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**THE CATALOGUE OF
GLACIERS OF
KYRGYZSTAN**

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THE CATALOGUE OF GLACIERS OF KYRGYZSTAN

The present work contains the basic information on the glaciers of the Kyrgyz Republic: location, the main morphometric parameters, and analysis of the change in glaciation for approximately 70 years (comparison of the present state of glaciation (2013-2016) with the data of the Catalog of Glacier of the USSR in the 40-70s of the twentieth century).

This work was performed within the research of the department "Climate, Water and Natural Resources", on the project 2.1 "Study of the reference glaciers of Kyrgyzstan: Abramov, Golubin, Suekskiy, Petrov, Karabatkak, and Enilchek in order to determine their balance, morphological, dynamic characteristics, glacial runoff, as well as climatic conditions. "

The work is designed for glaciologists, hydrologists, climatologists and other specialists in the field of glacier studies, water balance, climate change, etc.

Note: In 01/2024 edition, area of individual glaciers was clarified.

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Foreward

The present work contains the basic information on the glaciers of the Kyrgyz Republic: location, the main morphometric parameters, and analysis of the change in glaciation for approximately 70 years (comparison of the present state of glaciation (2013-2016) with the data of the Glacier Catalog of the USSR in the 40-70-s of the twentieth century).

The list of used catalogs is given in Appendix 1. The assessment of the present state of glaciation was carried out based on the results of interpreting the Landsat 8 images, launched into orbit on February 11, 2013, obtained from the USGS website (US Geological Service) - <https://earthexplorer.usgs.gov/>. The satellite images 2013-2016, for the period of maximum ablation and minimal cloudiness were used in the work. The list of images used for this work is given in Appendix 2.

During the interpretation process, the original Landsat 8 images were transformed into RGB compositions with various channel combinations. A combination of channels 5, 6, 4 - close, middle infrared channels and red visible channel was used. Further, the resolution of the obtained images was increased to 15 m/pixel using the 8th panchromatic channel. The boundaries of watersheds and icesheds were determined with GDEM 2, obtained from the site of the US National Aerospace Agency NASA - <http://earthdata.nasa.gov/>). Transformation of the images was performed in the ENVI 4.6.1 software package, and mapping and calculation of the morphometric characteristics - in the MapInfo Professional GIS 7.8.

It should be noted that mapping was carried out in the original projection of the UTM satellite images - the Mercator projection (WGS 84). At the same time, to minimize errors associated with conversion of initial materials from one projection to another, the referencing of topographic maps was performed not by coordinate grids in the original projection, but by the method of co-registration of the materials with the Landsat satellite images in the UTM projection.

The numeration and legends of the figures correspond to the numeration and legends of the Catalog of Glaciers of the USSR (CGUSSR). The intermediate numbers are assigned to the glaciers that are not registered in the Catalog of Glaciers of the USSR, but are mapped by satellite images and have a size $> 0.1 \text{ km}^2$ (for example, if the detected glacier is located next to Glacier No. 4 in the CGUSSR, then the number № 4-1, next № 4-2 is assigned to it, etc.). In this catalog, based on the results of interpretation of satellite images, the boundaries of glaciers $> 0.1 \text{ km}^2$ in size are determined, as of 2013-2016. These shape-file boundaries are attached to the catalog.

The tables of basic information on glaciers contain the following information: glacier's number by the scheme, its name, name of the river flowing out of the glacier, the total exposition (information is taken from the CGUSSR; for glaciers not registered in the catalog, the relevant information was determined as a result of this work); morphological type of glacier (information is taken from the CGUSSR; there are no data for the unregistered glaciers); the greatest length, area, height of the lowest and highest points of the glacier, coordinates of the glacier's center (the information was determined as a result of this work).

General characteristics of glaciation

In total, according to the Landsat-8 satellite images as of 2013-2016, there are **9957** glaciers in the territory of the Kyrgyz Republic with a total area of **6804,8 km²**, including: 6 229 glaciers with an area greater than 0,1 km² with a total area of 6615,2 km² and 3728 glaciers with an area less than 0,1 km² with a total area of 189,6 km².

According to the Catalog of Glaciers of the USSR (40-70s of the 20th century), there were **8166** glaciers in the territory of the Kyrgyz Republic with a total area of **7945,0 km²**, including: 6717 glaciers with an area greater than 0,1 km² with a total area of 7867,1 km² and 1449 glaciers with an area less than 0,1 km² with a total area of 77,9 km².

Thus, over a period of about 70 years, the following changes occurred in the general glaciation in the Kyrgyz Republic. The area of glaciation in Kyrgyzstan decreased by **14%**, the area of large glaciers decreased by 16%, while the area of small glaciers increased two and a half times (by 143%). This is due to the general degradation of glaciation, when the degradation of large glaciers leads not only to a decrease in their areas, but also to their disintegration into separate parts that function as independent small glaciers. In addition, in some parts of the Catalog of Glaciers of the USSR, glaciers with the areas less than 0,1 km² are not taken into account at all, while in this Catalog all glaciers greater than 0,01 km² are inventoried.

The total number of glaciers increased by **22%**. This is due to an increase in the number of small glaciers (with the areas less than 0,1 km²) by two and a half times, while the number of large glaciers (over 0,1 km²) decreased by 7,5%.

The information on the distribution of glaciers in the main river and lake basins of the Kyrgyz Republic is presented in figure 1 and in table 1.

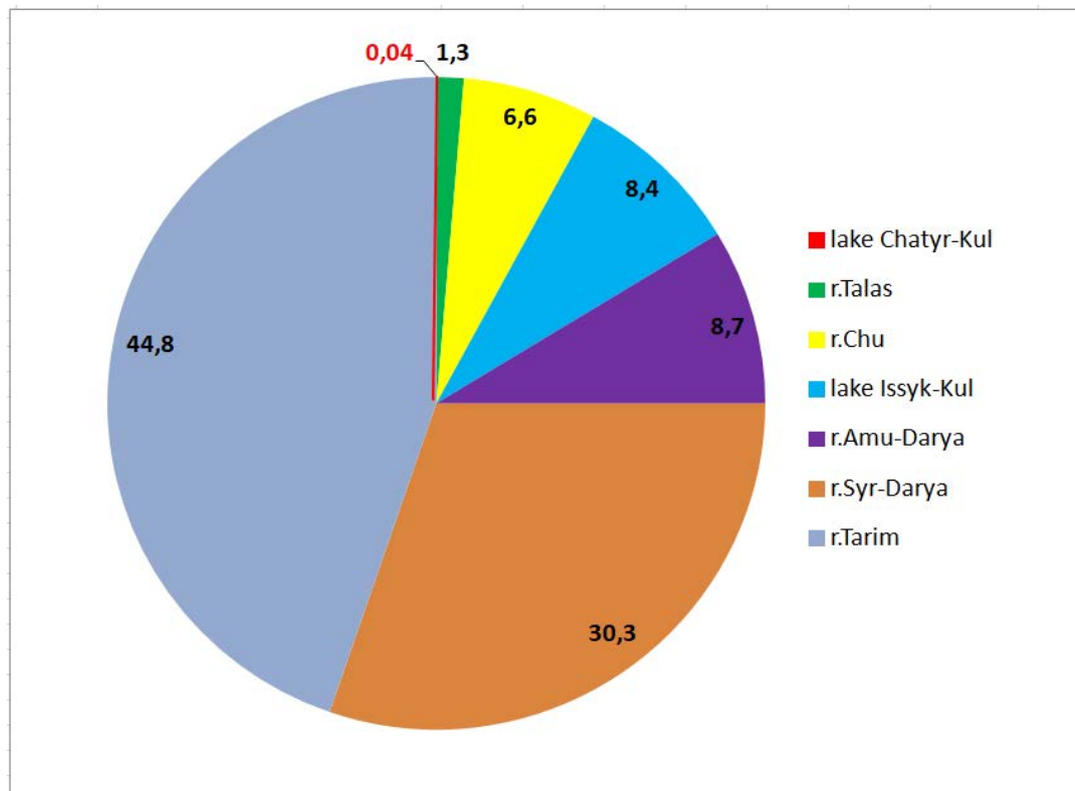


Fig. 1 Distribution of glaciers areas in % along the main river and lake basins of the Kyrgyz Republic based on the results of the analysis of the "Landsat-8" images

Table 1. Distribution of glaciers in the main river and lake basins of the Kyrgyz Republic based on the results of the analysis of the Landsat-8 images (in parentheses the information is given by the Catalog of Glaciers of the USSR)

Basins of the rivers	Total number of glaciers		Glaciers greater than 0.1 km ²		Glaciers of 0.1 km ² and less	
	Number	Area (km ²)	Number	Area (km ²)	Number	Area (km ²)
Talas	304 (261)	85.0 (160.1)	130 (200)	77.2 (155.4)	174 (61)	7.8 (4.7)
Chu	1025 (975)	440.7 (614.4)	583 (755)	419.9 (607.4)	442 (220)	20.8 (7.0)
Issyk-Kul Lake	957 (834)	560.8 (650.4)	635 (631)	546.4 (636.4)	322 (203)	14.4 (14.0)
Tarim. Total:	2695 (2130)	3113.4 (3492.6)	1843 (1737)	3068.3 (3467.6)	852 (393)	45.1 (25.0)
Sary-Dzhaz (Tarim)	1853 (1430)	2380.7 (2617.6)	1251 (1265)	2349.9 (2608.3)	602 (165)	30.8 (9.3)
Kokshaal (Tarim)	698 (566)	575.5 (688.3)	477 (372)	563.0 (674.7)	221 (194)	12.5 (13.6)
Vostochnaya Kyzylsu (Tarim)	144 (134)	157.2 (186.7)	115 (100)	155.4 (184.6)	29 (34)	1.8 (2.1)
Chatyr-Kul Lake	7 (9)	2.4 (3.2)	5 (3)	2.3 (2.8)	2 (6)	0.1 (0.4)
Syrdarya. Total:	4443 (3663)	2024.1 (2384.0)	2681 (3115)	1932.4 (2358.2)	1762 (548)	91.7 (25.8)
Chatkal (Syrdarya)	211 (124)	42.3 (51.2)	110 (119)	36.7 (51.0)	101 (5)	5.6 (0.2)
Naryn (Syrdarya)	2443 (2120)	1129.8 (1368.8)	1464 (1764)	1080.3 (1351.7)	979 (356)	49.5 (17.1)
Karadarya (Syrdarya)	484 (411)	113.3 (113.5)	258 (295)	101.5 (108.4)	226 (116)	11.8 (5.1)
Southern boarders of the Fergana valley (Syrdarya)	1305 (1008)	738.7 (850.5)	849 (937)	713.9 (847.1)	456 (71)	24.8 (3.4)
Amudarya	526 (294)	578.4 (640.3)	352 (276)	568.7 (639.3)	174 (18)	9.7 (1.0)

As can be seen from figure 1, almost half of glaciation of the Republic falls on the basin of the Tarim River (45%) and the third part - on the Syrdarya River (30%).

The decrease in glaciation over the 70-year period under consideration in the main river and lake basins of Kyrgyzstan is shown in figure 2. The decrease in the areas of the main part of the glaciers in Kyrgyzstan in the main basins is in the range of 10-17%. The exception is: the river basin Talas, where the reduction in area reaches 47%; river basin Chu - 28%; Chatyr-Kul lake basin -25% and river basin Karadarya – 0,18%.

Attention should be paid to the specifics of the percentage change glaciation areas. It is to take into account the difference in the size of the area of individual glaciers and areas of glaciation, which have both minimum and maximum areas (see Fig. 1).

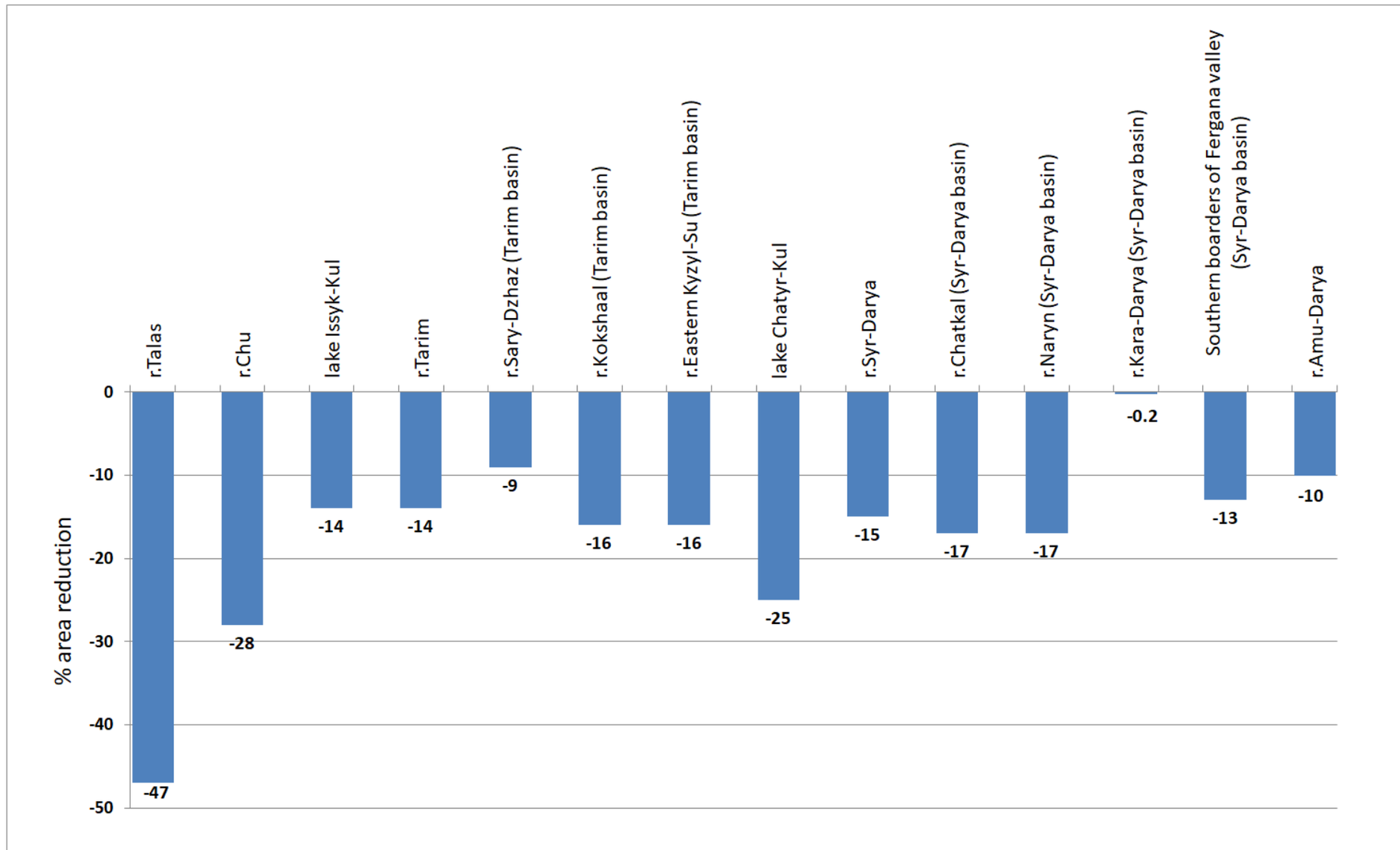


Fig. 2 Reduction of glacier areas in % for the main river and lake basins of the Kyrgyz Republic from the 40-70s of the twentieth century to the present (2016).

Basic information on the glaciers

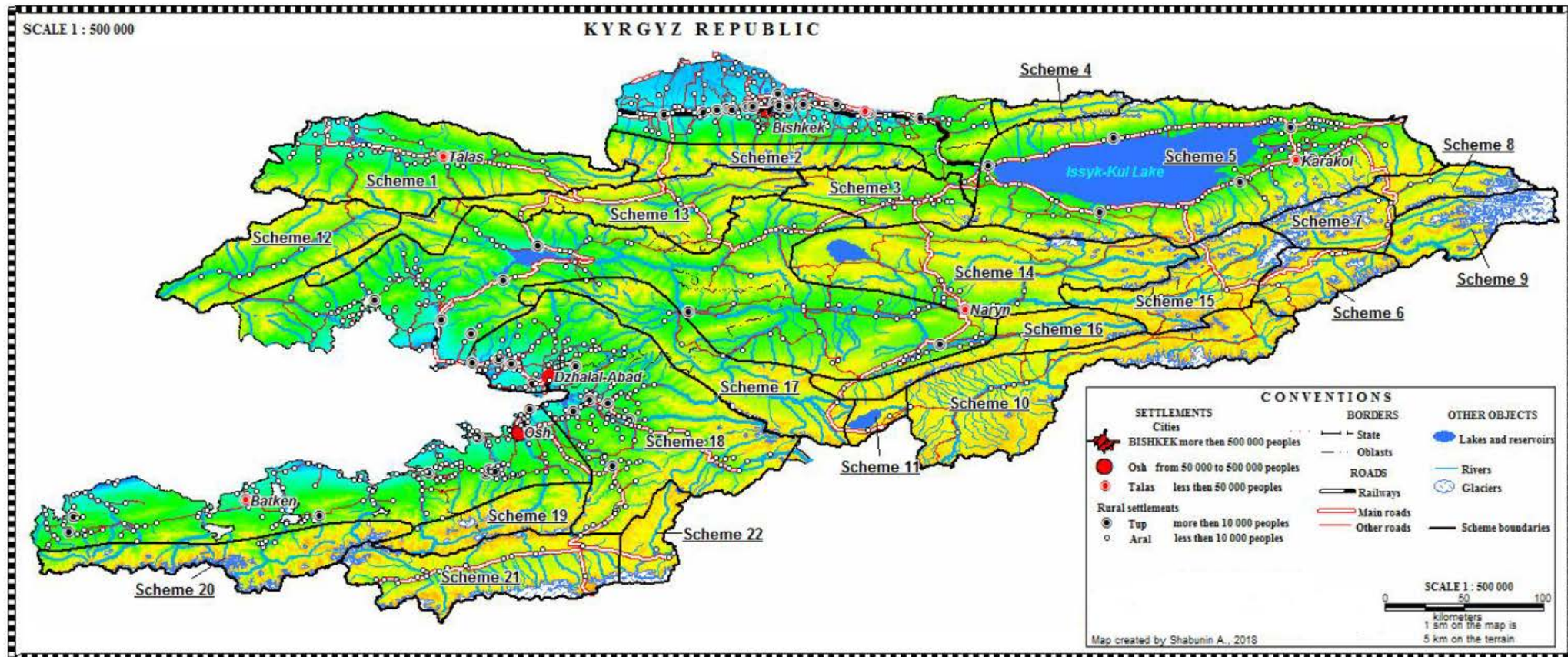
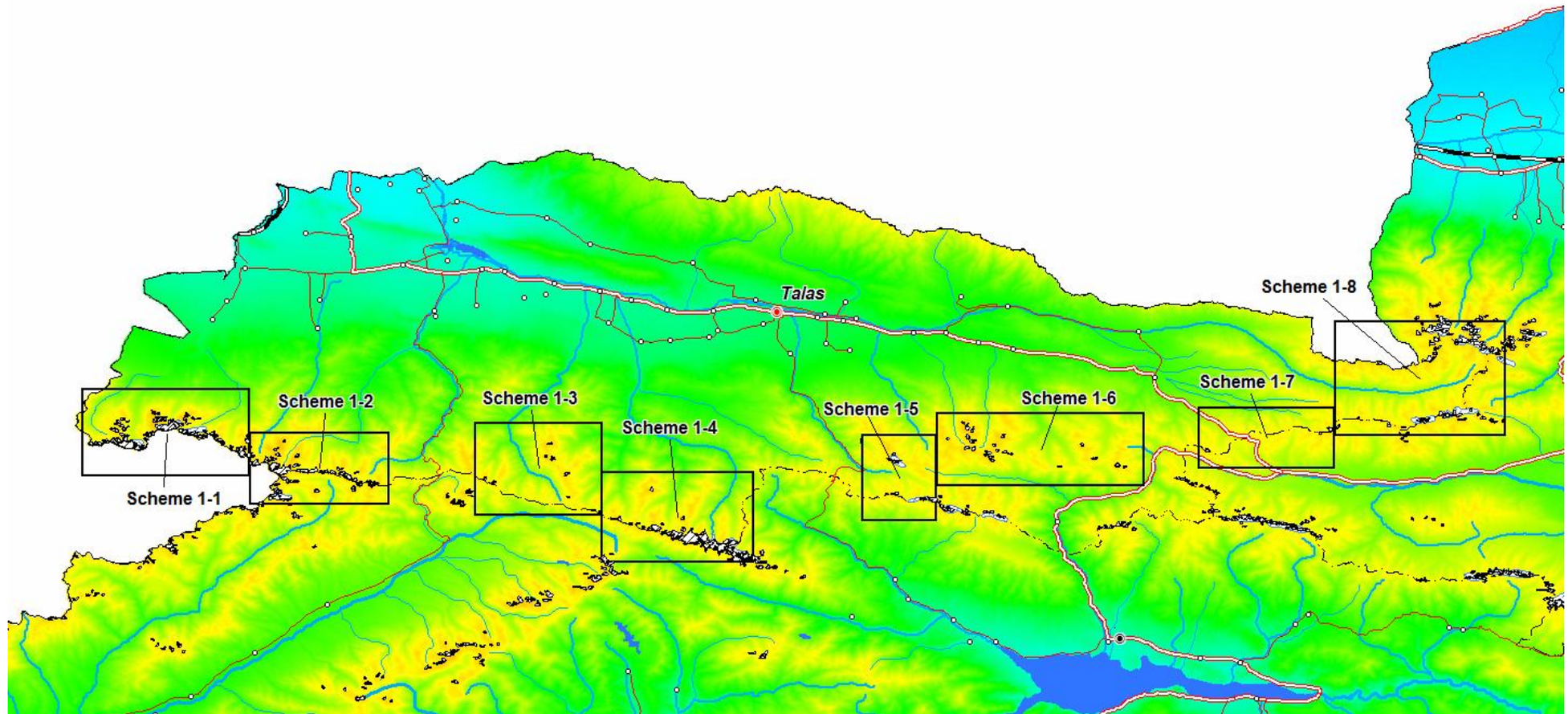


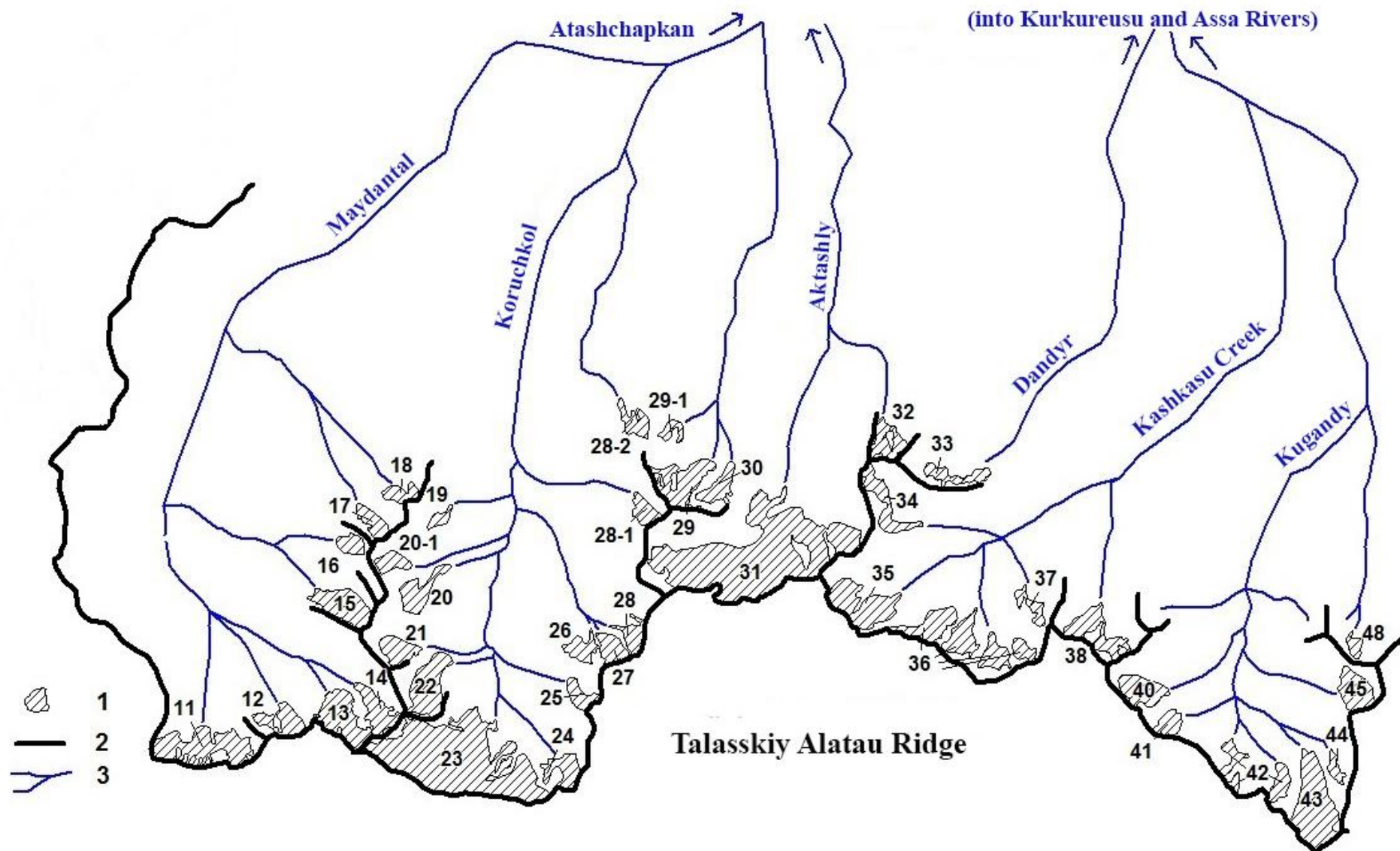
Fig. 3. Division of the Catalog of Glaciers of Kyrgyzstan into parts.

Part 1. Basins of the Assa and Talas Rivers

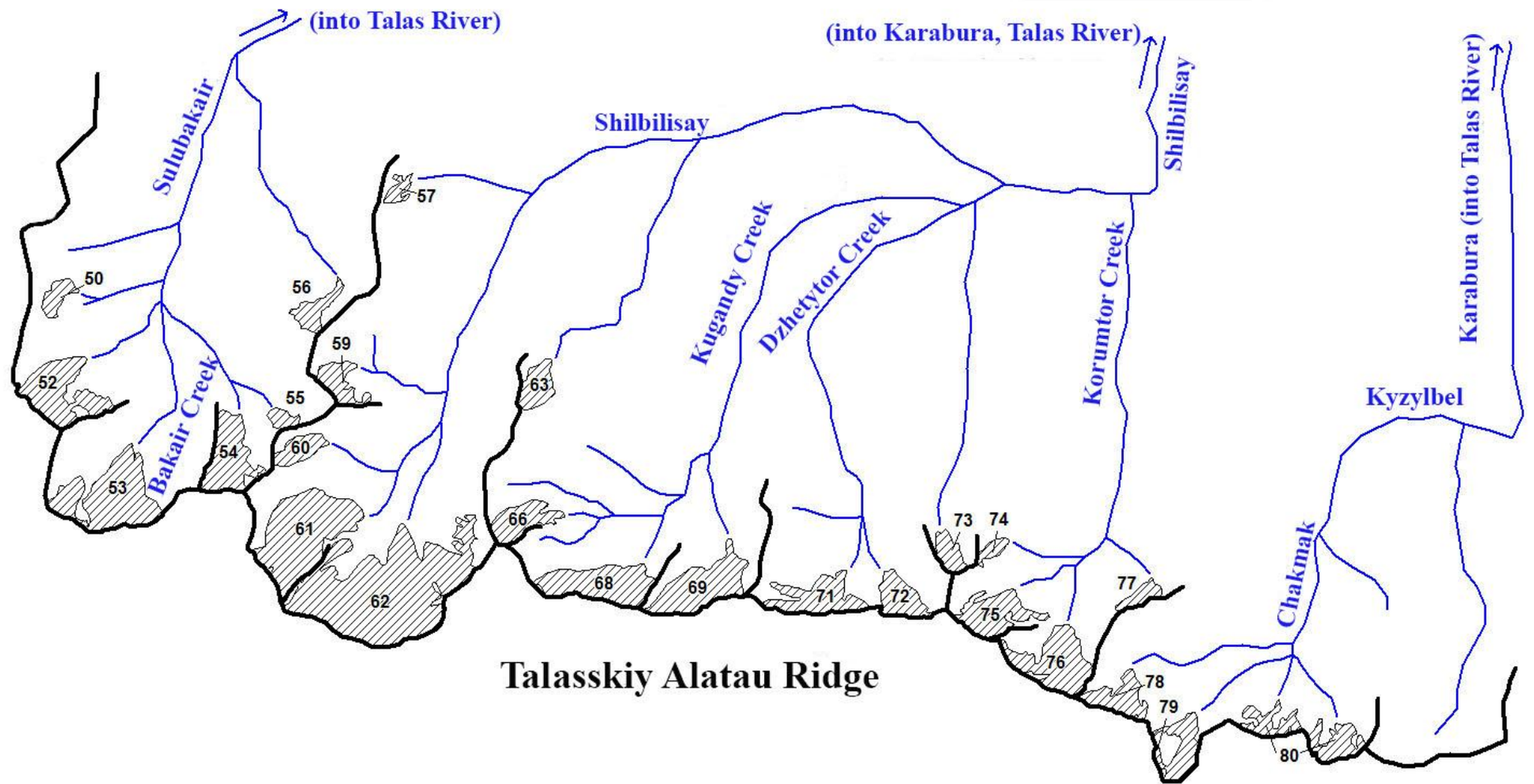
GLACIERS LOCATIONS



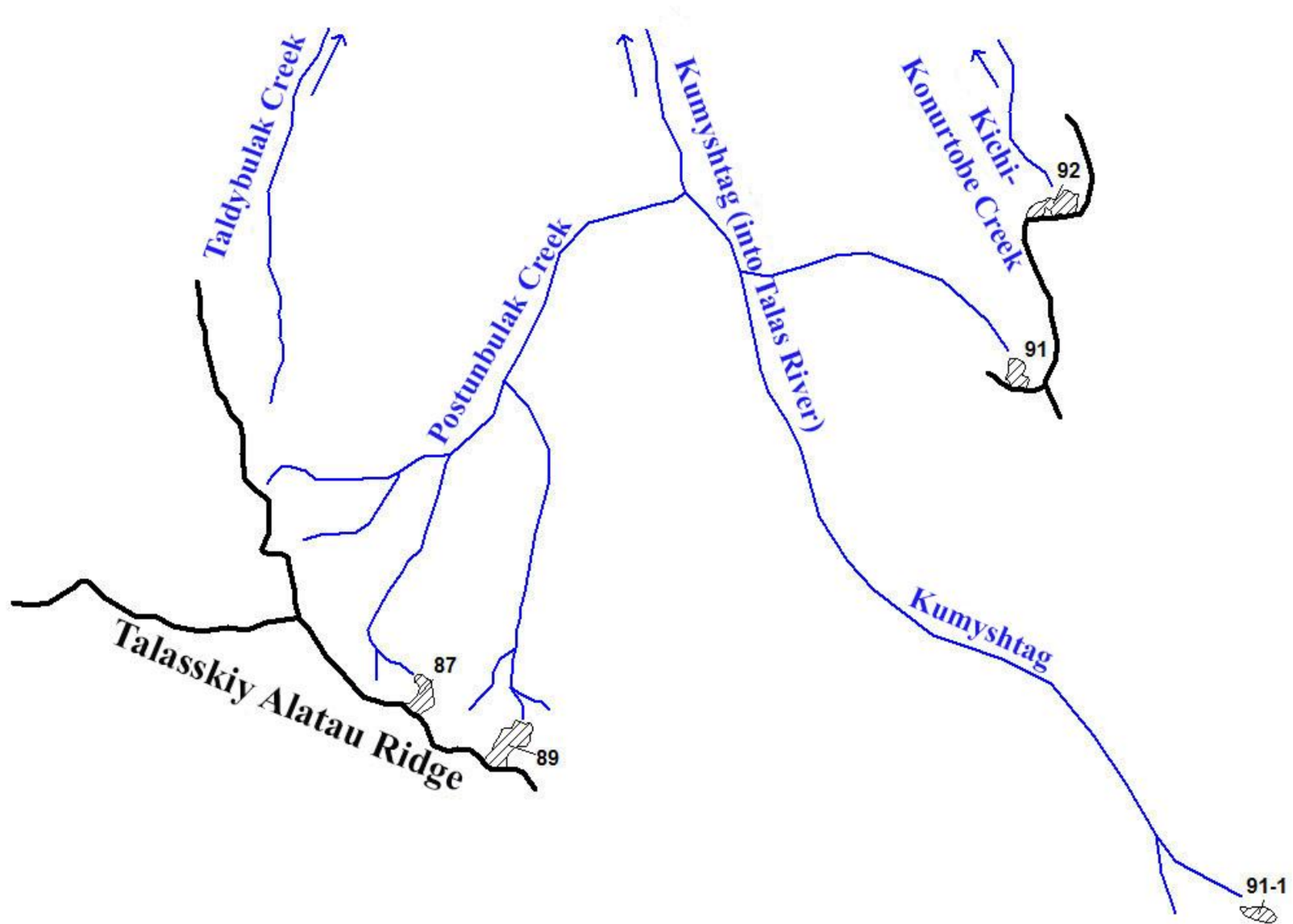
Scheme 1. Location of glacier regions in the basins of the Assa and Talas rivers.



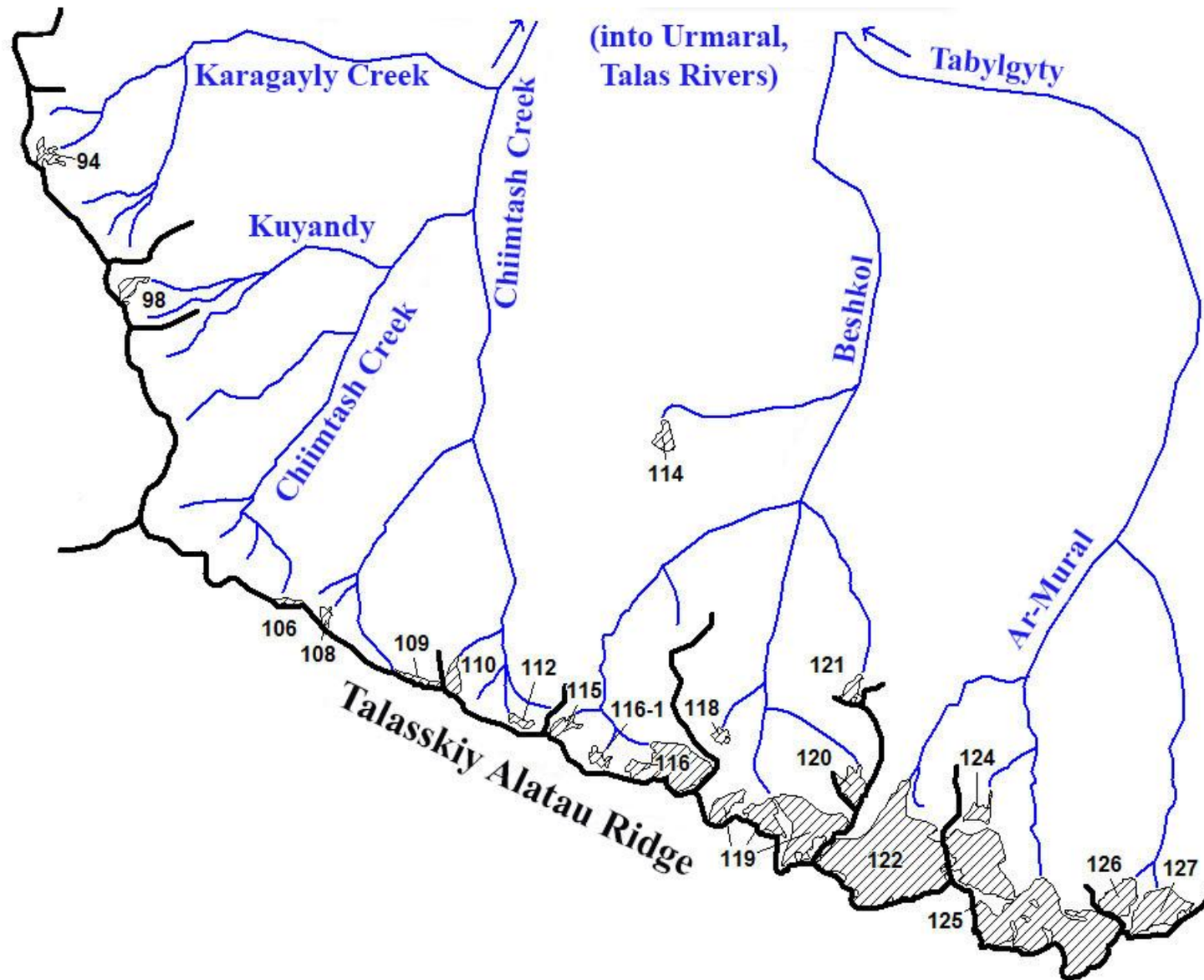
Scheme1-1. Glaciers location in the Assa River basin.
 1 - glacier, its boundaries and number; 2 – watersheds; 3 - rivers.



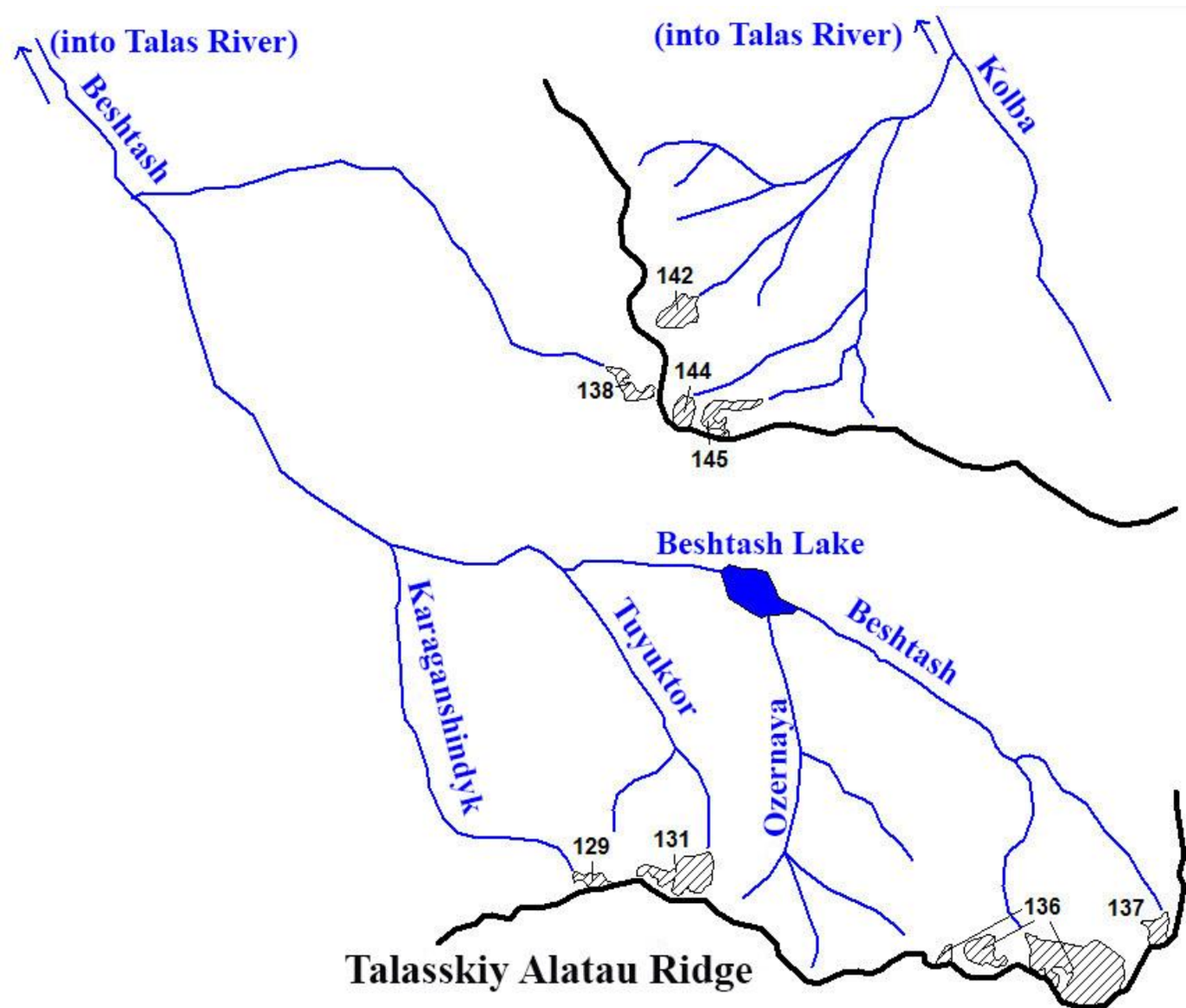
Scheme 1-2. Location of the glaciers in the basins of the Sulubakair and Karabura rivers.
See legend on scheme 1-1.



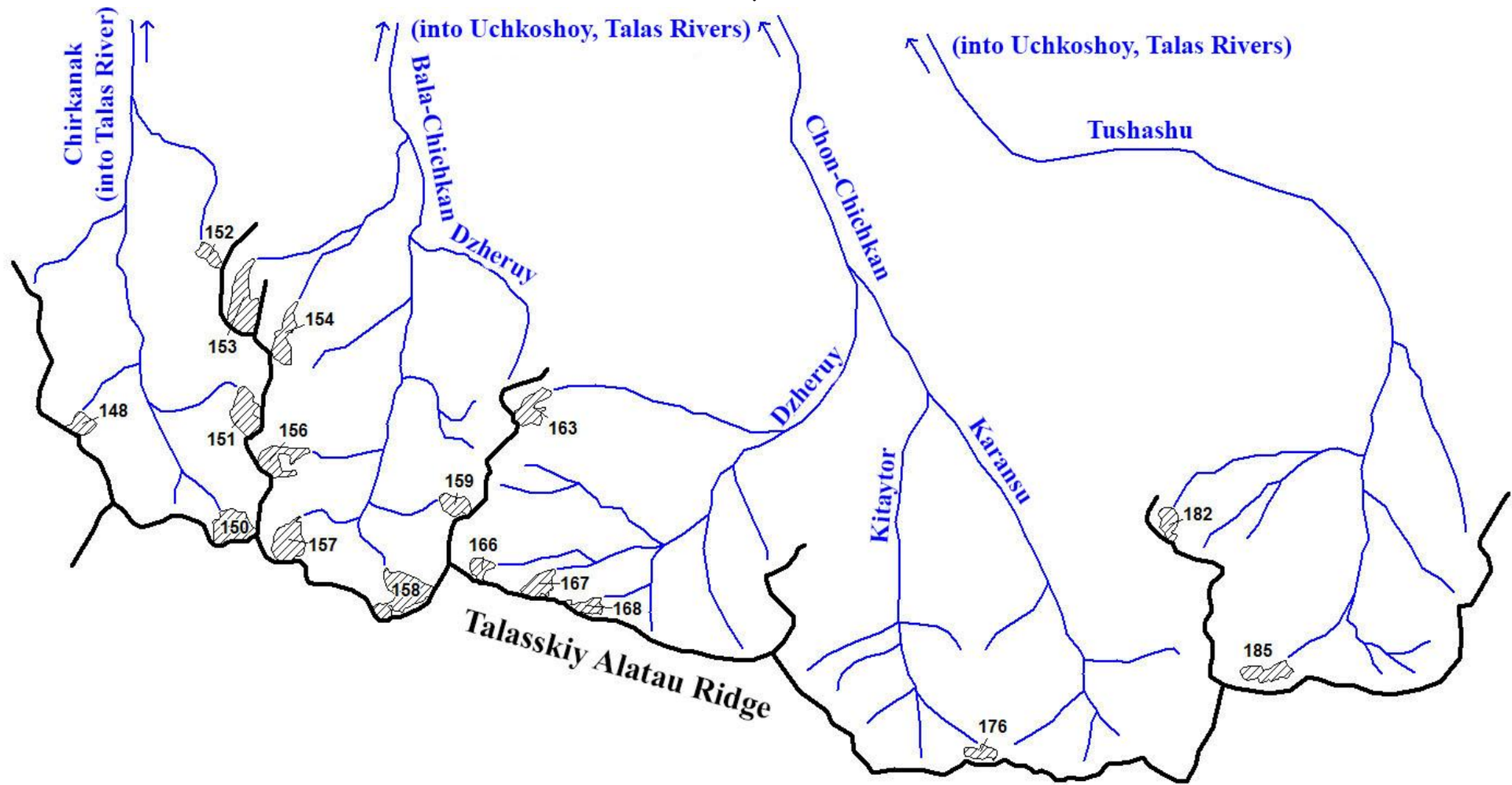
Scheme 1-3. Location of the glaciers in the basin of the Kumyshtag River
See legend on the scheme 1-1.



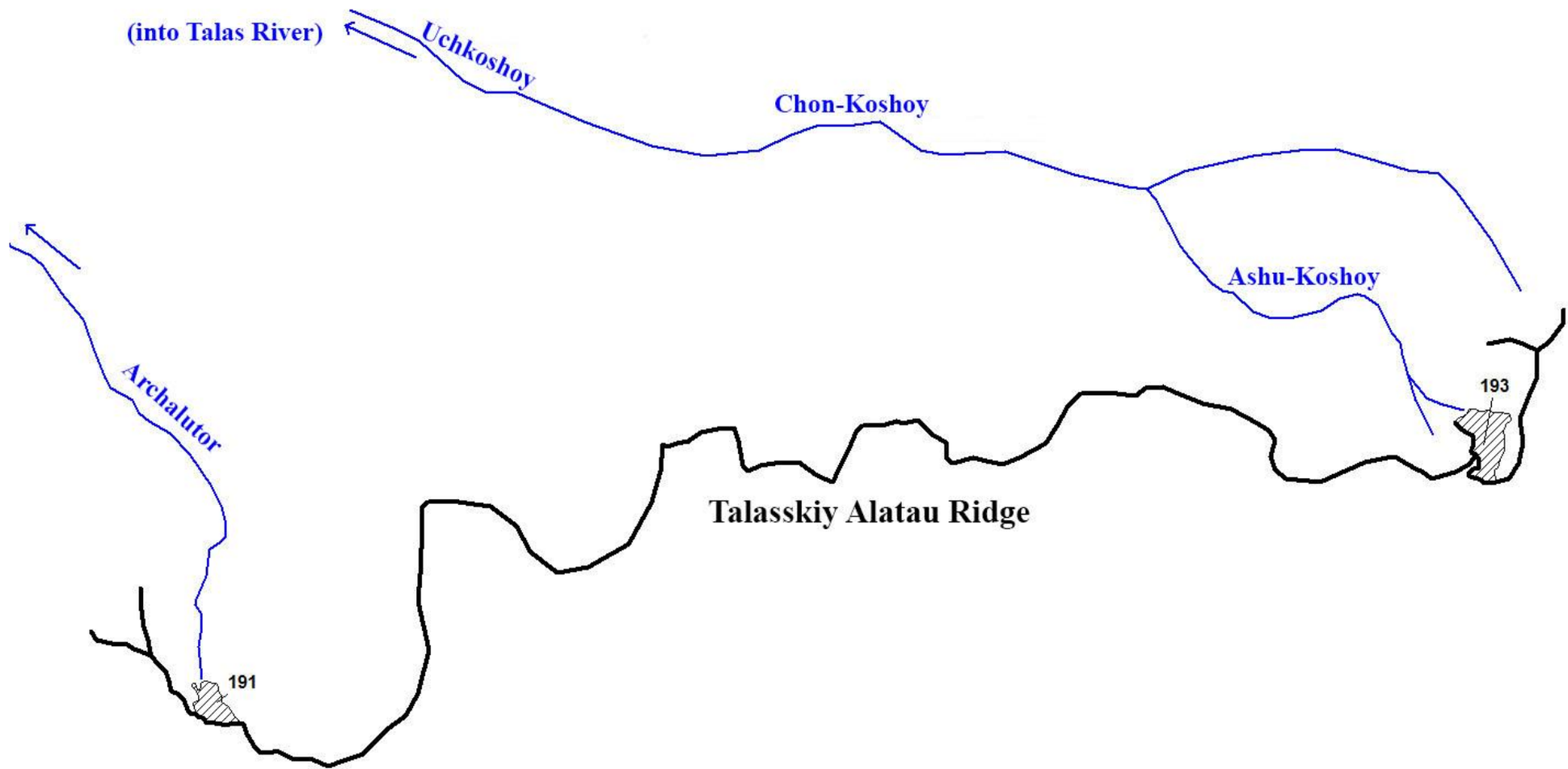
Scheme 1-4. Location of the glaciers in the basin of the Urmara River.
See legend on the scheme 1-1.



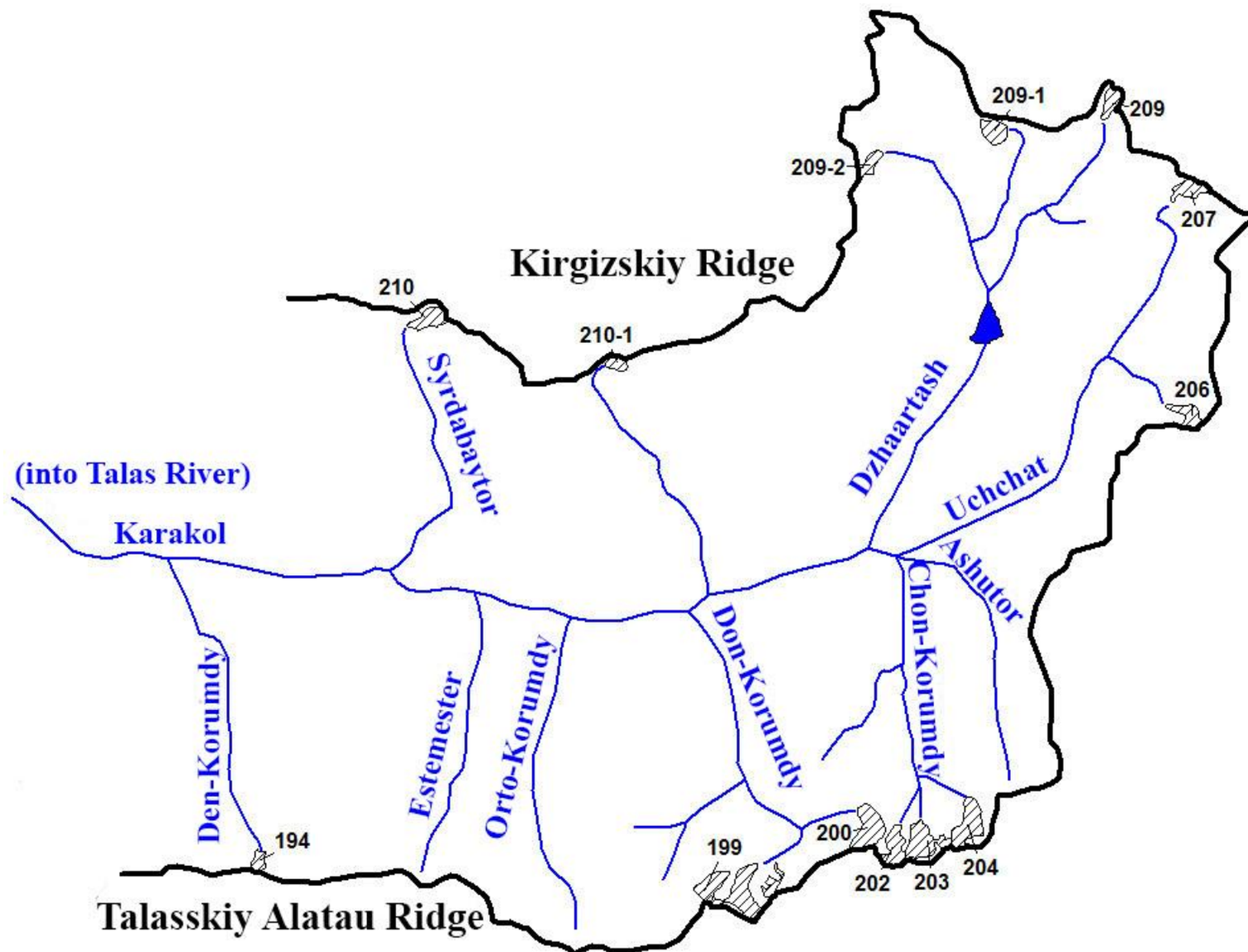
Scheme 1-5. Location of the glaciers in the basins of Beshtash and Kolba rivers.
See legend on the scheme 1-1.



Scheme 1-6. Location of the glaciers in the basins of the Chirkanak, Bala-Chichkan and Tushashu rivers.
See legend on the scheme 1-1.



Cheme1-7. Location of the glaciers in the basin of the Uchkoshoy River.
See legend on the scheme 1-1.



Scheme 1-8. Location of the glaciers in the basin of the Karakol River.
See legend on the scheme 1-1.

THE MAIN TABLES OF THE GLACIERS CATALOGUE

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
BASIN OF THE ASSA RIVER										
Basin of the Atashchapkan River (Kurkureusu River, Assa River) – Northern Slope of the Talaskiy Alatau Ridge										
11	№ 11	Tributary of the Maydantal	Valley	N	0.9	1.1	3450	3910	70,903902	42,265216
12	№ 12	Tributary of the Maydantal	Valley	N	0.8	0.4	3500	3840	70,920266	42,269936
13	№ 13	Maydantal	Corrie-valley	NW	1.4	0.8	3540	4100	70,940305	42,269733
14	№ 14	Maydantal	Corrie-valley	NW	1.3	0.5	3560	4010	70,950284	42,271821
15	№ 15	Tributary of the Maydantal	Valley	NW	1.3	0.7	3540	4010	70,940697	42,291284
16	№ 16	Tributary of the Maydantal	Corrie-Hang	NW	0.7	0.2	3650	3870	70,943498	42,303483
17	№ 17	Tributary of the Maydantal	Valley	NW	0.9	0.3	3600	3930	70,949506	42,307762
18	№ 18	Tributary of the Maydantal	Cor-Hang	N	0.5	0.2	3600	3870	70,956857	42,313033
19	№ 19	Tributary of the Kuruchkol	Hang-valley	E	0.8	0.1	3380	3690	70,96696	42,308325
20-1	№ 20-1	Tributary of the Kuruchkol		SE	0.8	0.2	3550	3930	70,954501	42,299897
20	№ 20	Tributary of the Kuruchkol	Hang-valley	NE	1.4	0.4	3420	3860	70,962967	42,294495
21	№ 21	Tributary of the Kuruchkol	Cor	E	0.9	0.4	3560	3990	70,956094	42,282838
22	№ 22	Tributary of the Kuruchkol	Cor-valley	NE	1.6	0.8	3390	3940	70,963362	42,276157
23	Kuruchkol	Kuruchkol	Kettle-hole	N	3.0	4.1	3300	4130	70,968884	42,261889
24	№ 24	Tributary of the Kuruchkol	Cor-valley	NW	0.8	0.4	3470	3730	70,993257	42,258703
25	№ 25	Tributary of the Kuruchkol	Couloir	NW	0.8	0.2	3560	3990	71,003429	42,273717
26	№ 26	Tributary of the Kuruchkol	Cor-Hang	NW	0.8	0.3	3570	3840	71,002823	42,282819
27	№ 27	Tributary of the Kuruchkol	Cor-Hang	NW	0.9	0.3	3580	3970	71,011296	42,282434
28	№ 28	Tributary of the Kuruchkol	Cor-Hang	NW	1.0	0.3	3610	4000	71,015106	42,284725

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
28-1	№ 28-1	Tributary of the Kuruchkol		NW	0.8	0.2	3990	4400	71,020982	42,309154
28-2	№ 28-2	Tributary of the Kuruchkol		NW	0.7	0.3	3660	4420	71,018024	42,326408
29-1	№ 29-1	Tributary of the Atashchapkan		NE	0.6	0.1	3740	4280	71,027458	42,323555
29	№ 29	Tributary of the Atashchapkan	Cor-valley	NE	1.4	0.7	3650	4460	71,032516	42,313182
30	№ 30	Tributary of the Atashchapkan	Cor-valley	N	1.2	0.3	3610	4030	71,038814	42,313335
31	№ 31	The Aktashly Creek	Kettle-hole	N	3.7	4.8	3320	4290	71,048389	42,30154
32	№ 32	Tributary of the Aktashly	Cor-valley	N	1.0	0.4	3600	4280	71,082114	42,321108
26 glaciers						18.5				
More over, there are 21 glaciers in the basin of the Atashchapkan River smaller than 0.1 km ² each, with the total are of 0.9 km ² .										
Total 47 glaciers						19.4				
By the Catalogue of Glaciers of the USSR (Vol. 14, Edition 2, Part 1) there were 41 glaciers in this basin with the total area of 21.6 km ² , including: 26 glaciers greater than 20.5 km ² and 19 glaciers smaller than 0.1 km ² each, with the total area of 1.1 km ² .										
Basin of the Kashkasu Creek (The Kugandy, Kurkureusu and the Assa rivers) – Northern Slope of the Talaskiy Alatau Ridge										
33	№ 33	Dandyr	Cor-valley	NE	0.4	0.3	3530	3880	71,096314	42,31417
34	№ 34	Tributary of the Kashkasu River	Couloir	SE	2.1	0.5	3570	4270	71,082374	42,309988
35	№ 35	Tributary of the Kashkasu River	Cor-valley	SE	1.3	0.9	3520	3790	71,076776	42,289829
36	№ 36	The Kashkasu Creek	Cor-valley	N	1.5	1.4	3400	3820	71,091945	42,285031
37	№ 37	Tributary of the Kashkasu River	Cor-Hang	N	0.5	0.2	3390	3820	71,119639	42,288521
38	№ 38	tributary of the Kashkasu River	Cor-valley	N	1.1	0.6	3440	3870	71,129424	42,282762
6 glaciers						3.9				
More over, there is one glacier smaller than 0.1 km ² , with the area of 0.08 km ² in the basin of the Kashkasu Creek.										
Total 7 glaciers						4.0				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
By the CGUSSR (Vol. 14, Edition 2, Part 1), there were 6 glaciers with the total area of 10.2 km ² in this region.										
Basin of the Kugandy River (the Kurkureusu and Assa River) – Northern Slope of the Talaskiy Alatau Ridge										
40	№ 40	Tributary of the Kugandy River	Cor	NE	1.1	0.5	3510	3850	71,148817	42,271793
41	№ 41	Tributary of the Kugandy River	Cor Hang	NE	0.7	0.2	3520	3730	71,154839	42,265375
42	№ 42	Kugandy	Cor-valley	N	0.9	0.5	3420	3850	71,183036	42,253663
43	№ 43	Kugandy	Cor-valley	N	2.2	1.3	3620	4170	71,191704	42,250039
44	№ 44	Tributary of the Kugandy River	Hang	N	0.8	0.1	3760	4010	71,198227	42,256193
45	№ 45	Tributary of the Kugandy River	Cor	NW	1.1	0.5	3650	4160	71,203886	42,271025
48	№ 48	Tributary of the Kugandy River	Cor	NW	0.5	0.1	3630	3820	71,203901	42,279507
7 glaciers						3.2				
More over, there 6 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² in this region.										
Total 13 glaciers						3.5				
By the CGUSSR (Vol. 14, Edition 2, Part 1), there were 12 glaciers with the total are of 7.6 km ² in this region, including 10 glaciers greater than 0.1 km ² each with the total area of 7.4 km ² and 2 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
In total, there are 67 glaciers in the basin of the Assa River with the total area of 26.9 km ² , including 39 glaciers greater than 0.1 km ² , with the total area of 25.6 km ² and 28 glaciers smaller than 0.1 km ² , with the total area of 1.3 km ² .										
By the CGUSSR (Vol. 14, Edition 2, Part 1), there were 59 glaciers in the basin of the Assa River with the total area of 39.4 km ² including 38 glaciers greater than 0.1 km ² with the total area of 38.1 km ² and 21 glaciers smaller than 0.1 km ² with the total area of 1.3 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Talas River										
Basin of the Sulubakair River (the Talas River) - Northern Slope of the Talaskiy Alatau Ridge										
50	№ 50	Tributary of the Bakair River	Slope-Cor	NE	0.8	0.2	3850	4050	71,209002	42,256244
52	№ 52	Tributary of the Bakair River	Cor	NE	1.6	0.9	3700	4240	71,205333	42,242278
53	№ 53	The Bakair Creek	Cor-valley	N	1.6	1.3	3720	4180	71,216565	42,228449
54	№ 54	Tributary of the Bakair River	Cor-valley	NW	1.4	0.8	3720	4190	71,241651	42,233482
55	№ 55	Tributary of the Bakair River	Hang	N	0.4	0.1	3870	4120	71,252224	42,237922
56	№ 56	Tributary of the Bakair River	Cor-valley	NW	0.8	0.3	3870	4240	71,259335	42,254188
6 glaciers						3.6				
More over, in the basin of the Sulubakair River there are 8 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Total 14 glaciers						4.0				
By the CGUSSR (Vol. 14, Edition 2, Part 1) there were 10 glaciers in this basin with the total area of 10.3 km ² including 8 glaciers greater than 0.1 km ² each with the total area of 10.1 km ² and 2 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Basin of the Shilbilisay River (The Karabura and Talas rivers) - Northern Slope of the Talaskiy Alatau Ridge										
57	№ 57	Tributary of the Shilbilisay	Hang	E	0.7	0.1	3930	4360	71,276001	42,270809
59	№ 59	Tributary of the Shilbilisay	Cor	NE	0.7	0.3	3890	4260	71,264078	42,242698
60	№ 60	Tributary of the Shilbilisay	Cor-valley	E	1.0	0.3	3930	4210	71,255486	42,233346
61	Muzbel left	Shilbilisay	Hang-valley	NE	2.4	1.6	3790	4310	71,256723	42,219541
62	Muzbel right	Shilbilisay	Cor	N	2.2	3.4	3660	4310	71,270515	42,213615
63	№ 63	Tributary of the Shilbilisay	Hang-valley	N	0.9	0.3	3890	4260	71,301738	42,241846
66	Kugandy left	Tributary of the Kugandy	Cor-valley	NE	1.2	0.5	3730	4130	71,299551	42,221952

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
68	Kugandy center	The Kugandy Creek	Cor-valley	NE	1.0	0.9	3530	3880	71,312427	42,212065
69	Kugandy right	Tributary of the Kugandy River	Cor-valley	N	1.1	0.9	3470	3900	71,33227	42,21329
71	№ 71	The Dzhetytor Creek	Cor-Hang	N	1.3	0.6	3520	3910	71,355592	42,210466
72	№ 72	Tributary of the Dzhetytor River	Cor-Hang	NW	1.1	0.4	3510	3930	71,373285	42,210071
73	№ 73	Tributary of the Kugandy River	Cor-valley	N	0.7	0.2	3660	4020	71,382692	42,216101
74	№ 74	Tributary of the Korumtor River	Hang	E	0.7	0.1	3710	4020	71,39071	42,215736
75	№ 75	Tributary of the Korumtor River	Hang-Cor	NE	1.0	0.6	3540	3990	71,3922	42,206768
76	Korumtor left	The Korumtor Creek	Cor-valley	N	1.2	0.8	3520	4070	71,400767	42,199614
77	Korumtor right	Tributary of the Korumtor River	Cor-valley	NW	0.8	0.2	3550	3830	71,419018	42,209039
16 glaciers						11.2				
More over, in the basin of the Shilbilisay River there are 19 glaciers smaller than 0.1 km² each with the total area of 1.0 km².										
Total 35 glaciers						12.2				
By the CGUSSR (Vol. 14, Edition 2, Part 1) there were 23 glaciers in this basin with the total area of 18.7 km² including 21 glaciers greater than 0.1 km² each with the total area of 18.5 km² and 2 glaciers smaller than 0.1 km² each with the total area of 0.2 km².										
Basin of the Chakmak River (the Kyzylbel, Karabura and Talas rivers) - Northern Slope of the Talaskiy Alatau Ridge										
78	№ 78	Tributary of the Chakmak	Cor-valley	NE	0.8	0.4	3670	4040	71,413591	42,194424
79	№ 79	Tributary of the Chakmak	Cor-valley	NE	1.2	0.4	3600	4050	71,421906	42,186586
80	№ 80	Chakmak	Cor	NW	0.7	0.6	3500	4000	71,457079	42,187212

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
3 glaciers						1.4				
More over, in the basin of the Chakmak River there are 8 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 11 glaciers						1.7				
By the CGUSSR (Vol. 14, Edition 2, Part 1) there were 5 glaciers with the total area of 6.5 km ² .										
Basin of the Kumyshtag River (The Talas River) - Northern Slope of the Talaskiy Alatau Ridge										
87	№ 87	Tributary of the Postunbulak River	Cor-Hang	N	0.7	0.2	3620	3920	71,672183	42,196546
89	№ 89	The Postunbulak Creek	Cor	N	0.9	0.3	3400	3700	71,689792	42,188814
91-1	№ 91-1	Tributary of the Kumyshtag River		NW	0.6	0.1	3540	3810	71,837106	42,16052
91	№ 91	Tributary of the Kumyshtag River	Cor	NW	0.5	0.1	3600	3900	71,792735	42,240673
92	Kumyshtagskiy	The Kichi-Konurtope Creek	Cor	NW	0.8	0.2	3780	4210	71,800914	42,26523
5 glaciers						0.9				
More over, in the basin of the Kumyshtag River there are 9 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Total 14 glaciers						1.3				
By the CGUSSR (Vol. 14, Edition 2, Part 1) there were 11 glaciers in this basin with the total area of 3.4 km ² including 10 glaciers greater than 0.1 km ² each with the total area of 3.3 km ² and 1 glacier smaller than 0.1 km ² .										
Basin of the Urmalar River (the Talas River) - Northern Slope of the Talaskiy Alatau Ridge										
94	№ 94	The Karagayly Creek	Cor	NE	0.7	0.2	3610	3940	71,807106	42,236101
98	№ 98	Kuyandy	Cor	NE	1.1	0.2	3560	3990	71,835028	42,204886
106	Chiimtash	The Chiimtash Creek	Cor-Hang	N	0.7	0.1	3610	3810	71,88696	42,134501
108	№ 108	Tributary of the Chiimtash River	Cor-Hang	N	0.6	0.1	3390	3690	71,898717	42,131089
109	№ 109	Tributary of the Chiimtash River	Hang	N	1.4	0.2	3650	4040	71,928195	42,11797
110	№ 110	Tributary of the Chiimtash River	Cor-valley	N	1.1	0.3	3560	4070	71,938691	42,11897

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
112	№ 112	Tributary of the Chiimtach River	Hang-Cor	NW	0.7	0.1	3540	3770	71,960953	42,109148
7 glaciers						1.2				
More over, in the basin of the Urmalar River there are 18 glaciers smaller than 0.1 km ² each with the total area of 1.0 km ² .										
Total 25 glaciers						2.2				
By the CGUSSR (Vol. 14, Edition 2, Part 1) there were 23 glaciers in this basin with the total area of 9.0 km ² including: 21 glaciers greater than 0.1 km ² each with the total area of 8.8 km ² and 2 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Basin of the Beshkol River (the Urmalar and Talas rivers) - Northern Slope of the Talaskiy Alatau Ridge										
114	№ 114	Tributary of the Beshkol River	Cor-valley	NE	0.8	0.3	3800	4150	72,001942	42,176154
115	№ 115	Tributary of the Beshkol River	Cor	NE	0.9	0.2	3540	3920	71,974683	42,107956
116-1	№ 116-1	Tributary of the Beshkol River		N	0.4	0.1	3470	3740	71,98576	42,101622
116	Ituchar	Tributary of the Beshkol River	Cor	NW	1.7	1.5	3470	3990	72,007161	42,099832
118	№ 118	Tributary of the Beshkol River	Hang-Cor	NW	0.4	0.1	3540	3830	72,023118	42,107301
119	Beshkol	Beshkol	Kettle-hole	NW	2.2	2.6	3410	3980	72,052191	42,085823
120	№ 120	Tributary of the Beshkol River	Cor	N	1.1	0.5	3510	4030	72,064804	42,096814
121	№ 121	Tributary of the Beshkol River	Cor-valley	NE	0.9	0.3	3620	4020	72,063516	42,119049
8 glaciers						5.6				
More over, in the basin of the Beshkol River there are 5 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 13 glaciers						5.8				
By the CGUSSR (Vol. 14, Edition 2, Part 1) there were 14 glaciers in this basin with the total area of 10.0 km ² including: 8 glaciers greater than 0.1 km ² each with the total area of 9.6 km ² and 6 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Basin of the Ar-Mural River (the Tabylygty, Urmalar and Talas rivers) - Northern Slope of the Talaskiy Alatau Ridge										
122	SGP	Tributary of the Ar-Mural	Kettle-hole	N	3.7	5.7	3250	4030	72,074276	42,083746

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
124	Kam-Ka-Tech	Tributary of the Ar-Mural	Hang-valley	N	0.9	0.2	3470	3840	72,103959	42,092933
125	Vokrug Sveta	Ar-Mural	Kettle-hole	N	2.8	6.6	3260	3950	72,106028	42,070717
126	№ 126	Tributary of the Ar-Mural	Cor-valley	N	1.1	0.6	3390	3890	72,148726	42,073128
127	Shavato	Tributary of the Ar-Mural	Cor-valley	N	1.4	1.1	3400	3890	72,162222	42,069926
5 glaciers						14.2				
More over in the basin of the Ak-Mural River there are 5 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 10 glaciers						14.5				
By the CGUSSR (Vol. 14, Edition 2, Part 1) there were 10 glaciers in this basin with the total area of 16.8 km ² including: 7 glaciers greater than 0.1 km ² each with the total area of 16.5 km ² and 3 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Basin of the Bektash (the Talas River) - Northern Slope of the Talaskiy Alatau Ridge										
129	Karagan	Karaganshindyk	Hang	NW	0.6	0.1	3540	3800	72,467181	42,165809
131	Tuyuktor	Tuyuktor	Cor-valley	N	1.3	0.4	3420	3810	72,482487	42,167128
136	Bolshoy Beshtash	Bolshoy Beshtash	Kettle-hole	NW	1.7	1.3	3460	3880	72,557349	42,155432
137	Malyy Beshtash	Malyy Beshtash	Cor	NW	0.6	0.1	3620	3880	72,572201	42,161358
138	№ 138	Tributary of the Beshtash River	Cor-Hang	N	0.9	0.1	3650	4000	72,471465	42,234422
5 glaciers						2.0				
More over, in the basin of the Bektash River there are 8 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 13 glaciers						2.3				
By the CGUSSR (Vol. 14, Edition 2, Part 1) there were 11 glaciers in this basin with the total area of 7.2 km ² including: 10 glaciers greater than 0.1 km ² each with the total area of 7.1 km ² and 1 glacier smaller than 0.1 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Kolba River (the Talas River) – Spur of the Northern Slope of the Talaskiy Alatau Ridge										
142	№ 142	Tributary of the Kolba River	Cor-valley	NE	0.8	0.2	3640	3860	72,479728	42,244588
144	№ 144	Tributary of the Kolba River	Cor-Hang	N	0.5	0.1	3790	3990	72,481535	42,230618
145	№ 145	Tributary of the Kolba River	Slope-Cor	N	1.1	0.2	3570	4020	72,486067	42,229691
3 glaciers						0.5				
More over, in the basin of the Kolba River there are 3 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 6 glaciers						0.7				
By the CGUSSR (Vol. 14, Edition 2, Part 1) there were 11 glaciers in this basin with the total area of 4.6 km ² including: 8 glaciers greater than 0.1 km ² each with the total area of 4.5 km ² and 3 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Basin of the Chirkanak River (the Talas River) - Northern Slope of the Talaskiy Alatau Ridge										
148	№ 148	Tributary of the Chirkanak	Cor	NE	0.5	0.2	3810	4080	72,587143	42,274896
150	Chirkanak	Chirkanak	Cor	NW	0.9	0.5	3700	4000	72,625327	42,25723
151	№ 151	Tributary of the Chirkanak	Cor-Hang	N	1.0	0.4	3800	4120	72,627087	42,277854
152	№ 152	Tributary of the Chirkanak	Cor-Hang	NW	0.7	0.1	3760	4110	72,617155	42,305734
4 glaciers						1.2				
More over, in the basin of the Chirkanak River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 6 glaciers						1.3				
By the CGUSSR (Vol. 14, Edition 2, Part 1) there were 7 glaciers in this basin with the total area of 4.2 km ² including: 6 glaciers greater than 0.1 km ² each with the total area of 4.1 km ² and 1 glaciers smaller than 0.1 km ² .										
Basin of the Bala-Chichkan River (the Uchkoshoy and Talas rivers) - Northern Slope of the Talaskiy Alatau Ridge										
153	№ 153	Tributary of the Bala-Chichkan	Cor-valley	N	1.6	0.6	3810	4310	72,625739	42,298561
154	№ 154	Tributary of the Bala-Chichkan	Cor-Hang	N	1.4	0.3	3700	4200	72,635901	42,292309

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
156	№ 156	Tributary of the Bala-Chichkan	Cor	E	1.3	0.4	3660	4170	72,632921	42,269012
157	Bala-Chichkan left	Tributary of the Bala-Chichkan	Cor	N	1.0	0.4	3670	3940	72,638198	42,255265
158	Bala-Chichkan center	Bala-Chichkan	Cor	NW	1.2	0.6	3580	4030	72,666574	42,246007
159	Bala-Chichkan right	Tributary of the Bala-Chichkan	Cor-Hang	NW	0.8	0.2	3730	3990	72,678538	42,2622
6 glaciers						2.5				
More over, in the basin of the Bala-Chichkan River there are 5 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 11 glaciers						2.8				
By the CGUSSR (Vol. 14, Edition 2, Part 1) there were 10 glaciers in this basin with the total area of 6.3 km ² .										
Basin of the Chon-Chichkan River (the Tushasy, Uchkoshoy and Talas rivers) - Northern Slope of the Talaskiy Alatau Ridge										
163	№ 163	Tributary of the Dzheruy River	Cor-Hang	NE	1.0	0.3	3670	4220	72,696778	42,280279
166	№ 166	Tributary of the Dzheruy River	Cor	NE	0.6	0.1	3700	3910	72,685573	42,250701
167	№ 167	Dzheruy	Valley	N	0.8	0.2	3520	3780	72,699203	42,248567
168	№ 168	Dzheruy	Cor-valley	N	0.7	0.2	3520	3760	72,710576	42,244861
176	№ 176	Tributary of the Kitaytor River	Cor	NW	0.4	0.1	3360	3540	72,807921	42,220528
5 glaciers						0.9				
More over in the basin of the Chon-Chichkan River there are 16 glaciers smaller than 0.1 km ² each with the total area of 0.5 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Total 21 glaciers						1.4				
By the CGUSSR (Vol. 14, Edition 2, Part 1) there were 21 glaciers in this basin with the total area of 9.7 km ² including: 19 glaciers greater than 0.1 km ² each with the total area of 9.5 km ² and 2 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Basin of the Tushashu River (the Uchkoshoy and Talas rivers) - Northern Slope of the Talaskiy Alatau Ridge										
182	№ 182	Tributary of the Tushashu	Cor-Hang	N	0.7	0.2	3690	4000	72,852163	42,262099
185	№ 185	Tushashu	Cor	NE	1.0	0.3	3390	3640	72,876963	42,236252
2 glaciers						0.5				
More over, in the basin of the Tushashu River there are 5 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 7 glaciers						0.6				
By the CGUSSR (Vol. 14, Edition 2, Part 1) there were 12 glaciers in this basin with the total area of 3.8 km ² including 9 glaciers greater than 0.1 km ² each with the total area of 3.5 km ² and 3 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Basin of the Chon-Koshoy River (the Uchkoshoy and Talas rivers) - Northern Slope of the Talaskiy Alatau Ridge										
191	Archalutor	Archalutor	Cor-Hang	N	0.9	0.3	3610	3970	73,100903	42,251908
193	Chong-Tur right	Ashu-Koshoy	Valley	N	1.3	0.6	3520	4050	73,341983	42,291954
2 glaciers						0.9				
More over, in the basin of the Chon-Koshoy River there are 5 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 7 glaciers						1.1				
By the CGUSSR (Vol. 14, Edition 2, Part 1) there were 6 glaciers in this basin with the total area of 1.3 km ² including: 3 glaciers greater than 0.1 km ² each with the total area of 1.1 km ² and 3 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Karakol River (the Talas River) - Northern Slope of the Talaskiy Alatau Ridge, Southern Slope of the Kirgizskiy Ridge										
194	№ 194	Den-Korumdy	Cor	N	0.5	0.1	3530	3750	73,398153	42,314652
199	Don-Korumdy	Don-Korumdy	Slope-Cor	NE	1.4	0.9	3500	4050	73,517376	42,310237
200	№ 200	Tributary of the Don-Korumdy River	Cor-valley	NW	1.1	0.5	3620	4180	73,560501	42,323432
202	№ 202	Tributary of the Don-Korumdy River	Hang-Cor	N	1.1	0.3	3660	3970	73,567416	42,319878
203	№ 203	Chon-Korumdy	Cor-valley	N	1.0	0.5	3540	3960	73,576647	42,321089
204	№ 204	Chon-Korumdy	Cor-valley	NW	1.3	0.5	3550	3980	73,587011	42,324495
206	№ 206	Tributary of the Uchchat River	Cor	NW	0.9	0.2	3690	4010	73,645442	42,405208
207	Uchchat	Uchchat	Cor	SW	1.0	0.2	3900	4170	73,643919	42,449659
209	Jaartash	Tributary of the Dzhaartach River	Cor	NW	0.8	0.2	3950	4150	73,62254	42,46644
209-1	№ 209-1	Tributary of the Dzhaartach River		E	0.5	0.2	3850	4120	73,591062	42,460544
209-2	№ 209-2	Tributary of the Dzhaartach River		NE	0.8	0.1	3680	4100	73,558314	42,453632
210-1	№ 210-1	Tributary of the Dzhaartach River		SW	0.5	0.1	3830	3940	73,491333	42,41368
210	№ 210	Syrgabaytor	Hang-Cor	SW	0.9	0.3	3720	3960	73,440528	42,421726
14 glaciers						5.0				
More over, in the basin of the Karakol River there are 30 glaciers smaller than 0.1 km ² each with the total area of 1.2 km ² .										
Total 44 glaciers						6.2				

By the CGUSSR (Vol. 14, Edition 2, Part 1), there were 28 glaciers in this basin with the total area of 8.9 km² including: 17 glaciers greater than 0.1 km² each with the total area of 7.9 km² and 11 glaciers smaller than 0.1 km² with the total area of 1.0 km².

In total, in the basin of the Talas River there are 237 glaciers with the total area of 58.1 km² including 91 glaciers greater than 0.1 km² with the total area of 51.6 km² and 146 glaciers smaller than 0.1 km² with the total area of 6.5 km².

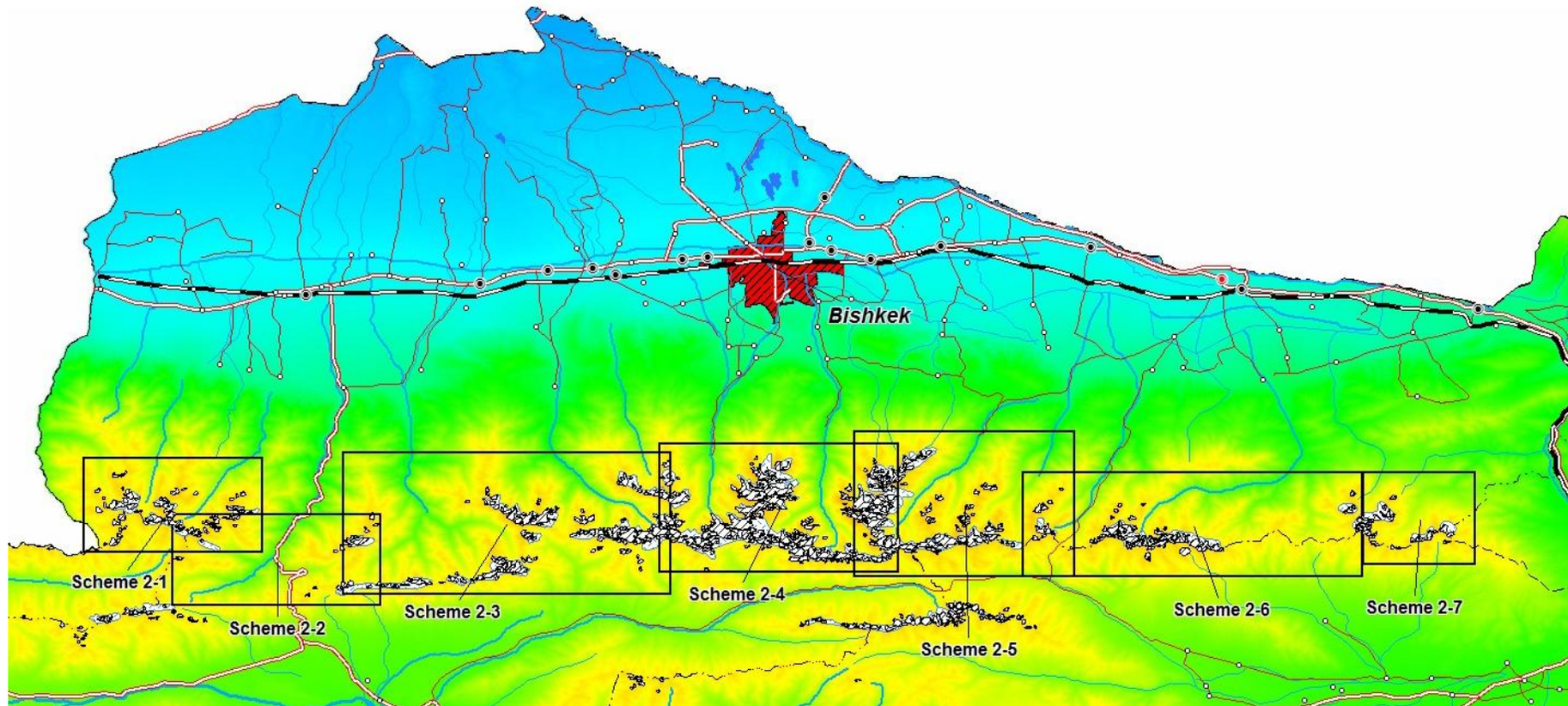
By the CGUSSR (Vol. 14, Edition 2, Part 1), in the basin of the Talas River there were 202 glaciers with the total area of 120.7 km² including 162 glaciers greater than 0.1 km² with the total area of 117.3 km² and 40 glaciers smaller than 0.1 km² with the total area of 3.4 km².

Total in the basins of the Assa and Talas rivers there are 304 glaciers with the total area of 85.0 km² including 130 glaciers greater than 0.1 km² with the total area of 77.2 km² and 174 glaciers smaller than 0.1 km² with the total area of 7.8 km².

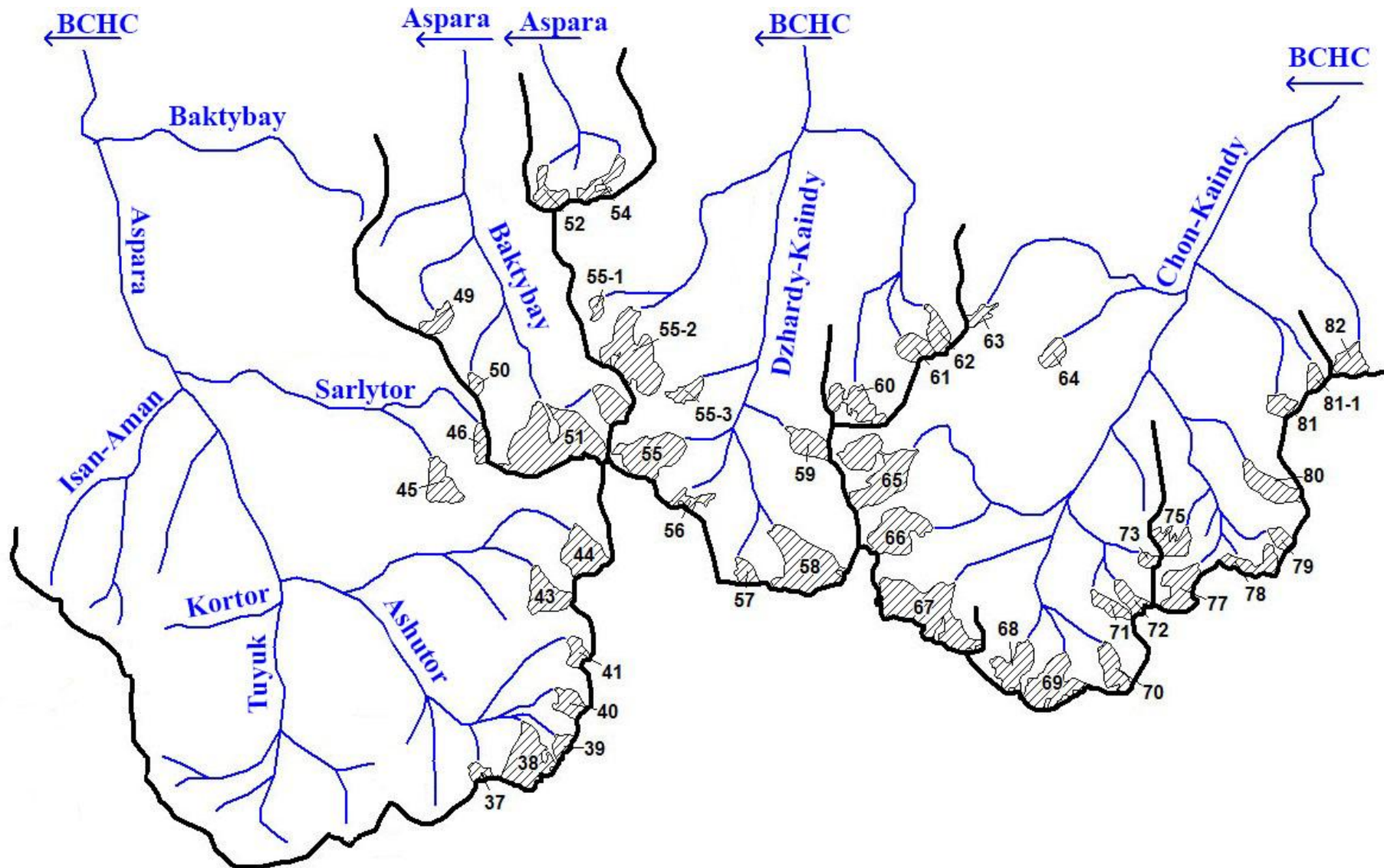
By the CGUSSR (Vol. 14, Edition 2, Part 1), there were 261 glaciers in the basins of the Assa and Talas rivers with the total area of 160.1 km² including 200 glaciers greater than 0.1 km², with the total area of 155.4 km² and 61 glaciers smaller than 0.1 km², with the total are of 4.7 km².

Part 2. Basins of left tributaries of the Chu River below estuary of the Komorchek River

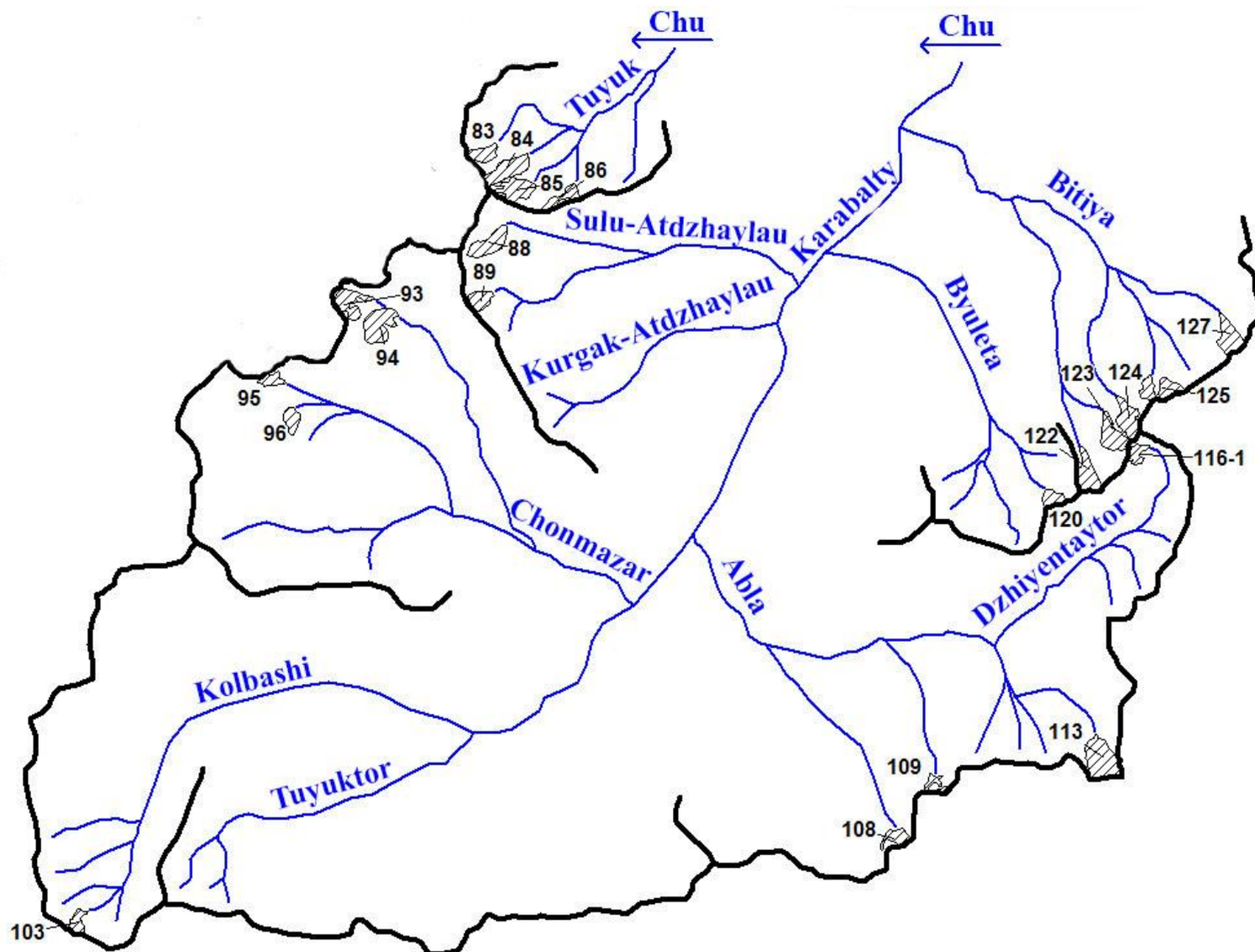
GLACIERS LOCATION



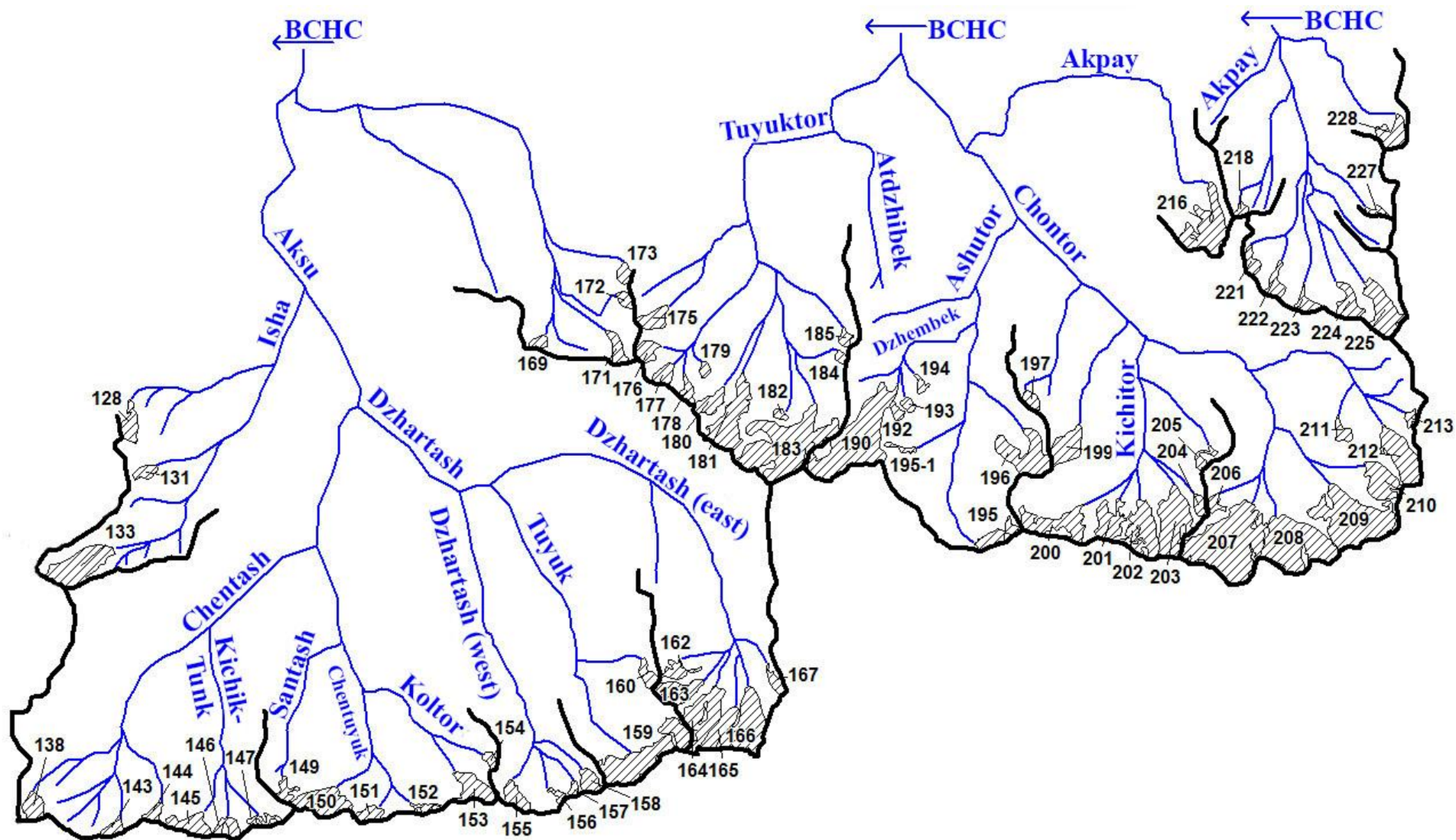
Scheme 2. Glacier regions on the Northern Slope of the Kyrgyzskiy Alatau, in the basins of left tributaries of the Chu River, below estuary of the Komorchek River



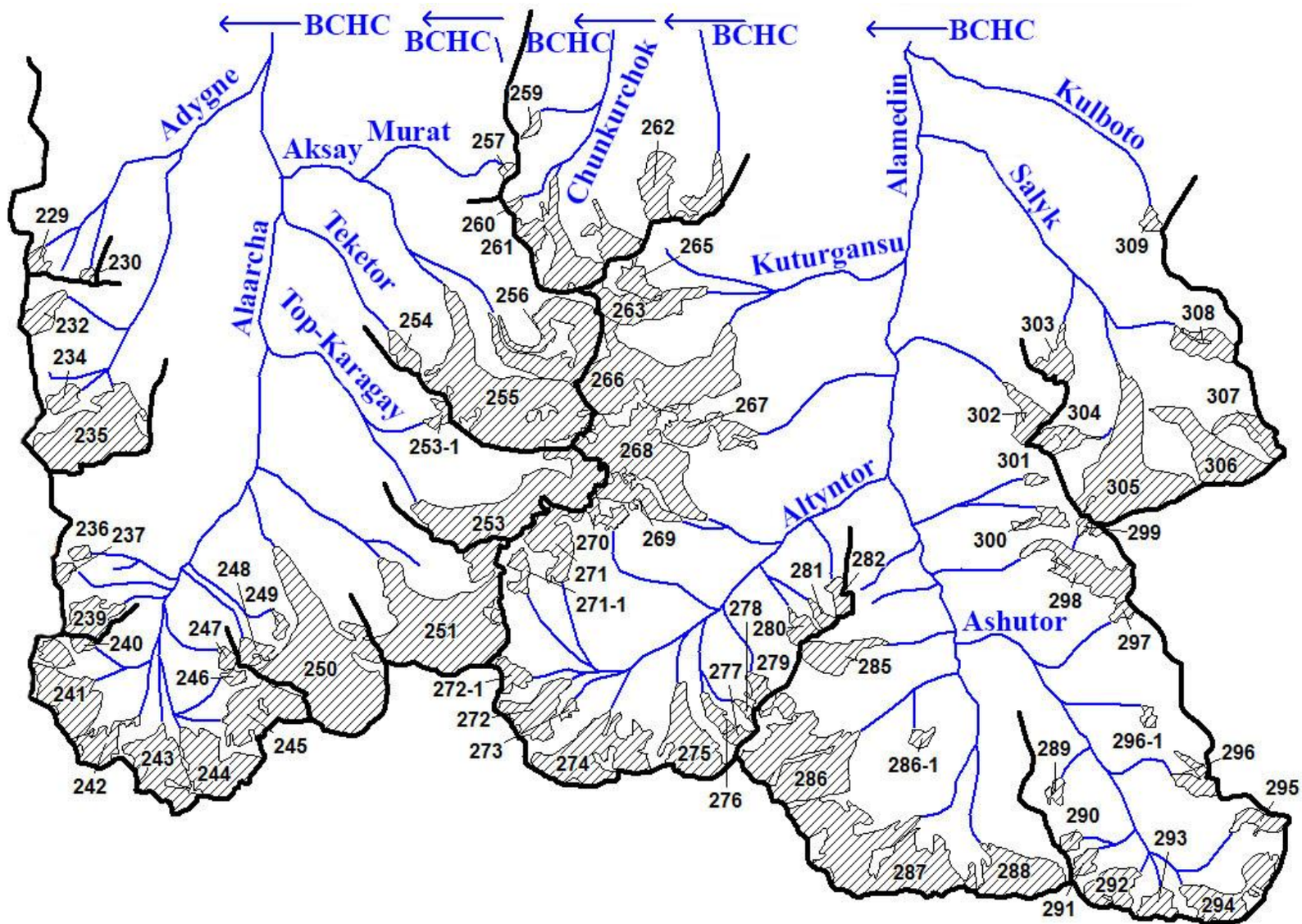
Scheme 2-1. Glaciers location in the basins of Aspara, Dzhardy-Kaindy and Chon-Kaindy rivers.
See legend on scheme 1-1.



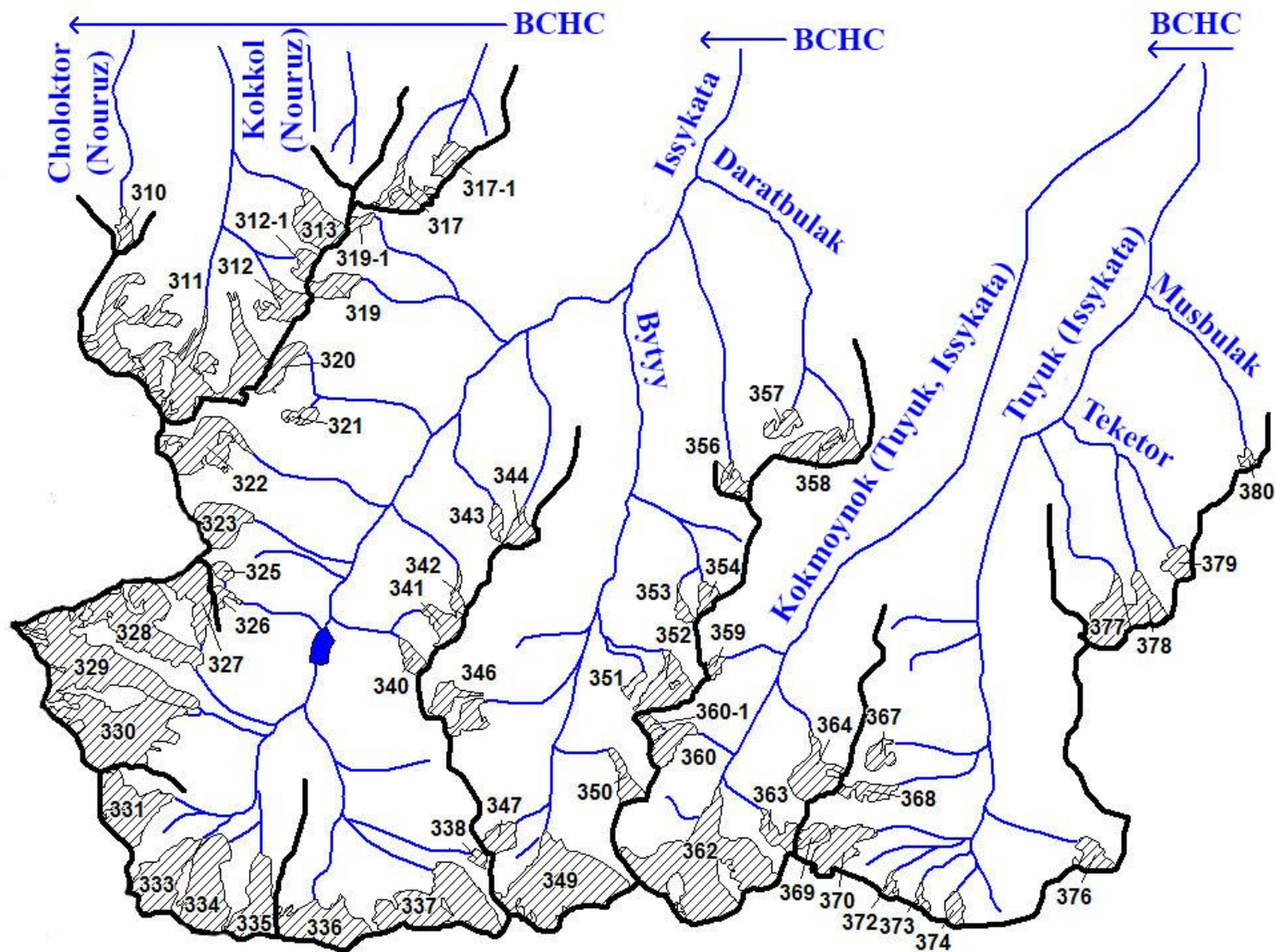
Scheme 2-2. Glaciers location in the basin of Karabalty river.
See legend on scheme 1-1.



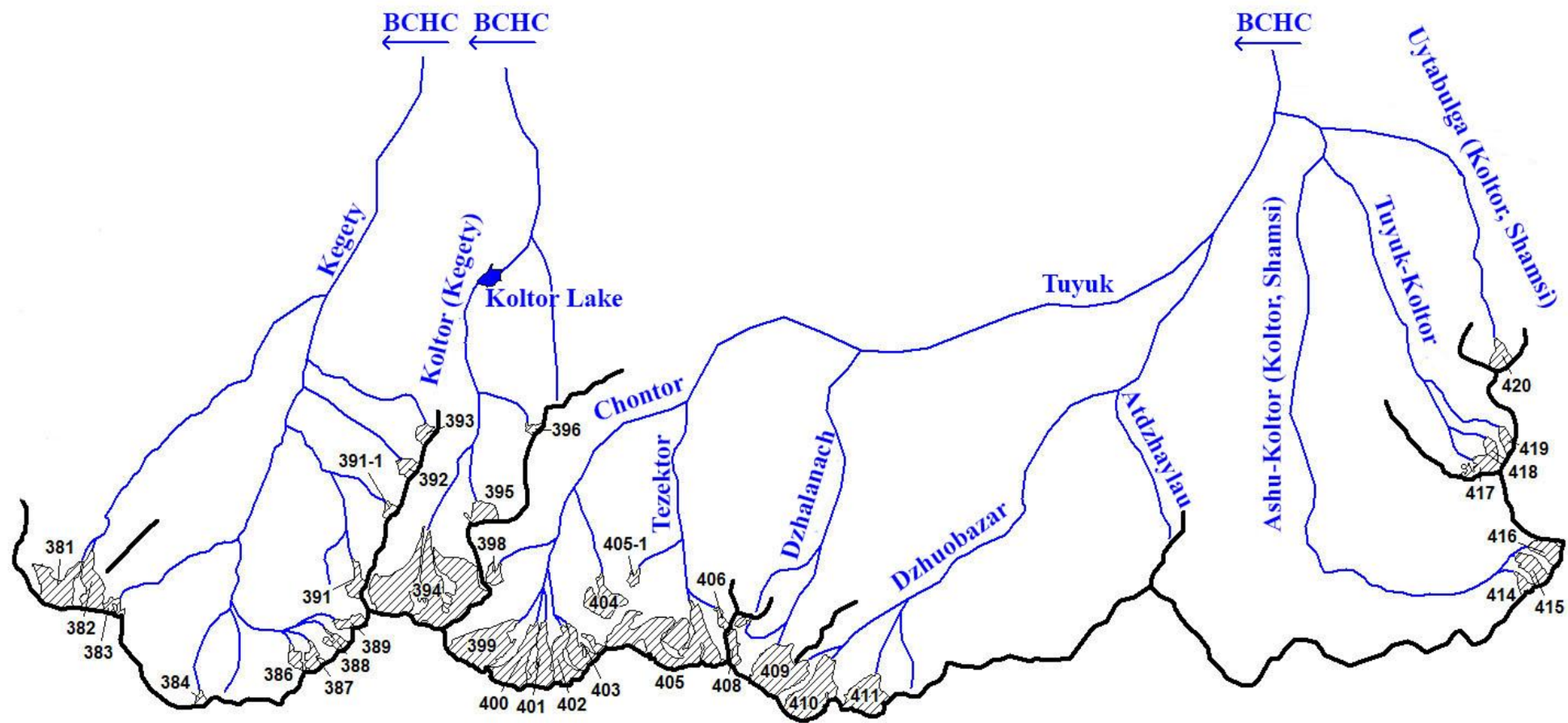
Scheme 2-3. Glaciers location in the basins of the Aksu, Sokuluk and Dzhalamysh rivers.
See legend on scheme 1-1.



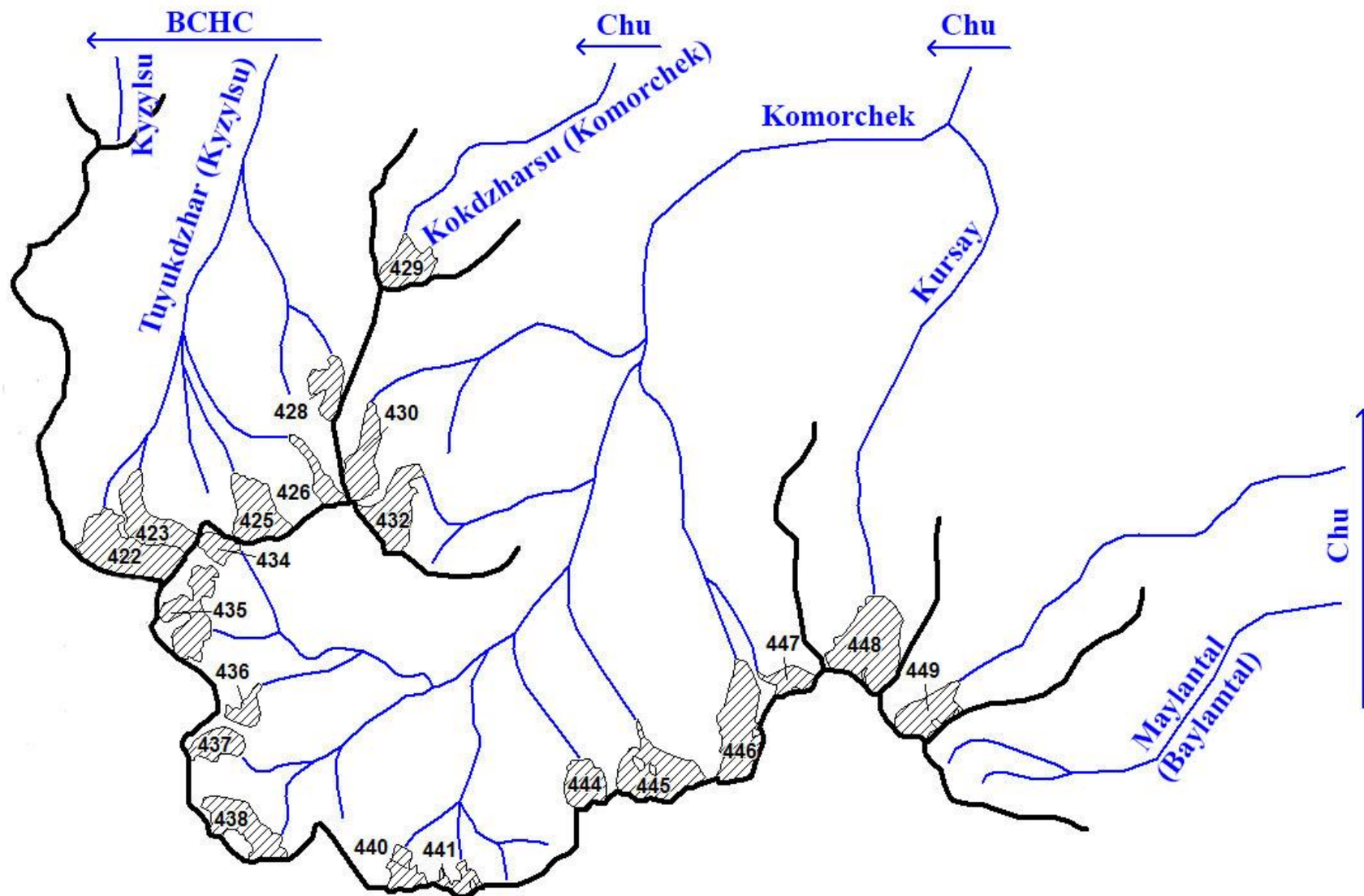
Scheme 2-4. Glaciers location in the basins of the Alaarcha and Alamedin rivers.
See legend on scheme 1-1.



Scheme 2-5. Glaciers location in the basins of the Nouruz and Issykata rivers.
See legend on scheme 1-1.



Scheme 2-6. Glaciers location in the basins of the Kegety and Shamsi rivers.
See legend on scheme 1-1.



Scheme 2-7. Glaciers location in the basins of the Kyzylsu, Komorchek, Baylantal rivers.
See legend on scheme 1-1.

THE MAIN TABLES OF THE GLACIERS CATALOGUE

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
BASINS OF THE LEFT TRIBUTARIES OF THE CHU RIVER BELOW ESTUARY OF THE KOMORCHEK RIVER										
Basin of the Aspara River (the Kuragaty and Chu rivers) – Northern Slope of the Kirgizskiy Alatau Ridge										
37	№ 16	Tributary of the Ashutor River	Cor	N	0.5	0.1	3630	3950	73,527111	42,428125
38	Ashutor	Ashutor	Cor-Valley	N	1.4	0.9	3540	4260	73,53946	42,431197
39	№ 18	Ashutor	Hang-Cor	NW	0.5	0.2	3730	4150	73,547983	42,43305
40	№ 19	Ashutor	Cor	N	0.8	0.3	3730	4020	73,549271	42,441127
41	№ 20	Tributary of the Ashutor River	Cor-Valley	NW	0.6	0.2	3810	4100	73,551344	42,450566
43	№ 22	Turegu	Cor-Valley	N	1.2	0.5	3650	4150	73,544288	42,461873
44	Gorbaty	Turegu	Hang-Valley	NW	1.0	0.7	3800	4130	73,552791	42,469226
45	№ 25	Sarlytor	Hang-Valley	N	1.2	0.5	3690	4080	73,517177	42,481787
46	№ 26	Sarlytor	Hang	W	0.8	0.2	3960	4150	73,526001	42,488706
49	№ 29	Tributary of the Baktybay River	Cor	N	0.6	0.3	3760	4130	73,514216	42,511682
50	№ 30	Tributary of the Baktybay River	Cor	N	0.5	0.1	3710	4050	73,524397	42,499641
51	Nikolayeva	Baktybay	Cor-Valley	N	1.7	2.3	3540	4160	73,538455	42,4897
52	№ 35	Chunkurtor	Cor	N	1.2	0.3	3670	4190	73,540317	42,536018
54	№ 37	Tributary of the Chunkurtor River	Cor	N	1.3	0.3	3630	4060	73,555018	42,537853
14 glaciers						6.9				
More over, there are 17 glaciers in the basin of the Aspara River greater than 0.1 km ² each with the total area of 0.8 km ² .										
Total 31 glaciers						7.7				
By the CGUSSR (Vol. 14, Edition 2, Part 2), there were 20 glaciers in this basin with the total area of 13.3 km ² , including 19 glaciers greater than 0.1 km ² each with the total area of 13.2 km ² and 1 glacier smaller than 0.1 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Dzhardy-Kaindy River (the Oirondy, Kuragaty and Chu rivers) – Northern Slope of the Kirgizskiy Alatau										
55-1	№ 55-1	Tributary of the Dzhardy-Kaindy		NE	0.6	0.1	3760	4040	73,554377	42,51394
55-2	№ 55-2	Tributary of the Dzhardy-Kaindy		NE	2.0	1.2	3650	4170	73,563366	42,506274
55-3	№ 55-3	Tributary of the Dzhardy-Kaindy		NE	0.9	0.2	3650	3990	73,576778	42,499292
55	№ 61	Tributary of the Dzhardy-Kaindy	Hang-valley	NE	1.5	0.9	3640	4090	73,568203	42,486759
56	№ 62	Tributary of the Dzhardy-Kaindy	Cor	NE	0.7	0.2	3590	4010	73,578968	42,479008
57	№ 63	Dzhardy-Kaindy	Cor-Valley	N	0.7	0.2	3720	3920	73,593296	42,466057
58	Dzhardy-Kaindy	Dzhardy-Kaindy	Valley	NW	1.8	1.3	3580	4100	73,608525	42,46816
59	№ 65	Dzhardy-Kaindy	Cor	W	1.1	0.4	3700	4330	73,608022	42,48972
60	№ 66	Chulama	Cor	N	0.8	0.5	3720	4240	73,620079	42,4997
61	№ 67	Tributary of the Chulama River	Cor-Valley	NW	0.8	0.3	3790	4280	73,634592	42,507771
62	№ 68	Tributary of the Chulama River	Cor-Valley	NW	1.1	0.3	3690	4250	73,640195	42,511059
11 glaciers						5.6				
More over, there are 10 glaciers in the basin of the Dzhardy-Kaindy River smaller than 0.1 km ² each with the total area of 0.5 km ² .										
Total 21 glaciers						6.1				
By the CGUSSR (Vol. 14, Edition 2, Part 2), there were 8 glaciers in this basin with the total area of 5.9 km ² .										
Basin of the Chon-Kaindy River (Sargoy, Chu rivers) - Northern Slope of the Kirgizskiy Alatau										
63	№ 69	Tributary of the Chon-Kaindy	Hang	NE	0.8	0.2	3790	4200	73,651044	42,513813
64	№ 70	Tributary of the Chon-Kaindy	Hang	NE	0.7	0.2	3730	4180	73,669037	42,507199
65	№ 72	Tributary of the Chon-Kaindy	Hang-valley	NE	1.8	1.3	3730	4130	73,625619	42,484507
66	Gryazniy	Tributary of the Chon-Kaindy	Hang-valley	NE	1.5	0.8	3670	4090	73,631419	42,473899

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
67	Kosmonavtov	Chon-Kaindy	Kettle-hole	NE	1.7	1.6	3600	4090	73,639393	42,458409
68	Vostok I	Tuyuktor	Valley	N	1.2	0.5	3570	4000	73,660067	42,449221
69	Vostok II	Tuyuktor	Valley	N	1.3	0.8	3560	4110	73,67177	42,446628
70	Vostok III	Tuyuktor	Cor-Valley	N	1.2	0.4	3710	4180	73,685974	42,449401
71	Vostok IV	Tributary of the Chon-Kaindy	Cor-Valley	NW	1.0	0.2	3710	4170	73,684799	42,461024
72	Raketa	Tributary of the Chon-Kaindy	Cor-Valley	NW	0.9	0.3	3700	4170	73,690318	42,462074
73	№ 81	Chon-Kaindy	Cor	NW	0.5	0.1	3920	4200	73,694129	42,469258
75	Kamnepadnyy	Tributary of the Mazarashu	Hang-Cor	NE	0.8	0.3	3640	4200	73,697179	42,47282
77	Mazarashu	Mazarashu	Kettle-hole	N	1.2	0.6	3860	4130	73,702055	42,464144
78	№ 86	Mazarashu	Cor	NW	0.7	0.4	3700	4190	73,715422	42,469418
79	№ 87	Tributary of the Mazarashu	Cor	NW	0.6	0.2	3840	4140	73,727096	42,473511
80	№ 88	Tributary of the Mazarashu	Hang-valley	N	1.5	0.5	3830	4250	73,725002	42,484185
81	№ 89	Tributary of the Chon-Kaindy	Hang	NW	0.5	0.2	3710	4380	73,726792	42,498084
81-1	№ 81-1	Tributary of the Chon-Kaindy		NW	0.6	0.2	3890	4100	73,735184	42,503237
82	№ 90	Tributary of the Chon-Kaindy	Hang	N	0.8	0.3	3600	4090	73,743998	42,506861
19 glaciers						9.1				
More over, there are 8 glaciers in the basin of the Chon-Kaindy River smaller than 0.1 km ² each with the total area of 0.3 km ²										
Total 27 glaciers						9.4				
By the CGUSSR (Vol. 14, Edition 2, Part 2), there were 21 glaciers in this basin with the total area of 16.8 km ² , including 20 glaciers greater than 0.1 km ² each with the total area of 16.7 km ² and 1 glacier smaller than 0.1 km ²										
Basin of the Karabalta River (Aksu, Chu rivers) – Northern Slope of the Kirgizskiy Alatau										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
83	№ 91	Tuyuk	Cor	NE	0.7	0.2	3890	4160	73,732148	42,486518
84	№ 92	Tuyuk	Cor	NE	1.2	0.4	3740	4250	73,738549	42,483179
85	№ 93	Tuyuk	Cor	NE	0.9	0.3	3810	4130	73,741062	42,479094
86	№ 94	Tributary of the Tuyuk Riber	Hang	N	0.5	0.2	3620	3850	73,753625	42,477506
88	№ 96	Tributary of the Sulu-Atdzhaylau	Hang-Valley	N	1.1	0.3	3700	4120	73,733402	42,468726
89	№ 97	Sulu-Atdzhaylau	Cor	NE	0.6	0.2	3790	4060	73,731711	42,45662
93	Chonmazar	Tributary of the Chonmazar	Kettle-hole	NE	0.9	0.3	3830	4260	73,693568	42,456074
94	№ 102	Tributary of the Chonmazar	Hang -Valley	NE	1.1	0.4	3720	4160	73,703929	42,451677
95	№ 104	Chonmazar	Hang	NE	0.6	0.1	3890	4130	73,673559	42,441033
96	№ 105	Chonmazar	Hang	NE	0.5	0.2	3840	4060	73,679369	42,432525
103	№ 112	Kolbashi	Cor	N	0.7	0.1	3610	3860	73,620538	42,331642
108	№ 117	Togoloktor	Cor-Valley	N	0.5	0.1	3570	3920	73,846254	42,348293
109	№ 118	Abla	Cor	N	0.4	0.1	3480	3780	73,856021	42,359417
113	Abla	Abla	Valley	N	1.2	0.6	3530	4020	73,904202	42,364609
116-1	№ 116-1	Dzhiyentaytor		SE	0.6	0.1	3980	4330	73,913954	42,425627
120	№ 129	Tributary of the Byuleta River	Hang	N	0.4	0.2	3700	3940	73,890606	42,4168
122	№ 131	Tributary of the Bitiya River	Valley	N	1.1	0.3	3670	4050	73,900444	42,422539
123	№ 132	Tributary of the Bitiya River	Cor-Valley	N	1.0	0.3	3720	4250	73,907479	42,430425
124	№ 133	Tributary of the Bitiya River	Cor-Valley	N	1.1	0.3	3760	4230	73,911098	42,432841
125	№ 134	Tributary of the Bitiya River	Kettle-hole	N	0.6	0.3	3630	4150	73,920265	42,438943
127	№ 136	Tributary of the Bitiya River	Cor-Valley	N	0.9	0.3	3640	4180	73,93961	42,450039

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
21 glaciers						5.3				
More over, there are 37 glaciers in the basin of the Karabalty River smaller than 0.1 km ² each with the total area of 1.9 km ²										
Total 58 glaciers						7.2				
By the CGUSSR (Vol. 14, Edition 2, Part 2), there were 45 glaciers in this basin with the total area of 20.0 km ² .										
Basin of the Aksu River (Chu) - Northern Slope of the Kirgizskiy Alatau										
128	№ 137	Koltor	Cor-Valley	N	1.4	0.4	3760	4200	73,947541	42,471572
131	№ 140	Tributary of the Isha River	Cor-Valley	N	0.8	0.2	3800	4080	73,953589	42,457878
133	Very	Isha	Hang.-Valley	N	2.0	1.4	3630	4100	73,930201	42,432148
138	Perevalniy	Tributary of the Chentash River	Valley	N	0.9	0.4	3550	3820	73,914015	42,367006
143	№ 152	Chentash	Hang	N	0.8	0.2	3500	3820	73,942883	42,361438
144	№ 153	Tributary of the Chentash River	Cor	N	0.8	0.2	3510	3820	73,957926	42,365817
145	№ 154	Kichik-Tunk	Slope	N	1.0	0.6	3440	3990	73,971142	42,362693
146	№ 155	Kichik-Tunk	Cor-Valley	N	0.7	0.3	3490	3970	73,982462	42,361677
147	№ 156	Kichik-Tunk	Slope	N	0.6	0.2	3570	3910	73,994416	42,364111
149	№ 158	Syntash	Cor	N	0.8	0.2	3550	3970	74,007486	42,372624
150	№ 159	Chen-Tuyuk	Hang-Valley	N	1.5	1.0	3450	4050	74,020124	42,369057
151	№ 160	Chen-Tuyuk	Hang-Valley	N	0.8	0.3	3500	3850	74,037529	42,366128
152	№ 161	Chen-Tuyuk	Hang-Valley	N	0.4	0.1	3500	3870	74,058388	42,367565
153	№ 162	Koltor	Hang-Valley	N	1.5	0.7	3540	3940	74,076087	42,373513
154	№ 163	Koltor	Cor	NW	0.6	0.2	3730	3900	74,081969	42,380812

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
155	№ 164	Tributary of the Dzhartash (West)	Cor-Valley	N	1.2	0.4	3540	3900	74,092066	42,371313
156	№ 165	Dzhartash (West)	Cor-Valley	N	0.7	0.1	3520	3760	74,108494	42,371392
157	№ 166	Dzhartash (West)	Cor	N	0.5	0.1	3570	3740	74,112851	42,373454
158	№ 167	Dzhartash (West)	Cor-Valley	N	0.9	0.4	3590	3890	74,119123	42,375698
159	№ 168	Tuyuk	Kettle-hole	NW	1.3	2.1	3540	4160	74,138909	42,383782
160	№ 169	Tuyuk	Cor	N	0.9	0.3	3760	4250	74,140031	42,405112
162	№ 171	Tributary of the Dzhartash (East)	Hang-valley	N	0.6	0.3	3710	4220	74,152203	42,406135
163	№ 172	Tributary of the Dzhartash (East)	Hang-valley	N	1.6	0.7	3670	4240	74,151232	42,399907
164	№ 173	Dzhartash (East)	Valley	N	2.3	1.2	3580	4180	74,15637	42,39251
165	№ 174	Dzhartash (East)	Valley	N	1.7	0.6	3630	4060	74,166283	42,390188
166	№ 175	Dzhartash (East)	Valley	N	2.4	1.6	3520	4080	74,174334	42,392176
167	№ 176	Tributary of the Dzhartash (East)	Cor	N	1.1	0.2	3760	4000	74,187086	42,403759
169	№ 178	Tributary of the Bultuke River	Hang	N	0.6	0.2	3600	3930	74,098042	42,494318
171	Uglovoy	Bultuke	Hang-valley	N	1.2	0.3	3660	4000	74,127275	42,493131
172	№ 181	Bultuke	Cor	N	0.7	0.2	3850	4140	74,13004	42,505991
173	№ 182	Tributary of the Bultuke River	Cor	N	0.7	0.2	3790	4050	74,12976	42,51324
31 glaciers						15.3				
More over, there are 26 glaciers in the basin of the Aksu River smaller than 0.1 km ² each with the total area of 1.4 km ²										
Total 57 glaciers						16.7				
By the CGUSSR (Vol. 14, Edition 2, Part 2), there were 46 glaciers in this basin with the total area of 35.3 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Sokuluk River (the Aksu and Chu rivers) - Northern Slope of the Kirgizskiy Alatau										
175	№ 2	Tributary of the Tuyuktor River	Valley	NE	1.1	0.4	3650	4140	74,140219	42,501361
176	№ 3	Tributary of the Karator River	Cor	N	1.0	0.4	3750	4190	74,138683	42,492053
177	№ 4	Tributary of the Karator River	Cor	N	0.8	0.3	3760	4150	74,144162	42,486093
178	Bronevoy	Karator	Valley	N	1.0	0.2	3750	4090	74,153315	42,481981
179	№ 6	Karator	Cor	NW	0.5	0.1	3810	4060	74,159744	42,488829
180	№ 7	Tashtor	Cor-Valley	N	1.2	0.4	3660	4210	74,16151	42,479064
181	Instituta Gertzena	Tashtor	Cor-Valley	N	2.5	1.4	3500	4330	74,168448	42,476262
182	№ 9	Tuyuktor	Slope	N	0.4	0.1	3700	3920	74,188018	42,475507
183	Belogorskiy	Tuyuktor	Valley	N	3.2	3.2	3530	4250	74,190585	42,467547
184	№ 11	Tributary of the Tuyuktor River	Cor	NW	0.5	0.1	3890	4130	74,210113	42,491185
185	№ 12	Tributary of the Tuyuktor	Cor-Valley	N	0.6	0.2	3690	4030	74,211772	42,496454
190	Tentsinga	Dzhembek	Valley	N	4.3	3.1	3410	4140	74,214588	42,470902
192	№ 19	Dzhembek	Hang-Cor	NW	0.7	0.1	3600	4050	74,230717	42,477048
193	№ 18	Tributary of the Dzhembek River	Hang-Cor	NW	0.5	0.1	3700	4070	74,234876	42,478427
194	№ 17	Tributary of the Dzhembek River	Hang-Cor	NW	0.6	0.1	3500	4020	74,239877	42,484119
195-1	№ 195-1	Tributary of the Ashutor River		NE	0.2	0.1	3610	3890	74,232052	42,466684
195	Ashu-Tor	Ashutor	Slope	N	0.7	0.5	3670	4070	74,267916	42,443771
196	Dvoynoy	Tributary of the Ashutor River	Valley	N	1.6	1.3	3660	4270	74,272151	42,465633
197	№ 26	Sharkaratma	Cor-Valley	N	0.7	0.2	3780	4150	74,280326	42,479995
199	Dyavola	Keydy-Kuchkach	Hang-Valley	N	1.6	0.8	3580	4160	74,293155	42,467418

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
200	№ 31	Kichitor	Hang-valley	N	1.6	1.1	3480	4160	74,28835	42,446389
201	№ 32	Kichitor	Cor	N	1.3	0.7	3250	4140	74,309863	42,447789
202	Kichi-Tor	Kichitor	Valley	N	1.9	1.2	3270	4030	74,318046	42,445038
203	Okhotnikov	Tributary of the Kichitor River	Hang-Valley	N	2.3	1.5	3420	4020	74,333861	42,447523
204	№ 37	Tributary of the Kichitor River	Cor	N	0.7	0.2	3530	3850	74,34248	42,45185
205	№ 38	Tributary of the Kichitor River	Cor	N	0.6	0.2	3600	3870	74,342059	42,464758
206	№ 39	Tributary of the Chontor River (left)	Cor	NE	0.7	0.2	3580	3910	74,349012	42,452393
207	Marecheka	Chontor (left)	Valley	N	2.8	3.6	3340	4140	74,351537	42,441752
208	Alpinistov	Chontor (left)	Valley	N	2.1	2.5	3430	4030	74,379867	42,441326
209	Fedorovicha	Tributary of the Chontor (left)	Valley	N	2.6	2.7	3430	4030	74,398799	42,448951
210	Edelveyson	Tributary of the Chontor (left)	Valley	N	1.3	0.9	3640	4080	74,410232	42,458849
211	№ 44	Tributary of the Chontor (right)	Hang-Cor	N	0.9	0.2	3630	3970	74,395604	42,472733
212	Perevalniy	Chontor (right)	Valley	N	2.0	1.2	3620	4070	74,416864	42,465727
213	№ 46	Chontor (right)	Cor	N	0.5	0.1	3780	4020	74,420185	42,475816
216	Ak-Pay	Akpay	Valley	N	2.2	1.5	3690	4250	74,343378	42,529182
35 glaciers						31.0				
More over, there are 20 glaciers in the basin of the Sokuluk River smaller than 0.1 km ² each with the total area of 1.1 km ²										
Total 55 glaciers						32.1				
By the CGUSSR (Vol. 14, Edition 2, Part 2), there were 48 glaciers in this basin with the total area of 57.9 km ² , including 43 glaciers greater than 0.1 km ² each with the total area of 57.6 km ² and 5 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ²										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)		
									longitude	latitude	
Basin of the Dzhilamysh River (the Chu River) – Northern Slope of the Kirgizskiy Alatau											
218	№ 232	Kuldzhatör	Valley	N	0.6	0.1	3730	4090	74,357072	42,531982	
221	№ 235	Tributary of the Dzhalamysh River	Cor-Valley	N	0.9	0.3	3640	4010	74,36146	42,518362	
222	№ 236	Tributary of the Dzhalamysh River	Cor-Valley	N	1.2	0.3	3580	4040	74,369998	42,513223	
223	№ 237	Dzhalamysh	Valley	N	1.2	0.3	3640	4100	74,38035	42,50819	
224	№ 238	Dzhalamysh	Kettle-hole	N	1.3	0.5	3610	4130	74,397725	42,507542	
225	Guzeli	Dzhalamysh	Kettle-hole	N	1.9	1.1	3680	4160	74,410604	42,505523	
227	№ 241	Kokul	Kettle-hole	NW	0.5	0.1	3790	4220	74,407297	42,531944	
228	№ 242	Atdzhaylau	Kettle-hole	N	1.2	0.6	3780	4200	74,41229	42,55332	
8 glaciers						3.3					
More over, there are 7 glaciers in the basin of the Dzhalamysh River smaller than 0.1 km ² each with the total area of 0.3 km ²											
Total 15 glaciers						3.6					
By the CGUSSR (Vol. 14, Edition 2, Part 2), there were 12 glaciers in this basin with the total area of 12.1 km ² .											
Basin of the Alaarcha River (the Chu River) - Northern Slope of the Kirgizskiy Alatau											
229	Adygneter	Adygneter	Cor-Valley	NE	0.7	0.3	3840	4340	74,416875	42,534269	
230	№ 245	Adygneter	Hang	N	0.4	0.1	3750	4010	74,430827	42,531141	
232	№ 246	Tributary of the Adygne River	Cor-Valley	N	1.3	0.6	3810	4290	74,418266	42,523545	
234	№ 248	Adygne	Cor	N	0.9	0.3	3720	4100	74,423991	42,50615	
235	Adygne	Adygne	Kettle-hole	N	2.7	3.1	3620	4160	74,431978	42,500087	

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
236	№ 250	Tributary of the Alaarcha River	Cor	N	0.5	0.1	3730	3830	74,428837	42,474608
237	№ 251	Tributary of the Alaarcha River	Cor	N	0.6	0.2	3820	4010	74,425503	42,470134
239	№ 253	Tributary of the Alaarcha River	Hang-Valley	NE	1.5	0.8	3560	3980	74,433139	42,461264
240	№ 254	Tributary of the Alaarcha River	Cor	NE	0.6	0.1	3760	3960	74,430062	42,45575
241	Malyy Alaarchinskiy West	Tributary of the Alaarcha River	Kettle-hole	NE	1.6	1.9	3590	4010	74,425482	42,446553
242	Malyy Alaarchinskiy East	Alaarcha	Valley	N	1.4	0.7	3500	4060	74,436585	42,435885
243	Bolshoy Alaarchinskiy West	Alaarcha	Valley	N	2.5	1.7	3520	3980	74,451609	42,430615
244	Bolshoy Alaarchinskiy East	Tributary of the Alaarcha River	Valley	NW	2.5	1.7	3490	4150	74,468602	42,431709
245	Manas	Tributary of the Alaarcha River	Valley	NW	2.3	1.7	3680	4320	74,475488	42,442094
246	№ 262	Tributary of the Alaarcha River	Cor	W	0.4	0.2	3970	4110	74,47177	42,449369
247	№ 263	Tributary of the Alaarcha River	Cor	NW	0.6	0.2	3660	4080	74,470079	42,453222
248	№ 264	Tributary of the Alaarcha River	Cor-Valley	NW	0.8	0.3	3630	4170	74,478097	42,454643
249	№ 265	Tributary of the Alaarcha River	Cor	N	0.7	0.2	3740	4020	74,484739	42,46022
250	Golubina	Dzhindysu	Valley	N	4.7	5.6	3360	4330	74,496432	42,456841
251	Tuyuk (Novyy)	Tyuyksu	Valley	NW	3.6	5.5	3410	4410	74,529212	42,464097
253	Top-Karagay	Top-Karagay	Hang-Valley	N	4.8	3.9	3730	4440	74,548329	42,486187

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84))	
									longitude	latitude
253-1	№ 253-1	Tributary of the Top-Karagay River		SW	0.7	0.2	4060	4410	74,529285	42,50356
254	Tektor	Tektor	Hang-Valley	N	1.2	0.4	3660	4400	74,518833	42,516034
255	Aksay South & North	Aksay	Valley	NW	5.7	5.4	3410	4640	74,533627	42,513015
256	№ 279	Aksay	Valley	NW	3.5	2.5	3720	4620	74,55819	42,518708
257	Murat	Muratsay	Hang	NW	0.4	0.1	3960	4180	74,547539	42,552935
26 glaciers						37.8				
More over, there are 17 glaciers in the basin of the Alaarcha River smaller than 0.1 km ² each with the total area of 0.9 km ²										
Total 43 glaciers						38.7				
By the CGUSSR (Vol. 14, Edition 2, Part 2), there were 33 glaciers in this basin with the total area of 53.6 km ² , including 30 glaciers greater than 0.1 km ² each with the total area of 53.5 km ² and 3 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ²										
Basin of the Alamedin (the Chu River) - Northern Slope of the Kirgizskiy Alatau										
259	№ 1	Cnunkurchok	Cor	N	0.8	0.1	3780	4170	74,553746	42,562689
260	№ 2	Cnunkurchok	Hang	NE	0.5	0.1	3910	4270	74,548958	42,546331
261	Shopokova	Cnunkurchok	Valley	N	2.9	2.6	3700	4710	74,553866	42,540501
262	Kurgaktor Upper & Lower	Tributary of the Cnunkurchok River	Valley	N	2.2	1.6	3660	4470	74,587976	42,549987
263	Vilesova	Kuturgansu	Hang-Valley	NE	3.1	1.3	3640	4720	74,585162	42,526385
265	№ 10	Kuturgansu	Cor	SE	1.3	0.5	3860	4500	74,584153	42,53149
266	Zabirova	Tributary of the Kuturgansu River	Hang-Valley	NE	4.3	4.1	4360	4670	74,589405	42,513858
267	Morenniy	Tributary of the Alamedin River	Hang-Valley	NE	2.3	1.1	3490	4140	74,597709	42,501021

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84))	
									longitude	latitude
268	Mayakovskogo	Tributary of the Altyntor River	Valley	NE	3.6	3.1	3300	4560	74,584789	42,493971
269	Pritok	Tributary of the Altyntor River	Valley	NE	2.1	0.8	3620	4310	74,58443	42,486669
270	№ 17	Tributary of the Altyntor River	Hang-Valley	E	1.0	0.3	4130	4380	74,572047	42,48329
271	№ 271	Altyntor	Valley	S	2.3	1.2	3830	4470	74,560919	42,477151
271-1	№ 271-1	Altyntor		SE	1.1	0.3	3860	4220	74,552887	42,471489
272-1	№ 272-1	Altyntor		E	1.0	0.4	3680	4070	74,549464	42,450136
272	№ 22	Altyntor	Valley	NE	1.9	1.1	3530	4120	74,55529	42,44311
273	№ 23	Altyntor	Hang	N	0.6	0.1	3720	4030	74,565409	42,443188
274	Begeldinova	Altyntor	Valley	N	2.3	2.4	3410	4200	74,571567	42,435288
275	Cherkasova	Tributary of the Altyntor River	Hang-Valley	N	2.6	1.6	3370	4320	74,599735	42,438889
276	№ 27	Tributary of the Altyntor River	Cor	NW	1.1	0.3	3460	4000	74,609013	42,441235
277	Straykova	Tributary of the Alamedin River	Cor	NW	0.5	0.2	3990	4380	74,612236	42,437873
278	Krasiniy	Tributary of the Alamedin River	Couloir	W	0.8	0.1	3830	4340	74,614739	42,442839
279	№ 30	Tributary of the Alamedin River	Cor	NW	0.9	0.3	3570	4210	74,617574	42,447243
280	№ 31	Tributary of the Alamedin River	Hang	N	0.9	0.3	3570	4380	74,630531	42,460429
281	№ 32	Tributary of the Alamedin River	Hang	NW	0.9	0.2	3710	4200	74,635506	42,462876
282	№ 33	Tributary of the Alamedin River	Hang	NW	0.9	0.3	3810	4250	74,640187	42,4664
285	Utrenniy	Tributary of the Alamedin River	Hang-Valley	NE	2.1	0.9	3470	4380	74,641713	42,454282
286	Toktogula	Tributary of the Alamedin River	Compound Valley	NE	2.8	3.6	3460	4350	74,629102	42,435576
286-1	№ 286-1	Tributary of the Alamedin River		N	0.5	0.2	3610	3890	74,663346	42,437762

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
287	Alamedin left	Alamedin	Kettle-hole	N	3.4	4.8	3360	4300	74,650792	42,415238
288	Alamedin right	Alamedin	Valley	N	2.1	1.8	3470	4170	74,689415	42,410536
289	№ 42	Tributary of the Ashutor River	Cor	NE	0.6	0.2	3600	3940	74,700462	42,426801
290	№ 43	Tributary of the Ashutor River	Cor	E	0.6	0.2	3730	3940	74,704868	42,416469
291	№ 44	Tributary of the Ashutor River	Cor	NE	0.9	0.3	3650	4070	74,70877	42,412337
292	№ 45	Tributary of the Ashutor River	Cor-Valley	NE	1.6	0.9	3560	4140	74,716614	42,40701
293	Sovetkinoy	Ashutor	Cor-Valley	N	0.9	0.5	3610	4050	74,729089	42,404026
294	Progonniy	Ashutor	Hang-Valley	N	1.6	1.4	3600	4050	74,739496	42,407122
295	№ 48	Ashutor	Cor-Valley	NW	1.5	0.4	3880	4340	74,757438	42,420656
296	№ 49	Tributary of the Ashutor River	Hang-Valley	NW	1.2	0.5	3770	4530	74,735484	42,430524
296-1	№ 296-1	Tributary of the Ashutor River		W	0.6	0.1	3810	4060	74,726378	42,442266
297	№ 50	Tributary of the Ashutor River	Cor	W	0.6	0.2	4360	4450	74,719034	42,464219
298	Pastuhova	Tributary of the Alamedin River	Hang-valley	NW	3.1	1.5	3660	4540	74,706341	42,471761
299	Zapadniy	Tributary of the Alamedin River	Couloir	SW	0.5	0.2	4240	4430	74,707937	42,481146
300	№ 54	Tributary of the Alamedin River	Cor-Valley	NW	0.8	0.4	3760	4250	74,694191	42,482647
301	№ 55	Tributary of the Alamedin River	Cor	N	0.6	0.1	4080	4300	74,69493	42,490601
302	№ 56	Tributary of the Alamedin River	Hang-Valley	N	1.8	0.7	3550	4630	74,692341	42,504234
303	№ 57	Tributary of the Salyk River	Cor-Valley	N	1.4	0.6	3540	4390	74,699614	42,516405
304	№ 58	Salyk	Valley	NE	1.8	0.5	3690	4540	74,702537	42,498719
305	N. Rerikha	Salyk	Valley	N	3.8	3.8	3450	4390	74,722746	42,498012
306	S. Rerikha	Salyk	Valley	NW	3.2	1.8	3600	4500	74,743478	42,49769

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
307	№ 61	Salyk	Valley	NW	2.1	0.7	3900	4470	74,757687	42,499646
308	№ 62	Salyk	Hang-Valley	N	1.6	0.8	3820	4610	74,741422	42,51851
309	№ 63	Kulboto	Valley	N	0.7	0.2	3730	4310	74,726828	42,544073
52 glaciers						51.7				
More over, there are 24 glaciers in the basin of the Alamedin River smaller than 0.1 km ² each with the total area of 1.3 km ²										
Total 76 glaciers						53.0				
By the CGUSSR (Vol. 14, Edition 2, Part 2), there were 53 glaciers in this basin with the total area of 72.4 km ² , including 51 glaciers greater than 0.1 km ² each with the total area of 72.3 km ² and 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ²										
Basin of the Nouruz River (the Chu River) - Northern Slope of the Kirgizskiy Alatau										
310	Choloktor	Choloktor	Cor-Valley	N	1.0	0.2	3680	4070	74,741503	42,557461
311	№ 311	Kentor	Valley	N	2.8	4.2	3660	4600	74,737828	42,534703
312	Vostochniy	Kentor	Kettle-hole	NW	1.1	0.6	3820	4480	74,783219	42,543985
312-1	№ 312-1	Kentor		W	0.5	0.3	4050	4360	74,788873	42,550793
313	Lagerniy	Kentor	Kettle-hole	N	1.4	0.9	3720	4390	74,792906	42,559584
317	Takyrto	Takyrto	Kettle-hole	N	1.3	0.6	3630	4250	74,812657	42,56635
317-1	№ 317-1	Takyrto		N	0.8	0.4	3660	4210	74,827119	42,571217
7 glaciers						7.2				
More over, there are 5 glaciers in the basin of the Nouruz River smaller than 0.1 km ² each with the total area of 0.3 km ²										
Total 12 glaciers						7.5				
By the CGUSSR (Vol. 14, Edition 2, Part 2), there were 12 glaciers in this basin with the total area of 18.3 km ² , including 9 glaciers greater than 0.1 km ² each with the total area of 18.1 km ² and 3 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ²										

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
Basin of the Issykata River (the Chu River) - Northern Slope of the Kirgizskiy Alatau										
319-1	№ 319-1	Tributary of the Issykata River		NE	0.7	0.1	4040	4350	74,803588	42,558908
319	№ 364	Tributary of the Issykata River	Hang-valley	NE	1.2	0.4	3930	4390	74,796747	42,546868
320	№ 365	Tributary of the Issykata River	Hang-Valley	NE	1.5	0.5	3990	4480	74,782674	42,531035
321	Praktiki	Tributary of the Issykata River	Hang-valley	N	0.6	0.2	3850	4240	74,785352	42,521708
322	Tekoviy	Tributary of the Issykata River	Hang-valley	N	2.4	1.3	3860	4610	74,762966	42,515981
323	Iveronova	Tributary of the Issykata River	Hang-valley	N	1.3	0.9	3800	4450	74,767614	42,500506
325	№ 6	Tributary of the Issykata River	Cor	S	0.4	0.1	4060	4260	74,767517	42,491787
326	Gluhoy	Tributary of the Issykata River	Hang-Valley	SE	0.9	0.2	3860	4210	74,766616	42,486764
327	Protsenko	Tributary of the Myndzhilky River	Valley	S	2.0	0.9	3880	4430	74,762269	42,485822
328	Leningradtsev	Tributary of the Myndzhilky River	Valley	SE	2.7	2.0	3720	4490	74,746877	42,481282
329	Tushinskogo	Tributary of the Myndzhilky River	Valley	E	4.4	3.0	3560	4580	74,736637	42,475657
330	Grotoviy	Tributary of the Myndzhilky River	Valley	NE	3.1	2.7	3630	4460	74,740224	42,460697
331	№ 331	Tributary of the Myndzhilky River	Valley	NE	1.8	1.3	3800	4430	74,745078	42,44637
333	№ 333	Myndzhilky	Valley	N	2.1	1.2	3730	4500	74,753	42,433131
334	№ 333	Myndzhilky	Valley	N	2.2	1.6	3660	4320	74,762902	42,431473
335	Perevalniy	Tributary of the Myndzhilky River	Valley	N	2.2	1.1	3550	4170	74,775595	42,429173
336	Petrosyantsa I	Issykata	Kettle-hole	N	1.2	1.5	3580	4130	74,794355	42,424155

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									longitude	latitude
337	Petrosyantsa II	Issykata	Kettle-hole	N	2.0	2.3	3640	4220	74,824024	42,42879
338	№ 16	Tributary of the Issykata River	Cor	NW	0.5	0.1	3940	4130	74,83453	42,436507
340	Privetliviy	Tributary of the Issykata River	Couloir	N	0.9	0.3	3670	4360	74,817546	42,475441
341	№ 19	Tributary of the Issykata River	Cor	W	1.0	0.4	3930	4400	74,825316	42,481234
342	№ 20	Tributary of the Issykata River	Cor	N	1.1	0.2	3770	4280	74,829356	42,487835
343	№ 22	Tributary of the Issykata River	Hang-Valley	N	0.8	0.2	3700	4280	74,839116	42,501283
344	Byty	Tributary of the Issykata River	Valley	N	1.0	0.4	3790	4320	74,84538	42,500468
346	№ 26	Tributary of the Batiy River	Cor-Valley	NE	1.3	0.8	3760	4320	74,825396	42,467131
347	№ 28	Batiy	Cor	N	0.9	0.4	3730	4110	74,840013	42,440463
349	Mellitskogo	Batiy	Valley	N	2.2	3.0	3620	4210	74,856424	42,432282
350	№ 30	Tributary of the Batiy River	Cor-Valley	N	1.4	0.4	3740	4330	74,873799	42,452453
352	№ 32	Tributary of the Batiy River	Cor	N	1.6	0.9	3730	4230	74,88362	42,470789
353	№ 33	Tributary of the Batiy River	Cor	N	1.0	0.2	3760	4210	74,887544	42,485937
354	№ 34	Tributary of the Batiy River	Cor	N	0.7	0.2	3720	4240	74,895108	42,486752
356	№ 410	Tributary of the Daratbulak River	Cor-Valley	N	0.7	0.3	3780	4310	74,901857	42,509588
357	№ 411	Daratbulak	Cor	N	0.8	0.3	3720	4250	74,914346	42,520367
358	Korshunova	Daratbulak	Cor-Valley	N	1.5	1.0	3670	4220	74,92426	42,51679
359	№ 413	Tributary of the Kokmoynok	Hang	NE	0.6	0.1	3890	4240	74,896352	42,473465
351	№ 351	Tributary of the Batiy River	Hang	N	0.3	0.1	3860	4160	74,875377	42,469989
360-1	№ 360-1	Tributary of the Kokmoynok River		SE	0.5	0.1	4050	4220	74,879536	42,46234

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
360	Sputnik V	Tributary of the Kokmoynok River	Cor	NE	1.4	0.5	3790	4460	74,885801	42,458375
362	Vardanyantsa	Kokmoynok	Compound Valley	N	3.5	3.9	3620	4330	74,89288	42,437295
363	Sputnik I	Kokmoynok	Valley	NW	1.2	0.4	3840	4440	74,910885	42,442009
364	№ 45	Tributary of the Kokmoynok River	Valley	N	1.6	0.8	3670	4360	74,923463	42,454725
367	№ 423	Tributary of the Tuyuk River	Assimetric Valley	N	0.9	0.3	3760	4120	74,939988	42,456656
368	№ 47	Tributary of the Tuyuk River	Assimetric Valley	N	1.4	0.3	3780	4320	74,936245	42,449631
369	№ 48	Tributary of the Tuyuk River	Cor	E	0.8	0.2	4020	4430	74,922193	42,441032
370	Moldo	Tributary of the Tuyuk River	Valley	NE	1.7	0.8	3790	4230	74,930545	42,438196
372	№ 52	Tributary of the Tuyuk River	Cor	N	0.7	0.1	3740	4080	74,942366	42,431631
373	Posledniy	Tributary of the Tuyuk River	Cor	N	0.8	0.1	3720	4050	74,950073	42,429229
374	Tuyuk Tsentralnyy	Tuyuk	Cor	N	0.8	0.2	3720	4080	74,959457	42,426875
376	Pravyy	Tuyuk	Assimetric Valley	NW	1.1	0.4	3750	4160	74,996375	42,437523
377	Maliy Ularovyy	Kulmambes	Valley	N	1.7	0.9	3780	4280	74,999099	42,484362
378	Bolshoy Ularovyy	Teketor	Valley	N	1.3	0.6	3690	4170	75,009744	42,486703
379	Zahrebetniy	Teketor	Valley	N	0.7	0.4	3790	4150	75,01784	42,493564
380	Selevoy	Musbulak	Valley	N	0.5	0.1	3630	3970	75,036483	42,513846
53 glaciers						40.7				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
More over, there are 33 glaciers in the basin of the Issykata River smaller than 0.1 km ² each with the total area of 1.7 km ²										
Total 86 glaciers						42.4				
By the CGUSSR (Vol. 14, Edition 2, Part 2), there were 70 glaciers in this basin with the total area of 71.8 km ² , including 62 glaciers greater than 0.1 km ² each with the total area of 71.4 km ² and 8 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ²										
Basin of the Kegety (the Chu River) - Northern Slope of the Kirgizskiy Alatau										
381	Khromykh	Kegety left	Valley Part Compound Valley	N	1.6	1.0	3650	4200	75,002915	42,450496
382	№ 382	Kegety left	Valley Part Compound Valley	N	1.8	0.7	3600	4060	75,014819	42,451706
Compound Valley glacier Khromykh (№ 381, 382) has max length of 1.8 km, the total area is 1.7 km ² . By the CGUSSR (Vol. 14, Edition 2, Part 2), its max length was 2.7 km and the total length was 4.2 km ² (including 2.0 km ² under maraine).										
383	№ 443	Tributary of the Kegety right	Valley	N	0.5	0.2	3730	4130	75,020419	42,445037
384	№ 445	Kegety right	Cor	N	0.5	0.1	3660	4070	75,052033	42,422148
386	№ 447	Tributary of the Kegety River	Hang	N	0.8	0.2	3620	4200	75,084234	42,432486
387	№ 448	Tributary of the Kegety River right	Cor-Valley	N	0.9	0.3	3660	4140	75,090752	42,432885
388	№ 449	Tributary of the Kegety River right	Cor-Valley	NW	0.9	0.2	3720	4190	75,097995	42,437061
389	№ 450	Tributary of the Kegety River right	Cor-Valley	NW	0.5	0.2	3850	4230	75,102754	42,441416
391	№ 453	Tributary of the Kegety River right	Valley	N	1.1	0.3	3680	4210	75,104843	42,452297

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
391-1	№ 391-1	Tributary of the Kegety River right		NW	0.5	0.1	3780	4140	75,116692	42,469351
392	№ 455	Tributary of the Kegety River right	Cor	NW	0.6	0.3	3680	4230	75,122731	42,47984
393	№ 456	Tributary of the Kegety River right	Cor	NW	0.6	0.2	3670	4110	75,128856	42,488504
394	Anastasii	Koltor	Valley	N	2.8	4.3	3590	4260	75,130112	42,452271
395	Langnagena	Koltor	Cor-Valley	N	0.9	0.4	3580	4120	75,147767	42,468702
396	№ 459	Koltor	Cor	N	0.5	0.1	3710	4020	75,165946	42,489748
15 glaciers						8.6				
More over, there are 5 glaciers in the basin of the Kegety River smaller than 0.1 km ² each with the total area of 0.3 km ²										
Total 20 glaciers						8.9				
By the CGUSSR (Vol. 14, Edition 2, Part 2), there were 20 glaciers in this basin with the total area of 19.9 km ² , including 17 glaciers greater than 0.1 km ² each with the total area of 19.7 km ² and 3 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ²										
Basin of the Shamsi River (the Chu River) - Northern Slope of the Kirgizskiy Alatau										
398	№ 1	Tributary of the Chontor	Hang	N	0.7	0.2	3680	4190	75,152201	42,45335
399	Pioner	Chontor	Compound Valley	N	2.2	1.6	3580	4340	75,148146	42,435207
400	Yunykh Turistov I	Chontor	Compound Valley	N	2.0	1.0	3530	4180	75,161639	42,432783
401	Yunykh Turistov II	Chontor	Compound Valley	N	1.9	0.8	3520	4180	75,167668	42,432225
402	Krutoy	Tributary of the Chontor River	Compound Valley	NW	2.0	0.7	3590	4260	75,173824	42,432313

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Compound Valley glacier (№ 399 - 403) has the maximum length of 2.2 km, the total area is 4.8 km ² . By the CGUSSR (Vol. 14, Edition 2, Part 2), its max. length was 3.6 km, the total area was 7.4 km ² (including 1.6 km ² covered by moraine).										
404	№ 7	Tributary of the Chontor	Valley	N	1.3	0.7	3650	4220	75,190209	42,447811
405-1	№ 405-1	Tributary of the Tezektor		NE	0.6	0.1	3710	4140	75,199707	42,452381
405	Tezektor	Tezektor	Kettle-hole	N	2.1	3.0	3550	4380	75,200074	42,4378
406	№ 10	Tezektor	Cor	NW	0.7	0.1	3650	4030	75,229735	42,44191
408	№ 11	Jalanach	Hang	E	1.6	0.3	3940	4270	75,233762	42,434661
409	Dvoynoy	Jalanach	Valley	N	1.5	1.5	3570	4190	75,249281	42,428944
410	Seroy Loshadi	Juobazar	Valley	N	2.0	1.4	3560	4310	75,259702	42,424449
411	№ 15	Juobazar	Kettle-hole	N	1.2	1.0	3510	4150	75,278806	42,422612
414	№ 19	Ashu-Koltor	Cor	NW	0.8	0.2	3700	4000	75,50412	42,450017
415	№ 20	Ashu-Koltor	Valley	NW	1.2	0.4	3730	4010	75,506698	42,453396
416	№ 21	Ashu-Koltor	Valley	W	1.1	0.4	3880	4150	75,51083	42,457511
417	№ 22	Tuyuk-Koltor	Kettle-hole	N	0.9	0.5	3710	4030	75,488868	42,479259
418	№ 23	Tuyuk-Koltor	Hang	NW	0.7	0.2	3680	3900	75,492762	42,483521
419	№ 24	Tuyuk-Koltor	Hang	W	0.8	0.2	3770	4030	75,497906	42,485743
420	№ 25	Uytabulga	Cor	N	0.9	0.4	3560	4050	75,496571	42,507263
21 glaciers						15.4				
More over, there are 10 glaciers in the basin of the Shamsi River smaller than 0.1 km ² each with the total area of 0.3 km ²										
Total 31 glaciers						15.7				
By the CGUSSR (Vol. 14, Edition 2, Part 2), there were 25 glaciers in this basin with the total area of 31.1 km ² , including 23 glaciers greater than 0.1 km ² each with the total area of 31.0 km ² and 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)		
									longitude	latitude	
Basins of the Kyzylsu River (the Chu River) - Northern Slope of the Kirgizskiy Alatau											
422	Verhniy	Tuyukdzhar	Valley	N	1.5	0.9	3730	4160	75,511875	42,464847	
423	VTO	Tuyukdzhar	Valley	N	1.6	0.5	3570	4100	75,512708	42,46926	
425	Trekh	Tributary of the Tuyukdzhar River	Valley	N	1.2	0.6	3620	4000	75,534843	42,469584	
426	Riska	Tributary of the Tuyukdzhar River	Valley	NW	1.3	0.2	3680	4200	75,544754	42,474398	
428	№ 494	Tributary of the Tuyukdzhar River	Cor	N	1.0	0.3	3710	4050	75,545876	42,484789	
5 glaciers						2.5					
More over, there are 7 glaciers in the basin of the Kyzylsu River smaller than 0.1 km ² each with the total area of 0.3 km ²											
Total 12 glaciers						2.8					
By the CGUSSR (Vol. 14, Edition 2, Part 2), there were 8 glaciers in this basin with the total area of 8.9 km ²											
Basin of the Komorchek (the Chu River) - Northern Slope of the Kirgizskiy Alatau											
429	№ 495	Kokdzharsu	Cor	N	0.9	0.4	3640	4180	75,560372	42,500999	
430	Dikiy	Tributary of the Komorchek River	Valley	N	1.4	0.4	3730	4200	75,552114	42,476818	
432	№ 498	Tributary of the Komorchek River	Cor	NE	1.4	0.6	3740	4220	75,556972	42,469401	
434	№ 500	Tributary of the Komorchek River	Cor	E	0.6	0.2	3900	4070	75,526993	42,464457	
435	№ 501	Tributary of the Komorchek River	Valley	SE	0.9	0.5	3790	4110	75,5187	42,45625	

BASIC INFORMATION ON THE GLACIERS

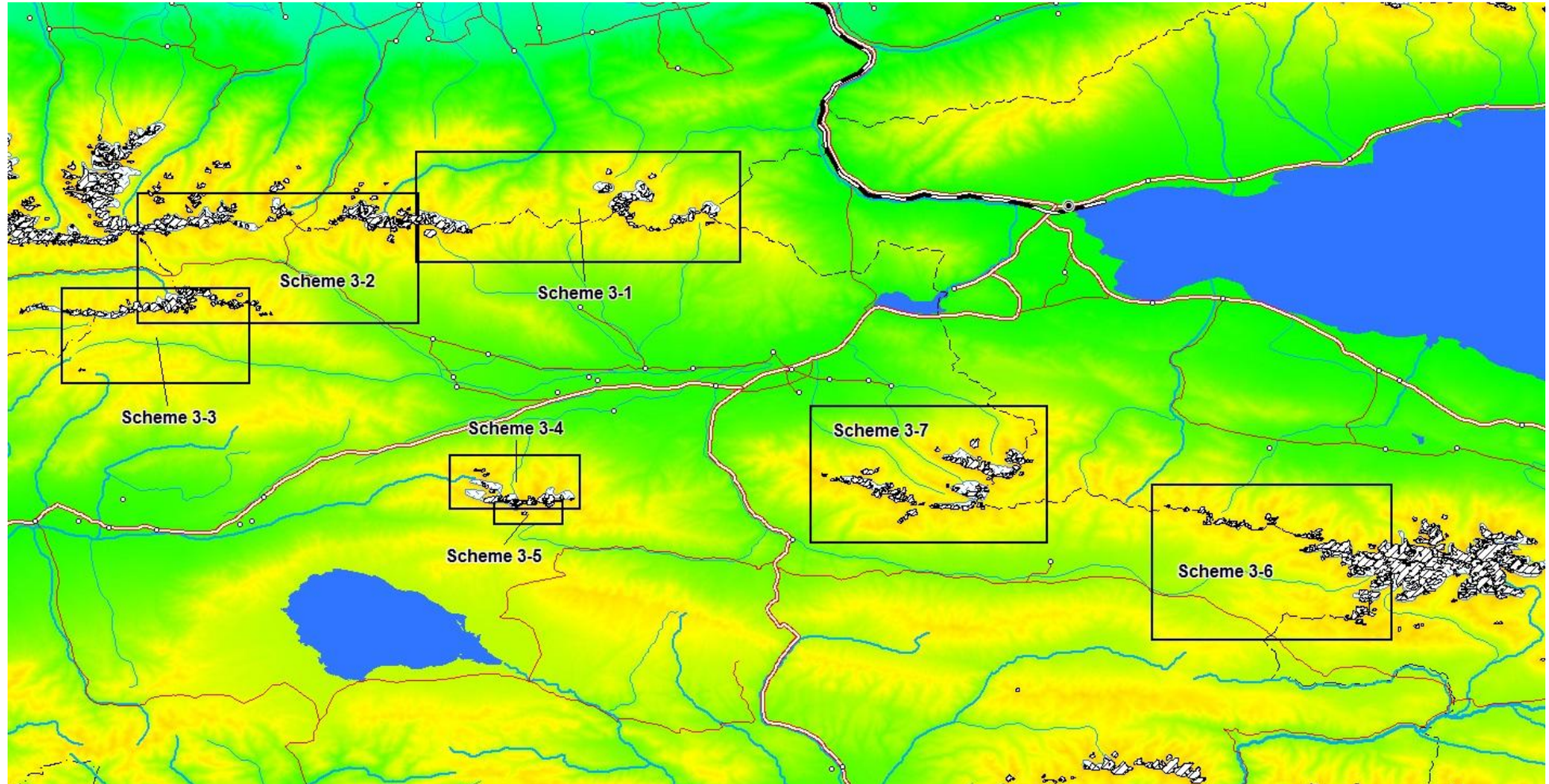
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
436	№ 502	Tributary of the Komorchek River	Cor	NE	0.6	0.2	3680	4050	75,531277	42,444425
437	№ 503	Komorchek	Cor	NE	0.9	0.3	3860	4140	75,526447	42,438442
438	Nepogody	Komorchek	Valley	N	1.3	0.5	3750	4070	75,531331	42,428552
440	№ 506	Tributary of the Komorchek River	Kettle-hole	N	0.8	0.2	3600	3890	75,559635	42,42347
441	№ 507	Tributary of the Komorchek River	Cor	N	0.5	0.2	3560	3970	75,565962	42,422137
444	№ 510	Tributary of the Komorchek River	Hang Valley	N	0.7	0.3	3530	4060	75,590635	42,434093
445	№ 511	Tributary of the Komorchek River	Kettle-hole	N	1.3	0.7	3480	4140	75,603717	42,436983
446	Gryazniy	Tributary of the Komorchek River	Valley	N	1.8	0.8	3610	4090	75,61763	42,441992
447	№ 513	Tributary of the Komorchek River	Cor	NW	0.8	0.2	3640	4010	75,625717	42,447047
448	Kursay	Kursay	Valley	N	1.4	1.0	3590	4100	75,639276	42,451602
15 glaciers						6.5				
More over, there are 10 glaciers in the basin of the Komorchek River smaller than 0.1 km² each with the total area of 0.4 km²										
Total 25 glaciers						6.9				
By the CGUSSR (Vol. 14, Edition 2, Part 2), there were 22 glaciers in this basin with the total area of 16.2 km², including 20 glaciers greater than 0.1 km² each with the total area of 16.1 km² and 2 glaciers smaller than 0.1 km² each with the total area of 0.1 km²										
Basin of the Baylamtal River (the Chu River) - Northern Slope of the Kirgizskiy Alatau										
449	Chetendy	Chetendy	Valley	N	1.1	0.4	3710	4010	75,650258	42,443116

BASIC INFORMATION ON THE GLACIERS

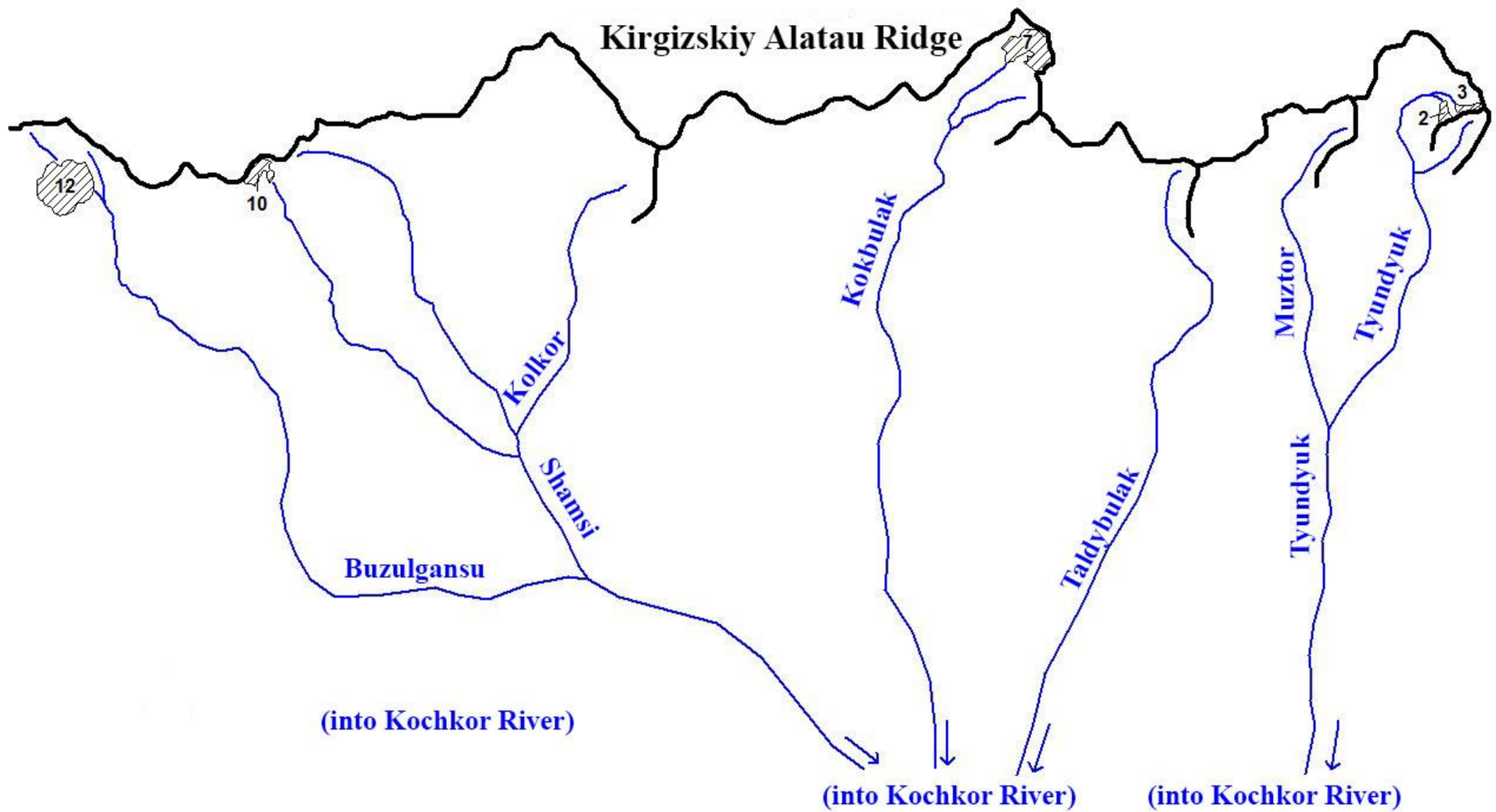
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
1 glacier						0.4				
More over, there are 2 glaciers in the basin of the Baylamtal River smaller than 0.1 km ² each with the total area of 0.1 km ²										
Total 3 glaciers						0.5				
By the CGUSSR (Vol. 14, Edition 2, Part 2), there were 3 glaciers in this basin with the total area of 2.1 km ² .										
Total in the basins of the left tributaries of the Chu River below estuary of the Komorchek River there are 572 glaciers with the total area of 259.2 km ² including 334 glaciers greater than 0.1 km ² with the total area of 247.3 km ² and 238 glaciers smaller than 0.1 km ² with the total area of 11.9 km ² . By the CGUSSR (Vol. 14, Edition 2, Part 2), in the basins of the left tributaries of the Chu River below estuary of the Komorchek River there are 446 glaciers with the total area of 355.6 km ² including 416 glaciers greater than 0.1 km ² with the total area of 353.9 km ² and 30 glaciers smaller than 0.1 km ² with the total area of 1.7 km ² .										

Part 3. Basin of the Chu River headstream

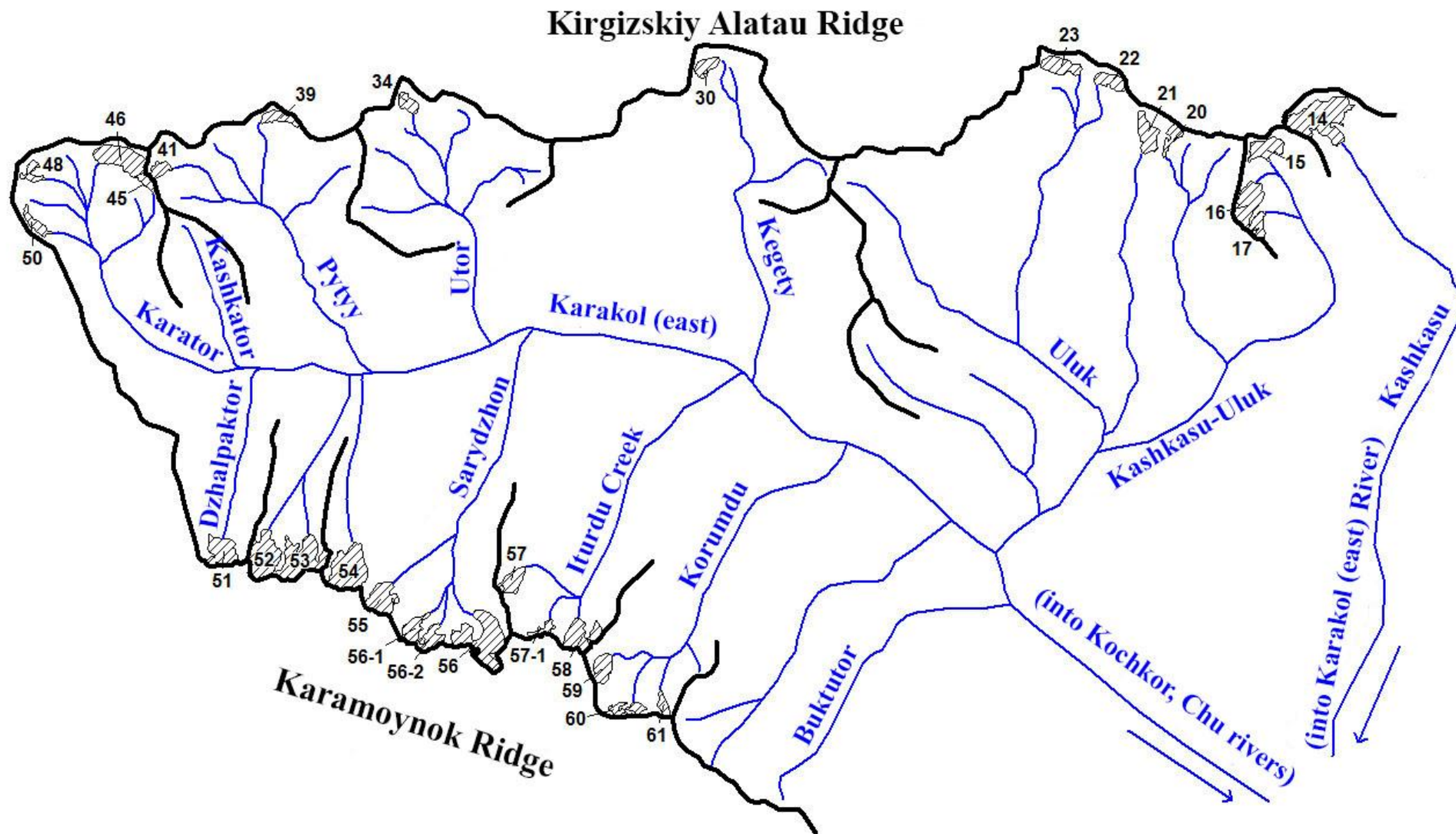
GLACIERS LOCATION



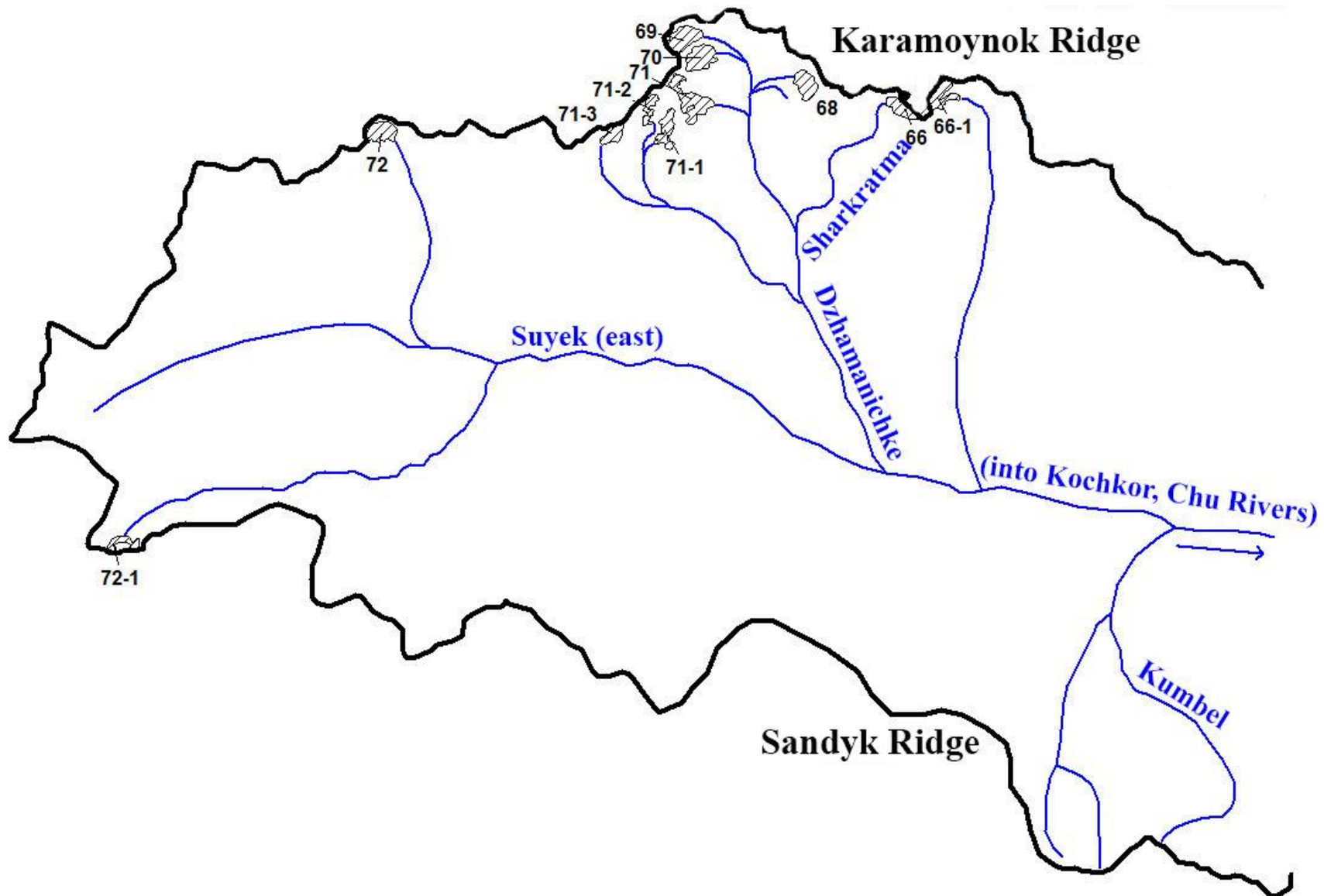
Scheme 3. Location of glacier regions in the basin of the upper reaches of the Chu River.



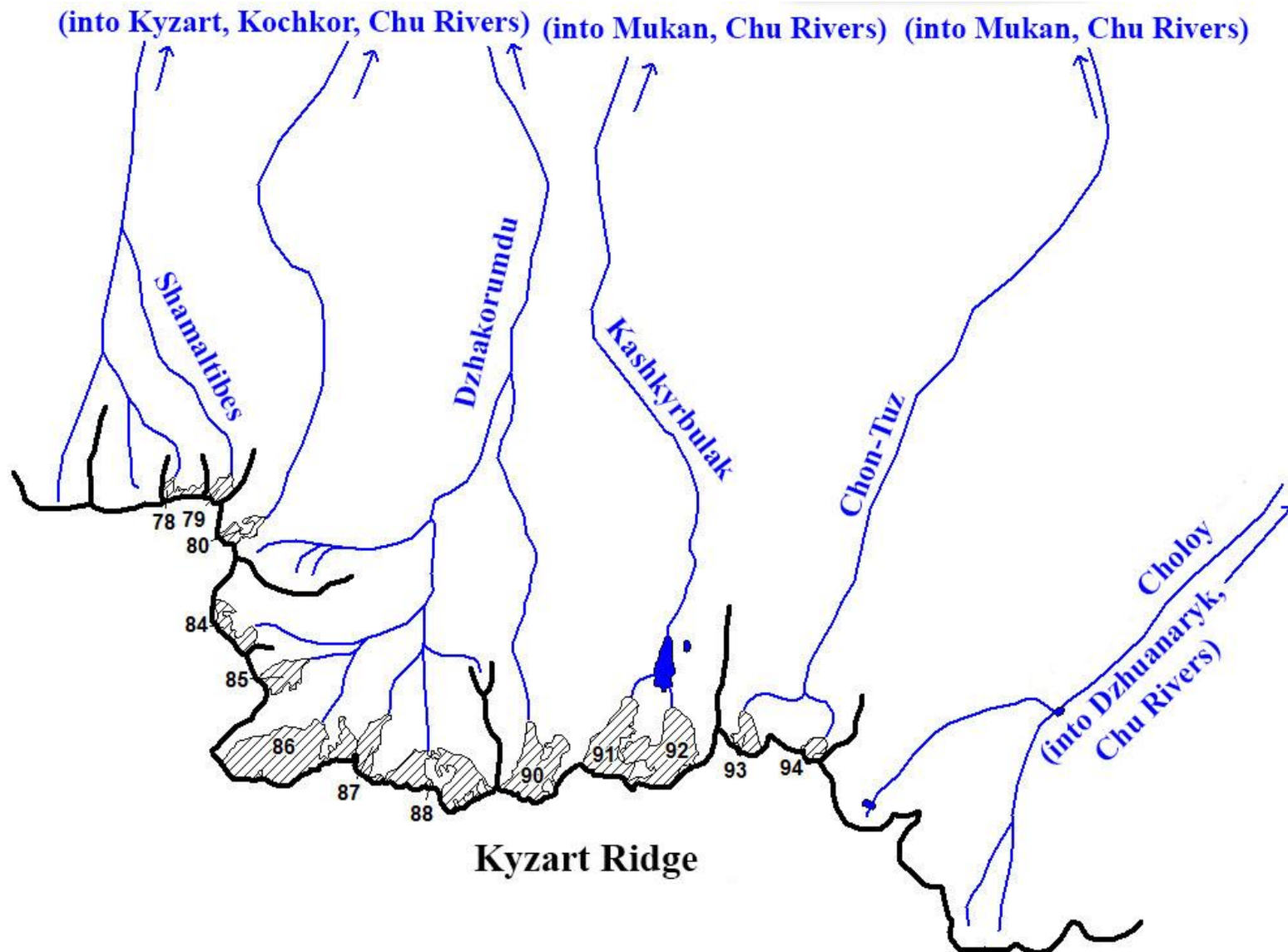
Scheme 3-1. Location of glacier regions in the basins of the Tyundyuk, Taldybulak and Shamsi Rivers
See legend on scheme 1-1.



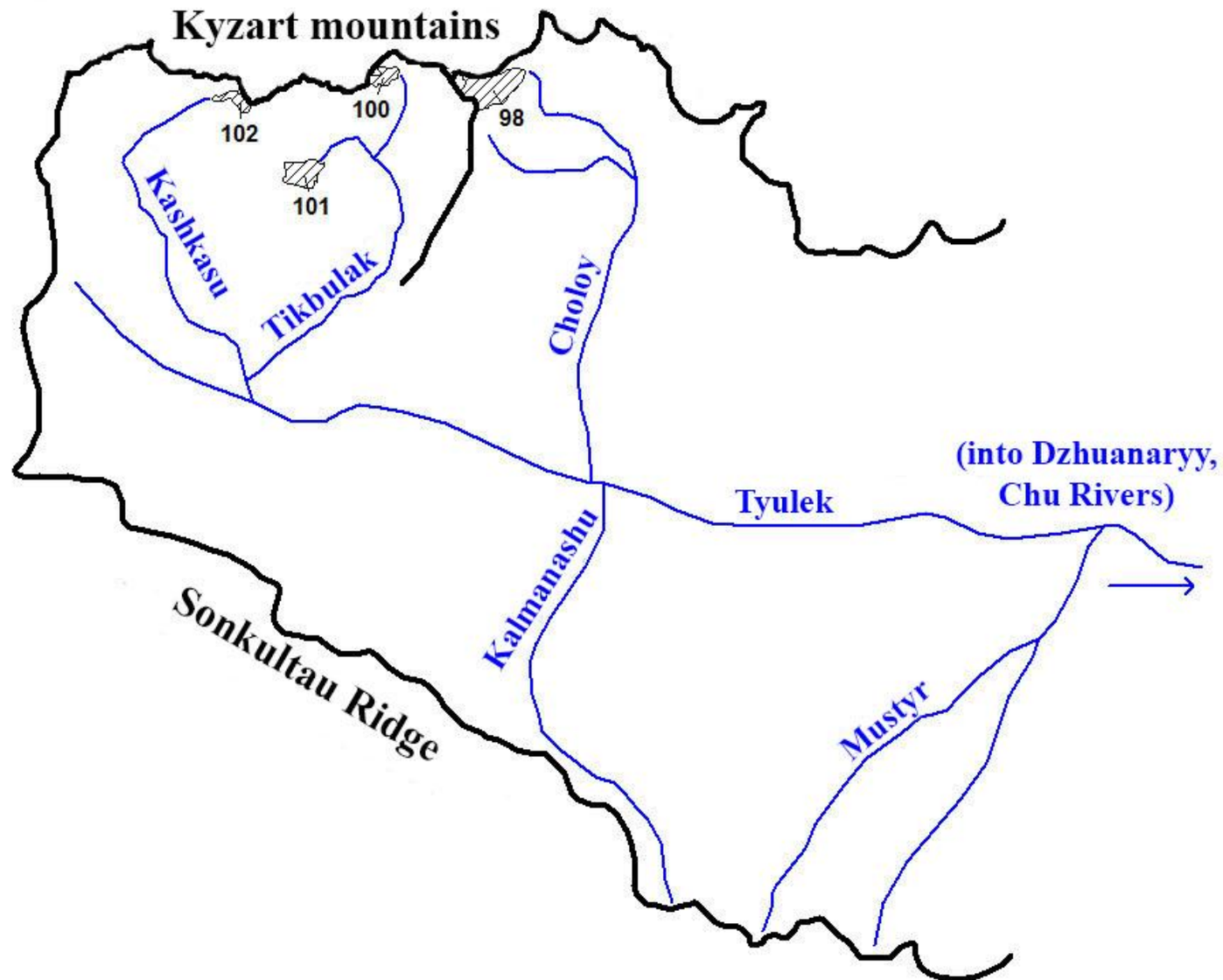
Scheme 3-2. Glaciers location in the basin of the Karakol (east) River.
See legend on scheme 1-1.



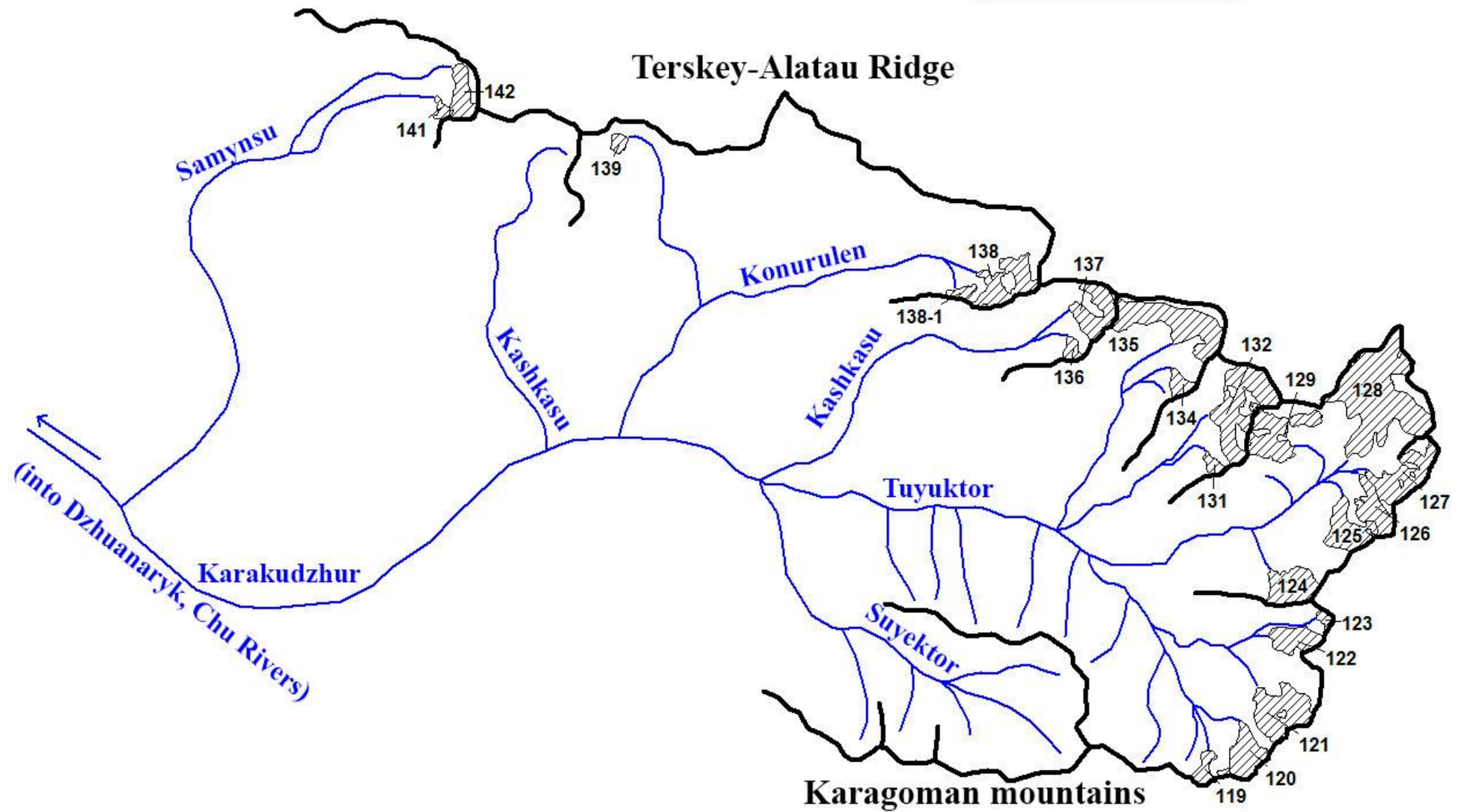
Scheme 3-3. Glaciers location in the basin of the Suyek (east) River.
See legend on scheme 1-1.



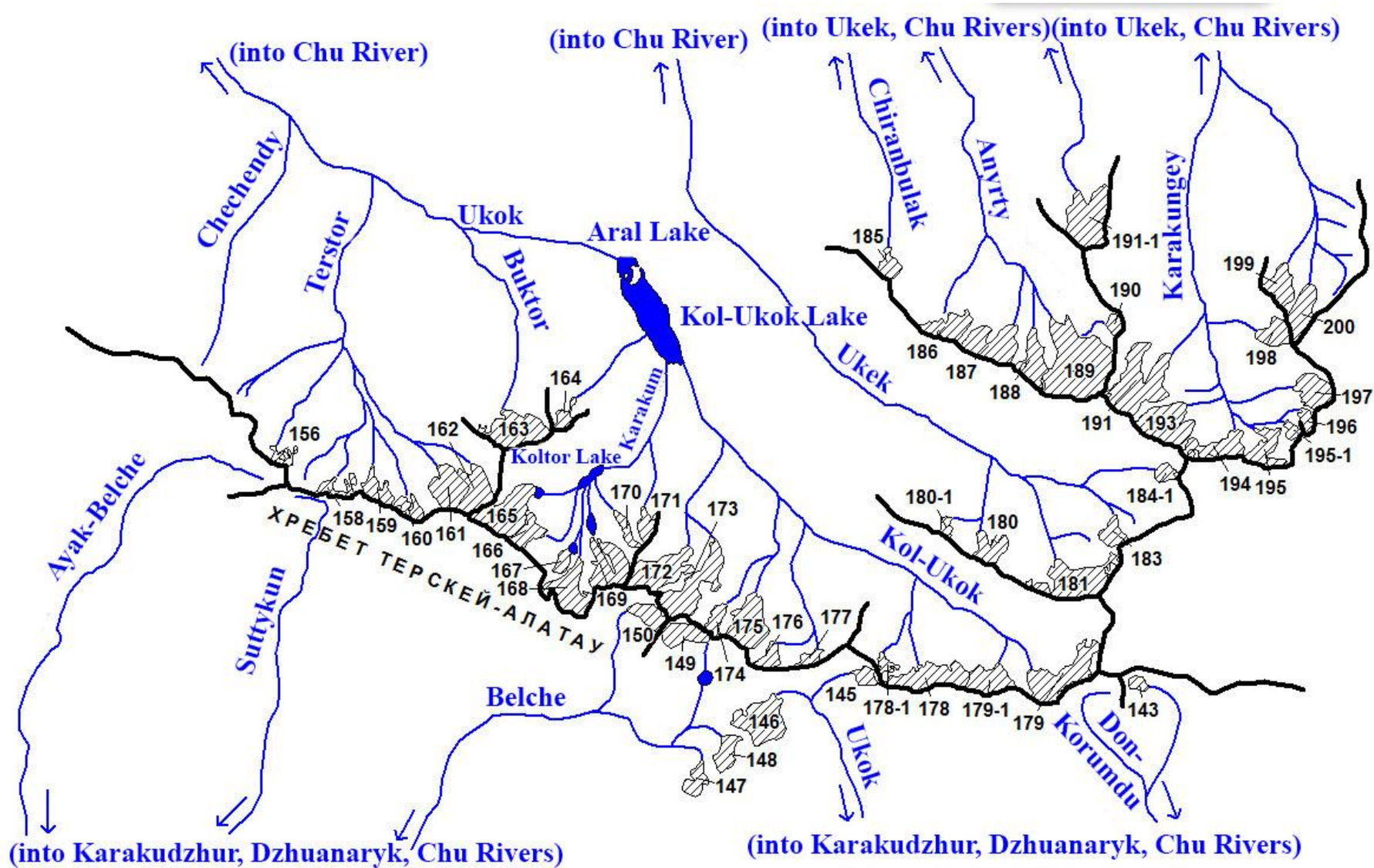
Scheme 3-4. Glaciers location in the bassins of the Kyzart, Mukan and Choloy rivers.
See legend on scheme 1-1.



Scheme 3-5. Glaciers location in the basin of the Tyulek River.
See legend on scheme 1-1.



Scheme 3-6. Glaciers location in the basin of the Karakudzhur River.
See legend on scheme 1-1.



Scheme 3-7. Glaciers location in the basins of right tributaries of the Karakudzhur River and in the basins of the Ukok and Ukek rivers. See legend on scheme 1-1.

THE MAIN TABLES OF THE GLACIERS CATALOGUE

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
BASINS OF THE HEADSTREAMS OF THE CHU RIVER										
Basin of the Tyundyuk River (the Kochkor and Chu rivers) - Southern Slope of the Kirgizskiy Alatau										
2	№ 2	Tyundyuk	Cor-Hang	NW	0.6	0.1	3670	3960	75,642283	42,431001
3	№ 3	Tributary of the Tyundyuk River	Hang Cor	SW, NW	0.7	0.1	3760	4030	75,648714	42,431939
2 glaciers						0.2				
More over, in the basin of the Tyundyuk River there are 2 glaciers less than 0.1 km ² each with the total area of 0.1 km ² .										
Total 4 glaciers						0.3				
By the CGUSSR (Vol. 14, Edition 2, Part 3), in this basins there were 4 glaciers with the total area of 0.6 km ² .										
Basin of the Shamsi River (the Kochkor and Chu rivers) - Southern Slope of the Kirgizskiy Alatau										
7	№ 7	Kokbulak	Hang Cor	SW	1.8	0.8	3750	4210	75,517919	42,445157
10	№ 10	Shamsi	Cor-Valley	NE, SE	1.1	0.2	3740	4110	75,288574	42,41942
12	№ 12	Buzulgansu	Cor	SE	1.4	1.4	3800	4140	75,231178	42,416286
3 glaciers						2.4				
More over, in the basin of the Shamsi River there is 1 glacier smaller than 0.1 km ² .										
Total 4 glaciers						2.5				
By the CGUSSR (Vol. 14, Edition 2, Part 3), in this basins there are 13 glaciers with the total area of 4.8 km ² including 8 glaciers greater than 0.1 km ² with the total area of 4.7 km ² and 5 glaciers smaller than 0.1 km ² with the total area of 0.1 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Karakol (east) River (the Kochkor and Chu rivers) - Southern Slope of the Kirgizskiy Alatau and Northern Slope of the Karamoynok Ridge										
14	№ 14	Kashkasu	Cor-Valley	SE	1.6	1.1	3820	4310	75,193511	42,427869
15	№ 15	Kashkasu-Uluk	Cor-Valley	SE	0.9	0.3	3920	4130	75,177409	42,421661
16	№ 16	Tributary of the Kashkasu-Uluk	Hang Cor	NE	1.3	0.5	3860	4200	75,172138	42,409104
17	№ 17	Tributary of the Kashkasu-Uluk	Cor	NE, SE	0.7	0.2	3840	4200	75,174557	42,404733
20	№ 20	Tributary of the Kashkasu-Uluk	Hang Cor	S	0.9	0.2	3990	4190	75,149244	42,423628
21	№ 21	Tributary of the Kashkasu-Uluk	Cor-Valley	SW, S	1.1	0.4	3880	4130	75,14204	42,425553
22	№ 22	Tributary of the Uluk River	Cor-Valley	W, S	0.9	0.2	3970	4160	75,130558	42,436654
23	№ 23	Tributary of the Uluk River	Cor-Valley	SE, S	1.0	0.3	3920	4180	75,115508	42,440275
30	№ 30	Kegety	Cor Valley	E, SE	0.7	0.2	3900	4050	75,008461	42,439927
34	№ 34	Utor	Hang Valley	SE	0.6	0.2	3970	4140	74,918018	42,43202
39	№ 39	Tributary of the Utor River	Cor	W, S	1.1	0.2	3920	4220	74,879039	42,428567
41	№ 41	Pytiy	Valley	SE	0.7	0.2	3870	4150	74,843271	42,416786
45	№ 45	Tributary of the Karator River	Hang	SE	0.7	0.1	4090	4230	74,838158	42,414239
46	№ 46	Karator	Cor-Valley	W, S	1.4	0.6	3840	4230	74,830763	42,419137
48	№ 48	Tributary of the Karator River	Cor	SE	0.7	0.1	3890	4060	74,804316	42,416791
50	№ 50	Tributary of the Karator River	Cor	E	0.6	0.2	3800	3940	74,804081	42,405785
51	№ 51	Jalpaktor	Cor	N	0.8	0.5	3660	4010	74,862166	42,332634
52	№ 52	Tributary of the Karakol (east) River	Cor	N	1.3	0.7	3640	4080	74,87418	42,331593
53	№ 53	Tributary of the Karakol (east) River	Cor	N	1.6	0.8	3620	4050	74,8858	42,331053

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
54	№ 54	Tributary of the Karakol (east) River	Cor	N	1.4	0.8	3620	4070	74,899521	42,329215
55	№ 55	Tributary of the Sarydzhon River	Hang Valley	NE	1.0	0.5	3740	4100	74,910078	42,321886
56-1	№ 56-1	Sarydzhon		NE	1.0	0.3	3680	3950	74,920499	42,3154
56-2	№ 56-2	Sarydzhon		N	0.8	0.2	3680	4020	74,924833	42,313227
56	№ 56	Sarydzhon	Kettle-hole	N	1.7	1.0	3630	4130	74,939183	42,312424
57	№ 57	Iturdu Creek	Cor	N	0.8	0.2	3780	4080	74,949212	42,326034
57-1	№ 57-1	Iturdu Creek		N	0.4	0.1	3680	3870	74,957642	42,315322
58	№ 58	Tributary of the Iturdu Creek	Cor	N	0.9	0.5	3540	3920	74,97068	42,313654
59	№ 59	Tributary of the Korumdu River	Cor-Valley	NE	0.8	0.3	3670	4000	74,976786	42,306333
60	№ 60	Korumdu	Cor-Valley	N	0.6	0.2	3650	3920	74,980239	42,297218
61	№ 61	Tributary of the Korumdu River	Hang Valley	N	0.6	0.1	3570	3910	74,99529	42,298665
30 glaciers						11.2				
More over, there are 35 glaciers in the basin of the Karakol River smaller than 0.1 km ² , with the total area of 1.2 km ² .										
Total 65 glaciers						12.4				
By the CGUSSR (Vol. 14, Edition 2, Part 3), in this basins there are 76 glaciers with the total area of 18.2 km ² including 52 glaciers greater than 0.1 km ² with the total area of 17.7 km ² and 24 glaciers smaller than 0.1 km ² with the total area of 0.5 km ² .										
Basin of the Suyek River (the Kochkor and Chu rivers) – Southern Slope of the Karamoynok Ridge and Northern Slope of the Sandyk Ridge										
66-1	№ 66-1	Tributary of the Suyek (east) River		SE	0.8	0.3	3750	4110	74,947545	42,310226
66	№ 66	Sharkratma	Hang Cor	NW	1.0	0.2	3780	4150	74,938366	42,307625

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
68	№ 68	Tributary of the Sharkratma	Hang Cor	NW	0.7	0.3	3790	4030	74,910157	42,312384
69	№ 69	Tributary of the Sharkratma	Hang Cor	E	0.9	0.3	3790	4120	74,875328	42,32199
70	№ 70	Tributary of the Sharkratma	Cor	NE	0.8	0.3	3710	4060	74,880205	42,318169
71	№ 71	Tributary of the Sharkratma	Hang Cor	NE	0.9	0.4	3650	4130	74,877436	42,30944
71-1	№ 71-1	Tributary of the Sharkratma		SW	0.5	0.2	3780	4040	74,869553	42,303163
71-2	№ 71-2	Tributary of the Sharkratma		E	0.6	0.1	3830	4070	74,865641	42,307245
71-3	№ 71-3	Tributary of the Sharkratma		S	0.7	0.2	3900	4140	74,854511	42,302128
72	№ 72	Tributary of the Suyek (east)	Cor	E	0.8	0.3	3760	4120	74,788366	42,302367
72-1	№ 72-1	Tributary of the Suyek (east)		NE	0.5	0.1	3670	3810	74,711859	42,215248
11 glaciers						2.7				
More over, in the basin of the Suyek River there are 21 glaciers smaller than 0.1 km² each with the total area of 0.8 km²										
Total 32 glaciers						3.5				
By the CGUSSR (Vol. 14, Edition 2, Part 3), in this basins there were 42 glaciers with the total area of 2.5 km² including 10 glaciers greater than 0.1 km² with the total area of 2.1 km² and 32 glaciers smaller than 0.1 km² with the total area of 0.4 km²										
Basin of the Kyzart River (the Kochkor and Chu rivers) – Northern Slope of Kyzart mountains										
78	№ 78	Tributary of the Shamaltibes	Cor-Valley	NW	0.5	0.2	3800	4170	75,298014	42,068153
79	№ 79	Shamaltibes	Cor	N	0.6	0.2	3780	4170	75,309778	42,068301
80	№ 80	Tributary of the Kyzart River	Cor	NE	0.9	0.2	3770	4170	75,314223	42,061402
84	№ 84	Tributary of the Dzhakorumdu	Cor	NE	0.5	0.3	3870	4180	75,310507	42,045603
85	№ 85	Tributary of the Dzhakorumdu	Cor	NE	1.1	0.3	3680	4100	75,323824	42,037426
86	№ 86	Dzhakorumdu	Valley	NE	2.0	1.7	3700	4140	75,324963	42,025278

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
87	№ 87	Tributary of the Dzhakorumdu	Cor-Valley	N	1.3	0.3	3730	4150	75,343287	42,026104
88	№ 88	Tributary of the Dzhakorumdu	Valley	N	1.5	1.0	3690	4130	75,35616	42,020399
90	№ 90	Tributary of the Dzhakorumdu	Cor	N	1.5	0.8	3710	4140	75,378994	42,023321
9 glaciers						5.0				
More over, in the basin of the Kyzart River there are 8 glaciers smaller than 0.1 km ² with the total area of 0.5 km ² .										
Total 17 glaciers						5.5				
By the CGUSSR (Vol. 14, Edition 2, Part 3), in this basins there are 16 glaciers with the total area of 16.1 km ² including 15 glaciers greater than 0.1 km ² with the total area of 16.1 km ² and 1 glacier smaller than 0.1 km ²										
Basin of the Mukan River (the Kochkor and Chu rivers) - Northern Slope of the Kyzart mountains										
91	№ 91	Kashkyrbulak	Valley	N	1.8	0.8	3840	4330	75,395865	42,027178
92	№ 92	Kashkyrbulak	Cor-Valley	N	2.0	1.1	3710	4330	75,406698	42,025419
93	№ 93	Chon-Tuz	Cor	N	0.8	0.3	3810	4110	75,425767	42,027834
94	№ 94	Tributary of the Chon-Tuz River	Cor	N	0.6	0.1	3740	4030	75,440861	42,025066
4 glaciers						2.3				
More over, in the basin of the Mukan River there is 1 glacier smaller than 0.1 km ² .										
Total 5 glaciers						2.4				
By the CGUSSR (Vol. 14, Edition 2, Part 3), in this basins there were 6 glaciers with the total area of 4.2 km ² including 4 glaciers greater than 0.1 km ² with the total area of 4.1 km ² and 2 glaciers smaller than 0.1 km ² with the total area of 0.1 km ²										
Basin of the Choloy River (the Dzhuanaryk and Chu rivers) - Northern Slope of the Kyzart mountains										
no glaciers						0.0				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
More over, in the basin of the Choloy River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 4 glaciers						0.1				
By the CGUSSR (Vol. 14, Edition 2, Part 3), in this basins there were 12 glaciers with the total area of 0.8 km ² including 3 glaciers greater than 0.1 km ² with the total area of 0.4 km ² and 9 glaciers smaller than 0.1 km ² with the total area of 0.4 km ²										
Basin of the Tulek River (the Dzhanaryk and Chu rivers) - Southern Slope of the Kyzart mountains and Northern Slope of the Sonkultau mountains										
98	№ 98	Choloy	Hang Valley	E	1.2	0.5	3800	4190	75,409102	42,017166
100	№ 100	Tikbulk	Cor	SE	0.5	0.1	3940	4160	75,386905	42,019096
102	№ 102	Tributary of the Kashkasu River	Slope Cor	NW	0.8	0.1	3910	4120	75,357834	42,015444
4 glaciers						0.9				
More over, in the basin of the Tulyok River there are 5 glaciers greater than 0.1 km ² each with the total area of 0.2 km ² .										
Total 9 glaciers						1.1				
By the CGUSSR (Vol. 14, Edition 2, Part 3), in this basins there were 50 glaciers with the total area of 2.2 km ² including 8 glaciers greater than 0.1 km ² with the total area of 1.4 km ² and 42 glaciers smaller than 0.1 km ² with the total area of 0.8 km ²										
Basin of the Tuskator River (the Karakudzhur, Dzhanaryk, Chu rivers) - Northern Slope of the Karagoman mountains and Southern Slope of the Terskey Alatau mountains										
119	№ 119	Tributary of the Tuskator River	Cor	N	0.8	0.3	3740	4140	76,588608	41,851166
120	№ 120	Tributary of the Tuskator River	Cor-Valley	NW	1.4	0.7	3820	4210	76,601449	41,854693
121	№ 121	Tuskator	Kettle-hole	NW	1.4	1.2	3810	4220	76,606415	41,862411
122	№ 122	Tributary of the Tuskator River	Valley	W	1.2	0.6	3870	4300	76,615177	41,877138
123	№ 123	Tributary of the Tuskator River	Hang	SW	0.4	0.1	4260	4350	76,623204	41,88124

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
124	№ 124	Tributary of the Tuskto River	Slope. Cor	NW	0.9	0.8	3720	4270	76,614528	41,888438
125	№ 125	Tributary of the Tuskto River	Cor	NW	1.5	0.8	3810	4290	76,63099	41,90127
126	№ 126	Tributary of the Tuskto River	Cor	NW	1.6	0.6	3830	4330	76,637732	41,904919
127	№ 127	Tributary of the Tuskto River	Valley	SW, NW	1.1	1.0	3850	4530	76,645642	41,911976
128	№ 128	Tributary of the Tuskto River	Valley	SW	3.3	3.4	3790	4650	76,639266	41,926903
129	№ 129	Tributary of the Tuskto River	Valley	S, E	1.2	1.1	3910	4310	76,612875	41,919866
131	№ 131	Tributary of the Tuskto River	Hang Cor	NW	0.6	0.2	3860	4150	76,593303	41,914272
132	Kara-Zoo	Tributary of the Tuskto River	Valley	SW	2.4	1.7	3860	4380	76,596788	41,924279
134	№ 134	Tributary of the Tuskto River	Hang Cor	NW	0.7	0.2	3820	4120	76,584908	41,930969
135	№ 135	Tributary of the Tuskto River	Kettle-hole	E, SW	0.9	1.7	3840	4350	76,566956	41,942225
136	№ 136	Tributary of the Kashkasu River	Hang Cor	NW	0.7	0.2	3870	4100	76,554132	41,9386
137	№ 137	Kashkasu	Cor	SW	1.1	0.8	3850	4230	76,556348	41,94629
17 glaciers						15.4				
More over, in the basin of the Tuskto River there are 8 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Total 25 glaciers						15.8				
By the CGUSSR (Vol. 14, Edition 2, Part 3), in this basins there were 40 glaciers with the total area of 19.7 km ² including 32 glaciers greater than 0.1 km ² with the total area of 19.5 km ² and 8 glaciers smaller than 0.1 km ² with the total area of 0.2 km ²										
Basin of the Karakudzhur River (Dzhuanaryk and Chu rivers) - Southern Slope of the Terskey-Alatau Ridge										
138	№ 138	Konurulen	Slope Cor	NW	1.1	0.9	3700	4130	76,531978	41,952995
138-1	№ 138-1	Konurulen		N	0.3	0.2	3830	4040	76,523275	41,950734

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
139	№ 139	Tributary of the Konurulen Ruiver	Cor	NE	0.5	0.1	3810	3960	76,428163	41,982757
141	№ 141	Tributary of the Konurulen Ruiver	Hang Cor	N	0.6	0.1	3740	4050	76,378547	41,990896
142	№ 142	Namynsu	Valley	N, W	1.3	0.5	3770	4040	76,384734	41,99403
143	№ 143	Tributary of the Don-Korumdu River	Cor	NE	0.5	0.1	3890	4040	76,050138	42,012487
145	№ 145	Tributary of the Ukok River	Cor	NW	0.7	0.2	3810	4050	75,974505	42,014727
146	№ 146	Ukok	Cor-Valley	NE	1.3	0.8	3730	4180	75,945137	42,005961
147	№ 147	Tributary of the Belche River	Cor	N	0.8	0.3	3810	4040	75,927714	41,994173
148	№ 148	Tributary of the Belche River	Cor	NW	0.8	0.3	3910	4090	75,936725	41,999135
149	№ 149	Belche	Cor-Valley	E	1.2	0.4	3970	4220	75,924996	42,023483
150	№ 150	Tributary of the Belche River	Cor-Valley	NW	1.0	0.3	3880	4230	75,914825	42,026914
12 glaciers						4.2				
More over, in the basin of the Karakudzhur River there are 11 glaciers smaller than 0.1 km ² each with the total area of 0.6 km ²										
Total 23 glaciers						4.8				
By the CGUSSR (Vol. 14, Edition 2, Part 3), in this basins there were 25 glaciers with the total area of 7.6 km ² including 15 glaciers greater than 0.1 km ² with the total area of 7.5 km ² and 10 glaciers smaller than 0.1 km ² with the total area of 0.2 km ²										
Basin of the Ukok River (the Chu River) - Northern Slope of the Terskey-Alatau Ridge										
156	№ 156	Tributary of the Terstor River	Cor-Hang	N	0.4	0.1	3750	4070	75,813218	42,060785
158	№ 158	Tributary of the Terstor River	Hang Cor	N	0.6	0.2	3690	4030	75,826824	42,05458
159	№ 159	Tributary of the Terstor River	Hang Cor	N	0.8	0.3	3580	4130	75,840984	42,054446

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
160	№ 160	Tributary of the Terstor River	Cor-Hang	N	0.7	0.2	3740	4070	75,849405	42,049962
161	№ 161	Terstor	Hang Cor	N	1.1	0.6	3590	4250	75,860599	42,054112
162	№ 162	Tributary of the Terstor River	Hang Cor	N	1.2	0.6	3680	4270	75,867713	42,053605
163	№ 163	Buktor	Hang Cor	N	1.2	0.9	3620	4220	75,878632	42,065633
164	№ 164	Tributary of the Kyol-Ukyok Lake	Hang Cor	N	0.9	0.2	3690	4010	75,892759	42,06879
165	№ 165	Tributary of the Koltor Lake	Hang Cor	NE	1.8	0.9	3670	4250	75,875301	42,049162
166	№ 166	Tributary of the Koltor Lake	Cor-Hang	E	0.9	0.3	3840	4180	75,881999	42,045043
167	№ 167	Tributary of the Koltor Lake	Cor-Hang	E	0.6	0.1	3690	3920	75,891548	42,038816
168	№ 168	Tributary of the Koltor Lake	Kettle-hole	NE	1.5	0.7	3690	4200	75,893013	42,033391
169	№ 169	Tributary of the Koltor Lake	Cor	N	1.2	0.7	3580	4250	75,901977	42,038296
170	№ 170	Tributary of the Koltor Lake	Cor-Hang	N	1.1	0.2	3680	4100	75,909631	42,045221
171	№ 171	Tributary of the Karakum River	Cor-Hang	N	0.9	0.2	3700	4130	75,915099	42,045994
172	№ 172	Tributary of the Kyol-Ukok	Cor-Valley	NE	1.8	0.9	3590	4270	75,918292	42,036685
173	№ 173	Tributary of the Kyol-Ukok	Cor-Valley	NE	2.2	1.0	3580	4220	75,926966	42,034861
174	№ 174	Tributary of the Kyol-Ukok	Hang Cor	N	1.0	0.2	3790	4060	75,933898	42,026231
175	№ 175	Tributary of the Kyol-Ukok	Cor-Valley	N	1.3	0.8	3660	4160	75,942516	42,026161
176	№ 176	Tributary of the Kyol-Ukok	Hang Cor	N	0.8	0.2	3850	4120	75,947648	42,01939
177	№ 177	Tributary of the Kyol-Ukok	Hang Cor	N	0.3	0.1	3750	3870	75,959109	42,018357
178-1	№ 178-1	Tributary of the Kyol-Ukok		NE	0.5	0.1	3800	4040	75,981132	42,017143
178	№ 178	Tributary of the Kyol-Ukok	Circusc	N	0.9	0.8	3760	4080	75,991289	42,01444
179-1	№ 179-1	Kyol-Ukok		N	0.9	0.5	3790	4090	76,009038	42,013635

BASIC INFORMATION ON THE GLACIERS

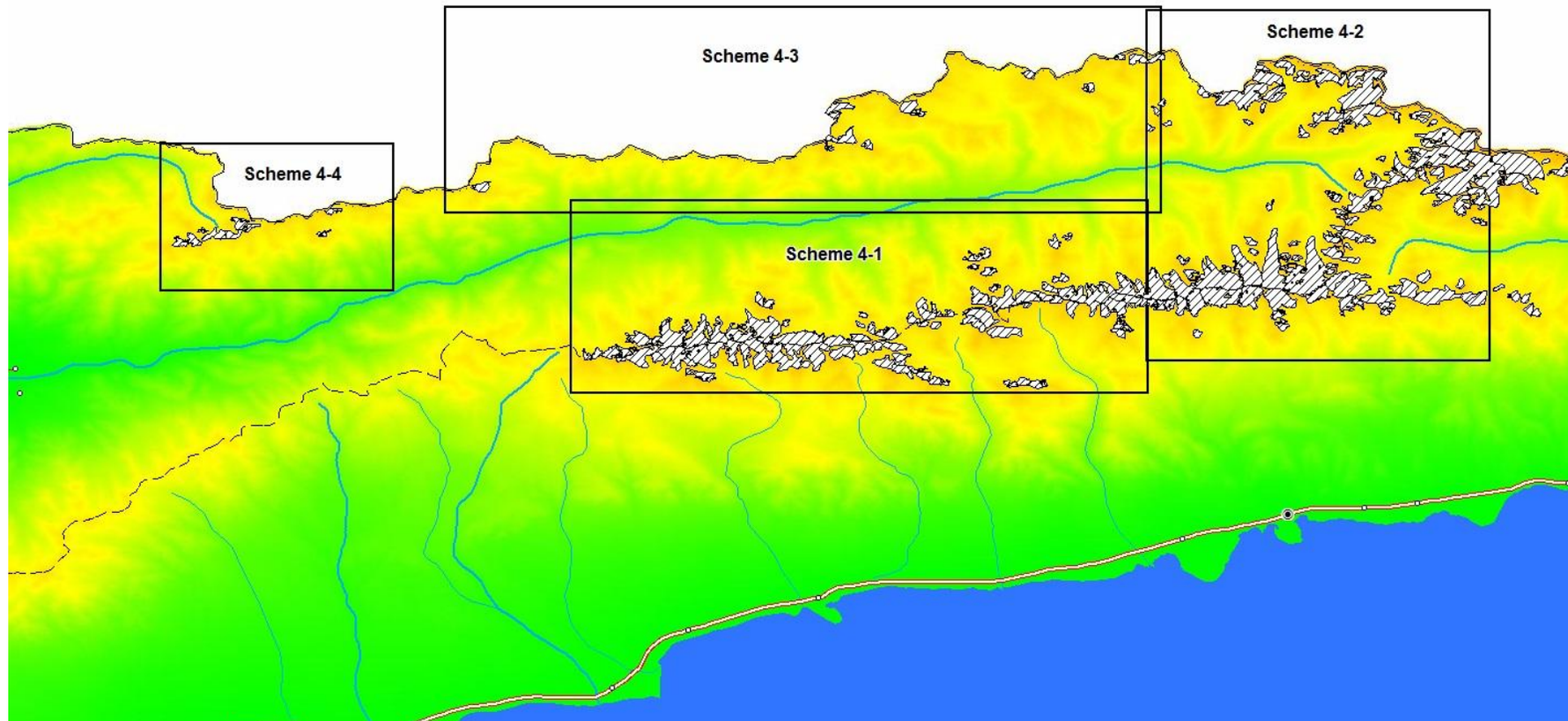
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
179	№ 179	Kyol-Ukok	Kettle-hole	NW	1.0	0.9	3750	4040	76,029397	42,015042
25 glaciers						11.7				
More over, in the basin of the Ukok River there are 11 glaciers smaller than 0.1 km ² each with the total area of 0.5 km ² .										
Total 36 glaciers						12.2				
By the CGUSSR (Vol. 14, Edition 2, Part 3), in this basins there are 33 glaciers with the total area of 14.9 km ² including 27 glaciers greater than 0.1 km ² with the total area of 14.8 km ² and 6 glaciers smaller than 0.1 km ² with the total area of 0.1 km ²										
Basin of the Ukek River (the Chu River)- Northern Slope of the Terskey-Alatau Ridge and its centers										
180-1	№ 180-1	Tributary of the Ukek River		E	0.6	0.1	3830	4030	75,997608	42,044734
180	№ 180	Tributary of the Ukek River	Hang Cor	N	0.8	0.4	3740	4080	76,00949	42,040517
181	№ 181	Ukek	Kettle-hole	N	1.3	1.0	3720	4210	76,032436	42,034537
183	№ 183	Tributary of the Ukek River	Cor-Hang	N	0.7	0.3	3720	4150	76,043395	42,043661
184-1	№ 184-1	Tributary of the Ukek River		W	0.5	0.2	3910	4120	76,058318	42,055425
185	№ 185	Chiranbulak	Cor-Valley	N	0.8	0.2	3760	4150	75,982657	42,098631
186	№ 186	Tributary of the Anyrty River	Hang Cor	NE	0.7	0.5	3870	4150	75,99797	42,085934
187	№ 187	Tributary of the Anyrty River	Hang Cor	NE	1.0	0.8	3780	4210	76,009983	42,081897
188	№ 188	Tributary of the Anyrty	Cor-Valley	N	1.4	0.5	3790	4210	76,021503	42,078817
189	№ 189	Tributary of the Anyrty	Kettle-hole	N	2.1	2.0	3720	4340	76,034333	42,078944
190	№ 190	Tributary of the Anyrty	Cor	NW	0.4	0.1	4020	4160	76,044639	42,085603
191-1	№ 191-1	Tributary of the Karakungey		N	1.5	1.0	3780	4340	76,037713	42,107772
191	№ 191	Tributary of the Karakungey	Kettle-hole	NE	1.8	1.3	3770	4330	76,050786	42,074583
193	№ 193	Tributary of the Karakungey	Hang Cor	NE	1.3	0.9	3930	4240	76,058037	42,065187
194	№ 194	Karakungey	Hang Cor	N	0.7	0.5	3790	4170	76,071238	42,060997

BASIC INFORMATION ON THE GLACIERS

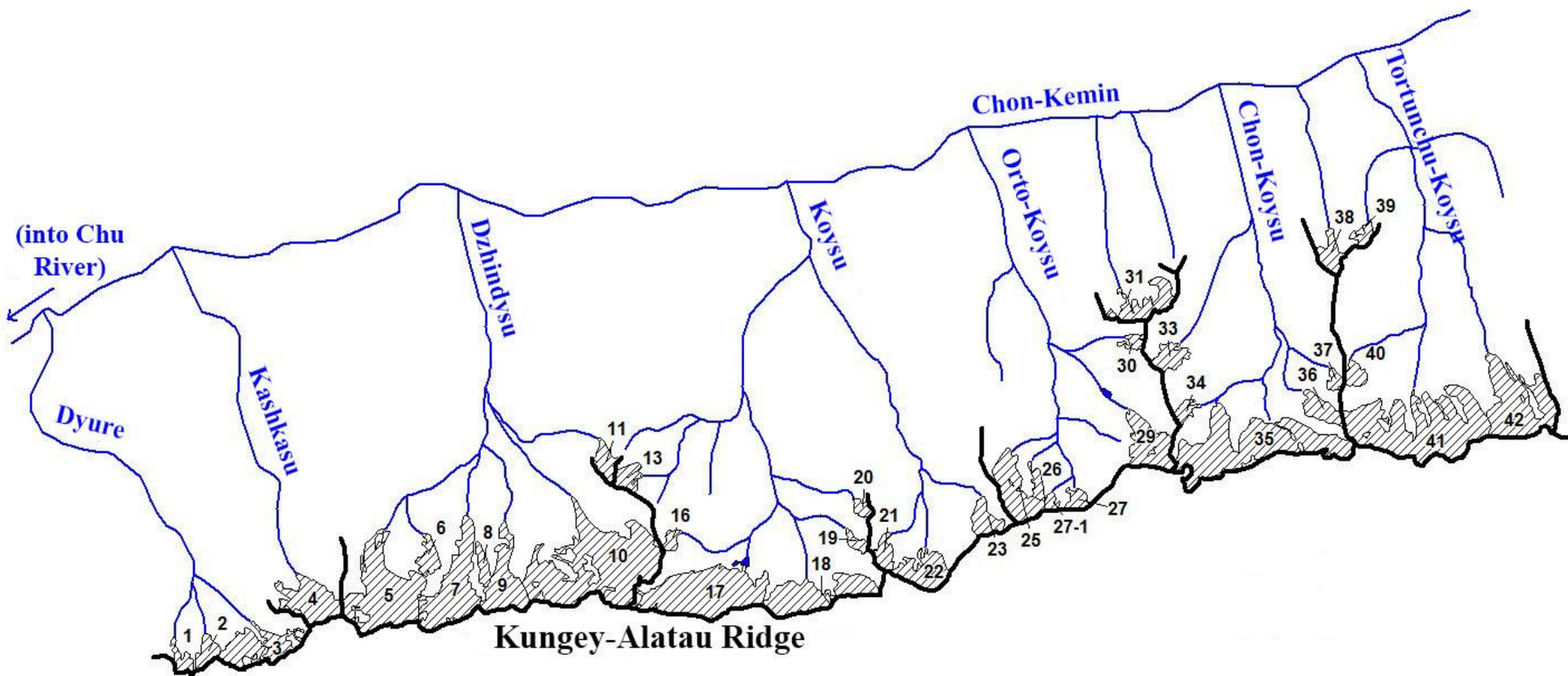
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
195	№ 195	Tributary of the Karakungey	Hang Cor	N	1.6	0.4	3820	4050	76,085681	42,060192
195-1	№ 195-1	Tributary of the Karakungey		NW	0.5	0.1	3900	4130	76,093362	42,063805
196	№ 196	Tributary of the Karakungey	Cor	N	0.6	0.1	4030	4200	76,097103	42,065432
197	№ 197	Tributary of the Karakungey	Cor	W	1.0	0.5	4050	4220	76,099277	42,071429
198	№ 198	Tributary of the Karakungey	Hang	NW	0.9	0.4	3970	4450	76,088337	42,083876
199	№ 199	Tributary of the Karakungey	Hang Cor	N	1.0	0.4	3980	4300	76,089715	42,093447
200	№ 200	Tributary of the Karakungey	Hang Cor	NE	1.4	0.5	3990	4450	76,09617	42,087403
22 glaciers						12.2				
More over, in the basin of the Ukek River there are 14 glaciers smaller than 0.1 km ² each with the total area of 0.7 km ²										
Total 36 glaciers						12.9				
By the CGUSSR (Vol. 14, Edition 2, Part 3), in this basins there are 29 glaciers with the total area of 14.8 km ² including 25 glaciers greater than 0.1 km ² with the total area of 14.7 km ² and 4 glaciers smaller than 0.1 km ² with the total area of 0.1 km ²										
In total, in the basins of the headstreams of the Chu River there are 260 glaciers with the total area of 73.5 km ² including 139 glaciers greater than 0.1 with the total area of 68.2 km ² and 121 glaciers smaller than 0.1 with the total area of 5.3 km ²										
By the CGUSSR (Vol. 14, Edition 2, Part 3), in the basins of the headstream of the Chu River there were 347 glaciers with the total area of 106.5 km ² including 204 glaciers greater than 0.1 km ² with the total area of 103.6 km ² and 143 glaciers smaller than 0.1 km ² with the total area of 2.9 km ²										

Part 4. Basins of the right tributaries of the Chu River below Boom pass

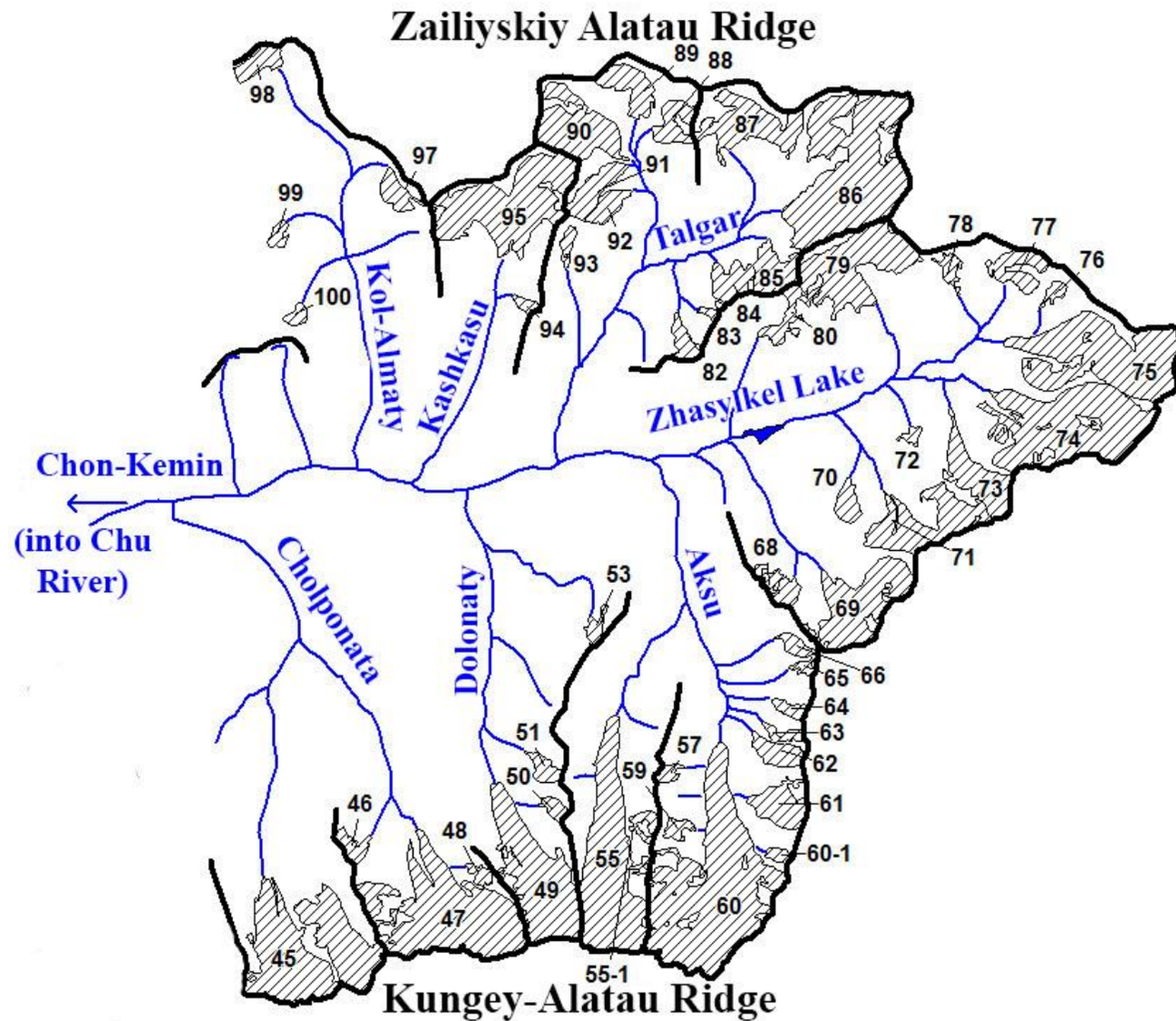
GLACIERS LOCATION



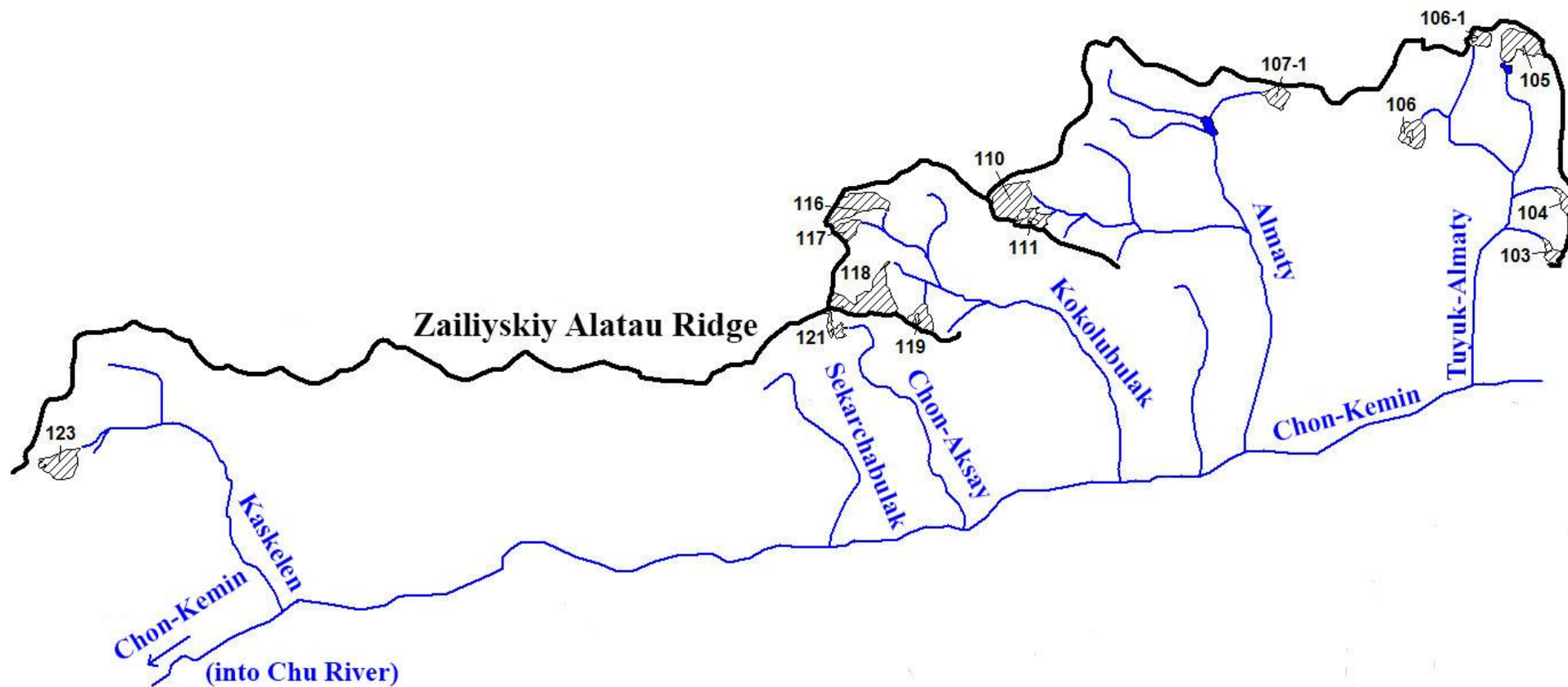
Scheme 4. Location of glacier regions in the basins of the right tributaries of the Chu River below Boom pass



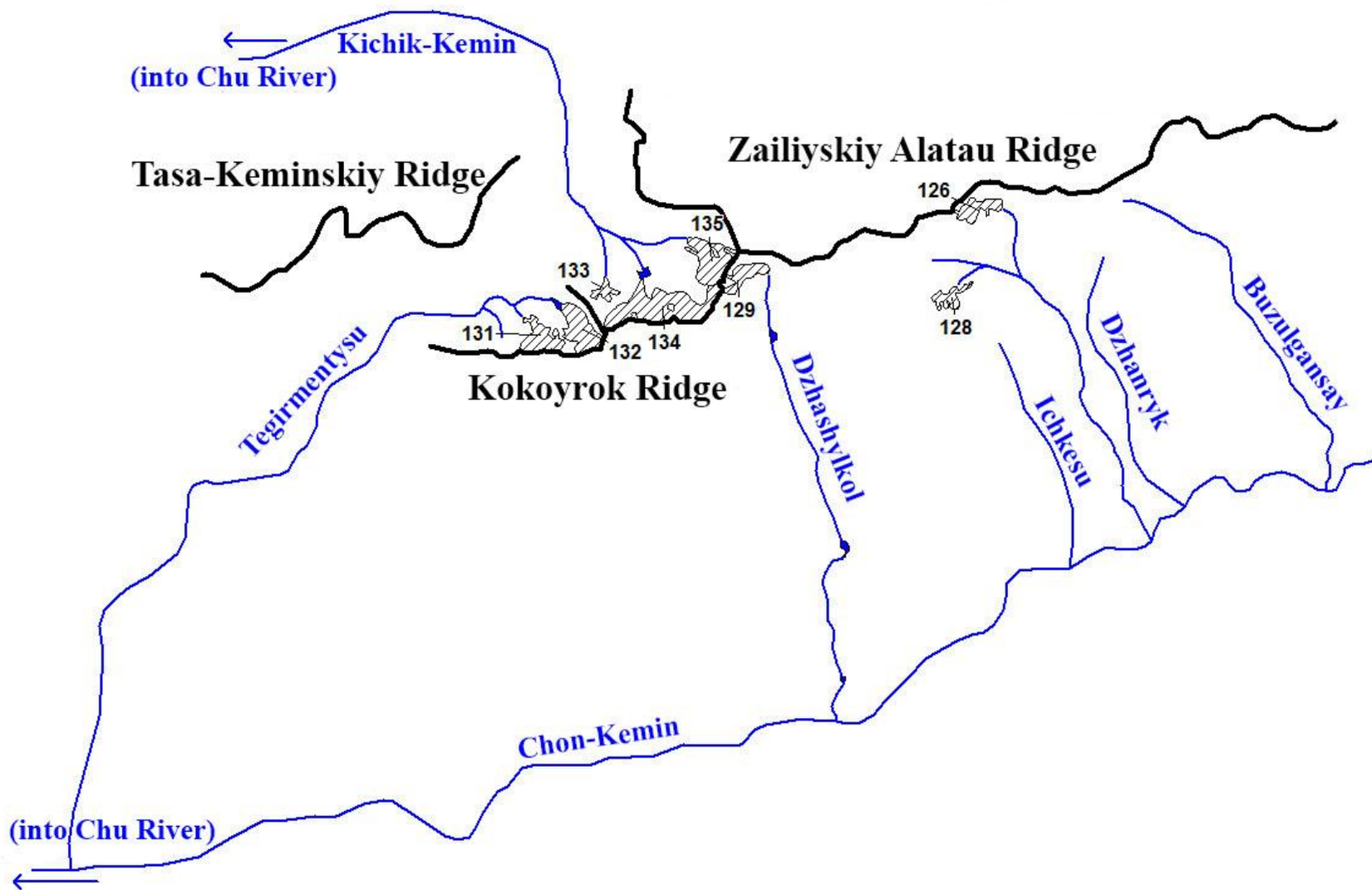
Scheme 4-1. Glaciation of the bassins of the right tributaries of the Chon-Kemin River below estuary of the Cholponata River.
See legend on scheme 1-1.



Scheme 4-2. Glaciation of the upper reaches of the Chon-Kemin River above estuary of the Tornunchy-Koy River
See legend on scheme 1-1.



Scheme 4-3. Glaciation of the basins of the right tributaries of the Chon-Kemin River: Tuyuk-Almaty, Almaty, Kokolubulak, Chon-Aksay and Sekarchabulak
See legend on scheme 1-1.



Scheme 4-4. Glaciation of the basins of the right tributaries of the Chon-Kemin River: Buzulgansay, Dzhashylkol, Tegirmentysu and the basin of the Kichik-Kemin River.
See legend on scheme 1-1.

THE MAIN TABLES OF THE GLACIERS CATALOGUE

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
BASINS OF THE RIGHT TRIBUTARIES OF THE CHU RIVER BELOW BOOM PASS										
Basin of the Dyure River (The Chon-Kemin and Chu rivers) - Northern Slope of the Kungey-Alatau Ridge										
1	№ 1	Tributary of the Dyure River	Cor	N	0.9	0.2	3580	4160	76,573408	42,766999
2	№ 2	Tributary of the Dyure River	Cor-Hang	N	1.0	0.3	3580	4150	76,58238	42,767678
3	№ 3	Dyure	Cor-Valley	N	1.2	1.1	3630	4270	76,597979	42,768901
3 glaciers						1.6				
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there were 3 glaciers with the total area of 2.8 km ²										
Basin of the Kashkasu River (the Chon-Kemin and Chu rivers) - Northern Slope of the Kungey-Alatau Ridge										
4	№ 4	Kashkasu	Cor-Valley	N	1.5	1.1	3590	4400	76,61343	42,778631
1 glacier						1.1				
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there were 3 glaciers with the total area of 2.7 km ² including 1 glacier greater than 0.1 km ² and 2 glaciers smaller than 0.1 km ² with the total area of 0.1 km ²										
Basin of the Dzhindysu River (the Chon-Kemin and Chu rivers) - Northern Slope of the Kungey-Alatau Ridge										
5	Voytsekhovskogo	Tributary of the Dzhindysu River	Valley	N	2.8	2.4	3520	4570	76,634788	42,78201
6	№ 6	Tributary of the Dzhindysu River	Hang Valley	N	1.1	0.3	3640	4130	76,647837	42,787733
7	Bryzgalova	Tributary of the Dzhindysu River	Valley	NE	3.0	1.8	3470	4530	76,653918	42,783554
8	№ 8	Tributary of the Dzhindysu River	Hang Valley	NW	1.1	0.2	3620	4010	76,663969	42,785545
9	Poyarkova	Tributary of the Dzhindysu River	Hang Valley	N	2.4	1.1	3650	4570	76,670139	42,784758

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
10	Shnitnikova	Dzhindysu River	Valley	NW	3.4	4.2	3520	4690	76,696137	42,787618
11	№ 11	Tributary of the Dzhindysu River	Cor	N	1.2	0.4	3690	4190	76,701033	42,807137
7 glaciers						10.4				
More over, in the basin of the Dzhindysu River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 9 glaciers						10.5				
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there were 9 glaciers with the total area of 11.9 km ² including 7 glaciers greater than 0.1 km ² with the total area of 11.8 km ² and 2 glaciers smaller than 0.1 km ² with the total area of 0.1 km ²										
Basin of the Koysu River (the Chon-Kemin and Chu rivers) - Northern Slope of the Kungey-Alatau Ridge										
13	№ 13	Tributary of the Koysu River	Cor	NE	0.8	0.3	3850	4190	76,706733	42,803401
16	№ 16	Tributary of the Koysu River	Cor	N, E	0.6	0.1	3740	4050	76,719835	42,78981
17	№ 17	Tributary of the Koysu River	Cor-Valley	NE	1.6	2.7	3500	4310	76,728223	42,778502
18	№ 18	Tributary of the Koysu River	Kettle-hole	N	0.9	1.5	3620	4250	76,763608	42,777295
19	№ 19	Tributary of the Koysu River	Cor	NW	0.8	0.2	3710	3980	76,774388	42,788872
20	№ 20	Tributary of the Koysu River	Cor	NW	0.6	0.2	3710	4060	76,77646	42,795885
21	№ 21	Tributary of the Koysu River	Cor-Hang	N	1.0	0.3	3710	4100	76,782295	42,786264
22	№ 22	Koysu River	Cor-Valley	N	1.0	0.8	3600	4100	76,792777	42,782388
23	№ 23	Tributary of the Koysu River	Cor-Valley	N, NW	1.1	0.4	3660	4070	76,81308	42,793644
9 glaciers						6.5				
More over, in the basin of the Koysu River there are 8 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 17 glaciers						6.7				
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there were 15 glaciers with the total area of 12 km ² including 12 glaciers greater than 0.1 km ² with the total area of 11.8 km ² and 3 glaciers smaller than 0.1 km ² with the total area of 0.2 km ²										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Orto-Koysu River (the Chon-Kemin and Chu rivers) - Northern Slope of the Kungey-Alatau Ridge										
25	№ 25	Tributary of the Orto-Koysu River	Valley	N	2.2	1.1	3650	4180	76,822607	42,799993
26	№ 26	Tributary of the Orto-Koysu River	Cor-Valley	N	1.0	0.2	3590	4030	76,827695	42,80089
27-1	№ 27-1	Orto-Koysu River		NE	0.5	0.1	3810	4110	76,832173	42,796462
27	№ 27	Orto Koysu River	Cor-Valley	N	0.7	0.2	3660	3930	76,839469	42,79689
29	№ 29	Tributary of the Orto-Koysu River	Valley	NW	1.8	1.0	3630	4270	76,861692	42,809093
30	№ 30	Tributary of the Orto-Koysu River	Hang Cor	W	0.6	0.1	3780	4180	76,856654	42,830385
6 glaciers						2.7				
More over, in the basin of the Orto-Koysu River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 10 glaciers						2.9				
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there were 8 glaciers with the total area of 5.1 km ² including 7 glaciers greater than 0.1 km ² with the total area of 5.0 km ² and 1 glacier smaller than 0.1 km ²										
Morain of the Karakorum river (the Chon-Kemin and Chu rivers) - Northern Slope of the Kungey-Alatau Ridge										
31	Karakorum	Tributary of the Chon-Kemin River	Valley	N	1.0	0.7	3520	4210	76,855533	42,839535
1 glacier						0.7				
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there is 1 glacier with the area of 2.3 km ²										
Basin of the Dzheldysu (the Chon-Kemin and Chu rivers) - Northern Slope of the Kungey-Alatau Ridge										
no glaciers						0.0				
More over, in the basin of the Dzheldysu River there is 1 glacier smaller than 0.1 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Total 1 glacier						0.1				
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there was 1 glacier with the area of 0.2 km²										
Basin of the Chon-Koysu River (the Chon-Kemin and Chu rivers) - Northern Slope of the Kungey-Alatau Ridge										
33	№ 33	Tributary of the Chon-Koysu River	Valley	N	0.8	0.4	3720	4210	76,867883	42,826921
34	№ 34	Tributary of the Chon-Koysu River	Hang Valley	NE	0.8	0.2	3740	4170	76,872228	42,814968
35	№ 35	Chon-Koysu River	Kettle-hole	N	2.3	3.4	3680	4380	76,894872	42,806983
36	№ 36	Tributary of the Chon-Koysu River	Cor	NW	1.4	0.4	3670	4280	76,912946	42,814902
37	№ 37	Tributary of the Chon-Koysu River	Cor	NW	0.5	0.1	3750	4100	76,91655	42,82136
5 glaciers						4.5				
More over, in the basin of the Chon-Koysu River there are 3 glaciers smaller than 0.1 km² each with the total area of 0.2 km².										
Total 8 glaciers						4.7				
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there were 7 glaciers with the total area of 8.2 km² including 5 glaciers greater than 0.1 km² with the total area of 8.1 km² and 2 glaciers smaller than 0.1 km² with the total area of 0.1 km²										
Tributary of the Chon-Kemin River between the Chon-Koysu and Tortunchu-Koysu rivers (the Chon-Kemin and Chu rivers) - Northern Slope of the Kungey-Alatau Ridge										
38	№ 38	Tributary of the Chon-Kemin River	Cor-Valley	N	1.2	0.4	3570	4140	76,916157	42,848797
1 glacier						0.4				
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basin there is 1 glacier greater than 0.7 km²										
Basin of the Tortunchu-Koysu (the Chon-Kemin and Chu rivers) - Northern Slope of the Kungey-Alatau Ridge										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
39	№ 39	Tributary of the Tortunchu-Koysu River	Cor	N	0.7	0.2	3670	3970	76,922795	42,852519
40	№ 40	Tributary of the Tortunchu-Koysu River	Cor-Valley	NE	0.7	0.2	3790	4090	76,922552	42,822734
41	№ 41	Tortunchu-Koysu	Kettle-hole	N	1.9	3.8	3590	4380	76,940075	42,81112
42	№ 42	Tortunchu-Koysu	Valley	N	2.3	2.1	3610	4330	76,967081	42,817023
4 glaciers						6.3				
More over, in the basin of the Tortunchu-Koy River there are 5 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 9 glaciers						6.5				
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there were 5 glaciers with the total area of 9.5 km ²										
Basin of the Cholponata River (the Chon-Kemin and Chu rivers) - Northern Slope of the Kungey-Alatau Ridge										
45	№ 45	Tributary of the Cholponata River	Valley	N	3.1	4.4	3590	4350	76,983172	42,818027
46	№ 46	Tributary of the Cholponata River	Hang	NE	0.7	0.3	3760	4270	77,009532	42,835204
47	№ 47	Cholponata	Valley	N	3.5	4.4	3540	4400	77,03193	42,825733
48	№ 48	Tributary of the Cholponata River	Cor	W	0.6	0.1	3840	4060	77,041529	42,82922
4 glaciers						9.2				
More over, in the basin of the Cholponata River there are 3 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ²										
Total 7 glaciers						9.3				
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there were 12 glaciers with the total area of 12.3 km ² including 5 glaciers greater than 0.1 km ² with the total area of 11.9 km ² and 4 glaciers smaller than 0.1 km ² with the total area of 0.4 km ²										
Basin of the Dolonaty River (the Chon-Kemin and Chu rivers) - Northern Slope of the Kungey-Alatau Ridge										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
49	Dolonaty	Dolonaty	Valley	N	3.7	3.0	3570	4420	77,056289	42,831098
50	№ 50	Tributary of the Dolonaty River	Cor	NW	0.7	0.2	3800	4090	77,060748	42,841046
51	№ 51	Tributary of the Dolonaty River	Hang Valley	NW	1.0	0.3	3690	4090	77,058744	42,849074
53	№ 53	Tributary of the Dolonaty River	Cor	NW	0.6	0.2	3640	3920	77,072936	42,87518
4 glaciers						3.7				
More over, in the basin of the Dolonaty River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 6 glaciers						3.8				
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there were 8 glaciers with the total area of 5.1 km ² including 5 glaciers greater than 0.1 km ² with the total area of 5.0 km ² and 3 glaciers smaller than 0.1 km ² with the total area of 0.1 km ²										
Basin of the Aksu River (the Chon-Kemin and Chu rivers) - Northern Slope of the Kungey-Alatau Ridge										
55	Aksu (west)	Aksu	Valley	N	5.0	4.0	3540	4400	77,076708	42,836108
55-1	№ 55-1	Aksu		W	0.8	0.2	3800	4210	77,081295	42,837283
57	№ 57	Tributary of the Aksu River	Cor	E	0.7	0.2	3790	4150	77,09081	42,847218
59	№ 59	Tributary of the Aksu River	Cor	E	0.8	0.2	3810	4160	77,092895	42,836802
60	Aksu (east)	Aksu	Valley	N	5.3	6.3	3530	4310	77,102263	42,830841
60-1	№ 60-1	Aksu		NW	0.5	0.1	3850	4080	77,118397	42,831516
61	№ 61	Tributary of the Aksu River	Cor	NW	1.3	0.8	3730	4280	77,118068	42,841231
62	№ 62	Tributary of the Aksu River	Cor	NW	1.2	0.4	3690	4230	77,118637	42,851234
63	№ 63	Tributary of the Aksu River	Cor	W	1.1	0.2	3750	4210	77,117108	42,85446
64	№ 64	Tributary of the Aksu River	Cor	W	0.8	0.2	3770	4170	77,121948	42,858678
65	№ 65	Tributary of the Aksu River	Cor	W	0.7	0.1	3920	4190	77,12553	42,866763
66	№ 66	Tributary of the Aksu River	Cor	W	1.0	0.2	3770	4210	77,123903	42,870516

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
12 glaciers						12.9				
More over, in the basin of the Aksu River there are 9 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Total 21 glaciers						13.3				
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there were 18 glaciers with the total area of 15.2 km ² including 13 glaciers greater than 0.1 km ² with the total area of 15.0 km ² and 5 glaciers smaller than 0.1 km ² with the total area of 0.2 km ²										
Basin of the headstream of the Chon-Kemin River (the Chu River) - Northern Slope of the Kungey-Alatau Ridge and Chiliko-Kemin knot										
68	№ 68	Tributary of the Chon-Kemin	Cor-Hang	NE	0.7	0.4	3750	4190	77,117334	42,881707
69	№ 69	Tributary of the Chon-Kemin	Valley	NW	2.4	2.1	3650	4200	77,139956	42,877893
70	№ 70	Tributary of the Chon-Kemin	Hang Cor	N	0.9	0.3	3700	4120	77,138091	42,897261
71	№ 71	Tributary of the Chon-Kemin	Valley	NW	1.4	1.8	3610	4500	77,148629	42,893639
72	№ 72	Tributary of the Chon-Kemin	Hang	N	0.4	0.1	3750	4010	77,15399	42,908781
73	№ 73	Tributary of the Chon-Kemin	Valley	N	2.6	1.2	3560	4520	77,171261	42,903454
74	№ 74	Chon-Kemin	Valley	NW	3.7	4.2	3590	4540	77,194566	42,909707
75	№ 75	Chon-Kemin	Valley	W	4.0	3.9	3590	4600	77,201941	42,922898
76	№ 76	Tributary of the Chon-Kemin	Cor	S	0.7	0.1	3910	4080	77,191652	42,934475
77	№ 77	Tributary of the Chon-Kemin	Cor	S	1.4	0.6	3880	4290	77,182798	42,938917
78	№ 78	Tributary of the Chon-Kemin	Cor	S	1.0	0.2	3820	4230	77,16473	42,938851
79	№ 79	Tributary of the Chon-Kemin	Cor-Valley	SE	2.9	2.4	3780	4420	77,13405	42,94017
80	№ 80	Tributary of the Chon-Kemin	Cor	SE	1.6	0.5	3790	4360	77,124515	42,932794
13 glaciers						17.8				
More over, in the headstream of the Chon-Kemin River there are 8 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 21 glaciers						18.1				
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there were 18 glaciers with the total area of 23.6 km ² including 14 glaciers greater than 0.1 km ² with the total area of 23.4 km ² and 4 glaciers smaller than 0.1 km ² with the total area of 0.2 km ²										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Talgar River (the Chon-Kemin and Chu rivers) - Chiliko-Kemin knot and Southern Slope of the Zailiyskiy Alatau Ridge										
82	№ 82	Tributary of the Talgar River	Hang Valley	N	1.2	0.3	3680	4080	77,097835	42,928604
83	№ 83	Tributary of the Talgar River	Cor-Hang	NW	0.5	0.1	3920	4280	77,104256	42,933093
84	№ 84	Tributary of the Talgar River	Cor-Hang	N	0.9	0.5	3650	4290	77,109984	42,938389
85	№ 85	Tributary of the Talgar River	Cor-Valley	NW	1.3	0.7	3670	4300	77,121293	42,941021
86	Mashkov-tseva	Talgar	Valley	SW	4.0	5.1	3720	4450	77,139815	42,958372
87	№ 87	Tributary of the Talgar River	Cor Valley	W, S	2.1	1.5	3860	4270	77,114842	42,967034
88	№ 88	Tributary of the Talgar River	Cor Valley	SE	1.3	0.5	3830	4200	77,0948	42,968524
89	№ 89	Tributary of the Talgar River	Cor Valley	SE, S	1.6	0.7	3830	4310	77,088225	42,974265
90	Sapozhnikova	Tributary of the Talgar River	Valley	SE	2.5	1.7	3720	4220	77,072677	42,969063
91	№ 91	Tributary of the Talgar River	Cor-Valley	NE	1.7	0.6	3730	4230	77,075718	42,955796
92	№ 92	Tributary of the Talgar River	Cor	NE	1.2	0.3	3700	4200	77,078675	42,952954
93	№ 93	Tributary of the Talgar River	Hang Valley	S	0.9	0.2	3840	4070	77,068261	42,945643
12 glaciers						12.2				
More over, in the basin of the Talgar River there is 1 glacier smaller than 0.1 km ² .										
Total 13 glaciers						12.2				
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there were 16 glaciers with the total area of 17.0 km ² including 13 glaciers greater than 0.1 km ² with the total area of 16.8 km ² and 3 glaciers smaller than 0.1 km ² with the total area of 0.2 km ²										
Basin of the Kashkasu River (the Chon-Kemin and Chu rivers) - Southern Slope of the Zailiyskiy Alatau Ridge										
94	№ 94	Tributary of the Kashkasu River	Cor Hang	NW	0.7	0.1	3700	4000	77,057118	42,935094
95	№ 95	Kashkasu	Valley	S	2.6	3.4	3710	4340	77,052437	42,954015
2 glaciers						3.5				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
More over, in the basin of the Kashkasu River there are 4 glaciers smaller than 0.1 km² each with the total area of 0.2 km².										
Total 6 glaciers						3.7				
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there were 3 glaciers with the total area of 4.4 km² including 2 glaciers greater than 0.1 km² with the total area of 4.3 km² and 1 glaciers smaller than 0.1 km²										
Basin of the Kol-Almaty River (the Chon-Kemin and Chu rivers) - Southern Slope of the Zailiyskiy Alatau Ridge										
97	№ 97	Tributary of the Kol-Almaty	Cor	NW	1.2	0.4	3630	4220	77,026843	42,957105
98	№ 98	Kol-Almaty	Cor	E, SE	1.1	0.4	3780	4130	76,990121	42,981287
99	№ 99	Tributary of the Kol-Almaty	Cor	NE	0.6	0.2	3650	3950	76,994106	42,94943
100	№ 100	Tributary of the Kol-Almaty	Cor	NE	0.6	0.1	3620	3970	76,998035	42,934452
4 glaciers						1.1				
More over, in the basin of the Kol-Almaty River there are 5 glaciers smaller than 0.1 km² each with the total area of 0.2 km².										
Total 9 glaciers						1.3				
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there were 9 glaciers with the total area of 2.0 km² including 5 glaciers greater than 0.1 km² with the total area of 1.8 km² and 4 glaciers smaller than 0.1 km² with the total area of 0.2 km²										
Basin of the tributaries of the Chon-Kemin River between the Kol-Almaty and Tuyuk-Almaty Rivers (the Chon-Kemin and Chu rivers) - Southern Slope of the Zailiyskiy Alatau Ridge										
no glaciers						0.0				
More over, in the basin of the tributaries of the Chon-Kemin River there are 2 glaciers smaller than 0.1 km² each with the total area of 0.1 km².										
Total 2 glaciers						0.1				
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there were 2 glaciers with the total area of 0.2 km²										
Basin of the Tuyuk-Almaty River (the Chon-Kemin and Chu rivers) - Southern Slope of the Zailiyskiy Alatau Ridge										
103	№ 103	Tributary of the Tuyuk-Almaty	Cor	N	0.7	0.2	3700	4040	76,985945	42,931434

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
104	№ 104	Tributary of the Tuyuk-Almaty	Cor	NW	0.9	0.2	3680	4040	76,98977	42,943066
105	№ 105	Tuyuk-Almaty River	Cor-Valley	S	1.5	0.6	3850	4130	76,977605	42,980725
106-1	№ 106-1	Tributary of the Tuyuk-Almaty		S	0.5	0.2	4040	4190	76,96333	42,982595
106	№ 106	Tributary of the Tuyuk-Almaty	Cor	NE	0.8	0.4	3720	4030	76,938179	42,960091
5 glaciers						1.6				
More over, in the basin of the tributaries of the Tuyuk River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 7 glaciers						1.7				
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there were 8 glaciers with the total area of 2.9 km ² including 4 glaciers greater than 0.1 km ² with the total area of 2.8 km ² and 4 glaciers smaller than 0.1 km ² with the total area of 0.1 km ²										
Basin of the Almaty River (the Chon-Kemin and Chu rivers) - Southern Slope of the Zailiyskiy Alatau Ridge										
107-1	№ 107-1	Tributary of the Almaty River		W	0.8	0.3	3780	3990	76,896551	42,96954
110	№ 110	Tributary of the Almaty River	Cor-Valley	NE	1.2	0.8	3810	4150	76,809496	42,946376
111	№ 111	Tributary of the Almaty River	Cor	NE	0.8	0.3	3700	4070	76,816318	42,942125
3 glaciers						1.4				
More over, in the basin of the Almaty River there are 9 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Total 12 glaciers						1.8				
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there were 7 glaciers with the total area of 2.9 km ²										
Basin of the right tributary of the Chon-Kemin River between the Almaty and Kokolubulak rivers (the Chon-Kemin and Chu rivers) - Southern Slope of the Zailiyskiy Alatau Ridge										
no glaciers						0.0				
More over, in the basin of the tributary of the Chon-Kemin River between the Almaty and Kokolubulak rivers, there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 2 glaciers						0.1				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)		
									longitude	latitude	
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there was 1 glacier with the area of 0.1 km²											
Basin of the Kokolubulak River (the Chon-Kemin and Chu rivers) - Southern Slope of the Zailiyskiy Alatau Ridge											
116	№ 116	Kokolubulak	Valley	E	1.9	0.8	3780	4160	76,759232	42,945221	
117	№ 117	Tributary of the Kokolubulak River	Cor	E	0.7	0.2	3780	4080	76,755611	42,94004	
118	№ 118	Tributary of the Kokolubulak River	Cor-Valley	N, NE	2.4	1.1	3640	4210	76,766309	42,926172	
119	№ 119	Tributary of the Kokolubulak River	Cor-Hang	N	0.8	0.3	3670	4060	76,778864	42,918919	
4 glaciers						2.4					
More over, in the basin of the Kokolubulak River there are 6 glaciers smaller than 0.1 km² each with the total area of 0.3 km².											
Total 10 glaciers						2.7					
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there were 8 glaciers with the total area of 5.1 km² including 6 glaciers greater than 0.1 km² with the total area of 5.0 km² and 2 glaciers smaller than 0.1 km² with the total area of 0.1 km²											
Basin of the Chon-Aksay (the Chon-Kemin and Chu rivers) - Southern Slope of the Zailiyskiy Alatau Ridge											
121	№ 121	Chon-Aksay	Cor	B	0.6	0.2	3880	4210	76,749395	42,918031	
1 glacier						0.2					
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there is 1 glacier with the total area of 0.2 km²											
Basin of the Sekarchabulak River (the Chon-Kemin and Chu rivers) - Southern Slope of the Zailiyskiy Alatau Ridge											
no glaciers						0.0					
More over, in the basin of the Sekarchabulak River there is 1 glacier smaller than 0.1 km².											
Total 1 glacier						0.0					

BASIC INFORMATION ON THE GLACIERS

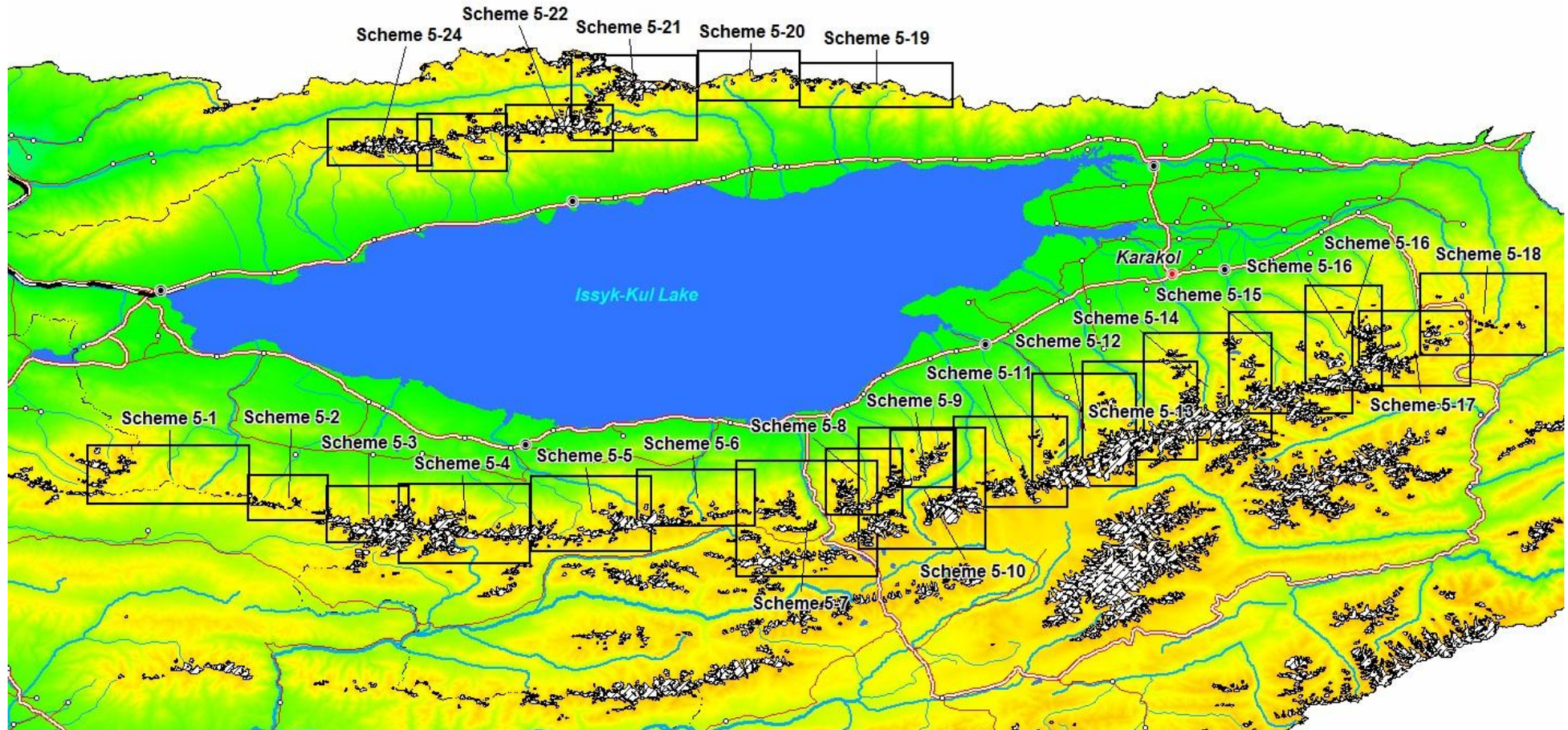
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there was 1 glacier with the area of 0.2 km ²										
Basin of the Kaskelen River (the Chon-Kemin and Chu rivers) - Southern Slope of the Zailiyskiy Alatau Ridge										
123	№ 123	Tributary of the Kaskelen	Cor	NE	1.2	0.6	3570	3980	76,497248	42,888333
1 glacier						0.6				
More over, in the basin of the Kaskelen River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 3 glaciers						0.7				
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there were 4 glaciers with the total area of 1.4 km ² including 2 glaciers greater than 0.1 km ² with the total area of 1.3 km ² and 2 glaciers smaller than 0.1 km ² with the total area of 0.1 km ²										
Basin of the tributary of the Chon-Kemin River between the Dzhanryk and Ichkesu rivers (the Chon-Kemin and Chu rivers) - Southern Slope of the Zailiyskiy Alatau Ridge										
126	№ 126	Tributary of the Chon-Kemin River	Cor	E	1.0	0.3	3700	4090	76,389646	42,870543
128	№ 128	Tributary of the Chon-Kemin River	Cor	NE	0.5	0.2	3620	3870	76,382579	42,854743
2 glaciers						0.5				
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there were 3 glaciers with the total area of 0.8 km ² .										
Basin of the Dzhashilkol River (the Chon-Kemin and Chu rivers) - Southern Slope of the Kokoyrok Ridge										
129	№ 129	Dzhashilkol	Cor-Valley	E	1.1	0.3	3740	4110	76,327954	42,858612
1 glacier						0.3				
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basin there was 1 glaciers with the total area of 0.3 km ² .										
Basin of the Tegirmentysu River (the Chon-Kemin and Chu rivers) - Northern Slope of the Kokoyrok Ridge										

BASIC INFORMATION ON THE GLACIERS

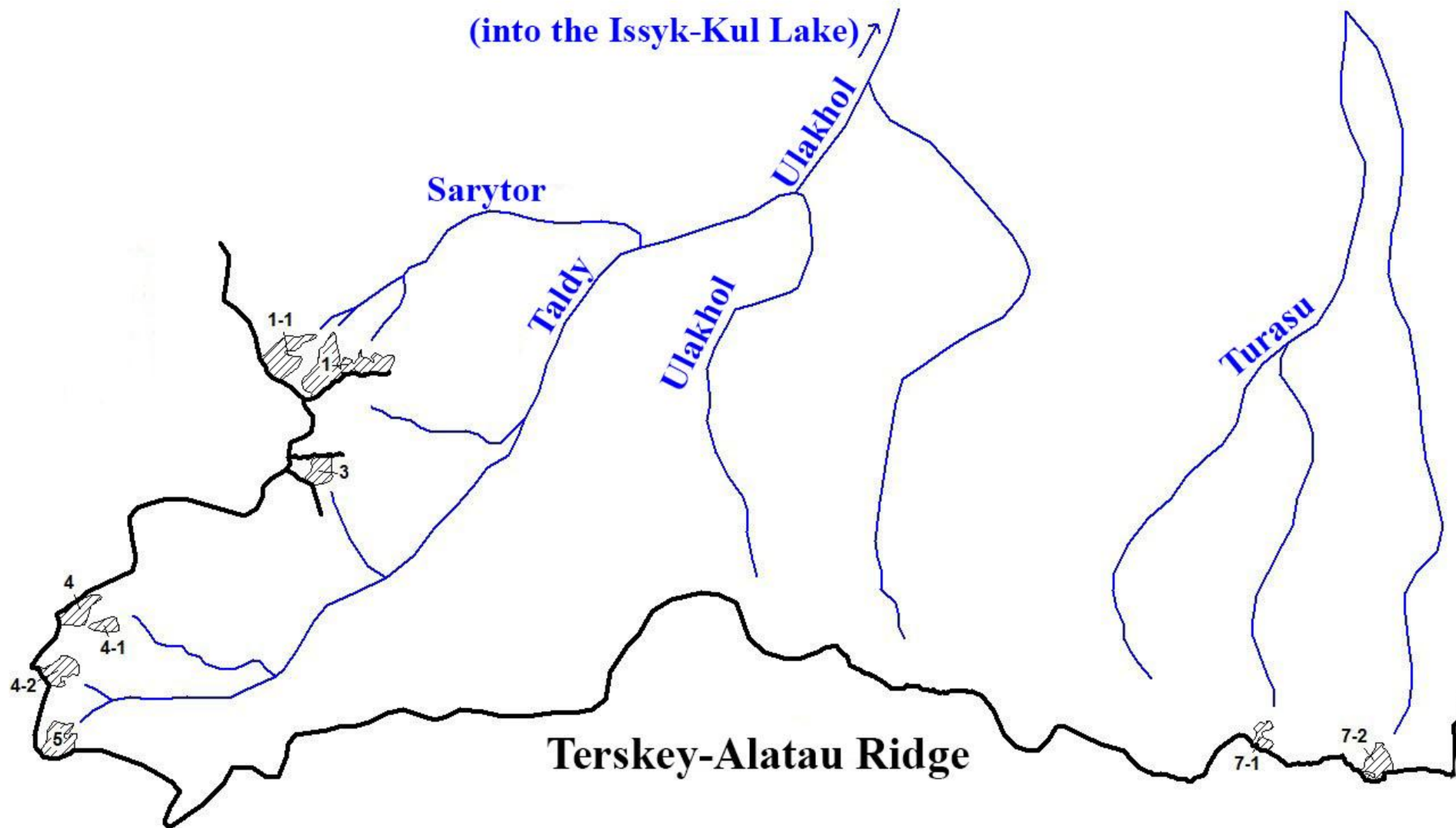
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
131	№ 131	Tributary of the Tegirmentysu	Cor-Valley	N	1.0	0.4	3520	4090	76,277903	42,848825
132	Starovatova	Tegirmentysu	Valley	NW	1.2	0.5	3650	4030	76,288199	42,849756
2 glaciers						0.9				
More over, in the basin of the Tegirmentysu River there is 1 glacier smaller than 0.1 km ² .										
Total 3 glaciers						1.0				
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there were 3 glaciers with the total area of 1.2 km ²										
In total, in the basins of the Chon-Kemin River there are 187 glaciers with the total area of 106.6 km ² including 107 glaciers greater than 0.1 with the total area of 102.5 km ² and 80 glaciers smaller than 0.1 with the total area of 3.5 km ²										
By the CGUSSR (Vol. 14, Edition 2, Part 4), in the basins of the Chon-Kemin River there were 177 glaciers with the total area of 150.4 km ² including 132 glaciers greater than 0.1 km ² with the total area of 148.1 km ² and 45 glaciers smaller than 0.1 km ² with the total area of 2.3 km ²										
Basin of the Kichik-Kemin River (the Chu River) - Northern Slope of the Kokoyrok Ridge										
133	№ 133	Tributary of the Kichik-Kemin River	Cor	N	0.6	0.1	3560	3860	76,294316	42,857008
134	Yuzhnyy	Kichik-Kemin	Cor-Valley	NW	1.3	1.2	3580	4100	76,308911	42,853979
135	Severnnyy	Tributary of the Kichik-Kemin River	Cor-Valley	NW	1.2	0.6	3620	4100	76,321548	42,861918
3 glaciers						1.9				
More over, in the basin of the Kichik-Kemin River there are 3 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 6 glaciers						2.0				
By the CGUSSR (Vol. 14, Edition 2, Part 4), there wee 5 glaciers with the total area of 1.9 km ² , including 3 glaciers greater than 0.1 km ² each with the total area of 1.8 km ² and 2 glaciers smaller than 0.1 km ² with the total area of 0.1 km ² .										
In total, in the basins of the right tributaries of the Chu River below Boom pass there are 193 glaciers with the total area of 108.0 km ² including 110 glaciers greater than 0.1 km ² with the total area of 104.4 km ² and 83 glaciers smaller than 0.1 km ² with the total area of 3.6 km ² .										
By the CGUSSR (Vol. 14, Edition 2, Part 4), in the basins of the right tributaries of the Chu River below Boom pass there were 182 glaciers with the total area of 152.3 km ² including 135 glaciers greater than 0.1 km ² with the total area of 149.9 km ² and 47 glaciers smaller than 0.1 km ² with the total area of 2.4 km ² .										

Part 5. Basin of the Issyk-Kul Lake

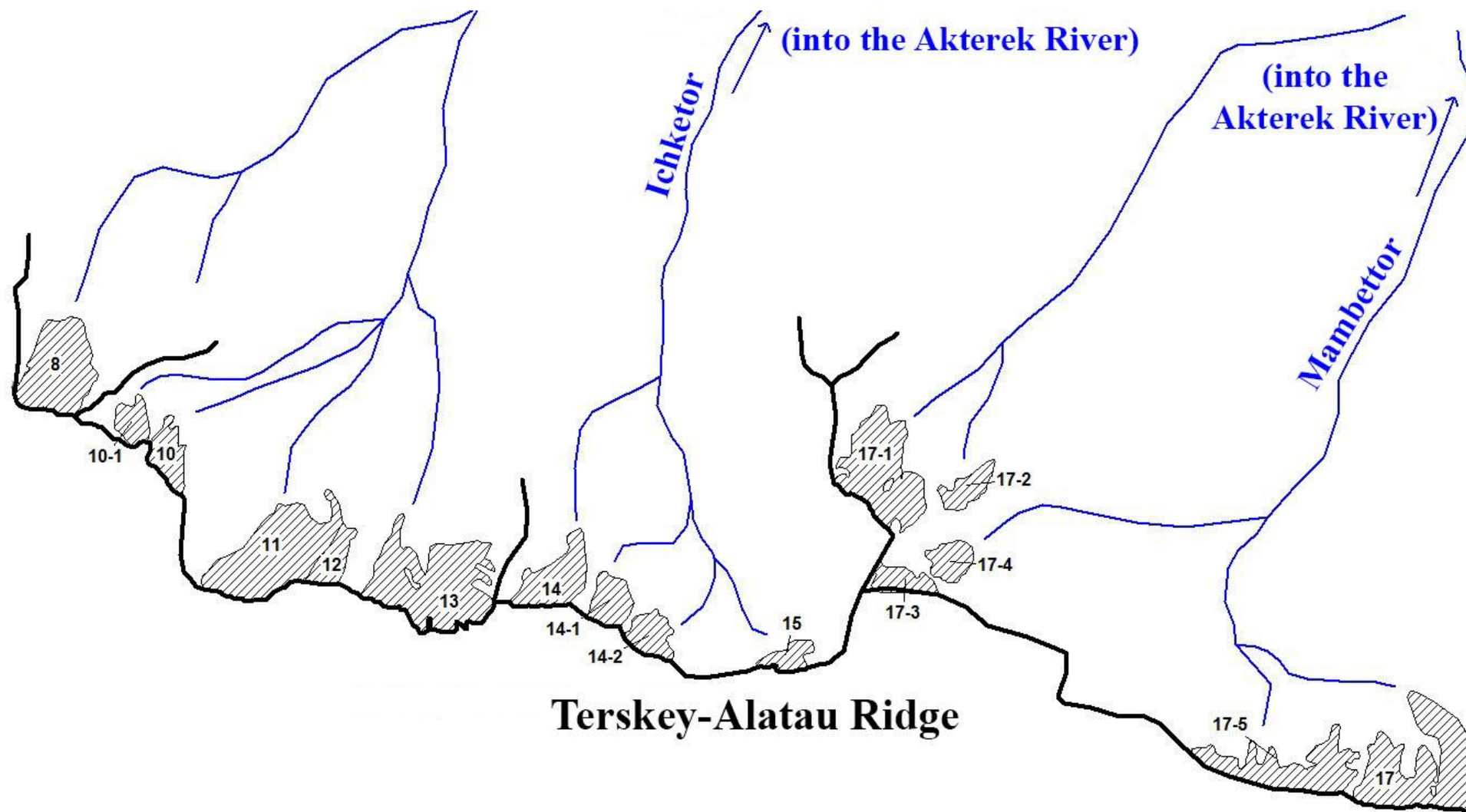
GLACIERS LOCATION



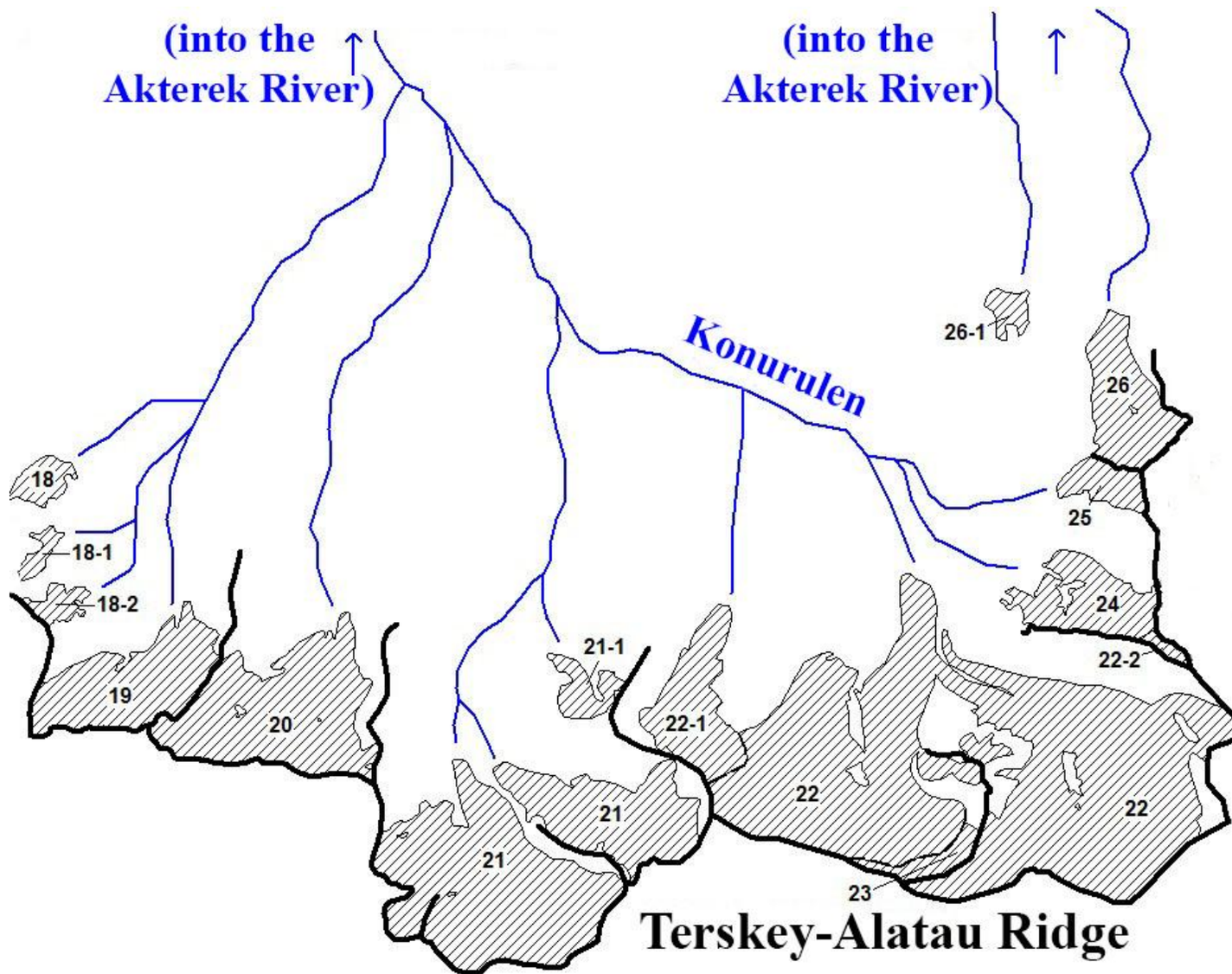
Scheme 5. Location of glacier regions in the basin of the Issyk-Kul Lake.



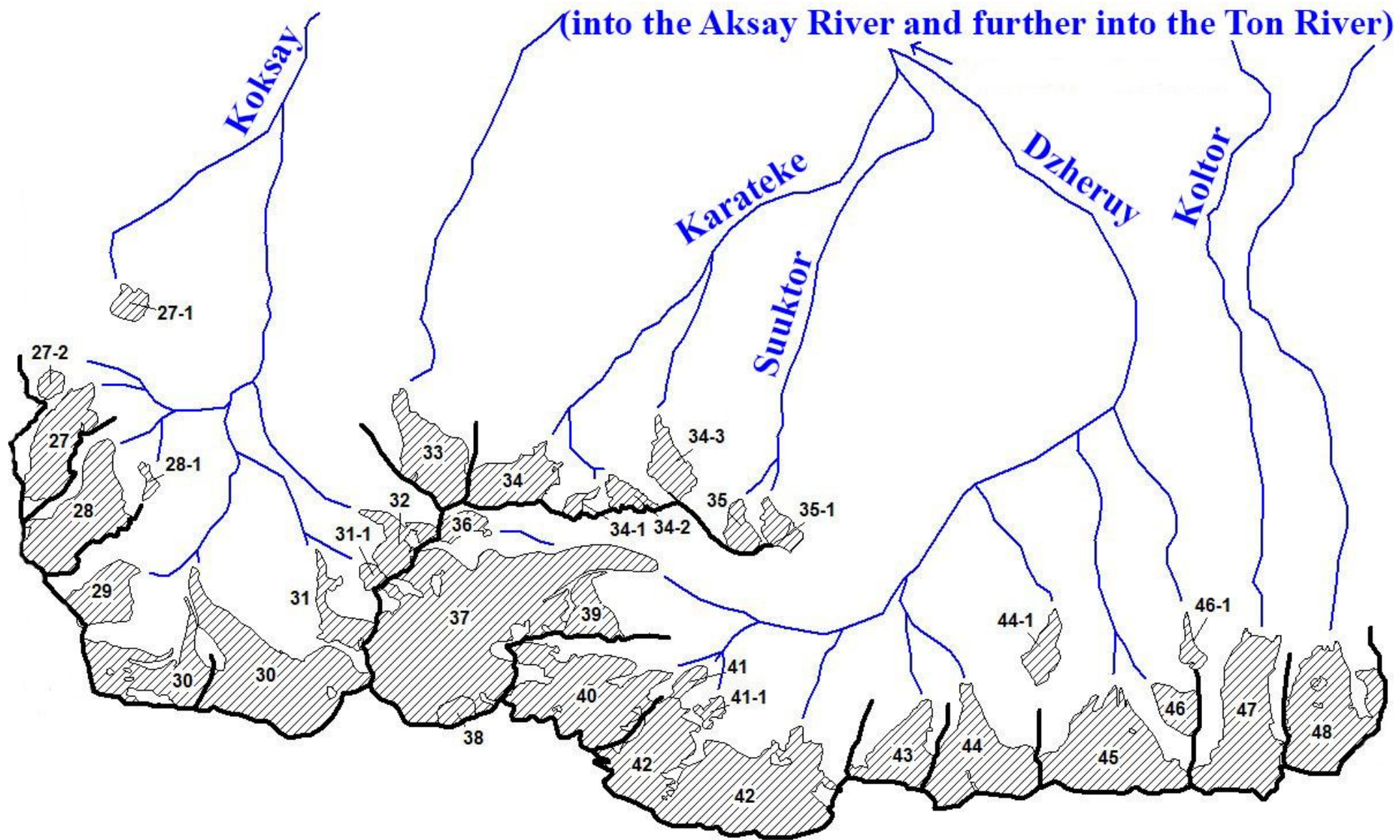
Scheme 5-1. Glaciers location in the basin of the Ulakhol River (glaciers № 1-7).
See legend on scheme 1-1.



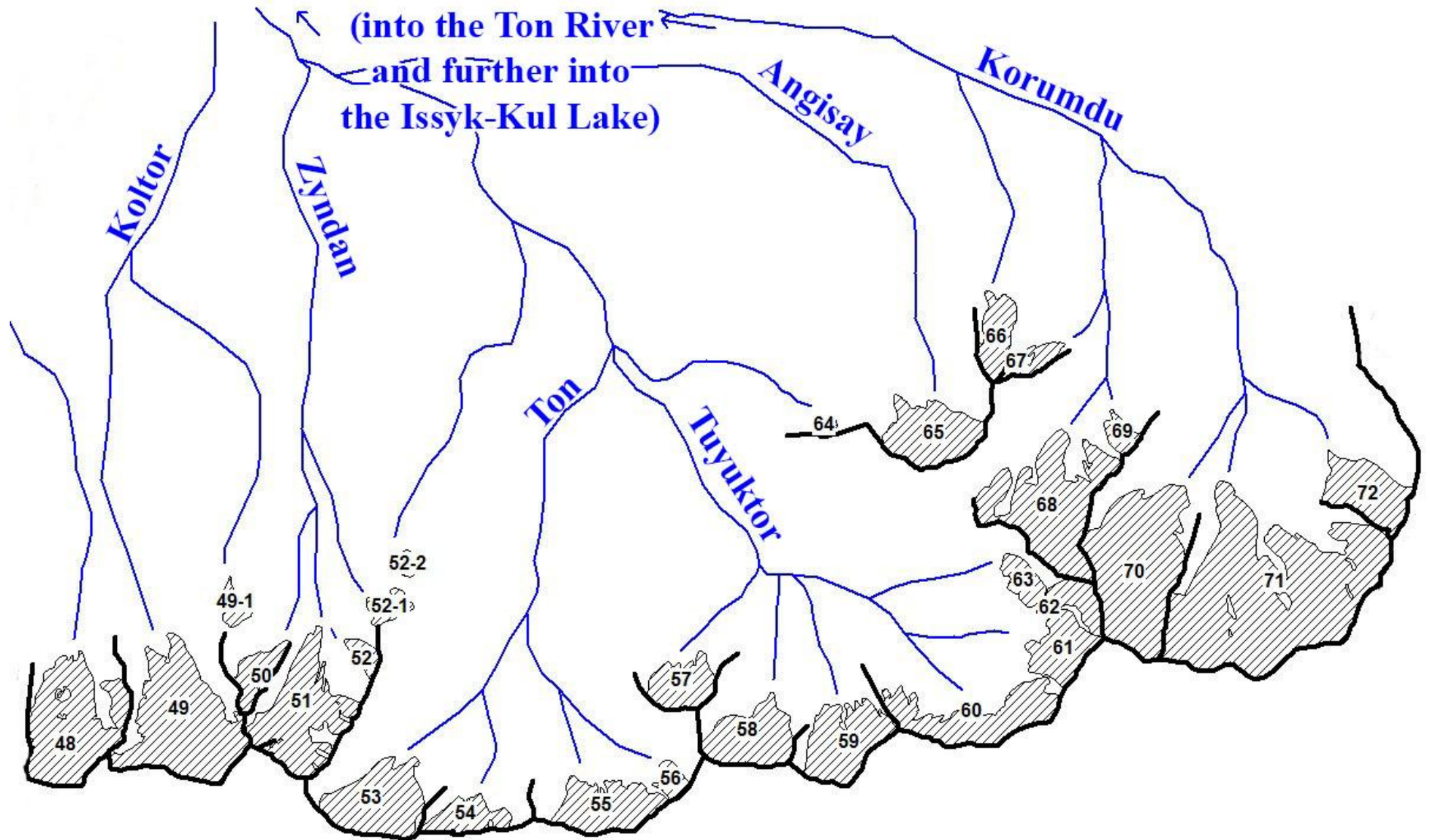
Scheme 5-2. Glaciers location in the basin of the Akterek River (glaciers № 8-17).
See legend on scheme 1-1.



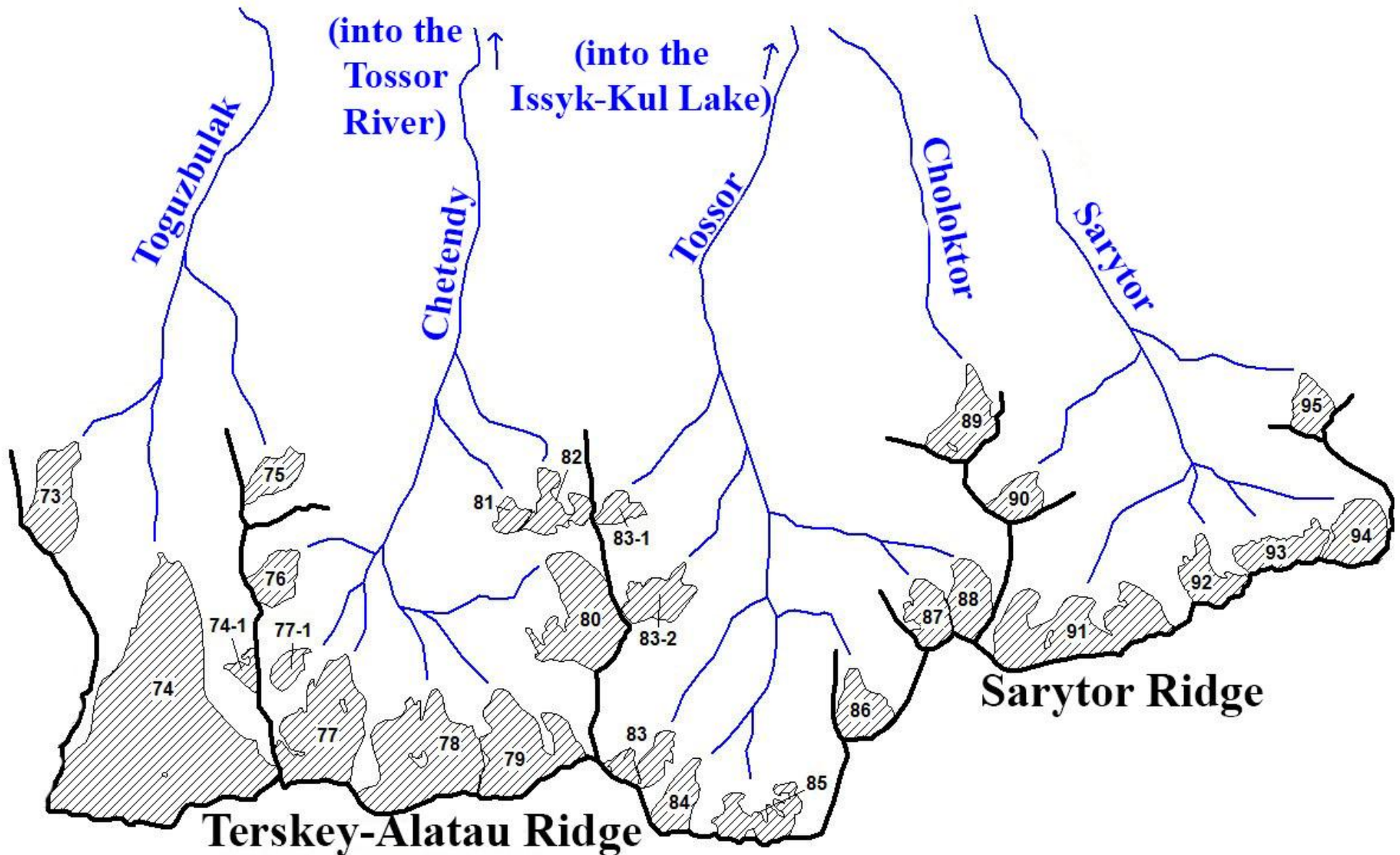
Scheme 5-3. Glaciers location in the basin of the Akterek River (glaciers № 18-26).
See legend on scheme 1-1.



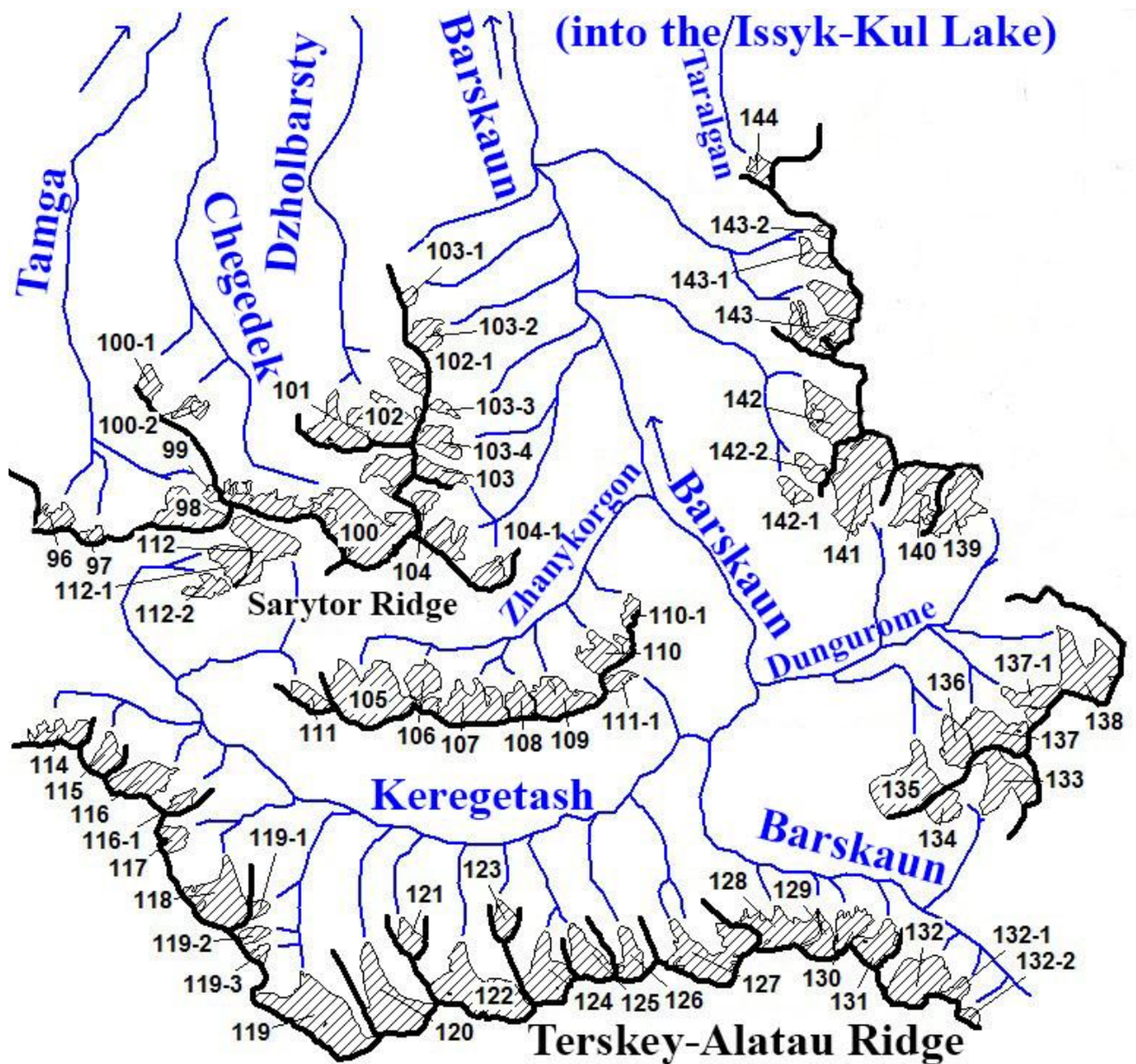
Scheme 5-4. Glaciers location in the basin of the Aksay River
See legend on scheme 1-1.



Scheme 5-5. Glaciers location in the basin of the Ton River.
See legend on scheme 1-1.

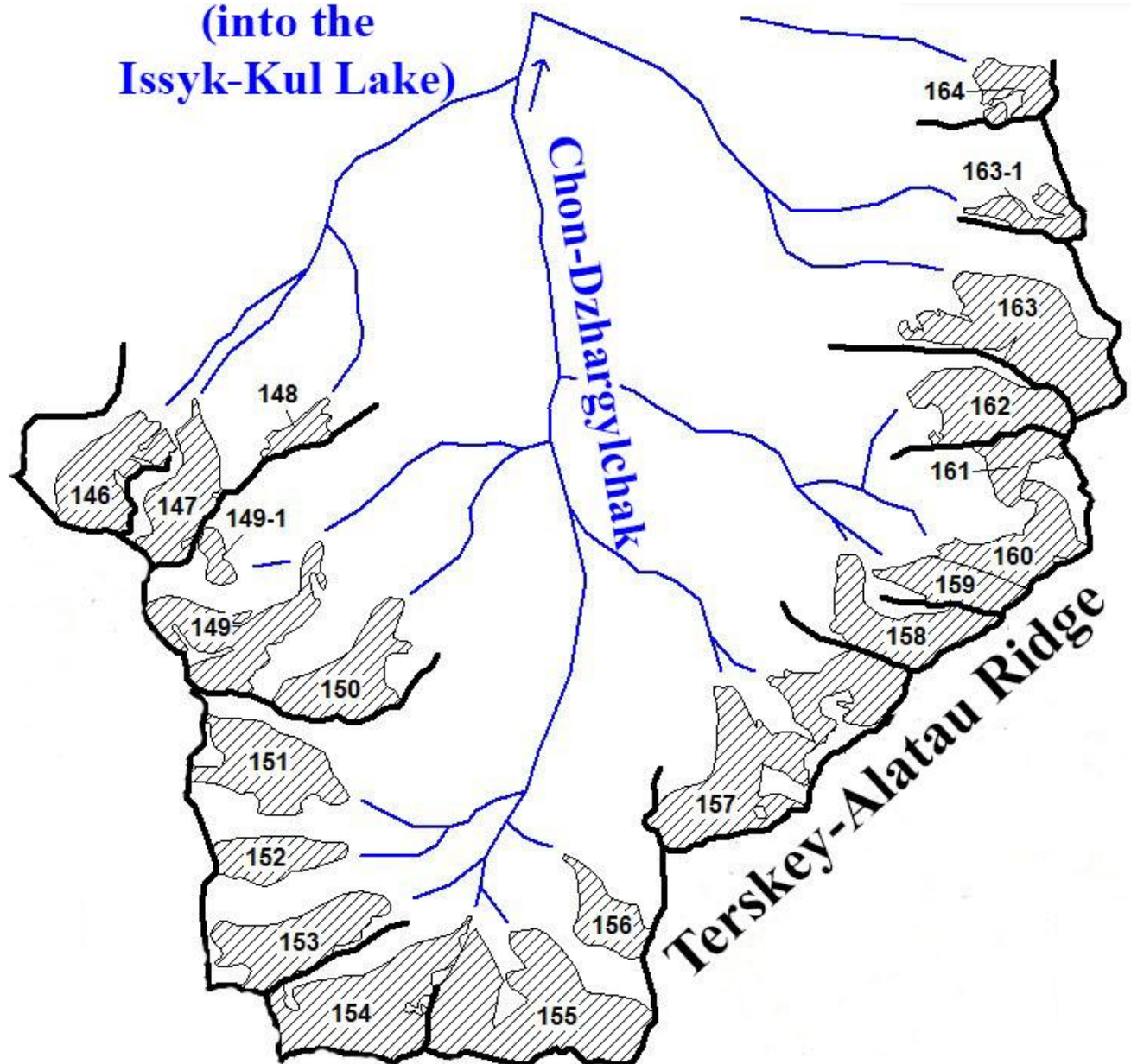


Scheme 5-6. Glaciers location in the basin of the Tossor River.
See legend on scheme 1-1.

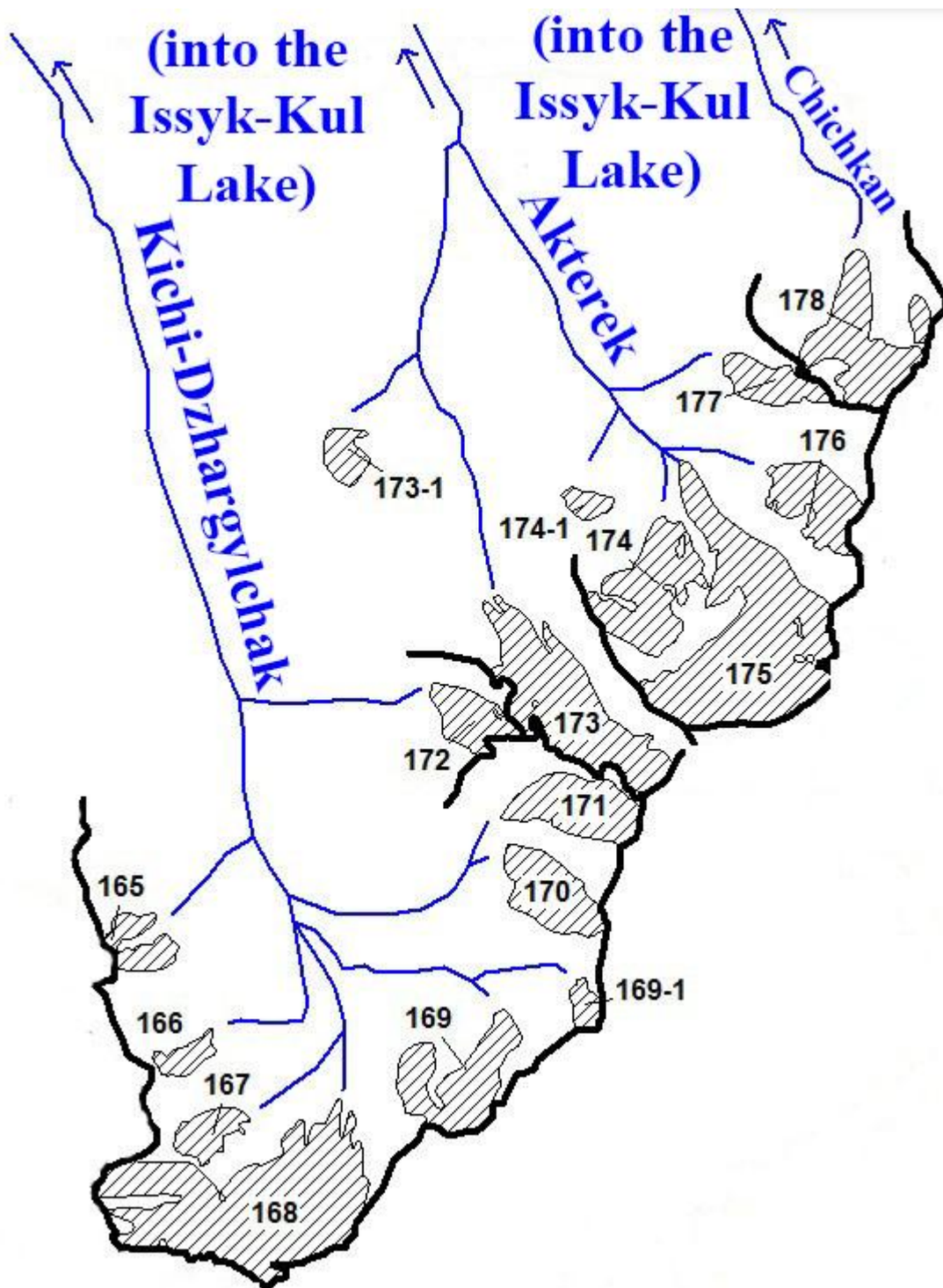


Scheme 5-7. Glaciers location in the basins of the Tamga and Barskaun rivers.
See legend on scheme 1-1.

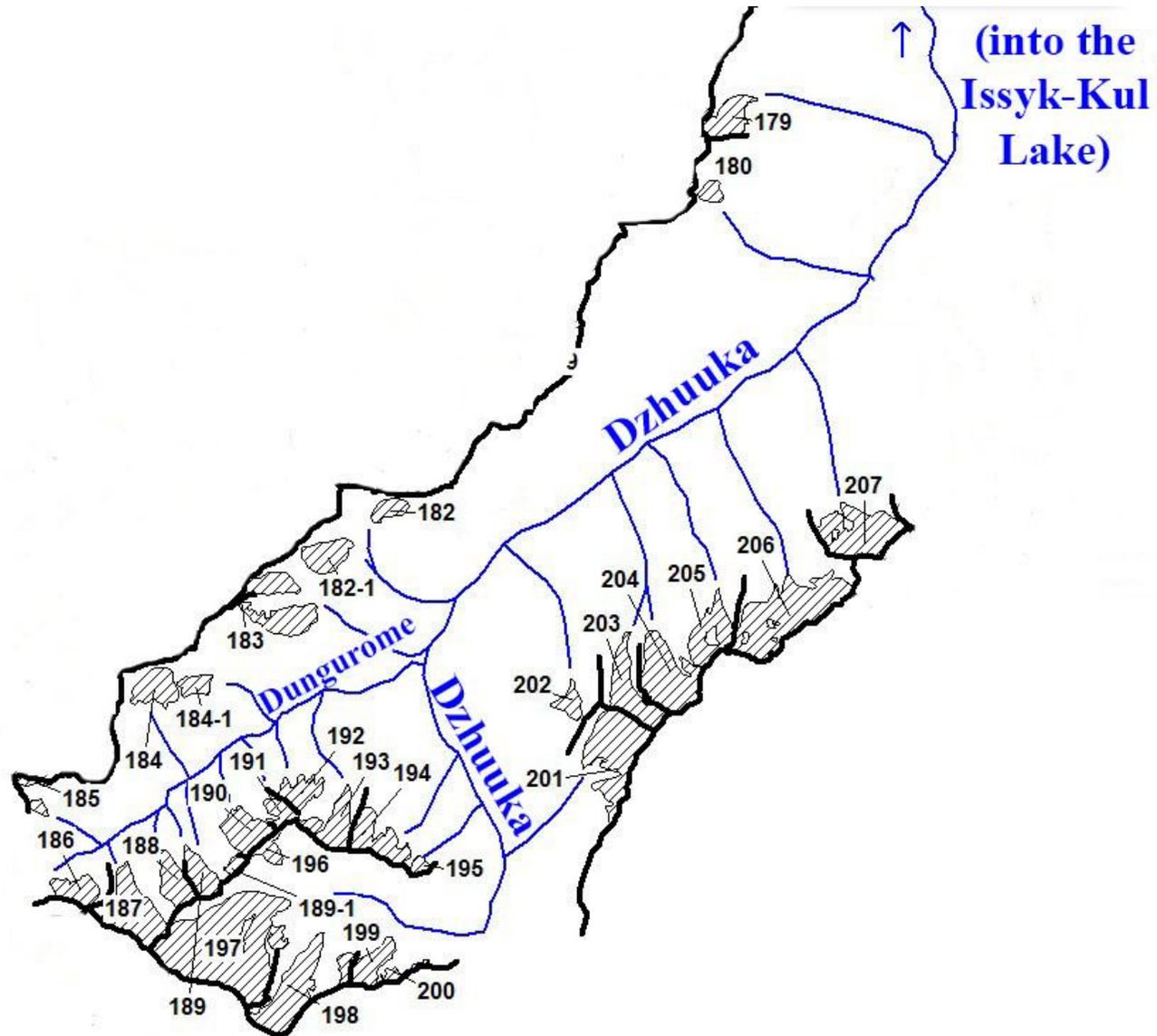
(into the
Issyk-Kul Lake)



Scheme 5-8. Glaciers location in the basin of the Chon-Dzhargylchak River
See legend on scheme 1-1.



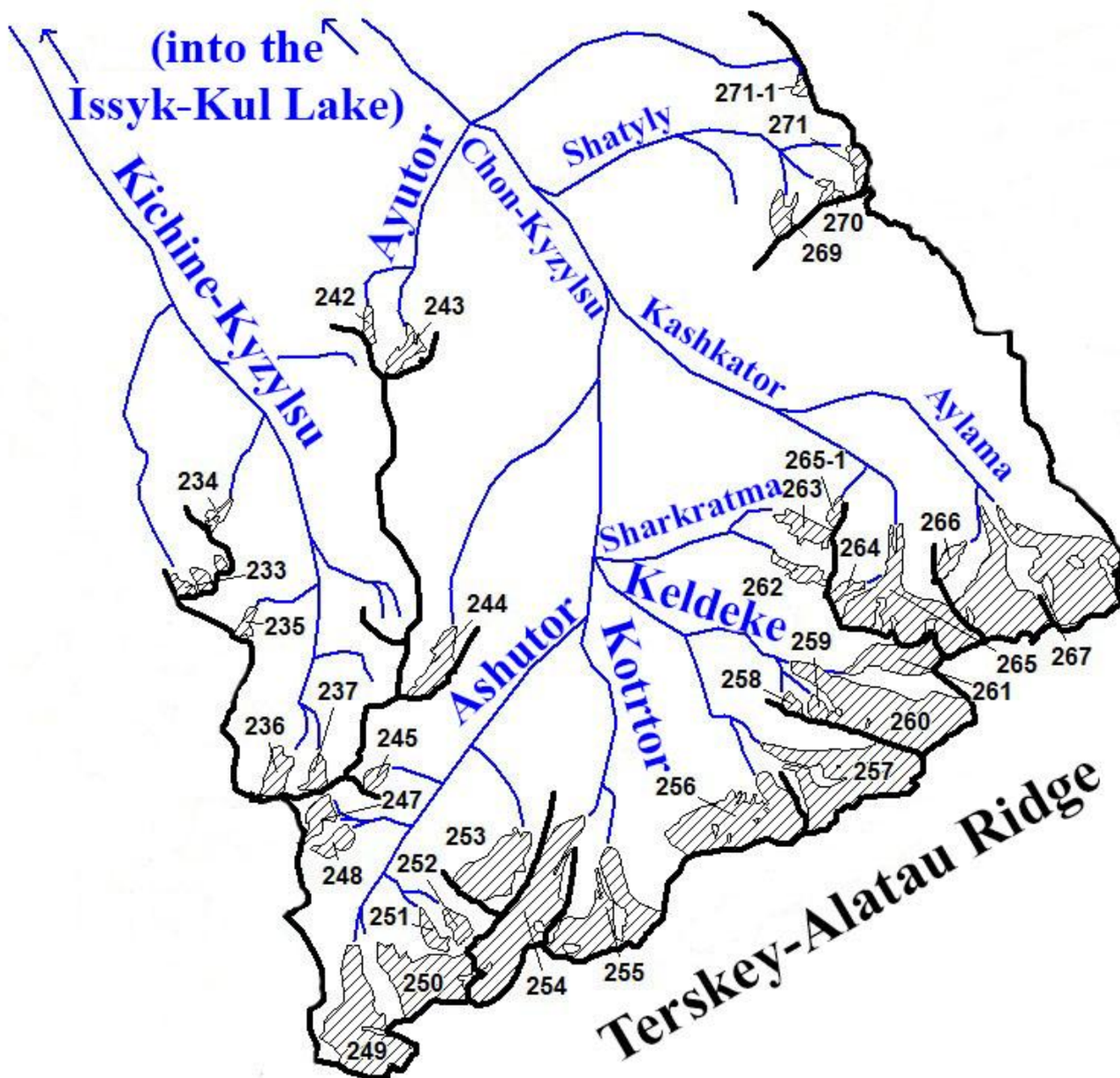
Scheme 5-9. Glaciers location in the basins of the Kichi-Dzhargylchak, Arkerek and Chichkan rivers. See legend on scheme 1-1.



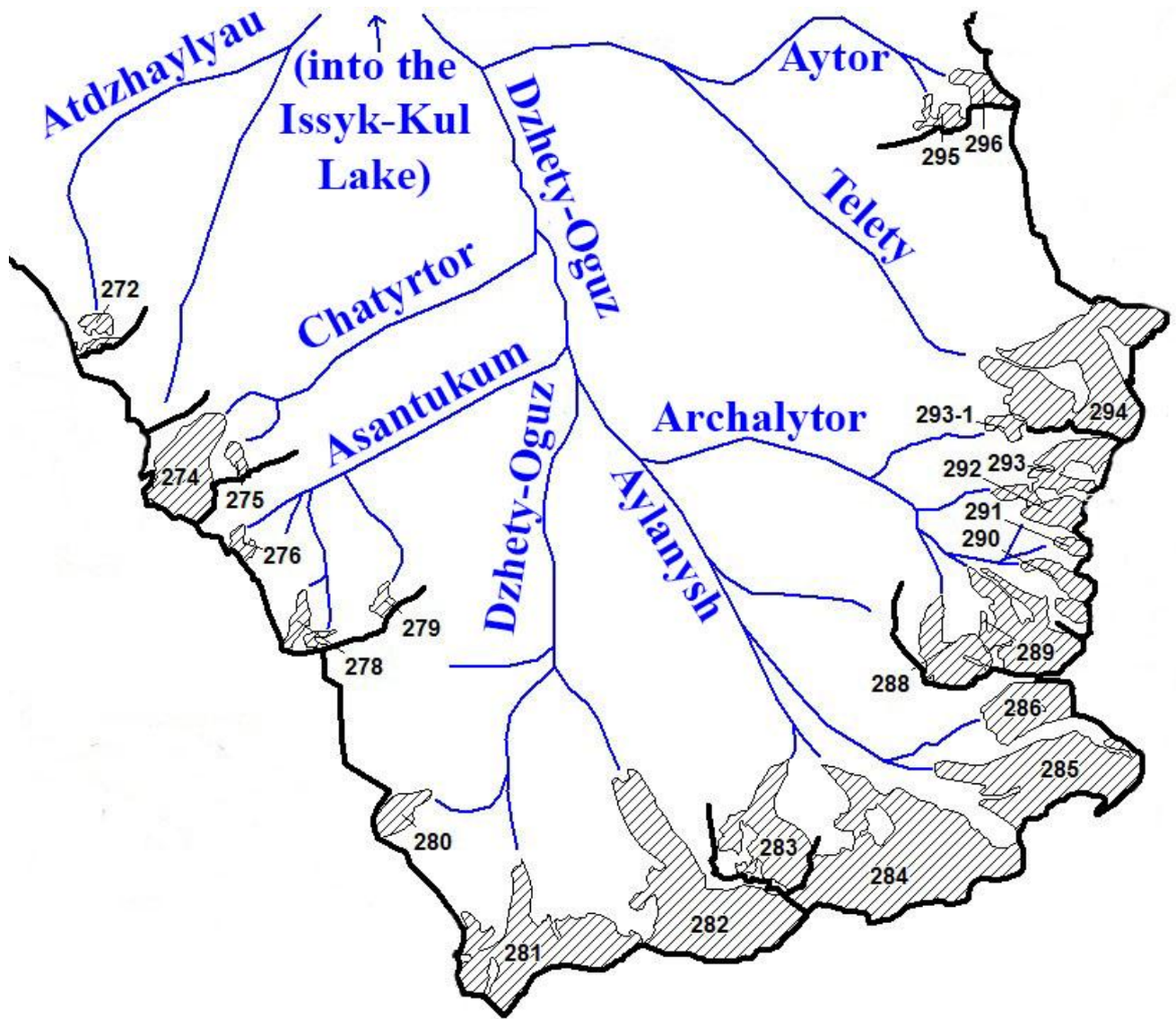
Scheme 5-10. Glaciers location in the basin of the Dzungurome River.
See legend on scheme 1-1.



Scheme 5-11. Glaciers location in the basin of the Dzhuuka River (glaciers № 208-232).
See legend on scheme 1-1.



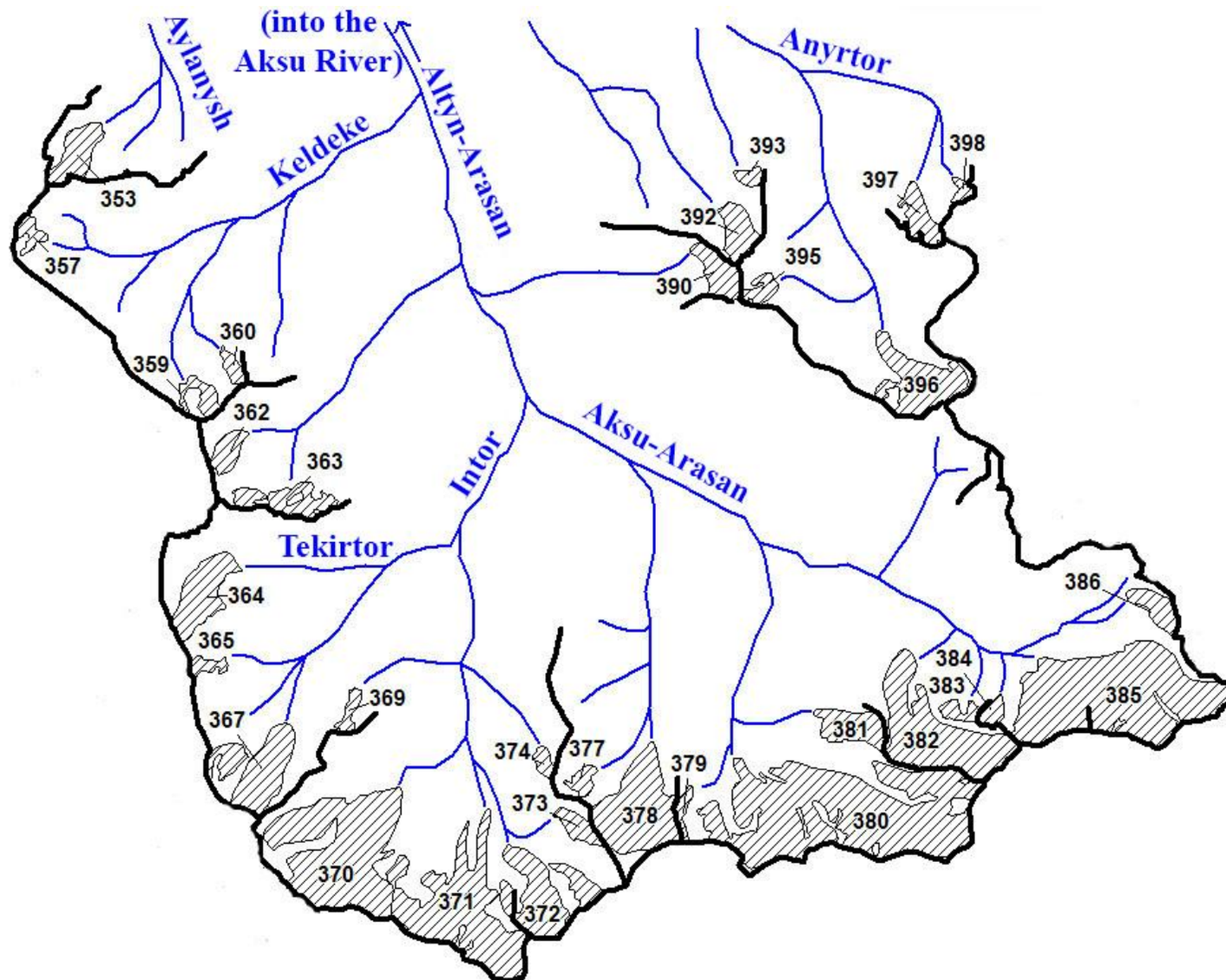
Scheme 5-12. Glaciers location in the basins of the Kichine-Kyzylsu and Chon-Kyzylsu rivers.
See legend on scheme 1-1.



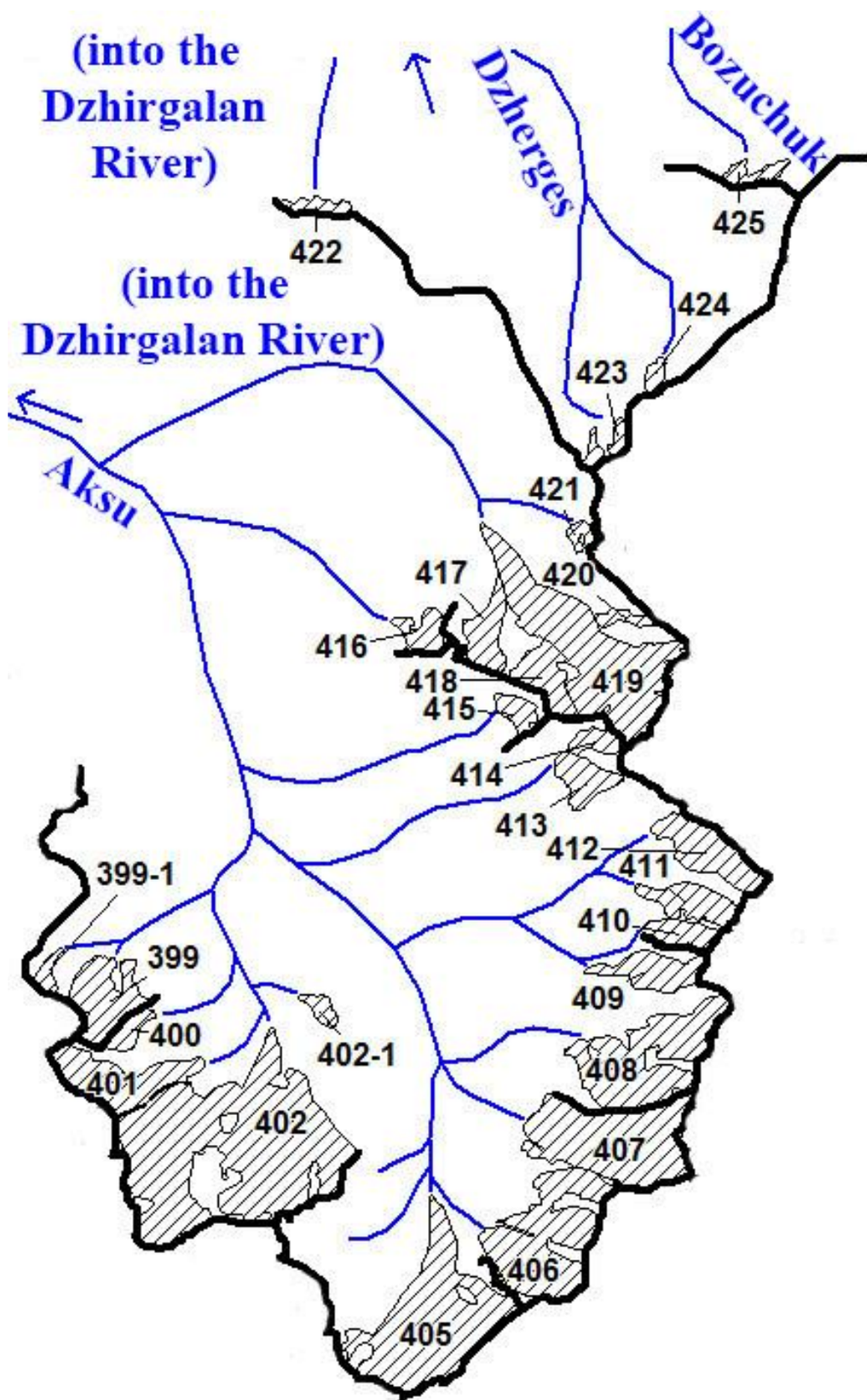
Scheme 5-13. Glaciers location in the basin of the Dzhety-Oguz River.
See legend on scheme 1-1.



Scheme 5-14. Glaciers location in the basins of the Irdyk and Karakol Rivers.
See legend on scheme 1-1.

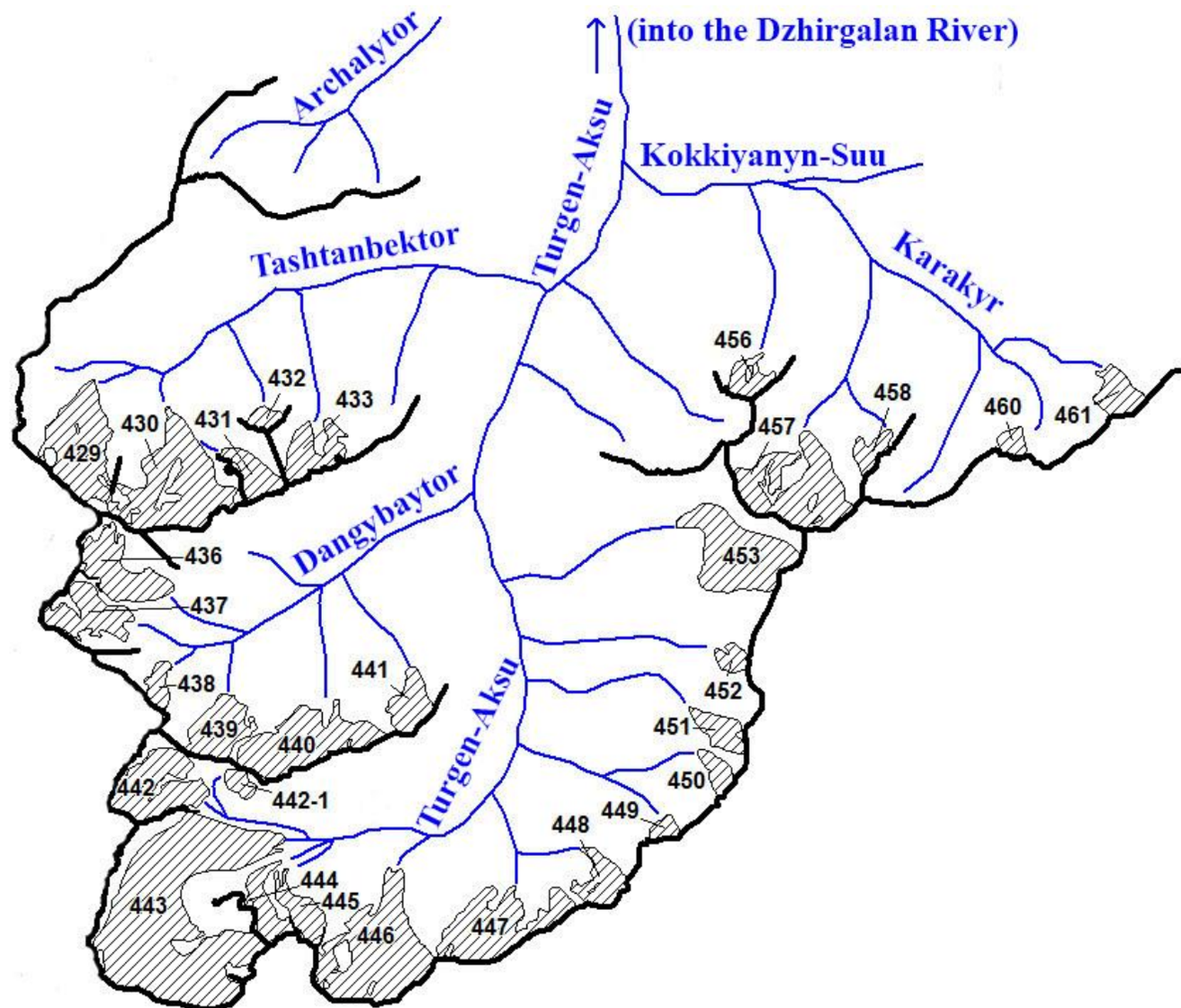


Scheme 5-15. Glaciers location in the basin of Aksu River (glaciers № 353-398).
See legend on scheme 1-1.

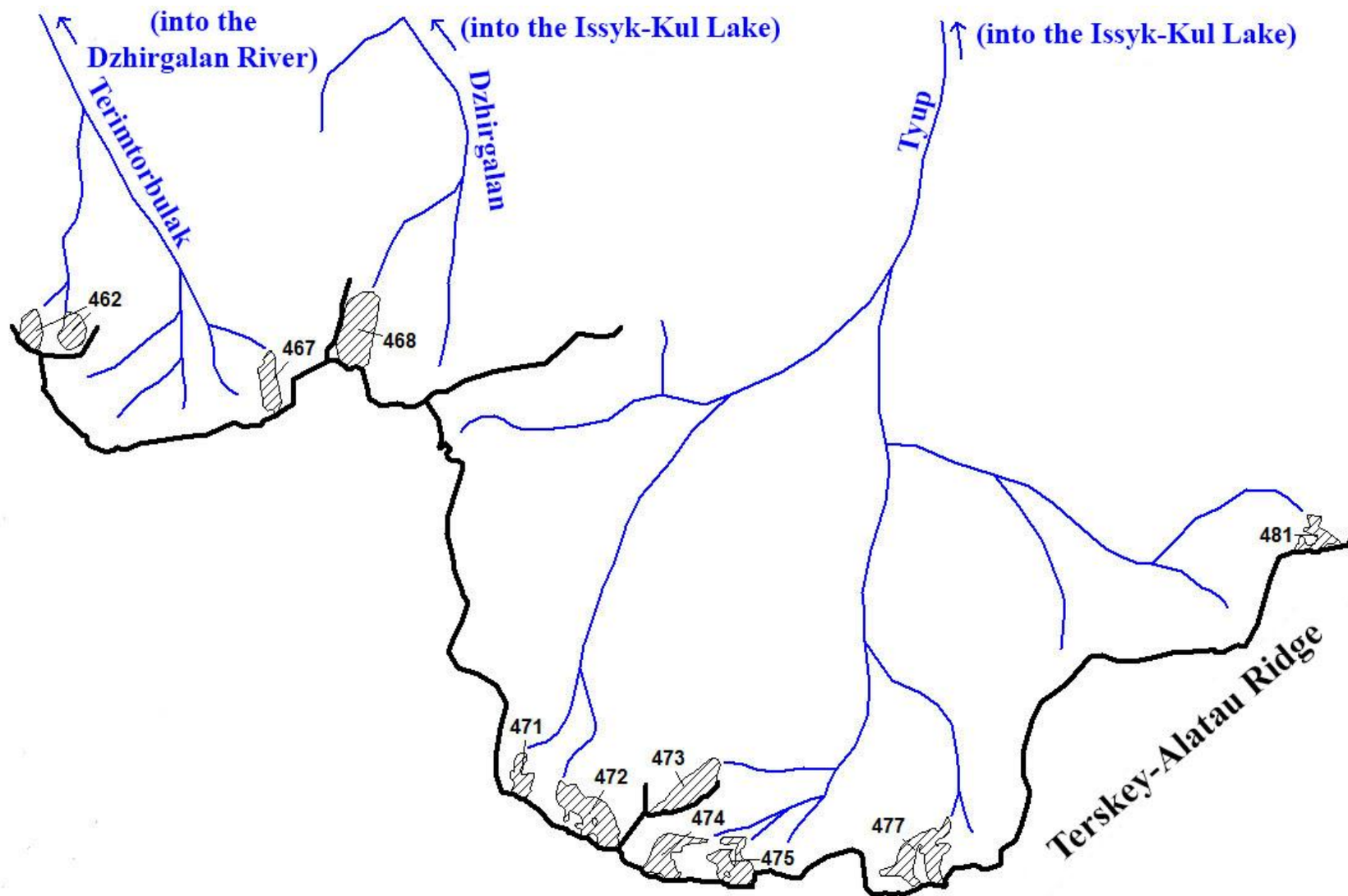


Scheme 5-16. Glaciers location in the basins of the Aksu (glaciers № 399-421), Dzherges and Bozuchuk rivers.

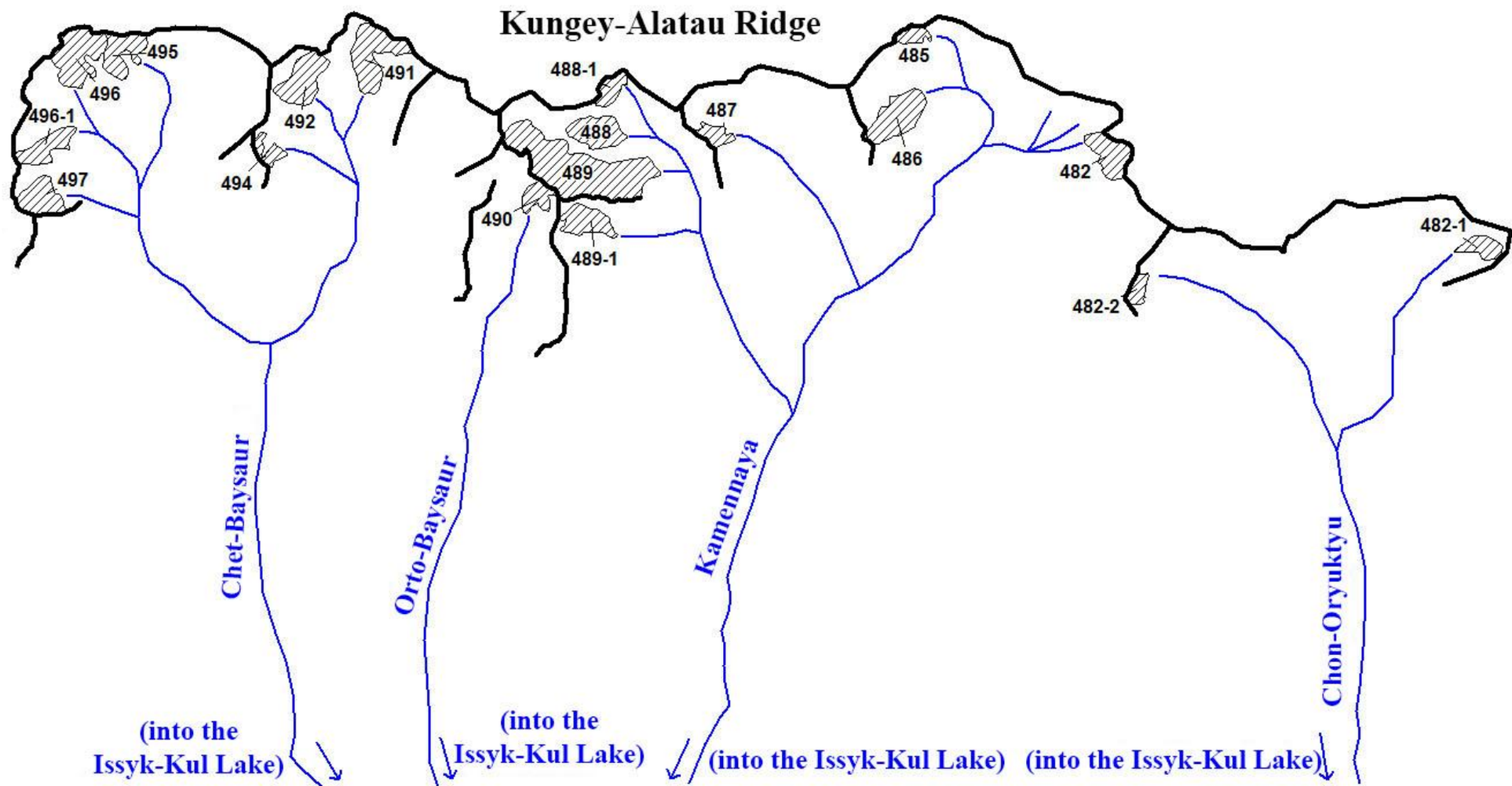
See legend on scheme 1-1.



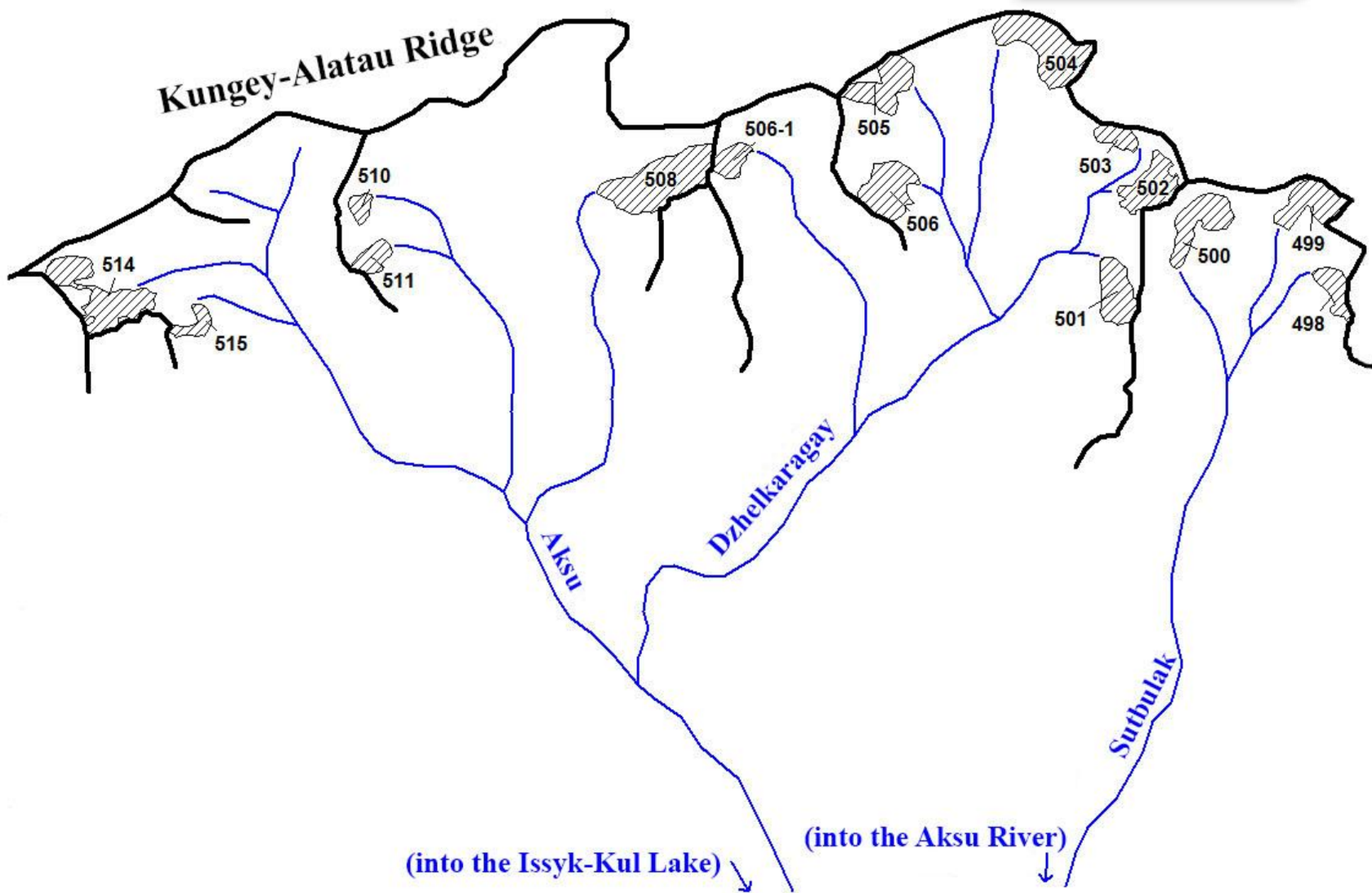
Scheme 5-17. Glaciers location in the basin of Turgen-Aksu River.
See legend on scheme 1-1.



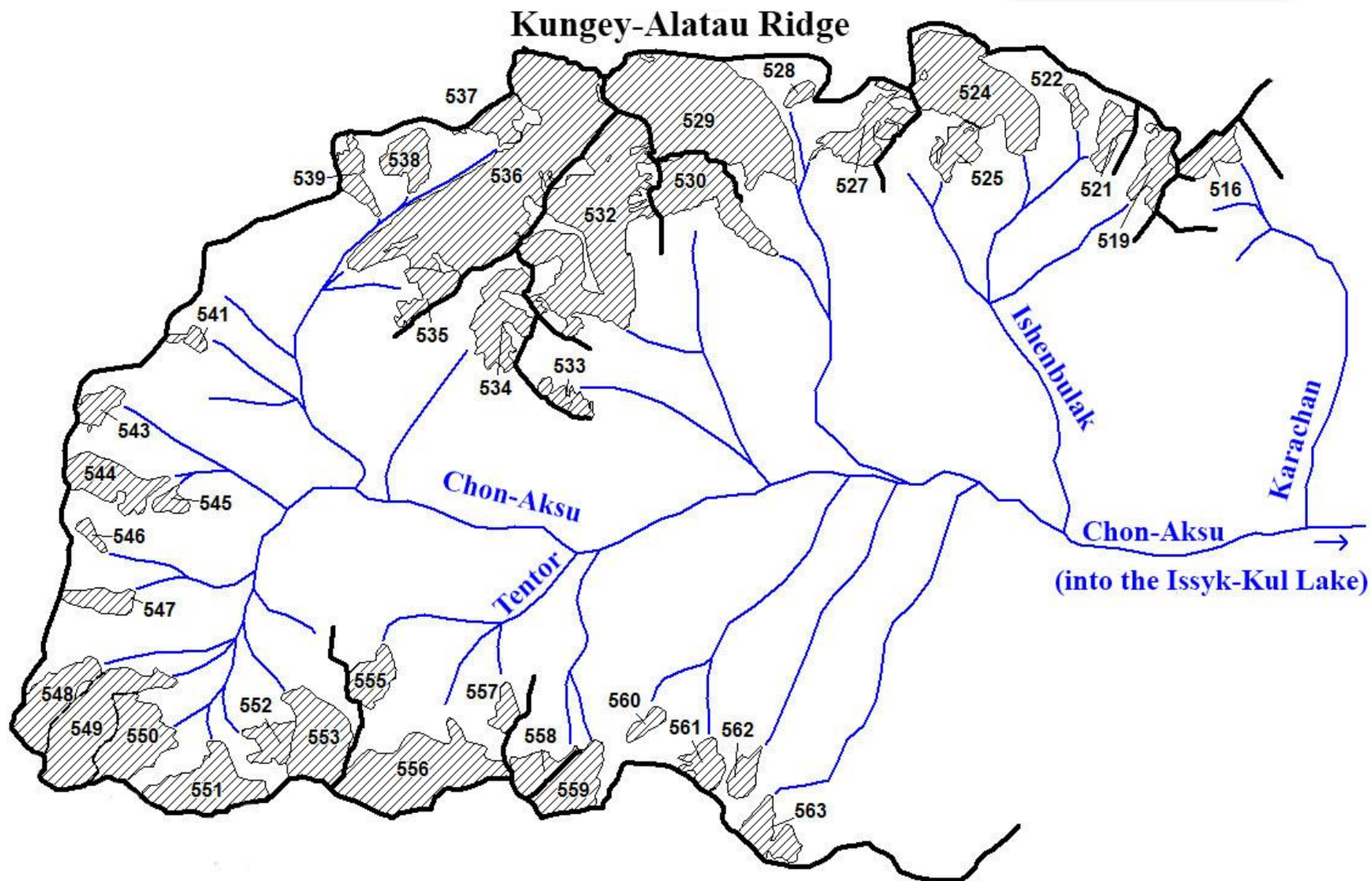
Scheme 5-18. Glaciers location in the Basins of the headstreams of the Dzhirgalan and Tyup rivers.
See legend on scheme 1-1.



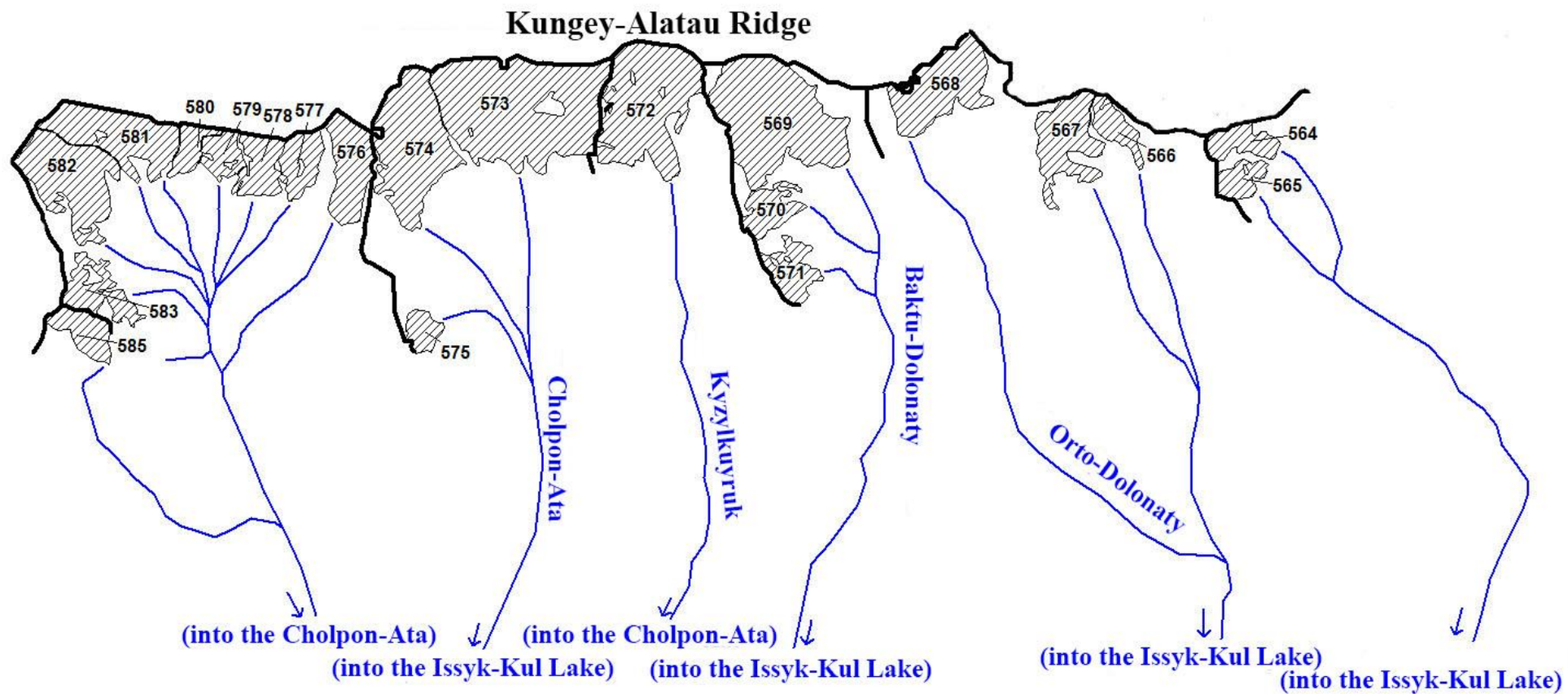
Scheme 5-19. Glaciers location in the basins of the Chon-Oryuktyu, Kamennaya, Orto-Baysaur and Chet-Baysaur rivers.
See legend on scheme 1-1.



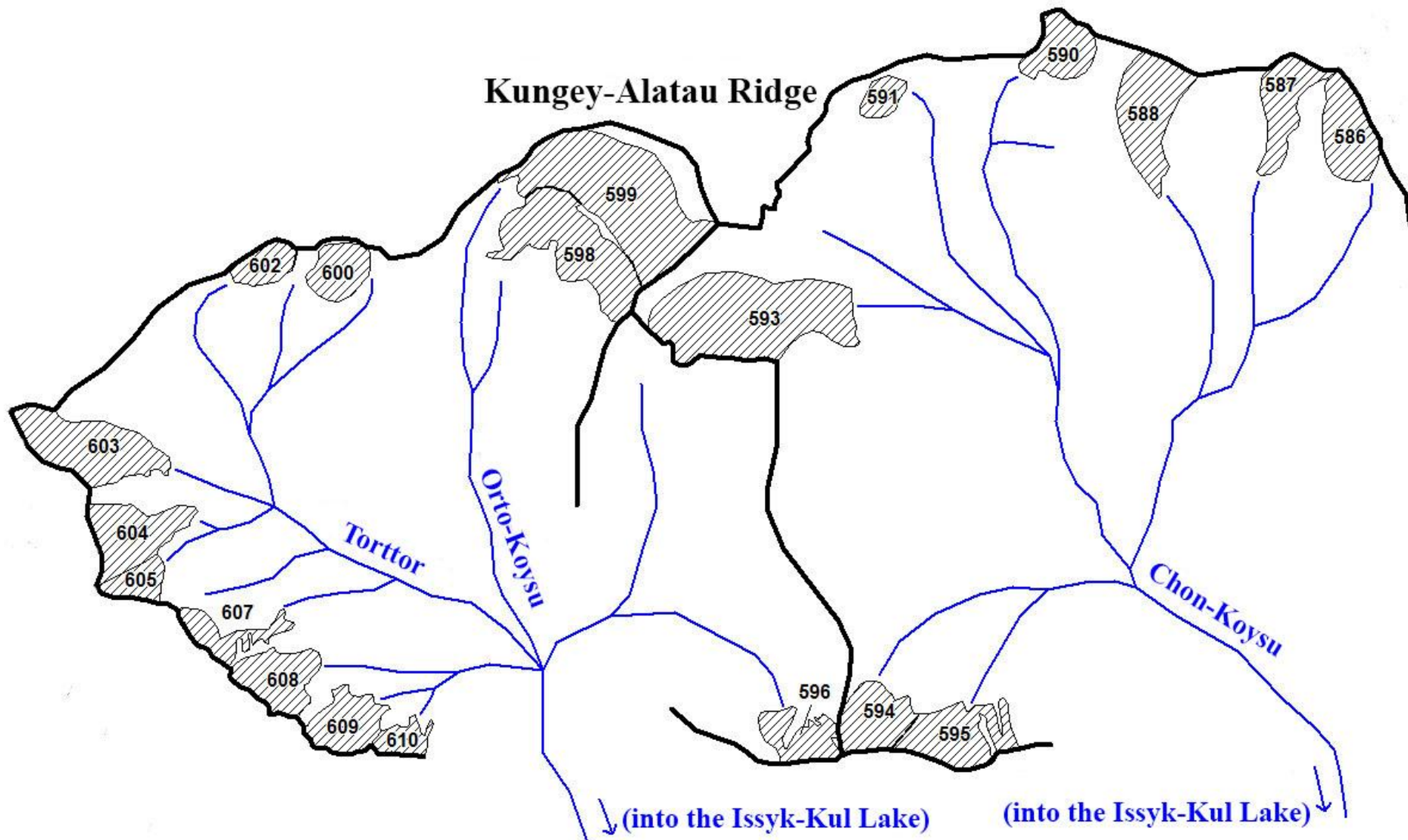
Scheme 5-20. Glaciers location in the basin of the Aksu River.
See legend on scheme 1-1.



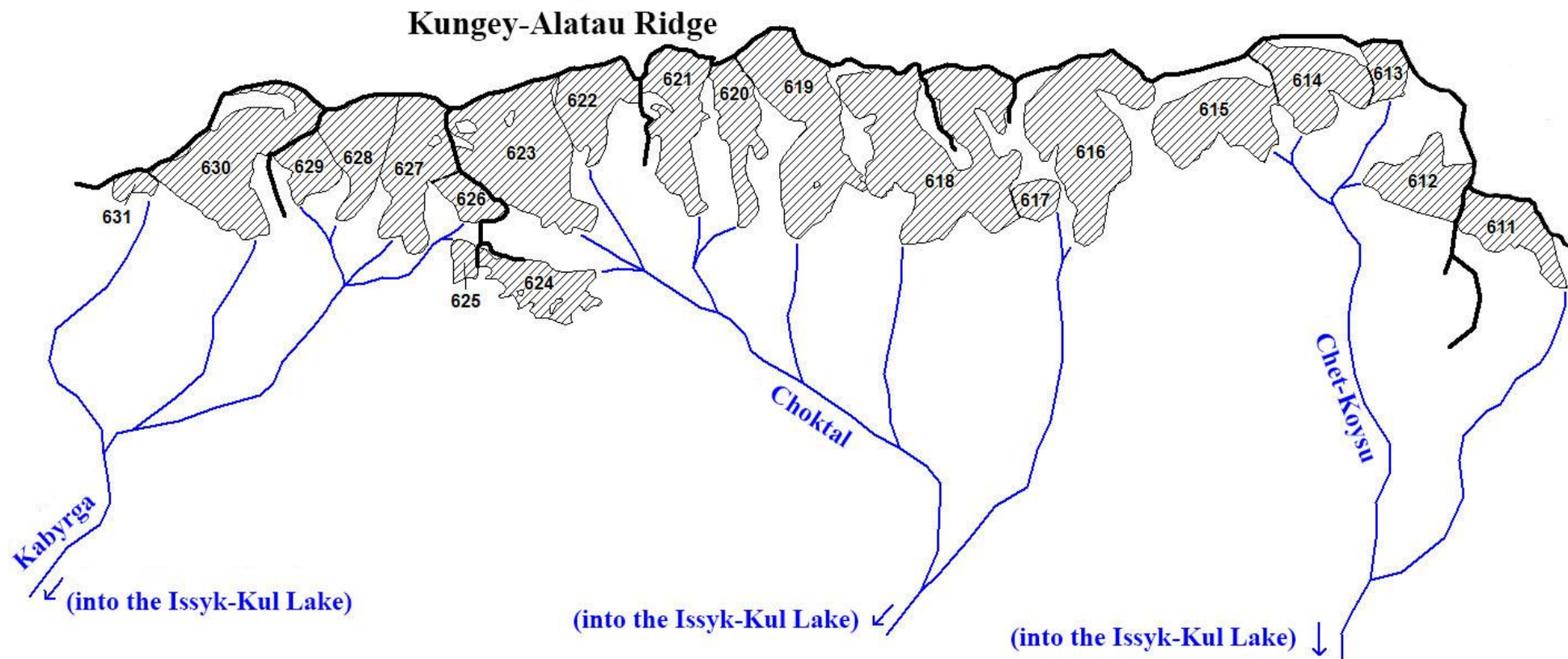
Scheme 5-21. Glaciers location in the basin of the Chon-Aksu River
See legend on scheme 1-1.



Scheme 5-22. Glaciers location in the basins of the Orto-Dolonaty, Baktu–Dolonaty and Cholpon-Ata rivers.
See legend on scheme 1-1.



Scheme 5-23. Glaciers location in the basins of the Chon-Koysu and Orto-Koysu rivers.
See legend on scheme 1-1.



Scheme 5-24. Glaciers location in the basins of the Chet-Koysu, Choktal and Kabyrga rivers.
See legend on scheme 1-1.

THE MAIN TABLES OF THE GLACIERS CATALOGUE

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
BASIN OF THE ISSYK-KUL LAKE										
Basin of the Ulahol River (Issyk-Kul Lake) - Northern Slope of the Terskey-Alatau Ridge										
1	№ 1	Sarytor	Cor-Valley	NE	1.2	0.8	3780	4230	76,113509	42,081357
1-1	№ 1-1	Sarytor		NE	1.2	0.5	3890	4470	76,099701	42,082842
3	№ 3	Tributary of the Taldy River	Cor	NE	0.7	0.2	3910	4140	76,106305	42,063194
4	№ 4	Tributary of the Taldy River	Cor-Hang	NE	1.0	0.3	3870	4170	76,050391	42,039726
4-1	№ 4-1	Tributary of the Taldy River		NE	0.6	0.1	3830	4030	76,055927	42,037132
4-2	№ 4-2	Tributary of the Taldy River		SE	0.8	0.3	3880	4220	76,045142	42,029351
5	№ 5	Taldy	Cor-Hang	NE	0.9	0.3	3800	4140	76,04506	42,017429
7-1	№ 7-1	Tributary of the Turasu River		N	0.5	0.1	3570	4010	76,32433	42,015239
7-2	№ 7-2	Tributary of the Turasu River		NE	0.8	0.3	3660	3980	76,351266	42,010459
9 glaciers						2.9				
More over, in the basin of the Ulahol River there are 23 glaciers smaller than 0.1 km ² each with the total area of 0.9 km ² .										
Total 32 glaciers						3.8				
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there were 7 glaciers with the total area of 2.4 km ²										
Basin of the Akterek River (Issyk-Kul Lake) - Northern Slope of the Terskey-Alatau Ridge										
8	№ 8	Tributary of the Ichketor River	Cor	N	1.0	0.5	3690	4030	76,374228	42,009402
10	№ 10	Tributary of the Ichketor River	Cor-Hang	E	0.7	0.2	3670	4010	76,387327	42,00126
10-1	№ 10-1	Tributary of the Ichketor River		E	0.5	0.1	3670	3910	76,383266	42,004375

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
11	№ 11	Tributary of the Ichketor River	Cor	N	1.0	0.7	3640	3980	76,399871	41,993066
12	№ 12	Tributary of the Ichketor River	Hang	N	0.7	0.1	3800	3990	76,406738	41,992286
13	№ 13	Tributary of the Ichketor River	Cor	N	1.3	0.8	3590	4110	76,41852	41,99034
14	№ 14	Ichketor	Cor	NE	1.0	0.3	3670	4000	76,433073	41,990684
14-1	№ 14-1	Ichketor		NE	0.5	0.2	3690	3870	76,440579	41,987813
14-2	№ 14-2	Ichketor		NE	0.5	0.2	3740	3910	76,445042	41,984545
15	№ 15	Ichketor	Cor-Hang	W	0.5	0.1	3730	3840	76,461393	41,982502
17-1	№ 17-1	Tributary of the Mambettor River		NE	0.9	0.6	3740	4110	76,473186	41,999027
17-2	№ 17-2	Tributary of the Mambettor River		N	0.3	0.1	3670	3870	76,483543	41,997426
17-3	№ 17-3	Mambettor		NE	0.6	0.1	3860	4020	76,475983	41,989216
17-4	№ 17-4	Mambettor		NE	0.5	0.1	3730	3900	76,481275	41,990633
17-5	№ 17-5	Mambettor		N	0.7	0.5	3670	3960	76,520256	41,972545
17	Mambettor	Mambettor	Cor-Valley	NE	1.3	0.8	3710	4170	76,533439	41,973124
18	№ 18	Tributary of the Konurulen River	Cor	NE	0.8	0.3	3740	3980	76,547818	41,979749
18-1	№ 18-1	Tributary of the Konurulen River		NE	0.7	0.1	3800	4150	76,5475	41,971897
18-2	№ 18-2	Tributary of the Konurulen River		NE	0.7	0.2	3760	4130	76,549383	41,96635
19	№ 19	Tributary of the Konurulen River	Cor-Valley	N	2.4	1.9	3640	4140	76,554527	41,95934
20	№ 20	Tributary of the Konurulen River	Valley	N	2.5	3.0	3640	4260	76,579655	41,955834
21	№ 21	Tributary of the Konurulen River	Compound Valley	N	2.8	6.2	3630	4570	76,618867	41,937048
21-1	№ 21-1	Tributary of the Konurulen River		NW	1.1	0.4	3600	4380	76,626899	41,956504

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
22-1	№ 22-1	Tributary of the Konurulen River		N	2.3	1.3	3650	4540	76,642515	41,955395
22	Konurulen	Konurulen	Compound Valley	N	5.4	12.6	3440	4640	76,657497	41,950375
22-2	№ 22-2	Konurulen		SE	0.2	0.1	4420	4570	76,711423	41,959286
23	№ 23	Tributary of the Konurulen River	Hang	NE	0.3	0.3	4220	4490	76,680723	41,937671
24	№ 24	Tributary of the Konurulen River	Cor-Hang	W	1.6	1.2	3750	4520	76,699342	41,965294
25	№ 25	Tributary of the Akterek River	Flat summit	-	1.2	0.5	4150	4490	76,702896	41,977195
26	№ 26	Tributary of the Akterek River	Cor	NW	2.0	1.3	3650	4380	76,708439	41,987322
26-1	№ 26-1	Tributary of the Akterek River		N	0.6	0.2	3720	4130	76,690277	41,995753
31 glacier						35.0				
More over, in the basin of the Akterek River there are 43 glaciers smaller than 0.1 km ² each with the total area of 1.0 km ² .										
Total 74 glaciers						36.0				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in this basin there were 23 glaciers with the total area of 25.2 km ² including 19 glaciers greater than 0.1 km ² with the total area of 24.9 km ² and 4 glaciers smaller than 0.1 km ² with the total area of 0.3 km ² .										
Basin of the Aksay River (The Ton River, Issyk-Kul Lake) - Northern Slope of the Terskey-Alatau Ridge										
27	№ 27	Tributary of the Koksay River	Cor-Valley	NE	2.3	1.4	3820	4520	76,718799	41,978399
27-1	№ 27-1	Tributary of the Koksay River		NW	0.7	0.3	3730	4080	76,733686	41,999463
27-2	№ 27-2	Tributary of the Koksay River		NE	0.5	0.2	3840	4100	76,717077	41,987215
28	№ 28	Tributary of the Koksay River	Cor-Valley	NE	2.6	2.0	3810	4580	76,72221	41,968365
28-1	№ 28-1	Tributary of the Koksay River		N	0.7	0.1	3760	4240	76,736988	41,97202
29	№ 29	Tributary of the Koksay River	Cor-Valley	N, NE	1.4	0.9	3810	4410	76,726887	41,95523

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
30	№ 30	Koksay	Compound Valley	N	4.1	5.3	3640	4740	76,752707	41,945839
31	№ 31	Tributary of the Koksay River	Valley	N	2.0	0.6	3750	4400	76,771927	41,953433
31-1	№ 31-1	Tributary of the Koksay River		NW	0.5	0.1	4130	4610	76,783036	41,956803
32	№ 32	Tributary of the Koksay River	Cor	W	1.5	0.7	3810	4610	76,788347	41,96158
33	№ 33	Tributary of the Koksay River	Cor	N	2.2	1.4	3810	4390	76,795242	41,976122
34	№ 34	Karateke	Cor-Valley	NE	1.8	1.1	3780	4340	76,812338	41,971849
34-1	№ 34-1	Karateke		NE	0.8	0.1	3830	4130	76,826297	41,96733
34-2	№ 34-2	Karateke		NW	1.0	0.3	3800	4300	76,836785	41,968742
34-3	№ 34-3	Karateke		N	1.5	0.6	3680	4480	76,845959	41,973344
35	№ 35	Suuktor	Cor-Hang	N	1.0	0.6	3760	4280	76,85939	41,963248
35-1	№ 35-1	Suuktor		NE	0.4	0.1	4010	4190	76,868686	41,961512
36	№ 36	Tributary of the Dzheruy River	Cor	E	0.9	0.3	4110	4390	76,802076	41,964005
37	Dzheruy	Dzheruy	Compound Valley	E	5.6	7.4	3630	4650	76,811019	41,947703
38	№ 38	Tributary of the Dzheruy River	Hang	N	0.5	0.2	4350	4430	76,799576	41,935836
39	№ 39	Tributary of the Dzheruy River	Hang	NE	1.4	0.6	3790	4450	76,828255	41,951481
40	№ 40	Tributary of the Dzheruy River	Compound Valley	NE	2.2	2.9	3800	4650	76,826604	41,937745
41	№ 41	Tributary of the Dzheruy River	Hang	N	0.8	0.2	3710	4000	76,847605	41,939625
41-1	№ 41-1	Tributary of the Dzheruy River		NE	0.6	0.2	3810	4300	76,851859	41,934969
42	№ 42	Tributary of the Dzheruy River	Valley	N	5.2	5.4	3800	4540	76,85311	41,926454
43	№ 43	Tributary of the Dzheruy River	Cor-Valley	N	2.0	1.1	3720	4350	76,889125	41,929364

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
44	№ 44	Tributary of the Dzheruy River	Valley	N	2.3	2.1	3610	4490	76,907186	41,928864
44-1	№ 44-1	Tributary of the Dzheruy River		N	1.4	0.5	3800	4330	76,920624	41,943778
45	№ 45	Tributary of the Dzheruy River	Valley	N	2.4	2.7	3650	4320	76,935067	41,929372
46	№ 46	Tributary of the Dzheruy River	Hang	NW	1.2	0.5	3760	4410	76,948174	41,933722
46-1	№ 46-1	Tributary of the Dzheruy River		N	1.0	0.2	3720	4220	76,952049	41,944151
47	№ 47	Koltor	Valley	N	3.2	2.6	3650	4310	76,960791	41,93284
48	№ 48	Tributary of the Koltor River	Valley	N	2.3	2.5	3620	4440	76,980954	41,933457
33 glaciers						45.2				
More over, in the basin of the Aksay River there are 18 glaciers smaller than 0.1 km ² each with the total area of 0.8 km ² .										
Total 51 glaciers						46.0				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in this basins there were 22 glaciers with the total area of 46.1 km ²										
Basin of the Ton River (Issyk-Kul Lake) - Northern Slope of the Terskey-Alatau Ridge										
49	№ 49	Koltor	Valley	N	2.7	3.0	3580	4460	77,001342	41,934603
49-1	№ 49-1	Tributary of the Zyndan River		N	0.8	0.3	3780	4250	77,013289	41,950458
50	№ 50	Tributary of the Zyndan River	Hang Cor	NE	1.5	0.5	3760	4190	77,018072	41,939048
51	№ 51	Zyndan	Compound Valley	N	2.7	2.1	3650	4380	77,026155	41,935186
52	№ 52	Tributary of the Zyndan River	Hang	NW	0.9	0.2	3870	4310	77,038546	41,941484
52-1	№ 52-1	Tributary of the Zyndan River		NW	0.6	0.3	3780	4210	77,044437	41,949127
52-2	№ 52-2	Tributary of the Zyndan River		N	0.5	0.1	3800	4110	77,048269	41,955531
53	№ 53	Ton	Cor-Valley	N	1.6	1.6	3730	4240	77,039832	41,920614

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
54	№ 54	Tributary of the Ton River	Cor	N	0.7	0.6	3730	4200	77,058713	41,917802
55	№ 55	Tributary of the Ton River	Cor-Valley	N	0.9	1.2	3680	4210	77,086205	41,918698
56	№ 56	Tributary of the Ton River	Cor-Hang	N	0.7	0.2	3830	4160	77,100425	41,922268
57	№ 57	Tributary of the Tusktor River	Cor	N	0.9	0.8	3720	4290	77,102914	41,937061
58	№ 58	Tributary of the Tusktor River	Valley	N	1.3	1.2	3690	4340	77,116006	41,929369
59	№ 59	Tributary of the Tusktor River	Cor-Valley	N	1.4	1.4	3740	4330	77,136649	41,927117
60	№ 60	Tusktor	Shelf	NW	0.7	1.6	3740	4270	77,161372	41,931256
61	№ 61	Tributary of the Tusktor River	Kettle-hole	W	1.0	0.9	3950	4430	77,180452	41,940432
62	№ 62	Tributary of the Tusktor River	Cor-Hang	W	1.6	0.5	4190	4440	77,177682	41,946441
63	№ 63	Tributary of the Tusktor River	Hang	NW	1.0	0.4	3930	4200	77,172715	41,950785
64	№ 64	Tributary of the Tusktor River	Cor-Hang	NW	0.4	0.1	3880	4070	77,133145	41,97478
65	№ 65	Angisay	Shelf	N	1.3	1.4	3780	4230	77,155222	41,973168
66	№ 66	Tributary of the Korumdu River	Cor-Hang	N	1.5	0.7	3790	4370	77,168504	41,987306
67	№ 67	Tributary of the Korumdu River	Cor	NE	1.3	0.3	3840	4350	77,172287	41,983541
68	№ 68	Tributary of the Korumdu River	Cor-Valley	NE	2.8	2.7	3770	4390	77,17785	41,961873
69	№ 69	Tributary of the Korumdu River	Hang	N	0.7	0.2	3750	4210	77,193452	41,972586
70	№ 70	Tributary of the Korumdu River	Valley	NE	3.2	3.5	3750	4480	77,195043	41,95149
71	Korumdu	Korumdu	Compound Valley	N	3.4	6.8	3690	4470	77,223383	41,949474
72	№ 72	Tributary of the Korumdu River	Cor-Valley	NW	1.8	1.2	3860	4260	77,242622	41,962289
27 glaciers						33.8				
More over, in the basin of the Ton River there are 11 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ²										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Total 38 glaciers						34.2				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in this basins there were 24 glaciers with the total area of 34.9 km ²										
Basin of the Tossor River (Issyk-Kul Lake) - Northern Slope of the Terskey-Alatau Ridge										
73	№ 73	Tributary of the Toguzbulak River	Hang	NE	1.5	0.7	3850	4470	77,24636	41,984767
74	№ 74	Toguzbulak	Valley	N	3.6	5.2	3750	4430	77,263602	41,961764
74-1	№ 74-1	Toguzbulak		W	0.6	0.1	4020	4400	77,276008	41,963743
75	№ 75	Tributary of the Toguzbulak River	Cor-Hang	NW	1.0	0.3	3860	4260	77,282218	41,985323
76	№ 76	Tributary of the Chetendy River	Hang	NE	0.9	0.4	3890	4380	77,2813	41,974641
77	№ 77	Chetendy	Cor-Hang	N	1.7	1.3	3720	4420	77,288274	41,957594
77-1	№ 77-1	Chetendy		NE	0.7	0.2	3840	4250	77,283913	41,963753
78	№ 78	Tributary of the Chetendy River	Cor-Valley	N	1.4	1.6	3750	4320	77,304179	41,953679
79	№ 79	Tributary of the Chetendy River	Cor-Hang	N	1.4	1.2	3870	4340	77,321955	41,954275
80	№ 80	Tributary of the Chetendy River	Flat summit	W	1.7	1.2	3930	4570	77,329751	41,969626
81	№ 81	Tributary of the Chetendy River	Cor	W	0.5	0.1	3850	4210	77,319706	41,981767
82	№ 82	Tributary of the Chetendy River	Cor-Hang	W	0.9	0.4	3910	4320	77,326863	41,982808
83-1	№ 83-1	Tributary of the Tossor River		E	0.7	0.2	4010	4330	77,336986	41,981816
83-2	№ 83-2	Tributary of the Tossor River		E	1.1	0.4	3750	4340	77,342954	41,971639
83	№ 83	Tributary of the Tossor River	Cor-Hang	NE	0.8	0.4	3850	4200	77,336426	41,95206
84	№ 84	Tributary of the Tossor River	Hang	NE	1.1	0.4	3840	4290	77,34463	41,947612
85	№ 85	Tossor	Hang	N	0.7	0.5	3770	4260	77,357525	41,945286

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
86	№ 86	Tributary of the Tossor River	Cor-Hang	N	0.9	0.5	3840	4280	77,375094	41,958357
87	№ 87	Tributary of the Tossor River	Hang	N	0.9	0.4	3810	4350	77,385415	41,968314
88	№ 88	Tributary of the Tossor River	Hang	N	1.0	0.5	3860	4340	77,392206	41,969759
89	№ 89	Choloktor	Cor	N	1.1	0.6	3660	4300	77,391769	41,991787
90	№ 90	Tributary of the Sarytor River	Cor	NE	0.8	0.3	3790	4280	77,399824	41,981718
91	№ 91	Sarytor	Cor-Valley	N	1.1	1.5	3670	4320	77,410405	41,966631
92	№ 92	Tributary of the Sarytor River	Hang	N	1.0	0.4	3700	4340	77,428452	41,972491
93	№ 93	Tributary of the Sarytor River	Hang	NE	0.6	0.5	3760	4430	77,442197	41,9751
94	№ 94	Tributary of the Sarytor River	Hang	W	1.0	0.6	3840	4340	77,459191	41,976284
95	№ 95	Tributary of the Sarytor River	Cor-Hang	N	0.9	0.3	3790	4280	77,447832	41,991404
27 glaciers						20.2				
More over, in the basin of the Tossor River there are 13 glaciers smaller than 0.1 km ² each with the total area of 0.6 km ² .										
Total 40 glaciers						20.8				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in this basins there were 23 glaciers with the total area of 20.1 km ²										
Basin of the Tamga River (Issyk-Kul Lake) - Northern Slope of the Sarytor Ridge										
96	№ 96	Tributary of the Tor River	Cor-Hang	NE	0.8	0.4	3750	4250	77,463304	41,975672
97	№ 97	Tor	Hang	N	0.5	0.2	3830	4220	77,473067	41,971873
98	№ 98	Tributary of the Tor River	Hang	NE	1.3	1.0	3760	4370	77,501107	41,976254
99	№ 99	Tributary of the Tor River	Hang	N	0.5	0.1	3960	4220	77,507174	41,979488
100-1	№ 100-1	Tributary of the Tor River		N	0.8	0.3	3810	4260	77,491264	42,00228
100-2	№ 100-2	Tributary of the Tor River		NE	0.7	0.2	3660	4080	77,502154	41,997051

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
100	№ 100	Chegedek	Compound Valley	W	2.2	3.7	3680	4390	77,546798	41,972735
101	№ 101	Tributary of the Dzholbarsty River	Cor	NE	1.8	0.8	3650	4400	77,542282	41,993472
102	№ 102	Dzholbarsty	Cor	NW	1.5	1.2	3620	4450	77,554896	41,993567
102-1	№ 102-1	Tributary of the Dzholbarsty River		W	1.2	0.4	3970	4370	77,56178	42,001929
10 glaciers						8.3				
More over, in the basin of the Tamga River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 14 glaciers						8.5				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in the basins there were 10 glaciers with the total area of 5.7 km ² including 7 glaciers greater than 0.1 km ² with the total area of 5.5 km ² and 3 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										
Basin of the Barskaun River (Issyk-Kul Lake) - Northern Slope of the Terskey-Alatau Ridge										
103-1	№ 103-1	Tributary of the Barskaun River		E	0.5	0.1	3960	4290	77,563284	42,018669
103-2	№ 103-2	Tributary of the Barskaun River		E	1.0	0.5	3780	4420	77,566284	42,010112
103-3	№ 103-3	Tributary of the Barskaun River		NE	0.7	0.1	3850	4190	77,571277	41,995126
103-4	№ 103-4	Tributary of the Barskaun River		E	1.1	0.5	3850	4420	77,568929	41,988446
103	№ 103	Tributary of the Barskaun River	Cor-Hang	E	1.3	0.5	3930	4340	77,569714	41,982543
104	№ 104	Tributary of the Barskaun River	Cor-Hang	E	0.8	0.8	3810	4260	77,570227	41,968645
104-1	№ 104-1	Tributary of the Barskaun River		N	0.9	0.4	3750	4170	77,581882	41,961367
105	№ 105	Tributary of the Zhanykorgon	Cor-Valley	N	1.5	1.9	3850	4400	77,548415	41,937485
106	№ 106	Tributary of the Zhanykorgon	Hang	N	1.0	0.5	3780	4400	77,563036	41,939977
107	№ 107	Tributary of the Zhanykorgon	Shelf	N	1.1	1.2	3710	4390	77,57375	41,935266

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
108	№ 108	Tributary of the Zhanykorgon	Hang	N	0.9	0.4	3810	4290	77,589452	41,93539
109	№ 109	Tributary of the Zhanykorgon	Cor	N	1.1	0.9	3710	4300	77,601226	41,935525
110	№ 110	Tributary of the Zhanykorgon	Cor-Hang	N	1.0	0.7	3650	4280	77,612626	41,944273
110-1	№ 110-1	Tributary of the Zhanykorgon		NW	0.8	0.2	3690	4180	77,619669	41,951853
111-1	№ 111-1	Tributary of the Keregetash		SE	0.8	0.2	3890	4260	77,617028	41,938499
111	№ 111	Tributary of the Keregetash	Cor-Hang	NW	1.2	0.4	3860	4270	77,532948	41,937194
112	№ 112	Tributary of the Keregetash	Cor-Hang	S	2.0	1.1	3880	4350	77,520971	41,967051
112-1	№ 112-1	Tributary of the Keregetash		W	1.0	0.5	3950	4390	77,511726	41,96443
112-2	№ 112-2	Tributary of the Keregetash		NW	0.7	0.3	3830	4280	77,504851	41,960452
114	№ 114	Tributary of the Keregetash	Cor	N	0.7	0.6	3860	4330	77,464093	41,931212
115	115	Tributary of the Keregetash	Cor	N	1.0	0.4	3830	4260	77,476571	41,926743
116	№ 116	Tributary of the Keregetash	Cor	NE	1.6	0.8	3830	4410	77,486295	41,921377
116-1	№ 116-1	Tributary of the Keregetash		NE	0.9	0.2	3860	4170	77,496233	41,916638
117	№ 117	Tributary of the Keregetash	Cor	E	0.7	0.3	3920	4220	77,49415	41,908917
118	№ 118	Tributary of the Keregetash	Cor-Valley	N	1.7	1.3	3790	4380	77,504936	41,897633
119-1	№ 119-1	Tributary of the Keregetash		E	0.6	0.1	3990	4260	77,516833	41,894026
119-2	№ 119-2	Tributary of the Keregetash		E	0.8	0.2	4070	4340	77,515155	41,888725
119-3	№ 118-3	Tributary of the Keregetash		E	0.5	0.1	4020	4280	77,51674	41,885046
119	№ 119	Tributary of the Keregetash	Compound Valley	N	2.4	2.2	3760	4410	77,531034	41,872158
120	№ 120	Tributary of the Keregetash	Cor-Valley	N	2.4	1.6	3780	4470	77,54893	41,877229
121	№ 121	Tributary of the Keregetash	Hang	N	1.0	0.4	3870	4310	77,557662	41,887385

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
122	№ 122	Tributary of the Keregetash	Valley	N	2.5	1.9	3790	4410	77,576394	41,877985
123	№ 123	Tributary of the Keregetash	Cor-Hang	N	1.0	0.4	3850	4310	77,583448	41,8904
124	№ 124	Tributary of the Keregetash	Valley	N	1.7	1.1	3820	4440	77,594718	41,880428
125	№ 125	Tributary of the Keregetash	Cor-Valley	N	1.6	0.8	3850	4360	77,606647	41,88335
126	№ 126	Tributary of the Keregetash	Cor-Valley	N	1.3	0.5	3840	4300	77,61679	41,882731
127	№ 127	Tributary of the Keregetash	Valley	N	2.0	1.6	3730	4420	77,633644	41,882708
128	№ 128	Tributary of the Barskaun River	Hang	N	1.0	1.0	3730	4370	77,656849	41,887135
129	№ 129	Tributary of the Barskaun River	Hang	NW	1.2	0.4	3800	4330	77,670591	41,885485
130	№ 130	Tributary of the Barskaun River	Hang	N	1.0	0.5	3830	4370	77,67784	41,886234
131	№ 131	Tributary of the Barskaun River	Cor	NE	1.2	0.6	3910	4410	77,683108	41,880709
132	№ 132	Tributary of the Barskaun River	Cor	NE	1.5	1.2	3880	4320	77,694345	41,874049
132-1	№ 132-1	Tributary of the Barskaun River		NE	0.6	0.2	3970	4220	77,705158	41,873394
132-2	№ 132-2	Tributary of the Barskaun River		NE	0.3	0.1	4080	4210	77,707942	41,867668
133	№ 133	Tributary of the Barskaun River	Compound Valley	SW	2.0	1.2	4000	4600	77,719504	41,91566
134	№ 134	Tributary of the Barskaun River	Hang	S	0.9	0.5	4170	4480	77,702773	41,910719
135	№ 135	Tributary of the Dingurome	Cor-Valley	N	1.6	1.5	3750	4450	77,693302	41,916692
136	№ 136	Tributary of the Dingurome	Hang	N	1.2	0.6	3800	4540	77,70723	41,924079
137	№ 137	Tributary of the Dingurome	Cor	NW	1.5	1.2	3790	4490	77,717787	41,925735
137-1	№ 137-1	Tributary of the Dingurome		NW	1.4	0.5	3800	4450	77,727923	41,932757
138	№ 138	Dingurome	Compound Valley	NW	2.4	1.4	3880	4510	77,742492	41,935711
139	№ 139	Tributary of the Dingurome	Cor-Hang	SE	1.4	0.9	4010	4580	77,70881	41,971679

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
140	№ 140	Tributary of the Dingurome	Cor	SW	2.1	1.0	3980	4650	77,699565	41,974089
141	№ 141	Tributary of the Dingurome	Cor-Valley	S	2.3	1.9	3990	4580	77,684184	41,97766
142-1	№ 142-1	Tributary of the Barskaun River		NW	0.9	0.3	3860	4190	77,665679	41,976377
142-2	№ 142-2	Tributary of the Barskaun River		NW	1.0	0.3	3880	4430	77,670422	41,980714
142	№ 142	Tributary of the Barskaun River	Cor-Valley	NW	1.8	1.0	3790	4540	77,676461	41,989597
143	№ 143	Tributary of the Barskaun River	Cor-Valley	NW	1.7	1.5	3800	4660	77,67374	42,009204
143-1	№ 143-1	Tributary of the Barskaun River		W	1.1	0.3	3880	4240	77,67236	42,024951
143-2	№ 143-2	Tributary of the Barskaun River		W	0.4	0.1	4080	4300	77,675559	42,029092
144	№ 144	Taralgan	Hang	N	0.9	0.3	3790	4310	77,658018	42,04176
61 glacier						44.2				
More over, in the basin of the Barskaun River there are 14 glaciers smaller than 0.1 km ² each with the total area of 0.8 km ²										
Total 75 glaciers						45.0				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in the basin there were 68 glaciers with the total area of 36.1 km ² including 43 glaciers greater than 0.1 km ² with the total area of 34.7 km ² and 25 glaciers smaller than 0.1 km ² with the total area of 1.4 km ² .										
Basin of the Chon-Dzhargylchak River (Issyk-Kul Lake) - Northern Slope of the Terskey-Alatau Ridge										
146	№ 146	Tributary of the Chon-Dzhargylchak River	Cor	NE, N	1.5	0.9	3740	4300	77,675866	42,038192
147	№ 147	Tributary of the Chon-Dzhargylchak River	Cor	NE	1.9	0.8	3660	4380	77,682509	42,037103
148	№ 148	Tributary of the Chon-Dzhargylchak River	Cor	N	1.0	0.2	3730	4180	77,69783	42,041978
149-1	№ 148-1	Tributary of the Chon-Dzhargylchak River		E	0.3	0.1	4010	4270	77,687733	42,029749

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
149	№ 149	Tributary of the Chon-Dzhargylchak River	Cor-Hang	NE	2.5	1.1	3680	4450	77,688961	42,02361
150	№ 150	Tributary of the Chon-Dzhargylchak River	Cor-Hang	NE	1.6	0.9	3680	4310	77,702898	42,019157
151	№ 151	Tributary of the Chon-Dzhargylchak River	Valley	E	1.8	1.1	3850	4570	77,692871	42,009215
152	№ 152	Tributary of the Chon-Dzhargylchak River	Cor-Hang	NE	1.4	0.5	3910	4320	77,693901	41,999748
153	№ 153	Tributary of the Chon-Dzhargylchak River	Valley	N	1.9	1.0	3780	4460	77,696112	41,991542
154	№ 154	Chon-Dzhargylchak	Valley	NE	2.7	1.6	3600	4780	77,704828	41,986695
155	Korolkova	Chon-Dzhargylchak	Compound Valley	N	1.9	2.2	3600	4530	77,727206	41,985618
156	№ 156	Tributary of the Chon-Dzhargylchak River	Hang	NW	1.4	0.5	3710	4390	77,73735	41,993704
157	№ 157	Tributary of the Chon-Dzhargylchak River	Cor-Hang	N	2.1	2.3	3720	4530	77,759232	42,008998
158	№ 158	Tributary of the Chon-Dzhargylchak River	Cor	N	1.9	0.9	3720	4480	77,769905	42,022244
159	№ 159	Tributary of the Chon-Dzhargylchak River	Cor-Hang	NW	1.6	0.6	3790	4190	77,783015	42,024402
160	№ 160	Tributary of the Chon-Dzhargylchak River	Cor	W	1.9	0.8	3900	4360	77,790273	42,029285
161	№ 161	Tributary of the Chon-Dzhargylchak River	Flat summit	S	1.0	0.4	4260	4510	77,791751	42,035966
162	№ 162	Tributary of the Chon-Dzhargylchak River	Cor-Hang	W	1.8	1.0	3850	4510	77,788395	42,041874
163	№ 163	Tributary of the Chon-Dzhargylchak River	Cor	N	2.1	1.8	3790	4450	77,791421	42,047776

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
163-1	№ 163-1	Tributary of the Chon-Dzhargylchak River		W	1.3	0.4	3860	4320	77,793626	42,060826
164	№ 164	Tributary of the Chon-Dzhargylchak River	Cor-Hang	NW	0.9	0.4	3800	4370	77,792974	42,072947
21 glacier						19.5				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in the basin there were 23 glaciers with the total area of 13.1 km ² including 19 glaciers greater than 0.1 km ² with the total area of 12.9 km ² and 4 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										
Basin of th Kichi-Dzhargylchak River (Issyk-Kul Lake) - Northern Slope of the Terskey-Alatau Ridge										
165	№ 165	Tributary of the Kichi-Dzhargylchak	Cor-Hang	E	0.6	0.3	3750	4310	77,801083	42,061906
166	№ 166	Tributary of the Kichi-Dzhargylchak	Cor-Hang	NE	0.9	0.2	3810	4120	77,809648	42,051108
167	№ 167	Tributary of the Kichi-Dzhargylchak	Cor-Hang	NE	0.9	0.3	3790	4180	77,812875	42,043106
168	№ 168	Kichi-Dzhargylchak	Valley	E, N	3.4	2.7	3660	4520	77,815073	42,037534
169	№ 169	Tributary of the Kichi-Dzhargylchak	Cor-Valley	N	1.6	0.8	3760	4320	77,845521	42,048398
169-1	№ 169-1	Tributary of the Kichi-Dzhargylchak		W	0.6	0.1	4010	4170	77,860413	42,05455
170	№ 170	Tributary of the Kichi-Dzhargylchak	Cor-Valley	NW	1.3	0.6	3880	4290	77,857422	42,065389
171	№ 171	Tributary of the Kichi-Dzhargylchak	Cor-Valley	W	1.6	0.7	3920	4420	77,859736	42,073002
172	№ 172	Tributary of the Kichi-Dzhargylchak	Cor-Valley	W	1.1	0.4	3840	4410	77,848055	42,081839
9 glaciers						6.1				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
More over, in the basin of the Chon-Dzhargylchak River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 11 glaciers						6.2				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in this basin there were 8 glaciers with the total area of 8.6 km ² .										
Basin of the Akterek River (Issyk-Kul Lake) - Northern Slope of the Terskey-Alatau Ridge										
173	Akterek Zapadnyy	Akterek	Valley	NW	2.7	1.5	3750	4340	77,861215	42,083948
173-1	№ 173-1	Tributary of the Akterek River		NE	0.6	0.2	3760	4220	77,832693	42,107989
174	№ 174	Akterek	Hang	N	1.5	0.9	3640	4630	77,872063	42,093874
174-1	№ 174-1	Akterek		N	0.3	0.1	3930	4260	77,863075	42,102007
175	Akterek Vostochnyy	Akterek	Compound Valley	NW	3.2	2.6	3490	4470	77,887055	42,092762
176	№ 176	Tributary of the Akterek River	Cor-Hang	NW	1.2	0.6	3780	4440	77,890749	42,09905
177	№ 177	Tributary of the Akterek River	Hang	N	1.2	0.4	3860	4340	77,887446	42,113224
7 glaciers						6.3				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in the basin there were 8 glaciers with the total area of 6.87 km ² including 5 glaciers greater than 0.1 km ² with the total area of 6.7 km ² and 3 glaciers smaller than 0.1 km ² with the total area of 0.1 km ² .										
Basin of the Chichkan River (Issyk-Kul Lake) - Northern Slope of the Terskey-Alatau Ridge										
178	№ 178	Chichkan	Cor	N	1.7	1.0	3640	4310	77,898615	42,117583
1 glacier						1.0				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in the basin there were 4 glaciers with the total area of 0.7 km ² including 1 glacier greater than 0.1 km ² with the total area of 0.6 km ² and 3 glaciers smaller than 0.1 km ² with the total area of 0.1 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Dzhuuka River (Issyk-Kul Lake) - Northern Slope of the Terskey-Alatau Ridge										
179	№ 179	Tributary of the Dzhuuka River	Cor	E	1.4	0.6	3700	4460	77,903419	42,099672
179-1	№ 179-1	Tributary of the Dzhuuka River		NE	0.7	0.2	3680	4100	77,912254	42,122916
180	№ 180	Tributary of the Dzhuuka River	Cor - Hang	SE	0.6	0.2	3940	4290	77,89753	42,085815
182	№ 182	Tributary of the Dzhuuka River	Cor	E	0.9	0.2	4070	4280	77,813367	42,027876
182-1	№ 182-1	Tributary of the Dzhuuka River		SE	1.2	0.5	3770	4290	77,797194	42,019688
183	№ 183	Tributary of the Dzhuuka River	Kettle-hole	E	1.4	1.1	3810	4540	77,775257	42,011275
184	№ 184	Tributary of the Dzungurome	Kettle-hole	S	1.2	0.6	3990	4320	77,752153	41,996121
184-1	№ 184-1	Tributary of the Dzungurome		SE	0.7	0.2	3860	4260	77,762453	41,996131
185	№ 185	Tributary of the Dzungurome	Cor	SE	0.5	0.2	4010	4510	77,720558	41,979238
186	№ 186	Tributary of the Dzungurome	Hang	N	0.7	0.4	3820	4200	77,731867	41,958369
187	№ 187	Dzungurome	Cor-Valley	N	1.9	1.2	3800	4550	77,745742	41,954568
188	№ 188	Tributary of the Dzungurome	Cor-Valley	N	1.3	0.6	3780	4460	77,756733	41,959681
189	№ 189	Tributary of the Dzungurome	Cor-Valley	NW	1.2	0.5	3830	4350	77,76286	41,961174
189-1	№ 189-1	Tributary of the Dzungurome		NW	0.4	0.1	4120	4410	77,770232	41,961489
190	№ 190	Tributary of the Dzungurome	Cor-Hang	NW	1.1	0.7	3780	4400	77,775655	41,968356
191	№ 191	Tributary of the Dzungurome	Hang	NW	0.8	0.3	3980	4460	77,783289	41,971314
192	№ 192	Tributary of the Dzungurome	Hang	N	0.8	0.4	3860	4420	77,788452	41,97517
193	№ 193	Tributary of the Dzungurome	Cor	N	1.4	0.7	3820	4430	77,798021	41,970493
194	№ 194	Tributary of the Dzhuuka River	Hang	NE	1.0	0.8	3920	4310	77,803512	41,96678
195	№ 195	Tributary of the Dzhuuka River	Hang	E	0.4	0.1	3990	4150	77,818924	41,960904
196	№ 196	Tributary of the Dzhuuka River	Cor-Hang	SE	0.6	0.2	4170	4430	77,779017	41,965182

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									longitude	latitude
197	Dzhuuka	Dzhuuka	Valley	E	3.0	4.0	3860	4590	77,767382	41,94644
198	№ 198	Dzhuuka	Cor-Valley	N	2.3	1.4	3880	4580	77,78307	41,939497
199	№ 199	Tributary of the Dzhuuka River	Hang	N	1.3	0.5	3800	4590	77,805135	41,942964
200	№ 200	Tributary of the Dzhuuka River	Flat summit	E	0.3	0.1	4150	4530	77,810085	41,94134
201	№ 201	Tributary of the Dzhuuka River	Cor-Hang	SW	1.8	1.7	3970	4600	77,869166	41,977874
202	№ 202	Tributary of the Dzhuuka River	Cor	N	0.9	0.3	3810	4270	77,858735	41,990915
203	№ 203	Tributary of the Dzhuuka River	Cor	N	2.4	0.9	3780	4660	77,870619	41,994359
204	№ 204	Tributary of the Dzhuuka River	Valley	N	1.8	1.4	3760	4670	77,883435	41,995806
205	№ 205	Tributary of the Dzhuuka River	Cor-Valley	N	1.3	0.8	3790	4440	77,89174	42,003665
206	№ 206	Tributary of the Dzhuuka River	Cor-Valley	N	1.8	2.2	3750	4730	77,913944	42,005509
207	№ 207	Tributary of the Dzhuuka River	Cor-Valley	N	1.4	1.3	3710	4570	77,933532	42,018498
208	№ 208	Tributary of the Ittish River	Cor-Valley	NW	1.7	0.7	3670	4430	77,954351	42,023764
209	№ 209	Tributary of the Ittish River	Cor	NE	0.6	0.3	3750	4350	77,963924	42,023669
210	№ 210	Tributary of the Ittish River	Hang	NE	0.6	0.2	3750	4380	77,971113	42,024627
211	№ 211	Ittish	Valley	E	3.8	4.1	3930	4760	77,953283	42,013779
212	№ 212	Tributary of the Dzhmansu River	Hang	E	0.8	0.1	3820	4180	77,974927	42,037902
213	№ 213	Tributary of the Dzhmansu River	Hang	N	0.7	0.2	3720	4210	77,988871	42,036217
214	№ 214	Dzhmansu	Cor-Valley	NE	1.3	1.2	3790	4590	78,001004	42,034232
214-1	№ 214-1	Tributary of the Dzhmansu River		NW	0.5	0.1	3970	4210	77,999493	42,058415
215	№ 215	Tributary of the Kashkator River	Hang	NE	0.6	0.2	3960	4290	78,010409	42,063201

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									longitude	latitude
216	№ 216	Kashkator	Valley	N	1.8	0.8	3760	4420	78,015279	42,037993
217	№ 217	Tributary of the Kashkator River	Valley	N	1.6	1.5	3770	4570	78,034887	42,036869
218	№ 218	Tributary of the Kashkator River	Cor-Hang	NW	1.9	0.7	3840	4460	78,045842	42,040655
219	№ 219	Tributary of the Ashu-Kashkasu	Hang	N	0.9	0.2	3750	4260	78,050038	42,045886
219-1	№ 219-1	Tributary of the Ashu-Kashkasu		NE	0.7	0.1	3860	4380	78,056377	42,041274
219-2	№ 219-2	Tributary of the Ashu-Kashkasu		N	0.7	0.2	3930	4210	78,075625	42,053564
220	№ 220	Tributary of the Dzhuukuchak	Cor	N	1.3	0.4	3740	4210	78,075171	42,069142
221-1	№ 221-1	Tributary of the Dzhuukuchak		NE	0.6	0.1	3820	4150	78,078803	42,059861
221	№ 221	Tributary of the Dzhuukuchak	Hang	NE	1.0	0.3	3800	4400	78,08019	42,049326
222	№ 222	Tributary of the Dzhuukuchak	Cor	NE	1.4	0.5	3740	4410	78,090321	42,039238
223	Dzhuukuchak	Dzhuukuchak	Variable	N	1.7	1.3	3790	4520	78,099532	42,031693
224	№ 224	Tributary of the Dzhuukuchak	Valley	W, NW	2.0	1.4	3840	4790	78,112382	42,038833
225	№ 225	Tributary of the Dzhuukuchak	Cor-Hang	NW	1.3	0.7	3820	4250	78,114582	42,050006
226	№ 226	Tributary of the Dzhuukuchak	Valley	NW	1.8	1.2	3780	4350	78,129653	42,054907
226-1	№ 226-1	Tributary of the Dzhuukuchak		NW	1.1	0.4	3890	4340	78,133784	42,066802
227	№ 227	Tributary of the Dzhuukuchak	Cor	NW	0.9	0.5	3900	4280	78,127438	42,082221
228	№ 228	Tributary of the Dzhuukuchak	Cor-Hang	W	0.9	0.5	3930	4320	78,127121	42,096292
230	№ 230	Tributary of the Kashkator River	Hang	NW	0.8	0.2	3860	4210	78,115262	42,120282
232	№ 232	Dzhumatay	Cor-Hang	NW	0.9	0.3	3750	4040	78,09431	42,136176
60 glaciers						42.8				
More over, in the basin of the Dzhuuka River there are 26 glaciers smaller than 0.1 km ² each with the total area of 1.1 km ² .										
Total 86 glaciers						43.9				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
By the CGUSSR (Vol. 14, Edition 2, Part 5), in the basin there were 74 glaciers with the total area of 49.2 km ² including 54 glaciers greater than 0.1 km ² with the total area of 47.9 km ² and 20 glaciers smaller than 0.1 km ² with the total area of 1.3 km ² .										
Basin of the Kichine-Kyzylsu River (Issyk-Kul Lake) - Northern Slope of the Terskey-Alatau Ridge										
233	№ 233	Tributary of the Kichine-Kyzylsu	Cor	NW	0.6	0.4	3740	4050	78,102038	42,137111
234	№ 234	Tributary of the Kichine-Kyzylsu	Cor	N	0.8	0.1	3620	3980	78,109683	42,150325
235	№ 235	Tributary of the Kichine-Kyzylsu	Hang	NE	0.7	0.1	3790	4100	78,11696	42,131161
236	№ 236	Kichine Kyzylsu	Cor-Valley	N	1.1	0.4	3740	3990	78,125853	42,104458
237	№ 237	Tributary of the Kichine-Kyzylsu	Cor	N	0.9	0.2	3680	4000	78,134578	42,104617
5 glaciers						1.2				
More over, in the basin of the Kichine-Kyzylsu River there are 8 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 13 glaciers						1.5				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in the basin there were 14 glaciers with the total area of 3.9 km ² including 9 glaciers greater than 0.1 km ² with the total area of 3.5 km ² and 5 glaciers smaller than 0.1 km ² with the total area of 0.4 km ² .										
Basin of the Chon-Kyzylsu River (Issyk-Kul Lake) - Northern Slope of the Terskey-Alatau Ridge										
242	№ 242	Tributary of the Ayutor River	Cor	N	0.8	0.1	3680	3980	78,144158	42,185054
243	№ 243	Ayutor	Cor-Valley	N	1.2	0.3	3630	3960	78,153223	42,180923
244	№ 244	Tributary of the Chon-Kyzylsu River	Cor-Valley	N	1.8	0.6	3640	4150	78,162239	42,125054
245	№ 245	Tributary of the Ashutor River	Cor-Hang	E	0.7	0.2	3840	4070	78,14936	42,104117
247	№ 247	Tributary of the Ashutor River	Cor-Hang	E	1.1	0.3	3850	4320	78,136327	42,096362
248	№ 248	Tributary of the Ashutor River	Cor-Hang	NE	1.0	0.3	3810	4200	78,139611	42,092573

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
249	Ashutor	Ashutor	Valley Twinned	N	3.3	2.2	3660	4450	78,149958	42,062235
250	№ 250	Tributary of the Ashutor River	Valley	NW	2.2	1.6	3720	4490	78,162382	42,067614
251	№ 251	Tributary of the Ashutor River	Cor-Hang	NW	1.0	0.2	3830	4180	78,164492	42,077251
252	№ 252	Tributary of the Ashutor River	Hang	NW	0.8	0.2	3980	4360	78,170063	42,077934
253	№ 253	Tributary of the Ashutor River	Valley	N	1.8	1.2	3740	4390	78,177648	42,089279
254	Kotrtror Zapadnyy	Kotrtror	Valley	N	4.4	2.9	3600	4530	78,18565	42,081406
255	Kotrtror Vostochnyy	Kotrtror	Valley	N	2.1	2.0	3610	4470	78,205174	42,082621
256	№ 256	Tributary of the Keldeke River	Valley	N	1.7	2.4	3590	4670	78,235702	42,099324
257	№ 257	Tributary of the Keldeke River	Valley	NW	3.3	2.8	3540	4730	78,260235	42,105142
258	№ 258	Tributary of the Keldeke River	Hang	N	0.5	0.1	3880	4160	78,248196	42,11988
259	№ 259	Tributary of the Keldeke River	Hang	N	0.5	0.1	3810	4230	78,254316	42,119061
260	Keldeke	Keldeke	Compound Valley	NW	3.9	2.9	3630	4680	78,269524	42,119293
261	№ 261	Tributary of the Keldeke River	Hang	SW	2.1	0.9	3890	4730	78,272841	42,128495
262	№ 262	Sharkratma	Cor-Hang	W	1.3	0.3	3780	4150	78,248769	42,144152
263	№ 263	Tributary of the Sharkratma	Cor	W	1.2	0.4	3810	4110	78,24941	42,151185
264	№ 264	Kashkator	Hang	NE	0.7	0.1	3910	4230	78,260109	42,140188
265-1	№ 265-1	Tributary of the Kashkator River		NE	0.6	0.1	3690	4080	78,256634	42,154182
265	Kara-Batkak	Kashkator	Valley	N	3.2	2.3	3400	4660	78,270301	42,140918
266	№ 266	Tributary of the Aylama River	Hang	NE	0.9	0.2	3710	4300	78,284566	42,146436

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
267	Aylama	Aylama	Compound Valley	NW	3.1	4.6	3430	4650	78,306059	42,143722
269	№ 269	Tributary of the Shatyly River	Hang	N	0.9	0.3	3690	4000	78,242091	42,207253
270	№ 270	Shatyly	Cor	NW	0.6	0.1	3660	3980	78,253231	42,211442
271	№ 271	Tributary of the Shatyly River	Hang	W	1.0	0.2	3810	4080	78,259505	42,21601
271-1	№ 271-1	Tributary of the Dzhilusu		W	0.4	0.1	3840	4030	78,245379	42,230362
30 glaciers						30.0				
More over, in the basin of the Chon-Kyzylsu River there are 10 glaciers smaller than 0.1 km ² each with the total area of 0.5 km ² .										
Total 40 glaciers						30.5				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in the basins there were 46 glaciers with the total area of 44.3 km ² including 30 glaciers greater than 0.1 km ² with the total area of 43.3 km ² and 16 glaciers smaller than 0.1 km ² with the total area of 1.0 km ² .										
Basin of the Dzhety-Oguz River (Issyk-Kul Lake) - Northern Slope of the Terskey-Alatau Ridge										
272	№ 272	Atdzhaylyau	Cor	N	0.6	0.2	3640	4000	78,251683	42,233579
274	№ 274	Chatyrtor	Valley	NE	2.0	1.3	3670	4150	78,269713	42,21358
275	№ 275	Tributary of the Chatyrtor River	Cor	NE	0.6	0.1	3680	3900	78,27932	42,214796
276	№ 276	Tributary of the Asantukum	Cor-Hang	NE	0.6	0.1	3710	4100	78,280892	42,202947
278	№ 278	Asantukum	Cor-Valley	N	1.0	0.3	3730	4130	78,291854	42,192177
279	№ 279	Tributary of the Asantukum	Cor-Hang	NE	0.6	0.1	3630	3950	78,308406	42,195372
280	№ 280	Tributary of the Dzhety-Oguz River	Hang	NE, E	1.2	0.4	3770	4260	78,313158	42,164776
281	№ 281	Dzhety-Oguz	Valley	N	2.5	2.6	3460	4700	78,342316	42,147341
282	№ 282	Dzhety-Oguz	Valley	NW	4.1	3.6	3420	4750	78,367045	42,158605

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
283	№ 283	Tributary of the Aylanysh River	Valley	NE	2.3	1.4	3250	4610	78,383048	42,165022
284	Aylanysh	Aylanysh	Valley	NW	3.6	4.5	3240	4660	78,409901	42,162132
285	№ 285	Aylanysh	Valley	W, NW	3.3	2.9	3510	4830	78,434526	42,172256
286	№ 286	Tributary of the Aylanysh River	Hang	W	1.5	0.9	3820	4170	78,432107	42,181986
288	№ 288	Tributary of the Archalytor River	Valley	NW, W	1.7	0.9	3580	4210	78,418146	42,191881
289	№ 289	Archalytor	Compound Valley	NW	2.4	1.6	3550	4280	78,42325	42,195111
290	№ 290	Archalytor	Hang	NW, W	1.3	0.3	3690	4150	78,43726	42,201224
291	№ 291	Tributary of the Archalytor River	Hang	W	0.6	0.1	3940	4220	78,439668	42,205842
292	№ 292	Tributary of the Archalytor River	Cor-Hang	W	1.0	0.4	3900	4250	78,435922	42,210849
293	№ 293	Tributary of the Archalytor River	Cor-Valley	W	1.8	0.8	3700	4290	78,436111	42,216802
293-1	№ 293-1	Tributary of the Archalytor River		W	0.7	0.2	3760	4150	78,426366	42,22289
294	Telety	Telety	Compound Valley	W, WN	3.1	3.2	3500	4300	78,423995	42,232039
295	№ 295	Aytor	Cor-Hang	NW	0.5	0.2	3620	4010	78,412339	42,26753
296	№ 296	Tributary of the Aytor River	Hang	NW	1.2	0.3	3710	4160	78,420046	42,271232
23 glaciers						26.4				
More over, in the basin of the Dzhety-Oguz River there are 10 glaciers smaller than 0.1 km ² each with the total area of 0.5 km ² .										
Total 33 glaciers						26.9				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in the basin there were 41 glaciers with the total area of 34.5 km ² including 25 glaciers greater than 0.1 km ² with the total area of 33.1 km ² and 16 glaciers smaller than 0.1 km ² with the total area of 1.4 km ² .										

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
Basin of the Irdyk (Issyk-Kul Lake) - Northern Slope of the Terskey-Alatau Ridge										
298	№ 298	Tributary of the Kyzyl-Dzhar River	Cor-Hang	N	0.8	0.3	3560	3930	78,379378	42,304882
299	№ 299	Kyzyl-Dzhar	Cor-Valley	NW	1.1	0.7	3600	3880	78,394695	42,301487
300	№ 300	Tributary of the Kyzyl-Dzhar River	Cor	W	0.8	0.2	3650	4020	78,397476	42,315501
301	№ 301	Irdyk	Cor-Valley	NW	1.6	0.8	3630	4020	78,402944	42,32162
301-1	№ 301-1	Tributary of Irdyk River		N	0.9	0.2	3600	3920	78,414311	42,324548
5 glaciers						2.2				
More over, in the basin of the Irdyk River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 9 glaciers						2.4				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in this basins there were 5 glaciers with the total area of 4.0 km ² .										
Basin of the Karakol River (Issyk-Kul Lake) - Northern Slope of the Terskey-Alatau Ridge										
302	№ 302	Tributary of the Karakol River	Cor-Valley	NE	0.7	0.1	3660	3880	78,412035	42,315575
303	№ 303	Tributary of the Karakol River	Shelf	NE	0.8	0.4	3590	4020	78,424021	42,315381
304	№ 304	Tributary of the Karakol River	Cor	N	0.6	0.1	3650	4030	78,435296	42,316526
306	№ 306	Tributary of the Ayutor River	Cor-Hang	E	0.6	0.1	3670	4010	78,402811	42,288751
307	№ 307	Tributary of the Ayutor River	Cor-Hang	NE, N	0.9	0.3	3520	4020	78,415366	42,289309
308	№ 308	Ayutor	Cor-Valley	NE	1.7	1.3	3510	4100	78,427509	42,283986
309	№ 309	Tributary of the Ayutor River	Hang	N	1.0	0.3	3460	4080	78,44357	42,291901
311	№ 311	Tributary of the Telety River	Cor-Hang	NE	0.9	0.3	3690	4100	78,428067	42,272715
312	№ 312	Telety	Cor-Valley	N	1.0	0.2	3670	4110	78,437278	42,252604

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313	№ 313	Telety	Cor-Valley	N	0.8	0.3	3660	3930	78,449056	42,245287
314	№ 314	Tributary of the Telety River	Cor-Hang	N	0.9	0.2	3670	4060	78,463909	42,259921
315	№ 315	Tributary of the Uyuntor River	Cor-Valley	N, NE	1.1	0.5	3670	4120	78,458429	42,244743
317	№ 317	Tributary of the Uyuntor River	Cor-Hang	NE, E	1.5	0.6	3650	4130	78,457977	42,230299
318	№ 318	Tributary of the Uyuntor River	Hang	E	1.2	0.6	3760	4100	78,45997	42,220963
319	№ 319	Tributary of the Uyuntor River	Cor-Hang	SE	1.5	0.7	3830	4220	78,454998	42,215566
320	№ 320	Tributary of the Uyuntor River	Hang	SE	0.6	0.1	4080	4310	78,445709	42,212664
321	№ 321	Tributary of the Uyuntor River	Cor-Hang	E	1.5	0.5	3810	4160	78,450986	42,208398
322	№ 322	Tributary of the Uyuntor River	Cor-Valley	SE	1.8	0.9	3690	4260	78,452471	42,199311
323	Uyuntor Zapadnyy	Uyuntor	Compound Valley	NE	4.0	4.0	3480	4960	78,456117	42,187079
324	№ 324	Uyuntor	Hang	NW	0.7	0.2	3840	4110	78,470533	42,18825
325	Uyuntor Vostochnyy	Uyuntor	Compound Valley	NW, N	4.6	9.0	3250	5140	78,494429	42,188331
327	№ 327	Tributary of the Uyuntor River	Cor	NW	1.5	1.3	3760	4290	78,512559	42,207891
329	№ 329	Tributary of the Uyuntor River	Hang	W	0.9	0.2	3750	4190	78,507501	42,223379
330	№ 330	Tributary of the Uyuntor River	Hang	NW	0.7	0.2	3850	4280	78,509441	42,232827
331	№ 331	Tributary of the Koltor River	Cor	NE	0.3	0.1	3870	4120	78,516317	42,246609
334	№ 334	Tributary of the Koltor River	Cor-Hang	NE	0.7	0.1	3700	3890	78,521775	42,226074
335	№ 335	Tributary of the Koltor River	Cor-Hang	NE	1.1	0.3	3780	4180	78,51858	42,21734
337	Koltor Zapadnyy	Koltor	Valley	N	3.2	3.9	3470	4960	78,538353	42,203657
338	№ 338	Tributary of the Koltor River	Hang	NE	0.7	0.2	3800	4040	78,555307	42,215765

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339	Koltor Vostochnyy	Koltor	Valley	N	2.6	2.4	3580	4520	78,565047	42,208616
340	№ 340	Tributary of the Koltor River	Hang	NW	1.5	0.5	3740	4330	78,578179	42,211785
341	№ 341	Tributary of the Koltor River	Cor-Valley	W	2.8	3.7	3750	4460	78,590153	42,228729
342	№ 342	Tributary of the Koltor River	Cor-Valley	SW	1.5	0.6	3920	4300	78,58538	42,241982
343	№ 343	Tributary of the Koltor River	Cor-Hang	W	0.6	0.1	3820	4030	78,568853	42,239721
344	344	Tributary of the Koltor River	Cor	NW	1.3	0.5	3700	4230	78,57763	42,246098
345	№ 345	Tributary of the Koltor River	Cor-Hang	NW	0.9	0.4	3720	4130	78,561077	42,265286
346	№ 346	Tributary of the Koltor River	Cor-Hang	N	1.4	0.4	3770	4160	78,570287	42,269547
347	№ 347	Tributary of the Karakol River	Hang	N	0.6	0.1	3720	3950	78,540451	42,306842
348	№ 348	Tributary of the Karakol River	Valley	N, NW	2.2	2.3	3640	4320	78,568646	42,297082
349	№ 349	Tributary of the Karakol River	Cor-Valley	S, SW	0.8	0.4	3710	4180	78,530501	42,329915
351	№ 351	Tributary of the Karakol River	Cor	N	1.0	0.4	3710	4040	78,523146	42,340348
352	№ 352	Kashkasu	Valley	N, NW	2.3	1.5	3500	4210	78,534215	42,349179
42 glaciers						40.3				
More over, in the basin of the Karakol River there are 22 glaciers smaller than 0.1 km ² each with the total area of 1.1 km ² .										
Total 64 glaciers						41.4				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in the basin there were 69 glaciers with the total area of 59.5 km ² including 51 glaciers greater than 0.1 km ² with the total area of 58.3 km ² and 18 glaciers smaller than 0.1 km ² with the total area of 1.2 km ² .										
Basin of the Aksu River (the Dzhirgalan River, the Issyk-Kul Lake) - Northern Slope of the Terskey-Alatau Ridge										
353	№ 353	Aylanysh	Cor-Valley	NE	1.4	0.5	3660	4100	78,552057	42,345878
357	№ 357	Tributary of the Keldeke River	Hang	SE	0.7	0.2	3900	4140	78,543344	42,333282

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359	№ 359	Keldeke	Cor-Hang	NW	0.8	0.2	3650	4060	78,575277	42,309706
360	№ 360	Tributary of the Keldeke River	Cor-Hang	NW	0.7	0.1	3680	3960	78,585744	42,314355
362	№ 362	Tributary of the Altyn-Arasan	Cor	NE	0.9	0.3	3710	4060	78,585269	42,301075
363	№ 363	Tributary of the Altyn-Arasan	Cor-Valley	N	0.7	0.6	3670	4010	78,597021	42,294177
364	№ 364	Takirtor	Valley	SE	1.8	0.8	3730	4190	78,58136	42,278949
365	№ 365	Tributary of the Takirtor River	Cor-Hang	E	0.7	0.1	3810	4170	78,58215	42,268303
367	№ 367	Tributary of the Takirtor River	Compound Valley	NE	1.6	1.2	3740	4270	78,593998	42,253032
369	№ 369	Tributary of the Takirtor River	Cor	N	0.8	0.1	3730	4050	78,611264	42,262431
370	№ 370	Intor	Valley	NE	2.7	3.2	3650	4620	78,608484	42,241025
371	№ 371	Intor	Valley	N	3.2	2.8	3470	4700	78,635007	42,235121
372	№ 372	Tributary of the Intor River	Valley	NE	1.8	1.2	3630	4540	78,650895	42,235352
373	№ 373	Tributary of the Intor River	Hang	W	1.1	0.3	3900	4410	78,659845	42,245553
374	№ 374	Tributary of the Intor River	Hang	NW	0.6	0.1	3870	4130	78,652053	42,255146
377	№ 377	Tributary of the Aksu-Arasan	Cor	NE	0.6	0.2	3820	4110	78,659651	42,252626
378	№ 378	Tributary of the Aksu-Arasan	Valley	N	2.0	1.7	3580	4480	78,671778	42,250235
379	№ 379	Tributary of the Aksu-Arasan	Hang	NE	1.0	0.1	3770	4430	78,681171	42,247948
380	№ 380	Tributary of the Aksu-Arasan	Valley	N	3.7	5.5	3530	4650	78,686684	42,248999
381	№ 381	Tributary of the Aksu-Arasan	Cor	W	1.3	0.6	3760	4270	78,715115	42,261587
382	№ 382	Tributary of the Aksu-Arasan	Valley	NW, N	3.4	2.2	3650	4500	78,725047	42,264304
383	№ 383	Tributary of the Aksu-Arasan	Hang	N	0.4	0.2	3810	4190	78,735365	42,264952
384	№ 384	Aksu-Arasan	Hang	N	0.6	0.2	3930	4290	78,743958	42,265066

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									longitude	latitude
385	Aksu-Arasan	Aksu-Arasan	Compound Valley	W	2.7	4.3	3660	4430	78,771483	42,267798
386	№ 386	Tributary of the Aksu-Arasan	Cor-Hang	W	1.1	0.4	3900	4150	78,77668	42,280635
390	№ 390	Tributary of the Altyn-Arasan	Cor-Valley	N, W	1.2	0.5	3730	4170	78,684607	42,330757
392	№ 392	Tributary of the Anyrtor	Valley	N	1.0	0.4	3610	4000	78,689415	42,336707
393	№ 393	Tributary of the Anyrtor	Cor	NW	0.5	0.1	3700	3900	78,690799	42,345406
395	№ 395	Tributary of the Anyrtor	Cor-Hang	E	0.6	0.2	3800	4080	78,694149	42,32825
396	Anyrtor	Anyrtor	Valley	N	1.9	1.1	3500	4270	78,727676	42,315665
397	№ 397	Tributary of the Anyrtor	Cor-Valley	N	1.2	0.4	3610	3990	78,726909	42,340302
398	№ 398	Tributary of the Anyrtor	Hang	NW	0.5	0.1	3640	3980	78,73542	42,344118
399-1	№ 399-1	Tributary of the Aksu River		NE	0.7	0.1	3690	4010	78,732539	42,321846
399	№ 399	Tributary of the Aksu River	Cor Valley	N, NE	1.4	0.8	3570	4230	78,742895	42,31816
400	№ 400	Tributary of the Aksu River	Hang	E	0.8	0.2	3850	4190	78,746584	42,314726
401	№ 401	Tributary of the Aksu River	Cor Valley	E	2.4	0.9	3790	4190	78,746506	42,30788
402	№ 402	Tributary of the Aksu River	Valley	N	3.9	5.1	3490	4330	78,765178	42,301056
402-1	№ 402-1	Tributary of the Aksu River		NW	0.7	0.1	3660	4030	78,778386	42,317697
405	Aksu	Aksu	Compound Valley	N	2.9	2.7	3480	4370	78,799405	42,281886
406	№ 406	Aksu	Valley	W, N	1.6	1.9	3680	4480	78,818518	42,29026
407	№ 407	Tributary of the Aksu River	Valley	W	2.4	2.1	3720	4270	78,82821	42,302594
408	№ 408	Tributary of the Aksu River	Valley	W	1.7	1.8	3690	4200	78,827895	42,313814
409	№ 409	Tributary of the Aksu River	Cor Valley	W, NW	1.7	0.6	3750	4280	78,833762	42,323829
410	№ 410	Tributary of the Aksu River	Hang	W	1.1	0.3	3970	4290	78,839651	42,328542

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
411	№ 411	Tributary of the Aksu River	Valley	NW	1.5	0.5	3790	4280	78,840565	42,332489
412	№ 412	Tributary of the Aksu River	Valley	SW	1.8	0.8	3810	4400	78,843813	42,339024
413	№ 413	Tributary of the Aksu River	Cor-Valley	SW	1.0	0.4	3830	4220	78,823282	42,34752
414	№ 414	Tributary of the Aksu River	Hang	SW	0.8	0.2	3920	4270	78,824464	42,352746
415	№ 415	Tributary of the Aksu River	Cor-Hang	SW	0.7	0.2	3850	4150	78,810637	42,355789
416	№ 416	Tributary of the Aksu River	Cor	NW	0.6	0.3	3670	4020	78,79365	42,366222
417	№ 417	Tributary of the Aksu River	Hang	NE	1.5	0.5	3570	4130	78,805309	42,367638
418	№ 418	Tributary of the Aksu River	Hang	NE	1.1	0.5	3900	4340	78,815374	42,360689
419	№ 419	Tributary of the Aksu River	Compound Valley	NW	3.8	2.7	3360	4360	78,821153	42,36611
420	№ 420	Tributary of the Aksu River	Hang	W	0.9	0.1	3850	4400	78,829178	42,368345
421	№ 421	Tributary of the Aksu River	Cor	NW	0.5	0.1	3830	4210	78,819935	42,378624
55 glaciers						52.8				
More over, in the basin of the Aksu River there are 36 glaciers smaller than 0.1 km ² each with the total area of 1.7 km ² .										
Total 91 glacier						54.5				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in the basin there were 101 glaciers with the total area of 70.3 km ² including 69 glaciers greater than 0.1 km ² with the total area of 68.0 km ² and 47 glaciers smaller than 0.1 km ² with the total area of 2.3 km ² .										
Basin of the Dzherges River (the Dzhirgalan River, Issyk-Kul Lake) - Northern Slope of the Terskey-Alatau Ridge										
422	№ 422	Tributary of the Dzherges River	Shelf	N	0.2	0.2	3790	3960	78,774528	42,41977
423	№ 423	Dzherges	Cor-Hang	N	0.6	0.2	3660	3980	78,826781	42,391426
424	№ 424	Tributary of the Dzherges River	Cor	N	0.5	0.1	3660	3830	78,832969	42,399359
3 glaciers						0.5				
More over, in the basin of the Dzherges River there is 1 glacier smaller than 0.1 km ²										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Total 4 glaciers						0.5				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in the basin there were 8 glaciers with the total area of 1.5 km ² including 3 glaciers greater than 0.1 km ² with the total area of 1.1 km ² and 5 glaciers smaller than 0.1 km ² with the total area of 0.4 km ² .										
Basin of the Bozuchuk River (Dzhirgалан River, Issyk-Kul Lake) - Northern Slope of the Terskey-Alatau Ridge										
425	№ 425	Bozuchuk	Hang	NE	0.4	0.2	3590	4000	78,846073	42,425457
1 glacier						0.2				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in the basin there were 7 glaciers with the total area of 0.6 km ² including 1 glacier greater than 0.1 km ² with the total area of 0.2 km ² and 6 glaciers smaller than 0.1 km ² with the total area of 0.4 km ² .										
Basin of the Turgen-Aksu River the Dzhirgалан River, Issyk-Kul Lake) - Northern Slope of the Terskey-Alatau Ridge										
429	№ 429	Tashtanbektor	Valley	N, NE	2.1	1.4	3550	4400	78,835044	42,376152
430	№ 430	Tributary of the Tashtanbektor	Compound Valley	N	2.9	1.9	3410	4370	78,850931	42,372165
431	№ 431	Tributary of the Tashtanbektor	Hang	NW	1.2	0.4	3650	4130	78,870213	42,37175
432	№ 432	Tributary of the Tashtanbektor	Cor	N	0.4	0.2	3710	4000	78,872356	42,379963
433	№ 433	Tributary of the Tashtanbektor	Cor-Valley	N	1.0	0.6	3580	4070	78,87968	42,375581
436	№ 436	Tributary of the Dangybaytor	Valley	SE	2.0	0.9	3820	4350	78,840242	42,358579
437	№ 437	Dangybaytor	Valley	E	1.5	0.8	3870	4390	78,837984	42,351098
438	№ 438	Tributary of the Dangybaytor	Cor-Valley	E	0.9	0.2	3700	4290	78,852257	42,340335
439	№ 439	Tributary of the Dangybaytor	Valley	NE	1.1	0.7	3760	4130	78,86532	42,334753
440	№ 440	Tributary of the Dangybaytor	Valley	N	1.4	1.5	3710	4280	78,88323	42,333146
441	№ 441	Tributary of the Dangybaytor	Cor-Valley	N	1.1	0.5	3630	4260	78,902458	42,33935

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									<u>longitude</u>	<u>latitude</u>
442	№ 442	Turgen-Aksu	Cor	SE	1.6	1.2	3880	4300	78,848554	42,326036
442-1	№ 442-1	Turgen-Aksu		W	0.6	0.2	3980	4170	78,869138	42,326432
443	Turgen-Aksu	Turgen-Aksu	Compound Valley	N, NE	5.6	5.2	3680	4560	78,851539	42,308199
444	№ 444	Turgen-Aksu	Hang	N	1.5	0.5	3720	4500	78,871079	42,309452
445	№ 445	Turgen-Aksu	Hang	N	1.4	0.4	3710	4560	78,881444	42,308812
446	№ 446	Tributary of the Turgen-Aksu	Valley	N	2.4	2.2	3580	4720	78,89683	42,304747
447	№ 447	Tributary of the Turgen-Aksu	Cor-Valley	N	1.4	1.4	3620	4400	78,922503	42,306824
448	№ 448	Tributary of the Turgen-Aksu	Hang	NW	1.2	0.5	3720	4310	78,94103	42,314044
449	№ 449	Tributary of the Turgen-Aksu	Cor-Hang	NW	0.4	0.1	3830	4100	78,953716	42,321581
450	№ 450	Tributary of the Turgen-Aksu	Cor	W	0.9	0.2	3850	4110	78,963246	42,329769
451	№ 451	Tributary of the Turgen-Aksu	Cor-Valley	W	1.2	0.4	3770	4130	78,963445	42,336076
452	№ 452	Tributary of the Turgen-Aksu	Cor	W	0.6	0.2	3830	4190	78,966266	42,346749
453	№ 453	Tributary of the Turgen-Aksu	Valley	W	2.2	1.6	3710	4270	78,966838	42,362523
456	№ 456	Tributary of the Kokkiyanyn Suu	Cor-Valley	N	0.9	0.3	3590	4110	78,96885	42,388014
457	№ 457	Tributary of the Karakyr River	Valley	N	1.6	1.6	3650	4270	78,968849	42,37342
458	№ 458	Tributary of the Karakyr River	Hang	N	0.9	0.2	3740	4090	78,993011	42,377334
460	№ 460	Tributary of the Karakyr River	Cor-Hang	N	0.5	0.2	3790	4060	79,020834	42,379385
461	№ 461	Karakyr	Kettle-hole	NW	0.9	0.4	3760	4150	79,042021	42,387115
29 glaciers						25.9				
More over, in the basin of the Turgen-Aksu River there are 18 glaciers smaller than 0.1 km ² each with the total area of 1.0 km ² .										
Total 47 glaciers						26.9				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)		
									longitude	latitude	
By the CGUSSR (Vol. 14, Edition 2, Part 5), in the basin there were 51 glaciers with the total area of 34.4 km ² including 36 glaciers greater than 0.1 km ² with the total area of 33.2 km ² and 15 glaciers smaller than 0.1 km ² with the total area of 1.2 km ² .											
Basin of the upstream of the Dzhirgalan River (Issyk-Kul Lake) - Northern Slope of the Terskey-Alatau Ridge											
462	№ 462	Tributary of the Terimtorbulak	Cor	N	0.6	0.3	3590	4080	78,995142	42,444011	
467	№ 467	Tributary of the Terimtorbulak	Cor-Hang	N	0.9	0.2	3620	3920	79,029251	42,438124	
468	№ 468	Tributary of the Dzhirgalan River	Hang	N	1.1	0.5	3610	3940	79,043856	42,444976	
3 glaciers						1.0					
More over, in the basin of the upstream of the Dzhirgalan River there are 3 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .											
Total 6 glaciers						1.2					
By the CGUSSR (Vol. 14, Edition 2, Part 5), in the basin there were 14 glaciers with the total area of 2.9 km ² including 8 glaciers greater than 0.1 km ² with the total area of 2.5 km ² and 6 glaciers smaller than 0.1 km ² with the total area of 0.4 km ² .											
Basin of the Tyup River (Issyk-Kul Lake) - Northern Slope of the Terskey-Alatau Ridge											
471	471	Tributary of the Tyup River	Hang	N	0.7	0.1	3720	4110	79,073691	42,389504	
472	№ 472	Tributary of the Tyup River	Kettle-hole	N	1.3	0.4	3750	4150	79,085195	42,384781	
473	№ 473	Tributary of the Tyup River	Cor-Hang	NE	1.2	0.3	3760	4100	79,101547	42,388662	
474	№ 474	Tributary of the Tyup River	Cor	NE	1.2	0.2	3690	4170	79,097619	42,379849	
475	№ 475	Tributary of the Tyup River	Cor	NE	0.7	0.2	3610	4160	79,109572	42,379469	
477	№ 477	Tributary of the Tyup River	Cor	N	1.3	0.4	3620	4160	79,141147	42,38121	
481	№ 481	Tributary of the Tyup River	Cor	NW	0.7	0.1	3690	4120	79,20877	42,42194	
More over, in the basin of the Tyup River there are 12 glaciers greater than 0.1 km ² each with the total area of 0.6 km ² .											

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
7 glaciers						1.7				
Total 19 glaciers						2.3				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in the basin there were 25 glaciers with the total area of 5.3 km ² including 12 glaciers greater than 0.1 km ² with the total area of 4.2 km ² and 13 glaciers smaller than 0.1 km ² with the total area of 1.1 km ² .										
In total, in the glaciation area of the Northern Slope of the Terskey-Alatau Ridge there are 777 glaciers with the total area of 459.5 km ² , including 499 glaciers greater than 0.1 km ² with the total area of 447.5 km ² and 278 glaciers smaller than 0.1 km ² with the total area of 12.0 km ² .										
By the CGUSSR (Vol. 14, Edition 2, Part 5), in the glaciation area of the Northern Slope of the Terskey-Alatau Ridge there were 675 glaciers with the total area of 510.1 km ² including 481 glaciers greater than 0.1 km ² with the total area of 496.7 km ² and 194 glaciers smaller than 0.1 km ² with the total area of 13.4 km ² .										
Basin of the Chon-Oryuktu River (Issyk-Kul Lake) - Southern Slope of the Kungey-Alatau Ridge										
482-1	№ 482-1	Tributary of the Chon-Oryuktu		SW	0.7	0.2	3560	3770	77,878559	42,881403
482-2	№ 482-2	Tributary of the Chon-Oryuktu		NE	0.5	0.1	3710	3920	77,815155	42,877462
2 glaciers						0.3				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in the basin there were not glaciers.										
Basin of the Kamennaya River (Issyk-Kul Lake) - Southern Slope of the Kungey-Alatau Ridge										
482	№ 482	Tributary of the Kamennaya River	Cor-Hang	SW	0.9	0.3	3650	3910	77,810609	42,895572
485	№ 485	Tributary of the Kamennaya River	Cor-Valley	SE	0.5	0.1	3780	3880	77,775249	42,9128
486	№ 486	Tributary of the Kamennaya River	Hang	NW	1.1	0.4	3530	3780	77,771507	42,901795
487	№ 487	Tributary of the Kamennaya River	Hang	SE	0.6	0.1	3580	3770	77,739733	42,899761
488	№ 488	Tributary of the Kamennaya River	Cor-Valley	SE	0.9	0.3	3620	3850	77,715808	42,901014

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
488-1	№ 488-1	Tributary of the Kamennaya River		SE	0.3	0.2	3710	3890	77,718785	42,9069
489	№ 489	Tributary of the Kamennaya River	Cor-Valley	SE	2.5	1.4	3470	4040	77,713042	42,897284
489-1	№ 489-1	Tributary of the Kamennaya River		E	1.0	0.3	3600	3920	77,714366	42,88916
8 glaciers						3.1				
More over, in the basin of the Kamennaya River there are 8 glaciers greater than 0.1 km ² each with the total area of 0.4 km ² .										
Total 16 glaciers						3.5				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in this basins there were 8 glaciers with the total area of 3.2 km ² .										
Basin of the Baysaur River (Issyk-Kul Lake) - Southern Slope of the Kungey-Alatau Ridge										
490	№ 490	Orto-Baysaur	Cor-Valley	SE	0.6	0.2	3670	3910	77,704999	42,892485
491	№ 491	Chet-Baysaur	Hang Cor	S	1.4	0.5	3620	4000	77,672916	42,911961
492	№ 492	Tributary of the Chet-Baysaur	Cor-Hang	SE	0.9	0.4	3750	3970	77,6621	42,908606
494	№ 494	Tributary of the Chet-Baysaur	Cor-Hang	S	0.4	0.1	3650	3890	77,655049	42,900111
495	№ 495	Tributary of the Chet-Baysaur	Hang Cor	SE	0.8	0.3	3790	4140	77,626323	42,913504
496	№ 496	Tributary of the Chet-Baysaur	Hang Cor	SE	1.2	0.5	3710	4130	77,619594	42,913331
496-1	№ 496-1	Tributary of the Chet-Baysaur		NE, SE	1.0	0.2	3580	3990	77,613483	42,901673
497	№ 497	Tributary of the Chet-Baysaur	Cor-Hang	SE	0.6	0.3	3660	3930	77,613125	42,894862
8 glaciers						2.5				
More over, in the basin of the Baysaur River there are 7 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Total 15 glaciers						2.9				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
By the CGUSSR (Vol. 14, Edition 2, Part 5), in this basin there were 8 glaciers with the total area of 4.4 km ² .										
Basin of the Aksu River (the Issyk-Kul Lake) - Southern Slope of the Kungey-Alatau Ridge										
498	№ 498	Tributary of the Sutbulak River	Hang Cor	SW	0.9	0.2	3700	3990	77,60503	42,901361
499	№ 499	Sutbulak	Cor-Hang	W	1.1	0.4	3700	4120	77,601989	42,913099
500	№ 500	Tributary of the Sutbulak River	Hang Cor	SW	1.4	0.4	3660	4070	77,579127	42,908715
501	№ 501	Tributary of the Dzherkaragay	Cor	W	1.0	0.4	3640	3980	77,567572	42,902864
502	№ 502	Tributary of the Dzherkaragay	Hang Cor	NW	1.1	0.4	3700	3990	77,573376	42,916603
503	№ 503	Tributary of the Dzherkaragay	Cor-Hang	W	0.5	0.2	3960	4130	77,568536	42,922283
504	№ 504	Tributary of the Dzherkaragay	Hang	SE	1.5	0.8	3790	4140	77,555915	42,933746
505	№ 505	Dzherkaragay	Cor-Hang	SE	1.1	0.4	3780	4240	77,526314	42,930066
506	№ 506	Tributary of the Dzherkaragay	Cor-Hang	SE	1.1	0.5	3630	3980	77,528177	42,916543
506-1	№ 506-1	Tributary of the Dzherkaragay		SE	0.7	0.2	3830	4070	77,501027	42,920883
508	№ 508	Tributary of the Aksu River	Valley	SW	1.7	0.9	3680	4070	77,487469	42,918927
510	№ 510	Tributary of the Aksu River	Hang	E	0.4	0.1	3720	3860	77,435793	42,916106
511	№ 511	Tributary of the Aksu River	Cor	NE	0.7	0.2	3640	3880	77,437353	42,910112
514	№ 514	Aksu	Valley	SE	1.1	0.7	3660	4090	77,391368	42,905923
515	№ 515	Tributary of the Aksu River	Cor-Hang	NE	0.9	0.1	3560	3900	77,408	42,902583
15 glaciers						5.9				
More over, in the basin of the Aksu River there are 9 glaciers smaller than 0.1 km ² each with the total area of 0.6 km ² .										
Total 24 glaciers						6.5				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
By the CGUSSR (Vol. 14, Edition 2, Part 5), in the basin there were 22 glaciers with the total area of 12.3 km ² including 18 glaciers greater than 0.1 km ² with the total area of 12.1 km ² and 4 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										
Basin of the Chon-Aksu River (Issyk-Kul Lake) - Southern Slope of the Kungey-Alatau Ridge										
516	№ 516	Karachan	Cor-Valley	SE	1.2	0.5	3780	4110	77,356274	42,896102
519	№ 519	Tributary of the Ishenbulak	Cor-Valley	S	1.4	0.6	3830	4180	77,344557	42,894627
521	№ 521	Tributary of the Ishenbulak	Cor-Valley	SW	1.2	0.4	3900	4250	77,336862	42,899365
522	№ 522	Tributary of the Ishenbulak	Cor-Valley	S	0.8	0.1	3940	4160	77,32948	42,903633
524	№ 524	Ishenbulak	Valley	SE	2.7	2.4	3700	4470	77,309365	42,906279
525	№ 525	Tributary of the Ishenbulak	Cor-Valley	S	1.1	0.4	3790	4200	77,305232	42,897774
527	№ 527	Tributary of the Chon-Aksu	Cor-Valley	SW	2.0	0.9	3800	4470	77,287185	42,902359
528	№ 528	Tributary of the Chon-Aksu	Hang	S	0.6	0.1	3980	4270	77,274252	42,906648
529	№ 529	Tributary of the Chon-Aksu	Valley	SE	3.7	4.1	3710	4560	77,254038	42,903317
530	№ 530	Tributary of the Chon-Aksu	Cor-Valley	S	2.6	1.3	3600	4440	77,250237	42,891256
532	№ 532	Tributary of the Chon-Aksu	Valley	S	3.6	4.1	3750	4600	77,23105	42,888511
533	№ 533	Tributary of the Chon-Aksu	Hang	S	0.5	0.3	3820	4170	77,225883	42,863552
534	№ 534	Tributary of the Chon-Aksu	Cor-Valley	SW	1.4	1.0	3870	4330	77,213679	42,874918
535	№ 535	Tributary of the Chon-Aksu	Hang	NW	0.9	0.5	3840	4260	77,198757	42,878483
536	Chon-Aksu	Chon-Aksu	Valley	SW	5.7	5.7	3620	4530	77,219576	42,897699
537	№ 537	Tributary of the Chon-Aksu	Hang Cor	SE	0.8	0.4	4090	4560	77,211795	42,904456
538	№ 538	Tributary of the Chon-Aksu	Cor-Hang	SE	1.1	0.5	3920	4280	77,194981	42,898656
539	№ 539	Tributary of the Chon-Aksu	Cor-Hang	S	1.5	0.4	3820	4220	77,185502	42,896843

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
541	№ 541	Tributary of the Chon-Aksu	Cor	E	0.7	0.1	3820	4140	77,153002	42,872614
543	№ 543	Tributary of the Chon-Aksu	Hang Cor	E	0.9	0.3	3950	4250	77,132693	42,863487
544	№ 544	Tributary of the Chon-Aksu	Valley	E	1.7	0.9	3760	4260	77,135624	42,852556
545	№ 545	Tributary of the Chon-Aksu	Hang	NE	0.6	0.2	3770	4000	77,146315	42,850076
546	№ 546	Tributary of the Chon-Aksu	Cor-Hang	E	0.7	0.1	3910	4110	77,130231	42,845121
547	№ 547	Tributary of the Chon-Aksu	Shelf	NE	1.2	0.4	3810	4280	77,137652	42,835873
548	№ 548	Tributary of the Chon-Aksu	Valley	NE	1.9	1.0	3820	4260	77,124989	42,822445
549	№ 549	Tributary of the Chon-Aksu	Valley	NE	3.0	1.8	3650	4290	77,13271	42,816704
550	№ 550	Tributary of the Chon-Aksu	Valley	NE	1.7	1.2	3690	4210	77,140153	42,81515
551	№ 551	Tributary of the Chon-Aksu	Valley	N	1.7	1.3	3610	4130	77,152263	42,809069
552	№ 552	Tributary of the Chon-Aksu	Hang	NW	0.9	0.4	3660	4110	77,167156	42,813677
553	№ 553	Tributary of the Chon-Aksu	Valley	NW	1.6	1.2	3700	4170	77,178106	42,814589
555	№ 555	Tributary of the Chon-Aksu	Hang Cor	NE	1.1	0.5	3630	4090	77,185429	42,823404
556	№ 556	Tentor	Valley	NE	1.5	2.3	3590	4170	77,195142	42,810416
557	№ 557	Tributary of the Tentor River	Hang	NW	0.7	0.2	3570	4180	77,210765	42,818762
558	№ 558	Tributary of the Chon-Aksu	Hang	N	1.2	0.4	3680	4090	77,219548	42,808775
559	№ 559	Tributary of the Chon-Aksu	Cor-Valley	N	1.6	0.9	3600	4020	77,22529	42,807595
560	№ 560	Tributary of the Chon-Aksu	Hang	N	0.8	0.2	3700	3920	77,240227	42,815256
561	№ 561	Tributary of the Chon-Aksu	Cor-Valley	N	0.9	0.4	3590	4010	77,251205	42,809494
562	№ 562	Tributary of the Chon-Aksu	Cor-Hang	N	0.9	0.3	3590	3890	77,257604	42,807233
563	№ 563	Tributary of the Chon-Aksu	Cor-Valley	N	0.9	0.6	3660	4020	77,264374	42,799619
39 glaciers						38.4				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
More over, in the basin of the Chon-Aksu River there are 11 glaciers smaller than 0.1 km ² each with the total area of 0.5 km ² .										
Total 50 glaciers						38.9				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in the basin there were 53 glaciers with the total area of 65.6 km ² including 48 glaciers greater than 0.1 km ² with the total area of 65.2 km ² and 5 glaciers smaller than 0.1 km ² with the total area of 0.4 km ² .										
Basin of the Chetki-Dolonaty River (the Issyk-Kul Lake) - Southern Slope of the Kungey-Alatau Ridge										
564	№ 564	Chetki-Dolonaty	Cor	SE	1.0	0.3	3740	4130	77,159765	42,802762
565	№ 565	Tributary of the Chetki-Dolonaty	Cor	NE	0.7	0.3	3720	4010	77,158259	42,798133
2 glaciers						0.6				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in this basins there were 2 glaciers with the total area of 0.4 km ²										
Basin of the Orto-Dolonaty River (Issyk-Kul Lake) - Southern Slope of the Kungey-Alatau Ridge										
566	№ 566	Tributary of the Orto-Dolonaty	Hang	S	1.2	0.3	3840	4210	77,137507	42,804339
567	№ 567	Tributary of the Orto-Dolonaty	Cor-Hang	S	1.8	0.8	3750	4250	77,1294	42,802329
568	№ 568	Orto-Dolonaty	Cor-Hang	SE	1.6	1.1	3790	4260	77,108808	42,810803
3 glaciers						2.2				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in this basins there were 3 glaciers with the total area of 2.3 km ²										
Basin of the Bakty-Dolonaty River (the Issyk-Kul Lake) - Southern Slope of the Kungey-Alatau Ridge										
569	№ 569	Bakty-Dolonaty	Cor-Hang	SE	2.2	2.2	3790	4350	77,080527	42,806443
570	№ 570	Tributary of the Bakty-Dolonaty	Hang	SE	0.9	0.4	3760	4140	77,079418	42,795784
571	№ 571	Tributary of the Bakty-Dolonaty	Hang	E	0.9	0.4	3700	4080	77,082072	42,788427

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
3 glaciers						3.0				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in this basins there were 3 glaciers with the total area of 1.3 km ²										
Basin of the Cholpon-Ata River (the Issyk-Kul Lake) - Southern Slope of the Kungey-Alatau Ridge										
572	№ 572	Kyzylkuyruk	Cor-Valley	S	2.0	1.8	3760	4460	77,058713	42,808355
573	№ 573	Cholpon-Ata	Cor-Valley	S	1.9	2.9	3820	4450	77,037284	42,808218
574	№ 574	Tributary of the Cholpon-Ata	Cor-Valley	SE	2.3	1.6	3760	4390	77,020019	42,804439
575	№ 575	Tributary of the Cholpon-Ata	Hang	E	0.6	0.2	3760	4070	77,020249	42,781983
576	№ 576	Tributary of the Cholpon-Ata	Cor-Valley	SW	1.6	0.7	3890	4280	77,007902	42,801512
577	№ 577	Tributary of the Cholpon-Ata	Cor-Hang	S	0.9	0.4	3910	4270	76,99947	42,802831
578	№ 578	Tributary of the Cholpon-Ata	Hang	SW	0.9	0.4	3890	4310	76,99349	42,803231
579	№ 579	Tributary of the Cholpon-Ata	Hang	S	0.6	0.3	3890	4200	76,987076	42,804295
580	№ 580	Tributary of the Cholpon-Ata	Cor-Hang	S	0.8	0.2	3990	4360	76,982807	42,805192
581	№ 581	Tributary of the Cholpon-Ata	Cor-Valley	SE	1.6	1.1	3800	4390	76,967688	42,806174
582	№ 582	Tributary of the Cholpon-Ata	Cor-Hang	S	1.8	1.2	3830	4400	76,959567	42,800793
583	№ 583	Tributary of the Cholpon-Ata	Hang	E	0.9	0.5	3740	4340	76,963149	42,788136
585	№ 585	Tributary of the Cholpon-Ata	Hang Cor	SE	1.0	0.4	4040	4310	76,961507	42,782541
13 glaciers						11.7				
More over, in the basin of the Cholpon-Ata River there is 1 glacier smaller than 0.1 km ²										
Total 14 glaciers						11.8				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in this basin there were 14 glaciers with the total area of 10.3 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Chon-Koysu River (The Issyk-Kul Lake) - Southern Slope of the Kungey-Alatau Ridge										
586	№ 586	Tributary of the Chon-Koysu	Cor-Valley	S	1.1	0.4	3980	4390	76,952862	42,799096
587	№ 587	Tributary of the Chon-Koysu	Cor	S	1.2	0.4	3900	4390	76,946257	42,80008
588	№ 588	Tributary of the Chon-Koysu	Valley	S	1.4	0.6	3880	4180	76,929241	42,799571
590	№ 590	Tributary of the Chon-Koysu	Cor-Hang	SW	0.8	0.3	4060	4370	76,917242	42,806501
591	№ 591	Tributary of the Chon-Koysu	Cor	SE	0.5	0.1	3940	4030	76,895842	42,802573
593	№ 593	Tributary of the Chon-Koysu	Valley	E	2.0	1.4	3730	4290	76,880919	42,783044
594	№ 594	Tributary of the Chon-Koysu	Cor-Valley	NE	0.9	0.4	3750	4160	76,893735	42,747925
595	№ 595	Tributary of the Chon-Koysu	Cor-Valley	NE	0.7	0.5	3620	4030	76,902868	42,745715
8 glaciers						4.1				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in this basins there were 10 glaciers with the total area of 6.1 km ² .										
Basin of the Orto-Koysu River (The Issyk-Kul Lake) - Southern Slope of the Kungey-Alatau Ridge										
596	№ 596	Tributary of the Orto-Koysu	Cor-Hang	N	0.5	0.3	3760	4160	76,884116	42,745924
598	№ 598	Tributary of the Orto-Koysu	Flat summit	NW	1.9	0.9	3730	4370	76,856577	42,789154
599	№ 599	Orto-Koysu	Valley	SW	2.2	1.4	3850	4310	76,862025	42,79317
600	№ 600	Tributary of the Torttor River	Hang Cor	SE	0.7	0.3	3870	4090	76,829032	42,787987
602	№ 602	Tributary of the Torttor River	Hang Cor	S	0.7	0.2	3970	4150	76,81994	42,789034
603	№ 603	Torttor	Valley	SE	1.7	0.7	3740	4080	76,800083	42,772956
604	№ 604	Tributary of the Torttor River	Cor-Valley	E	1.1	0.5	3690	4320	76,80494	42,765803
605	№ 605	Tributary of the Torttor River	Hang	E	0.7	0.2	4000	4330	76,802974	42,761241
607	№ 607	Tributary of the Torttor River	Hang	NE	0.3	0.2	3570	4070	76,815675	42,756061

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
608	№ 608	Tributary of the Torttor River	Cor	E	0.9	0.4	3800	4130	76,821279	42,75188
609	№ 609	Tributary of the Torttor River	Hang	N	0.8	0.4	3610	4110	76,831502	42,74805
610	№ 610	Tributary of the Orto-Koysu	Hang	NE	0.6	0.1	3560	3970	76,835562	42,746608
12 glaciers						5.6				
More over, in the basin of the Orto-Koysu River there are 5 glaciers smaller than 0.1 km² each with the total area of 0.2 km².										
Total 17 glaciers						5.8				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in this basin there were 15 glaciers with the total area of 9.3 km².										
Basin of the Chet-Koysu River (The Issyk-Kul Lake) - Southern Slope of the Kungey-Alatau Ridge										
611	№ 611	Tributary of the Chet-Koysu	Hang Cor	S	1.7	0.7	3820	4400	76,804873	42,754755
612	№ 612	Tributary of the Chet-Koysu	Hang	NW	1.3	0.8	3770	4350	76,791262	42,761529
613	№ 613	Tributary of the Chet-Koysu	Cor-Valley	S	0.7	0.3	3910	4070	76,78676	42,772472
614	№ 614	Tributary of the Chet-Koysu	Cor	S	1.3	1.0	3810	4070	76,77597	42,77134
615	№ 615	Chet-Koysu	Hang Cor	SE	2.1	1.1	3740	4300	76,754557	42,769438
5 glaciers						3.9				
More over, in the basin of the Chet-Koysu River there are 2 glaciers smaller than 0.1 km² each with the total area of 0.1 km².										
Total 7 glaciers						4.0				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in this basin there were 5 glaciers with the total area of 4.0 km².										
Basin of the Chotkal River (The Issyk-Kul Lake) - Southern Slope of the Kungey-Alatau Ridge										
616	№ 616	Tributary of the Chotkal River	Cor-Valley	S	3.0	2.0	3790	4250	76,741547	42,765004
617	№ 617	Tributary of the Chotkal River	Cor	S	0.6	0.2	3920	4290	76,734086	42,759939

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
618	№ 618	Tributary of the Choktal River	Compound Valley	S	2.9	3.0	3790	4330	76,718036	42,765482
619	№ 619	Tributary of the Choktal River	Compound Valley	S	2.7	1.8	3790	4680	76,702429	42,767632
620	№ 620	Tributary of the Choktal River	Valley	S	2.1	0.7	3860	4680	76,689664	42,766977
621	№ 621	Tributary of the Choktal River	Valley	S	2.1	1.0	3840	4570	76,680758	42,768291
622	№ 622	Choktal	Valley	S	1.7	0.8	3870	4540	76,668915	42,770502
623	№ 623	Choktal	Valley	SE	2.3	1.9	3790	4510	76,657419	42,766109
624	№ 624	Choktal	Valley	E	1.5	0.7	3720	4200	76,659749	42,751905
9 glaciers						12.1				
More over, in the basin of the Choktal River there is 1 glacier smaller than 0.1 km ² .										
Total 10 glaciers						12.2				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in this basin there were 9 glaciers with the total area of 15.4 km ² .										
Basin of the Kabyrga River (The Issyk-Kul Lake) - Southern Slope of the Kungey-Alatau Ridge										
625	№ 625	Tributary of the Kabyrga River	Cor-Hang	SW	0.5	0.1	4000	4250	76,648594	42,754486
626	№ 626	Tributary of the Kabyrga River	Hang Cor	SW	0.7	0.3	4100	4370	76,649599	42,761535
627	№ 627	Kabyrga	Cor-Valley	S	1.9	1.1	3830	4530	76,637566	42,764786
625	№ 625	Tributary of the Kabyrga River	Cor-Hang	SW	0.5	0.1	4000	4250	76,648594	42,754486
626	№ 626	Tributary of the Kabyrga River	Hang Cor	SW	0.7	0.3	4100	4370	76,649599	42,761535
627	№ 627	Kabyrga	Cor-Valley	S	1.9	1.1	3830	4530	76,637566	42,764786
7 glaciers						4.5				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in this basin there were 7 glaciers with the total area of 5.7 km ² .										

In total, in the glaciation area of the Southern Slope of the Kungey-Alatau Ridge there are 180 glaciers with the total area of 101.3 km² including 136 glaciers greater than 0.1 with the total area of 98.9 km² and 44 glaciers smaller than 0.1 with the total area of 2.4 km².

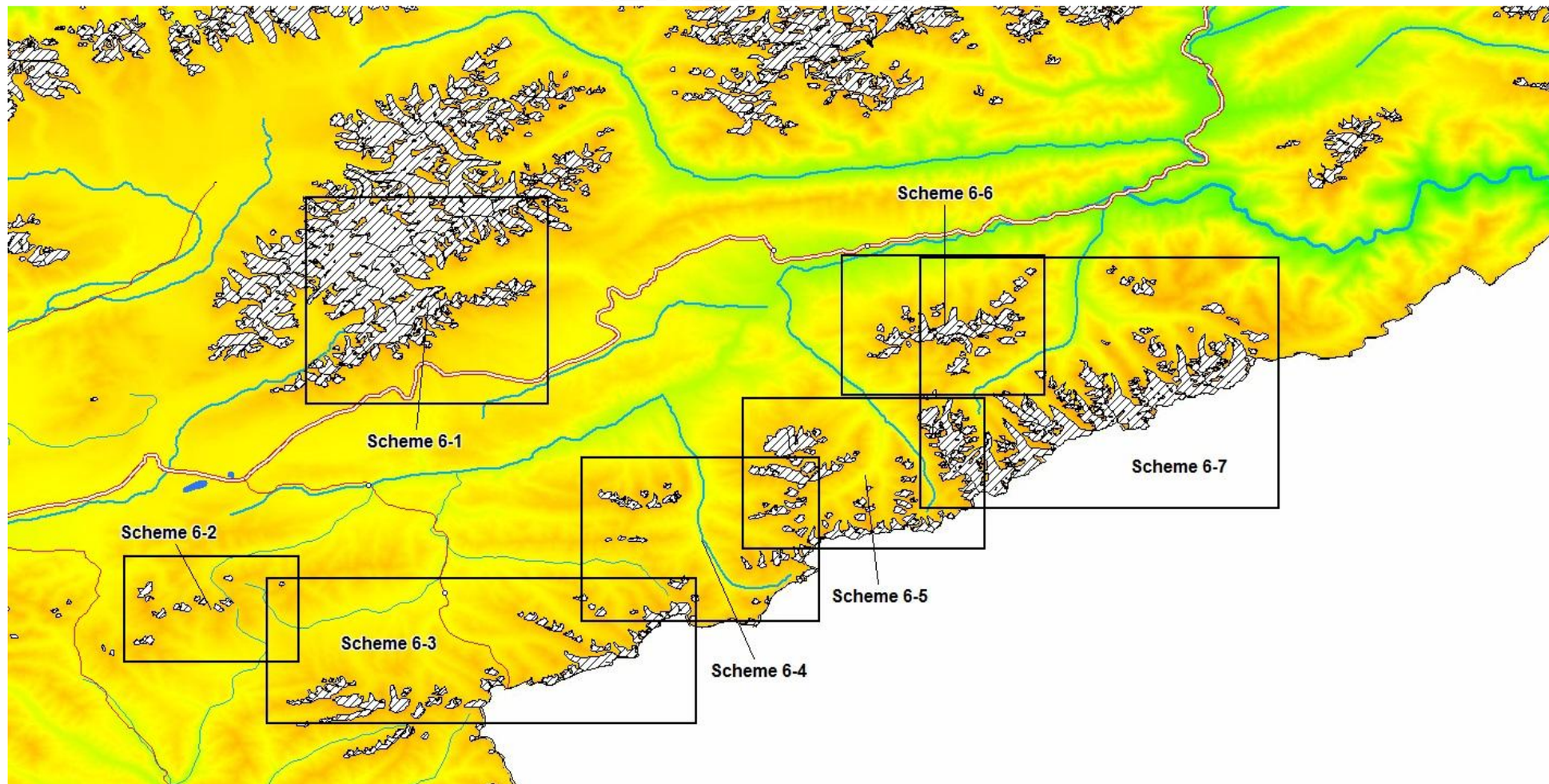
By the CGUSSR (Vol. 14, Edition 2, Part 5), in the glaciation area of the Southern Slope of the Kungey-Alatau Ridge there were 159 glaciers with the total area of 140.3 km² including 150 glaciers greater than 0.1 km² with the total area of 139.7 km² and 9 glaciers smaller than 0.1 km² with the total area of 0.6 km².

In total, in the basins of the the Issyk-Kul Lake there are 957 glaciers with the total area of 560.8 km² including 635 glaciers greater than 0.1 with the total area of 546.4 km² and 322 glaciers smaller than 0.1 with the total area of 14.4 km².

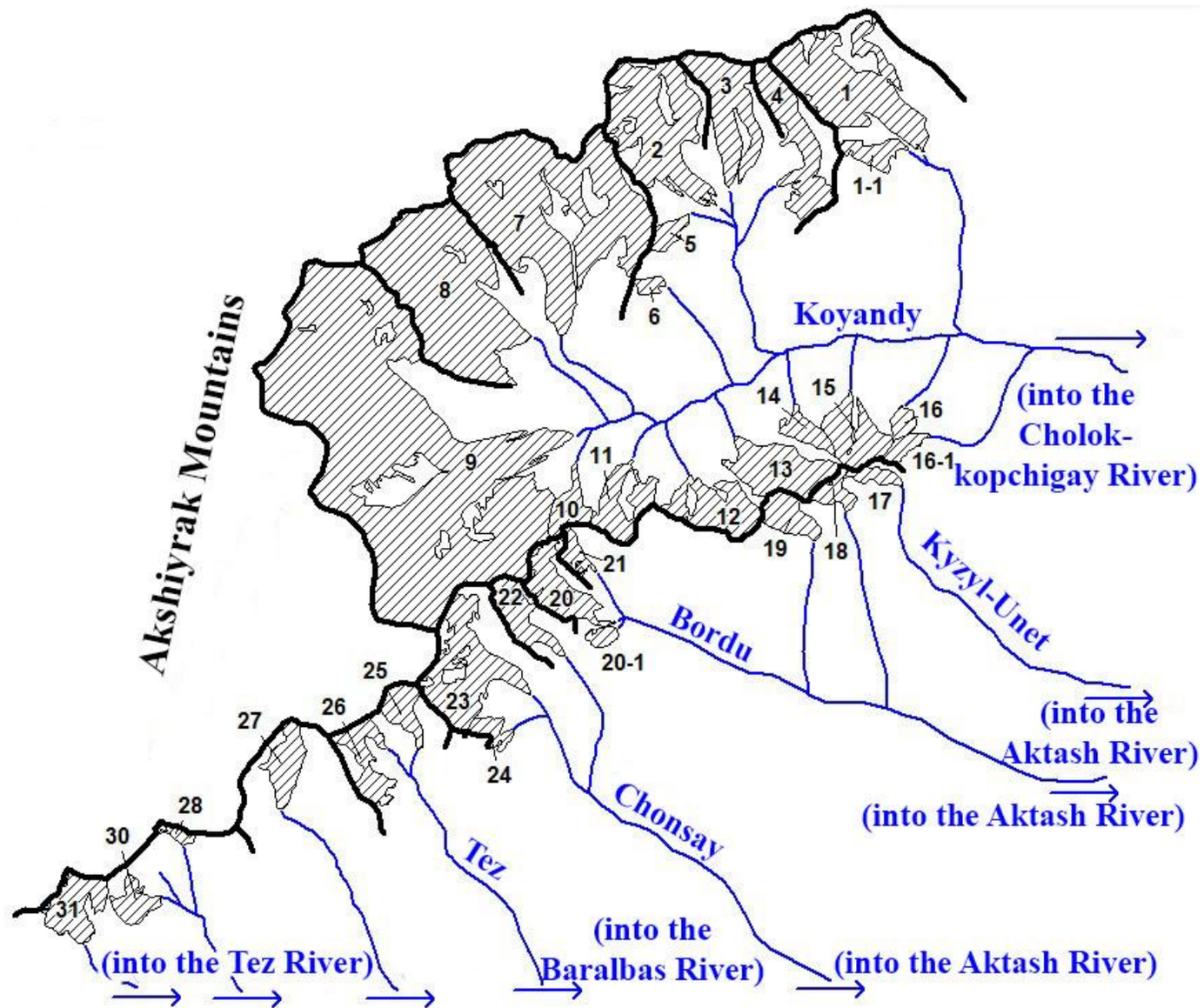
By the CGUSSR (Vol. 14, Edition 2, Part 5), in the basins of the the Issyk-Kul Lake there were 834 glaciers with the total area of 650.4 km² including 631 glaciers greater than 0.1 km² with the total area of 636.4 km² and 203 glaciers smaller than 0.1 km² with the total area of 14.0 km².

Part 6. Basin of the Akshiyrak River

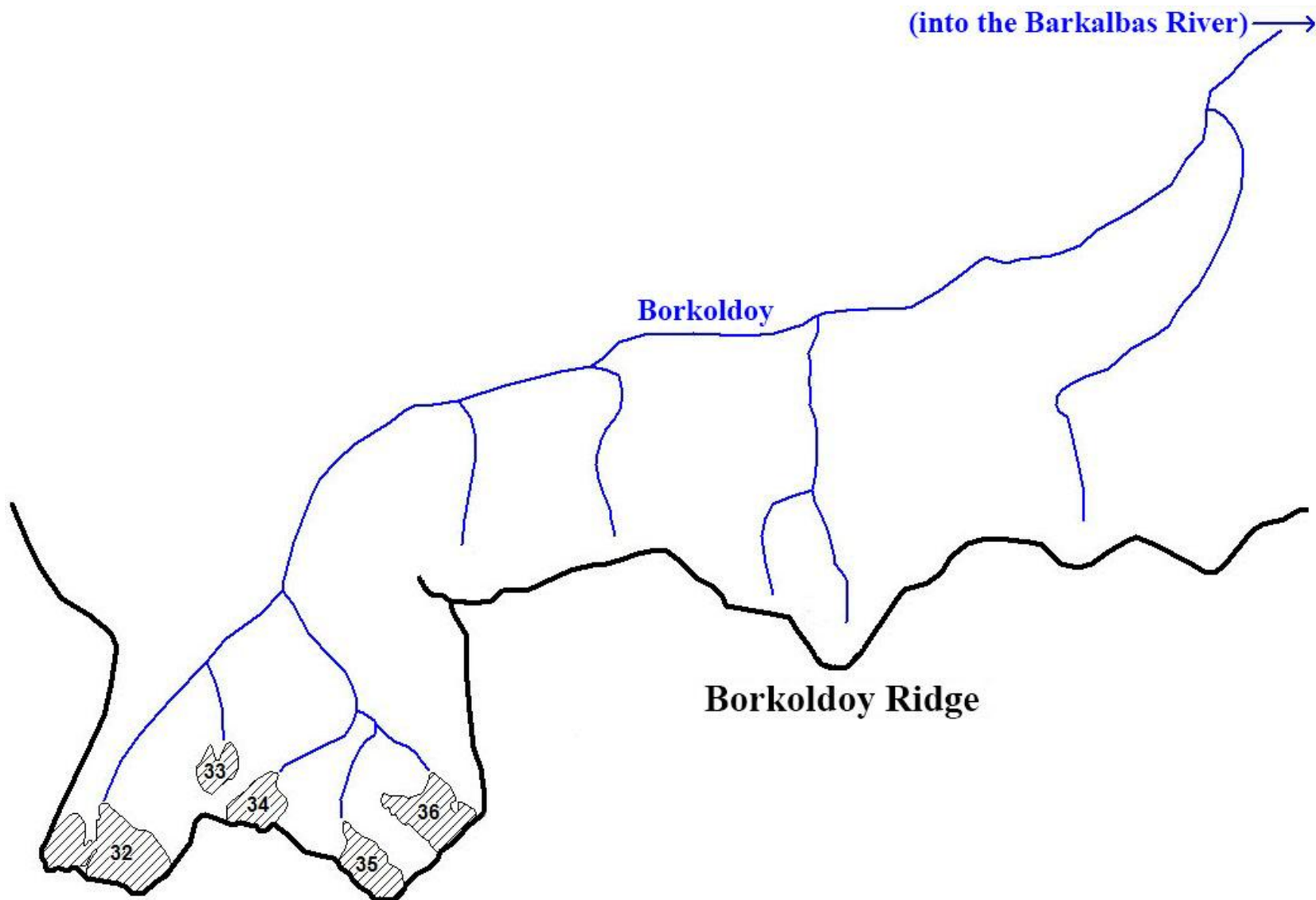
GLACIERS LOCATION



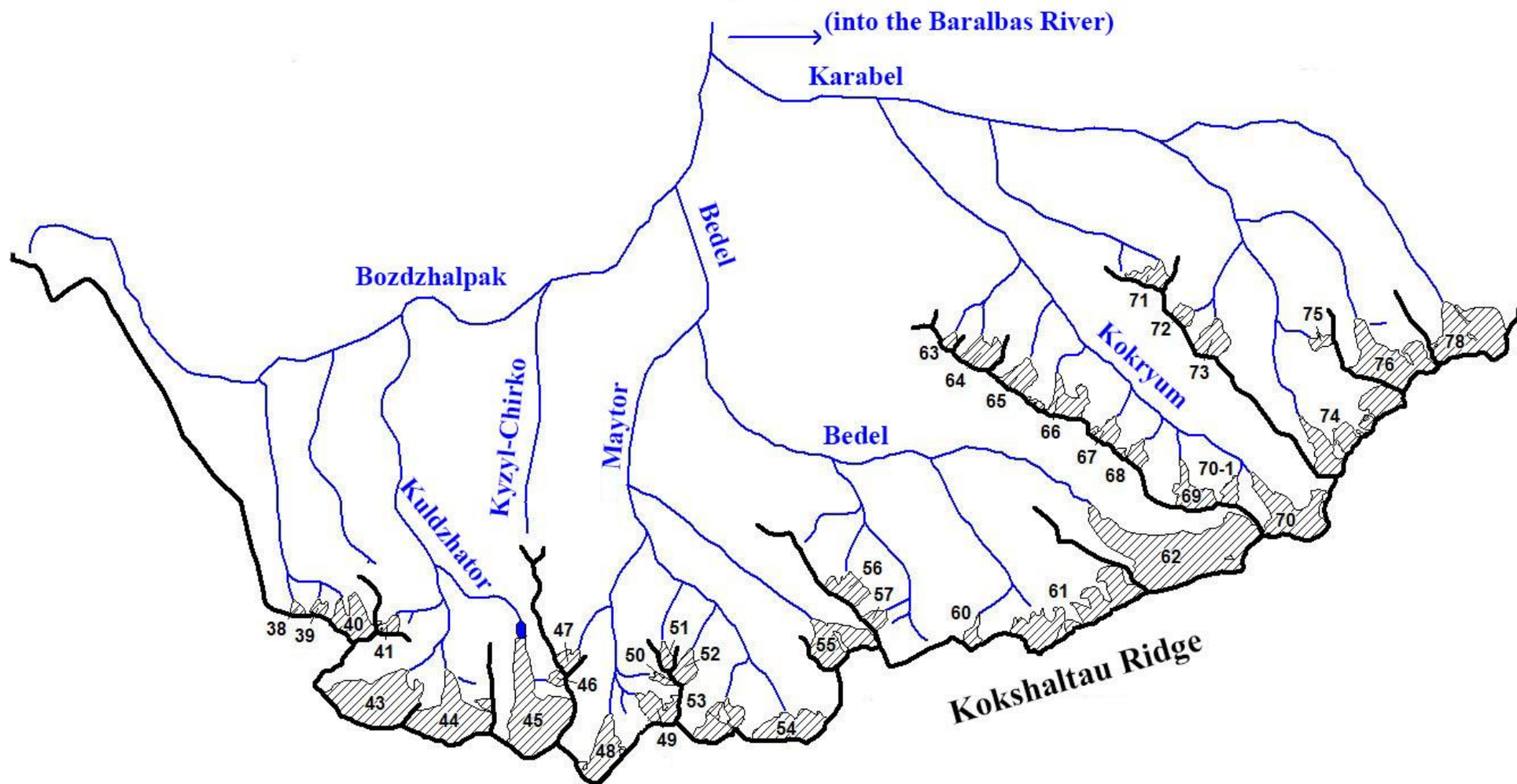
Scheme 6. Location of glacier regions in the basin of the Akshiyrak River.



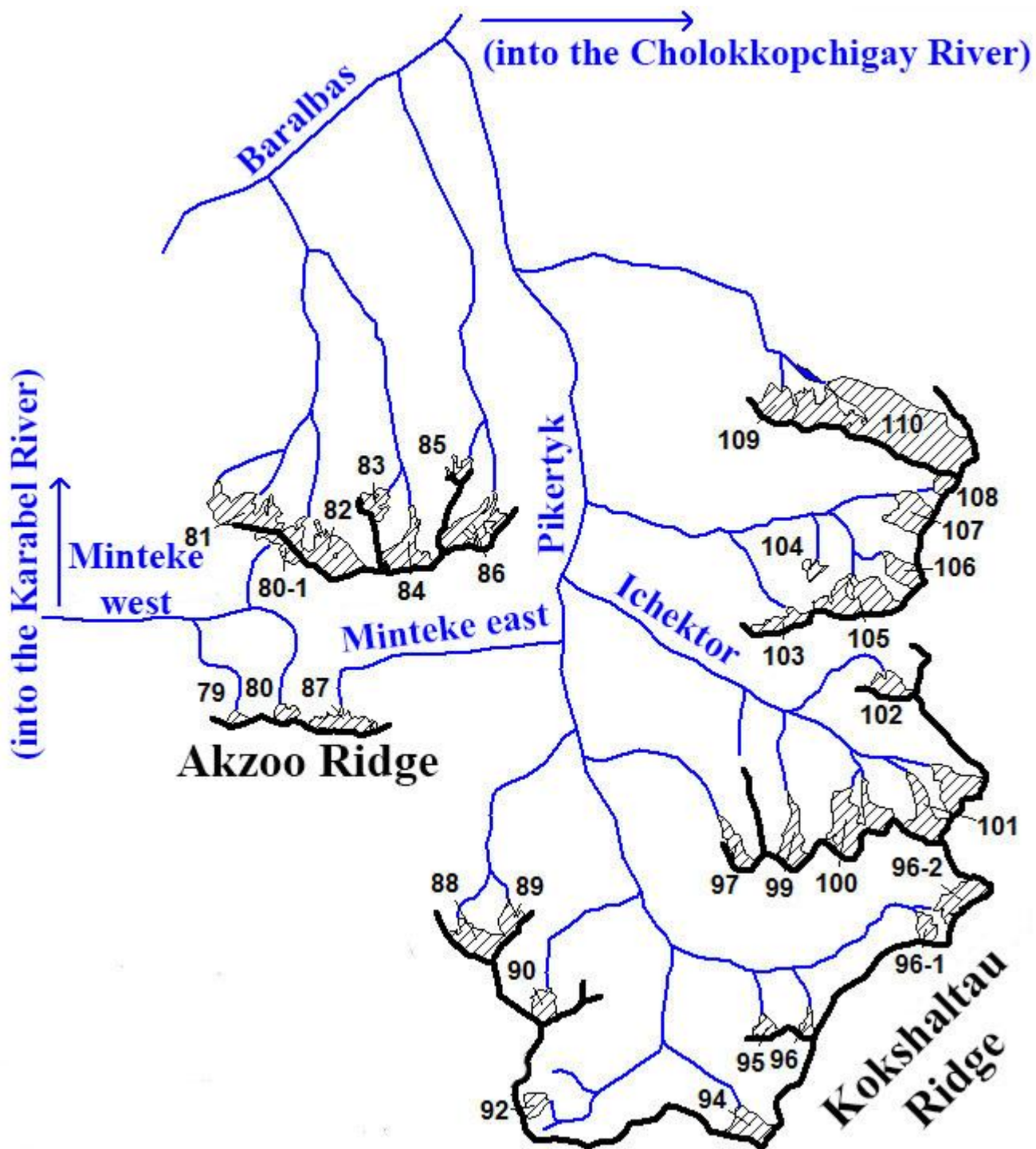
Scheme 6-1. Glaciers location in the basins of the Koyandy, Aktash and Tez rivers
See legend on scheme 1-1.



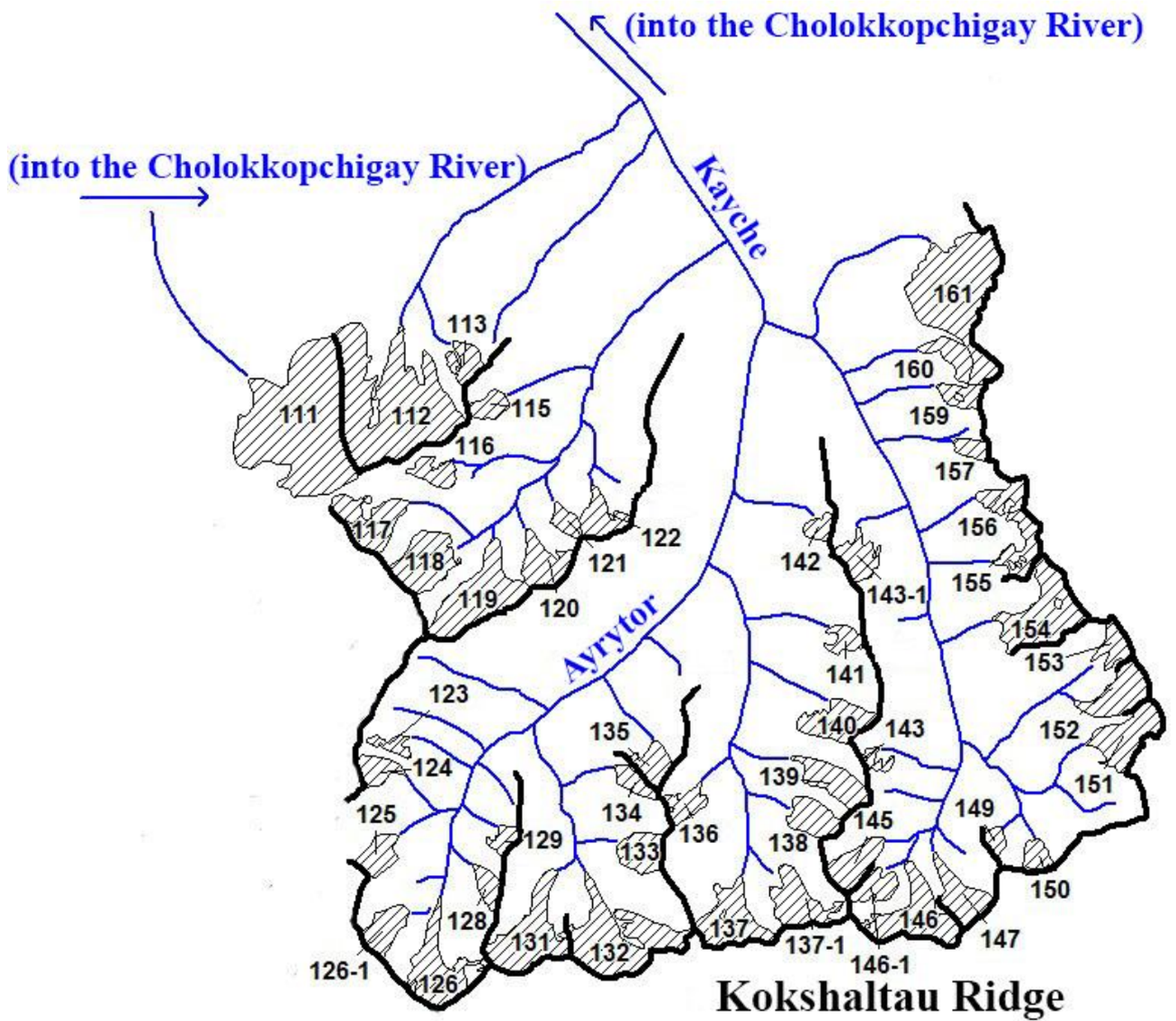
Scheme 6-2. Glaciers location in the basin of Borkoldoy River
See legend on scheme 1-1.



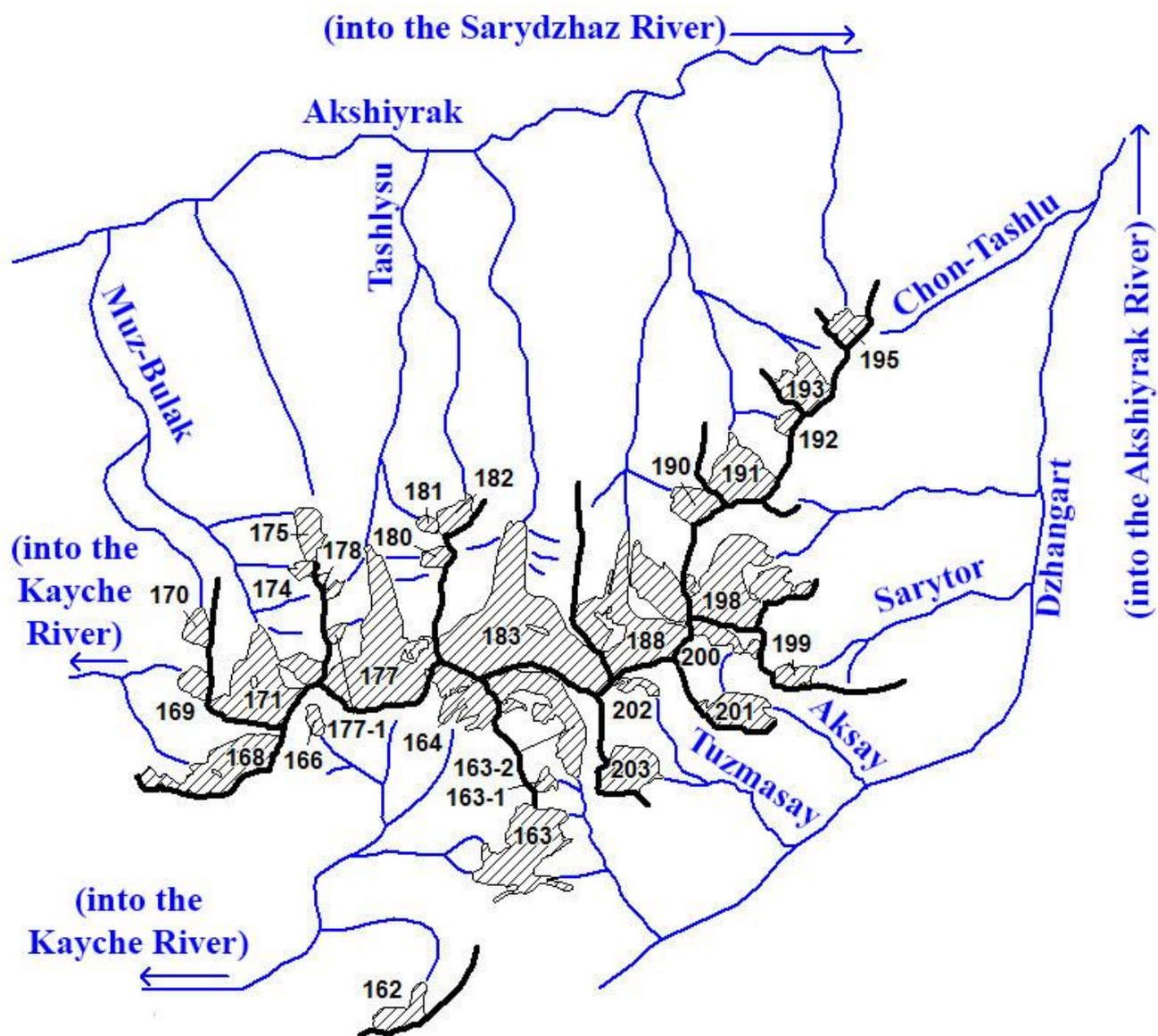
Scheme 6-3. Glaciers location in the basins of the Bozdzhapak, Bedel and Karabel rivers.
See legend on scheme 1-1.



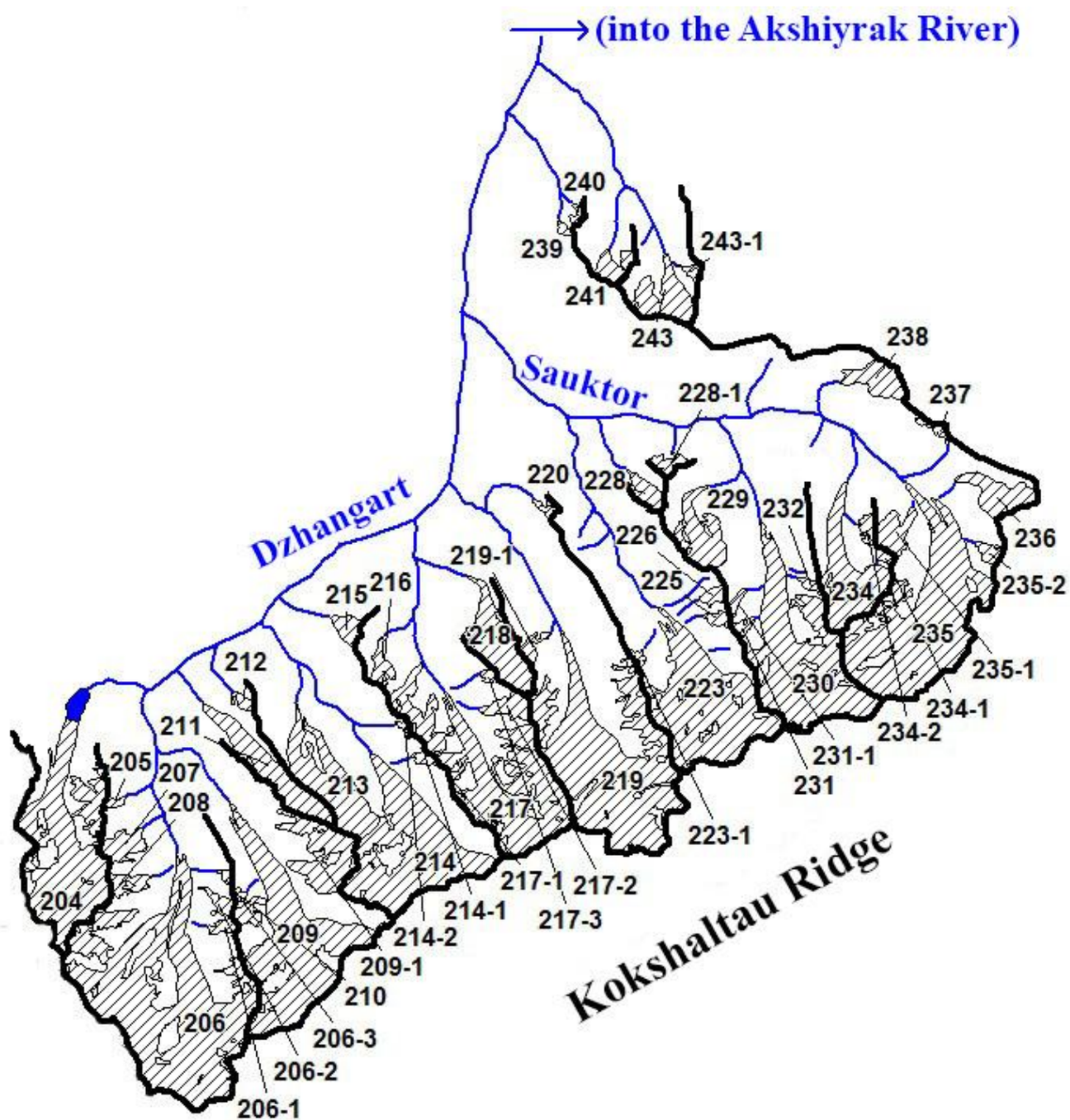
Scheme 6-4. Glaciers location in the Akzoo Ridge and in the basin of the Pikertyk River.
See legend on scheme 1-1.



Scheme 6-5. Glaciers location in the basin of the Kayche River.
See legend on scheme 1-1.



Scheme 6-6. Glaciers location in the basins of the right tributaries of the Kayche River to the north of the Dzhangart pass, in the basins of the right tributaries of the Akshiyarak River below estuary of the Kayche River and on the left bank of the Dzhangart River basin.
See legend on scheme 1-1.



Scheme 6-7. Glaciers location on the right bank of the Dzhangart River basin.
See legend on scheme 1-1.

THE MAIN TABLES OF THE GLACIERS CATALOGUE

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
BASIN OF THE AKSHIYRAK										
Basin of the Koyandy River (Cholokkopchigay, Akshiyrak and Sarydz haz rivers) – South-East of the Akshiyrak massive										
1	№ 1	Tributary of the Koyandy River	Hang Valley	SE	3.7	3.6	4120	4910	78,411583	41,856424
1-1	№ 1-1	Tributary of the Koyandy River		SE	1.4	0.5	4170	4690	78,417436	41,843003
2	№ 2	Tributary of the Koyandy River	Hang Valley	SE	3.7	3.5	4110	4920	78,366157	41,846234
3	№ 3	Tributary of the Koyandy River	Hang Valley	S	2.9	2.1	4140	4930	78,379921	41,84818
4	№ 4	Tributary of the Koyandy River	Hang Valley	S	3.2	1.9	4180	4930	78,398315	41,845057
5	№ 5	Tributary of the Koyandy River	Hang	E	1.0	0.3	4200	4750	78,368893	41,827839
6	№ 6	Tributary of the Koyandy River	Cor	E	0.7	0.2	4340	4640	78,364368	41,818105
7	Veyeroob-raznyy left	Tributary of the Koyandy River	Valley	S	4.3	8.3	4040	4900	78,339522	41,827994
8	Veyeroob-raznyy right	Tributary of the Koyandy River	Valley	SE	4.3	6.7	4100	4950	78,315039	41,816037
9	Koyandy	Koyandy	Compound Valley	E	7.5	20.5	3860	4950	78,307689	41,787515
10	№ 10	Tributary of the Koyandy River	Cor-Hang	N	1.6	0.6	3940	4820	78,347113	41,778508
11	№ 11	Tributary of the Koyandy River	Cor-Hang	N	2.0	1.1	3950	4730	78,35614	41,779277
12	№ 12	Tributary of the Koyandy River	Cor-Hang	NW	1.7	1.4	4070	4690	78,380876	41,778594
13	№ 13	Tributary of the Koyandy River	Cor-Hang	NW	2.3	1.7	4070	4720	78,39761	41,785749
14	№ 14	Tributary of the Koyandy River	Cor-Hang	N	1.4	0.4	4040	4680	78,403739	41,793117
15	№ 15	Tributary of the Koyandy River	Cor-Hang	N	1.5	1.2	3980	4750	78,415748	41,793061

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
16	№ 16	Tributary of the Koyandy River	Cor	NE	0.7	0.2	4120	4490	78,426943	41,794687
16-1	№ 16-1	Tributary of the Koyandy River		E	1.1	0.3	4220	4580	78,427648	41,790264
18 glaciers						54.5				
More over, in the basin of the Koyandy River there are 3 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 21 glacier						54.6				
By the CGUSSR (Vol. 14, Edition 2, Part 6), in this basins there were 6 glaciers with the total area of 67.3 km ² .										
Basin of the Aktash (Koyandy, Cholokkopchigay, Akshiyrak and Sarydz haz rivers) - South-East of the Akshiyrak massive										
17	№ 17	Kyzyl-Unet	Cor	SE	1.2	0.3	4320	4750	78,420308	41,785283
18	№ 18	Tributary of the Bordu River	Cor	S	0.9	0.4	4360	4750	78,410453	41,782906
19	№ 19	Tributary of the Bordu River	Cor	SE	1.3	0.7	4330	4690	78,400564	41,777668
20	Bordu	Bordu	Valley	SE	2.6	1.2	4100	4820	78,342245	41,764839
20-1	№ 20-1	Bordu		NE	0.6	0.2	4140	4390	78,355382	41,754661
21	№ 21	Tributary of the Bordu River	Cor	SE	1.1	0.3	4300	4650	78,349109	41,769878
22	№ 22	Tributary of the Chonsay River	Cor-Valley	SE	2.1	0.9	4220	4820	78,337225	41,758075
23	Chonsay	Chonsay	Valley	SE	2.7	2.3	4060	4780	78,325197	41,74916
24	№ 24	Tributary of the Chonsay River	Hang	NE	0.9	0.3	4200	4630	78,329278	41,736677
9 glaciers						6.6				
By the CGUSSR (Vol. 14, Edition 2, Part 6), in this basins there were 8 glaciers with the total area of 9.7 km ² .										
In total, in the basins of the Koyandy River there are 30 glaciers with the total area of 61.2 km ² .										
Basin of the Tez River (the Baralbas, Cholokkopchigay, Akshiyrak and Sarydz haz rivers) - Southern Slope of the Akshiyrak massive										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
25	№ 25	Tez	Cor-Valley	SE	1.4	0.6	4180	4690	78,307531	41,739347
26	№ 26	Tez	Hang	NE	1.1	0.9	4200	4770	78,29836	41,73119
27	№ 27	Tributary of the Tez River	Cor-Valley	SE	1.8	0.8	4200	4740	78,278944	41,729963
28	№ 28	Tributary of the Tez River	Cor	S	0.7	0.2	4280	4650	78,253638	41,716596
30	№ 30	Tributary of the Tez River	Cor	E	1.0	0.5	4140	4600	78,244567	41,704646
31	№ 31	Tributary of the Tez River	Cor	SE	1.5	1.1	4200	4660	78,229714	41,703079
6 glaciers						4.1				
More over, in the basin of the Tez River there are 2 glaciers smaller than 0.1 km² each with the total area of 0.1 km².										
Total 8 glaciers						4.2				
By the CGUSSR (Vol. 14, Edition 2, Part 6), in this basin there were 7 glaciers with the total area of 8.7 km².										
Basins of the Ishtyk and Borkoldoy rivers (the Baralbas, Cholokkopchigay, Akshiyrak and Sarydzhas rivers) - Northern Slope of the Borkoldoy Ridge										
32	№ 32	Borkoldoy	Cor	N	1.1	0.8	3970	4400	78,095481	41,487197
33	№ 33	Tributary of the Borkoldoy River	Hang	N	0.6	0.2	4020	4360	78,109562	41,495352
34	№ 34	Tributary of the Borkoldoy River	Cor	NE	0.8	0.3	4030	4340	78,115052	41,49233
35	№ 35	Tributary of the Borkoldoy River	Cor	N	1.0	0.3	4040	4420	78,130478	41,486718
36	№ 36	Tributary of the Borkoldoy River	Cor	NW	0.9	0.4	3990	4460	78,137614	41,491784
5 glaciers						2.0				
More over, in the basin of the Ishtyk and Borkoldoy rivers there are 10 glaciers smaller than 0.1 km² each with the total area of 0.6 km².										
Total 15 glaciers						2.6				
By the CGUSSR (Vol. 14, Edition 2, Part 6), in the basin there were 9 glaciers with the total area of 2.9 km² including 5 glaciers greater than 0.1 km² with the total area of 2.6 km² and 4 glaciers smaller than 0.1 km² with the total area of 0.3 km².										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Bozdzhapak River (the Bedel, Karabel, Baralbas, Cholokkopchigay, Akshiyarak and Sarydzhas rivers) - Northern Slope of the Kokshaltau Ridge										
38	№ 38	Tributary of the Bozdzhapak River	Cor	N	0.5	0.1	4120	4330	78,231544	41,417646
39	№ 39	Tributary of the Bozdzhapak River	Hang	NE	0.4	0.1	4170	4380	78,237507	41,417894
40	№ 40	Bozjalpak	Cor-Valley	NW	1.2	0.8	4080	4560	78,24791	41,415914
41	№ 41	Tributary of the Kuldzhator River	Cor	N	0.6	0.2	4130	4470	78,257785	41,414751
43	№ 43	Tributary of the Kuldzhator River	Cor-Valley	NE	2.2	2.2	3980	4720	78,253974	41,398623
44	№ 44	Tributary of the Kuldzhator River	Cor-Valley	N	2.2	1.9	3960	4680	78,27649	41,397009
45	№ 45	Kuljator	Cor-Valley	N	2.9	2.4	4000	4740	78,299233	41,399599
46	№ 46	Tributary of the Kuldzhator River	Cor	W	0.5	0.1	4290	4550	78,307749	41,40408
8 glaciers						8.8				
More over, in the basin of the Bozjalpak River there are 7 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Total 15 glaciers						9.2				
By the CGUSSR (Vol. 14, Edition 2, Part 6), in the basin there were 13 glaciers with the total area of 11.2 km ² including 10 glaciers greater than 0.1 km ² with the total area of 11.0 km ² and 3 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										
Basin of the Bedel River (the Karabel, Baralbas, Cholokkopchigay, Akshiyarak and Sarydzhas rivers) - Northern Slope of the Kokshaltau Ridge										
47	№ 47	Tributary of the Maytor River	Cor	N	0.7	0.3	4100	4520	78,310652	41,40779
48	№ 48	Maytor	Cor-Valley	N	1.7	0.9	4040	4570	78,321456	41,389112
49	№ 49	Tributary of the Maytor River	Cor	NW	1.2	0.6	4040	4600	78,337543	41,398269

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
50	№ 50	Tributary of the Maytor River	Cor	NW	0.8	0.1	4210	4550	78,339375	41,404704
51	№ 51	Tributary of the Maytor River	Cor	NW	0.8	0.2	4020	4420	78,339934	41,409387
52	№ 52	Tributary of the Maytor River	Cor	N	1.0	0.3	4030	4560	78,344919	41,40755
53	№ 53	Tributary of the Maytor River	Cor-Valley	N	1.2	0.7	4030	4500	78,355352	41,396072
54	№ 54	Tributary of the Maytor River	Cor-Valley	NW	0.8	1.0	3980	4470	78,376317	41,395414
55	№ 55	Tributary of the Maytor River	Cor-Valley	NW	1.8	1.2	4040	4520	78,386149	41,413266
56	№ 56	Tributary of the Bedel River	Cor	N	0.8	0.5	4000	4450	78,391963	41,425748
57	№ 57	Tributary of the Bedel River	Cor	E	0.7	0.2	4090	4430	78,399863	41,419006
60	№ 60	Tributary of the Bedel River	Cor	NE	0.9	0.2	4110	4500	78,429332	41,416852
61	№ 61	Tributary of the Bedel River	Slope	NW	1.4	2.1	4000	4780	78,459953	41,422476
62	№ 62	Bedel	Valley	NW	4.6	4.3	4030	4820	78,486949	41,435936
14 glaciers						12.6				
More over, in the basin of the Bedel River there are 8 glaciers smaller than 0.1 km² each with the total area of 0.2 km².										
Total 22 glaciers						12.8				
By the CGUSSR (Vol. 14, Edition 2, Part 6), in the basin there were 18 glaciers with the total area of 15.9 km² including 16 glaciers greater than 0.1 km² with the total area of 15.8 km² and 2 glaciers smaller than 0.1 km² with the total area of 0.1 km².										
Basin of the Karabel River (the Baralbas, Cholokkopchigay, Akshiyarak and Sarydzhaz rivers) - North-West slope of the Kokshaltau Ridge										
63	№ 63	Tributary of the Kokrum River	Cor	N	0.5	0.1	4120	4400	78,419617	41,480404
64	№ 64	Tributary of the Kokrum River	Cor	N	0.9	0.6	3980	4540	78,429258	41,478188
65	№ 65	Tributary of the Kokrum River	Cor	N	0.9	0.4	3990	4540	78,439949	41,473339
66	№ 66	Tributary of the Kokrum River	Cor	N	1.3	0.7	3980	4580	78,451925	41,469213

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
67	№ 67	Tributary of the Kokrum River	Cor	N	0.7	0.3	4100	4590	78,465791	41,461943
68	№ 68	Tributary of the Kokrum River	Cor	N	0.8	0.3	4050	4570	78,473803	41,457038
69	№ 69	Tributary of the Kokrum River	Cor	N	1.6	0.6	3990	4610	78,489806	41,450741
70-1	№ 70-1	Tributary of the Kokrum River		N	0.8	0.2	4030	4580	78,503014	41,449589
70	№ 70	Kokrum	Cor-Valley	NW	2.6	1.5	4000	4540	78,520528	41,446356
71	№ 71	Tributary of the Karabel River	Cor	N	0.7	0.4	4080	4410	78,477312	41,496435
72	№ 72	Tributary of the Karabel River	Cor	NE	0.5	0.2	4160	4430	78,487966	41,487508
73	№ 73	Tributary of the Karabel River	Cor	N	1.0	0.5	4010	4490	78,496673	41,48279
74	№ 74	Karabel	Cor-Valley	NW	1.7	1.7	4010	4560	78,537976	41,46334
75	№ 75	Tributary of the Karabel River	Cor	N	0.5	0.2	4160	4430	78,528447	41,48259
76	№ 76	Tributary of the Karabel River	Cor	NW	2.2	1.7	4020	4580	78,549984	41,479911
78	№ 78	Tributary of the Karabel River	Cor-Valley	NW	1.7	1.9	4050	4530	78,567697	41,485279
16 glaciers						11.3				
More over, in the basin of the Karabel River there are 8 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 24 glaciers						11.6				
By the CGUSSR (Vol. 14, Edition 2, Part 6), in the basin there were 17 glaciers with the total area of 18.9 km ² including 16 glaciers greater than 0.1 km ² with the total area of 18.8 km ² and 1 glacier smaller than 0.1 km ² .										
Basin of the Minteke Zapadnaya (the Karabel, Baralbas, Cholokkopchigay, Akshiyarak and Sarydzhaz rivers) - Northern Slope of the nameless supr of the Kokshaltau Ridge										
79	№ 79	Minteke	Cor	N	0.4	0.1	4100	4320	78,503862	41,551488
80	№ 80	Tributary of the Minteke River	Cor	N	0.5	0.2	4100	4300	78,516715	41,552661
80-1	№ 80-1	Tributary of the Minteke River		SW	0.3	0.3	4380	4590	78,515306	41,586016

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Baralbas River (the Cholokkopchigay, Akshiyarak and Sarydzhaz rivers) - Northern Slope of the Akzoo Ridge										
3 glaciers						0.6				
More over, in the basin of the Minteke River there are 3 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 6 glaciers						0.8				
By the CGUSSR (Vol. 14, Edition 2, Part 6), in this basin there were 2 glaciers with the total area of 0.5 km ² .										
81	№ 81	Tributary of the Baralbas River	Flat summit	N	1.0	1.0	3960	4500	78,504232	41,592875
82	№ 82	Tributary of the Baralbas River	Cor-Valley	N	1.4	1.1	3980	4590	78,526174	41,585042
83	№ 83	Tributary of the Baralbas River	Flat summit	N	0.8	0.3	4170	4650	78,538354	41,594993
84	№ 84	Tributary of the Baralbas River	Cor-Valley	N	1.7	0.7	4050	4520	78,547465	41,58823
85	№ 85	Tributary of the Baralbas River	Hang	N	0.6	0.2	4220	4500	78,560261	41,602489
86	№ 86	Tributary of the Baralbas River	Cor-Valley	N	1.6	0.8	4040	4290	78,564514	41,591911
6 glaciers						4.1				
More over, in the basin of the Baralbas River there are 5 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 11 glaciers						4.3				
By the CGUSSR (Vol. 14, Edition 2, Part 6), in this basin there were 6 glaciers with the total area of 6.2 km ² .										
In total, in the basins of the Baralbas River there are 91 glaciers with the total area of 45.5 km ² including 58 glaciers greater than 0.1 with the total area of 43.5 km ² and 33 glaciers smaller than 0.1 km ² with the total area of 2.0 km ² .										
By the CGUSSR (Vol. 14, Edition 2, Part 6), in the basins of the Baralbas River there were 72 glaciers with the total area of 64.3 km ² including 62 glaciers greater than 0.1 km ² with the total area of 63.6 km ² and 10 glaciers smaller than 0.1 km ² with the total area of 0.7 km ² .										
Basin of the Pikertyk River (the Cholokkopchigay, Akshiyarak and Sarydzhaz rivers) - Northern Slope of the Kokshaltau Ridge										
87	№ 87	Minteke east	Hang	N	0.7	0.5	4030	4370	78,531915	41,551867

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
88	№ 88	Tributary of the Pikertyk River	Cor	NW	1.2	0.6	4050	4520	78,568892	41,508631
89	№ 89	Tributary of the Pikertyk River	Cor	NW	0.9	0.3	3990	4510	78,577738	41,513145
90	№ 90	Tributary of the Pikertyk River	Cor	N	0.9	0.3	4030	4540	78,586692	41,495881
92	№ 92	Tributary of the Pikertyk River	Cor	NE	0.7	0.2	4220	4510	78,585302	41,476118
94	№ 94	Tributary of the Pikertyk River	Cor	N	1.0	0.5	4060	4500	78,642054	41,473073
95	№ 95	Tributary of the Pikertyk River	Cor	NW	0.6	0.2	4120	4480	78,64563	41,492988
96	№ 96	Tributary of the Pikertyk River	Cor	NW	0.8	0.2	4060	4500	78,656064	41,494145
96-1	№ 96-1	Tributary of the Pikertyk River		NW	0.8	0.2	4070	4500	78,686851	41,513591
96-2	№ 96-2	Tributary of the Pikertyk River		W	1.4	0.6	4160	4560	78,696186	41,519196
97	№ 97	Tributary of the Pikertyk River	Cor-Valley	NW	1.4	0.4	4060	4600	78,636208	41,529516
99	№ 99	Tributary of the Ichektor River	Hang Valley	N	1.8	0.5	4020	4570	78,651592	41,532223
100	№ 100	Tributary of the Ichektor River	Cor-Hang	N	1.6	1.2	4000	4650	78,664635	41,535052
101	№ 101	Ichektor	Cor-Valley	NW	1.7	1.4	4050	4580	78,684789	41,538383
102	№ 102	Tributary of the Ichektor River	Cor	N	0.9	0.4	4050	4500	78,676583	41,561875
103	№ 103	Tributary of the Maytor River	Hang	N	0.6	0.4	4120	4600	78,646726	41,573901
104	№ 104	Tributary of the Maytor River	Cor	N	0.5	0.1	4180	4400	78,65484	41,584357
105	№ 105	Maytor	Cor	N	1.4	1.1	4030	4590	78,666487	41,579314
106	№ 106	Tributary of the Maytor River	Cor	NW	1.2	0.4	4150	4670	78,678271	41,584866
107	№ 107	Tributary of the Maytor River	Cor	NW	1.1	0.6	4090	4630	78,6793	41,59645
108	№ 108	Tributary of the Maytor River	Cor	SW	0.7	0.2	4370	4650	78,689009	41,602421
109	№ 109	Tributary of the Pikertyk River	Cor	N	0.9	0.5	4060	4560	78,643629	41,617385
110	№ 110	Tributary of the Pikertyk River	Valley	NW	3.7	4.1	4030	4650	78,672293	41,613665

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
23 glaciers						14.9				
More over, in the basin of the Pikertyk River there are 16 glaciers smaller than 0.1 km ² each with the total area of 0.7 km ² .										
Total 39 glaciers						15.6				
By the CGUSSR (Vol. 14, Edition 2, Part 6), in the basin there were 28 glaciers with the total area of 21.6 km ² including 24 glaciers greater than 0.1 km ² with the total area of 21.4 km ² and 4 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										
Basin of the Cholokkopchigay River (the Akshiyrak and Sarydzhas rivers) - Northern Slope of the Kokshaltau Ridge										
111	№ 111	Tributary of the Chololokkopchigay River	Flat summit	NW	2.7	4.2	4030	4760	78,667414	41,643958
1 glacier						4.2				
By the CGUSSR (Vol. 14, Edition 2, Part 6), in this basin there was 1 glacier with the total area of 5.3 km ² .										
Basin of the Kayche River (the Cholokkopchigay, Akshiyrak and Sarydzhas rivers) - Northern Slope of the Kokshaltau Ridge										
112	№ 112	Tributary of the Kayche River	Cor-Valley	N	2.5	3.7	4020	4790	78,689076	41,646848
113	№ 113	Tributary of the Kayche River	Cor	NW	0.9	0.3	4160	4510	78,703401	41,653122
115	№ 115	Tributary of the Kayche River	Cor	NE	0.8	0.3	4160	4530	78,709038	41,646569
116	№ 116	Tributary of the Kayche River	Cor	E	0.9	0.3	4290	4660	78,696691	41,635123
117	№ 117	Tributary of the Kayche River	Cor	E	1.2	0.8	4290	4680	78,683206	41,626134
118	№ 118	Tributary of the Kayche River	Cor-Valley	NE	1.3	0.9	4080	4630	78,695943	41,619992
119	№ 119	Tributary of the Kayche River	Cor-Valley	N	2.3	1.5	3990	4590	78,708085	41,61571
120	№ 120	Tributary of the Kayche River	Cor-Valley	N	1.2	0.6	3980	4590	78,722921	41,6211
121	№ 121	Tributary of the Kayche River	Hang	NW	0.8	0.2	4050	4570	78,726733	41,627736
122	№ 122	Tributary of the Kayche River	Cor-Hang	N	1.0	0.5	4020	4590	78,735467	41,629088

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
123	№ 123	Tributary of the Ayrytor River	Cor	E	0.5	0.2	4200	4600	78,689007	41,589368
124	№ 124	Tributary of the Ayrytor River	Cor	E	0.9	0.3	4210	4670	78,687437	41,584997
125	№ 125	Tributary of the Ayrytor River	Cor	NE	0.9	0.4	4070	4540	78,686958	41,571115
126-1	№ 126-1	Tributary of the Ayrytor River		NE	1.1	0.5	4140	4600	78,689065	41,558559
126	№ 126	Tributary of the Ayrytor River	Cor-Valley	N	2.1	1.0	4000	4820	78,699198	41,555292
128	№ 128	Tributary of the Ayrytor River	Hang	NW	1.0	0.3	4070	4600	78,711341	41,566139
129	№ 129	Tributary of the Ayrytor River	Hang	NW	0.5	0.2	4160	4480	78,714888	41,574051
131	№ 131	Ayrytor	Cor-Valley	N	2.2	1.3	4010	4870	78,720842	41,560825
132	№ 132	Ayrytor	Cor-Valley	N	2.1	1.9	3940	4830	78,743227	41,560247
133	№ 133	Tributary of the Ayrytor River	Cor	W	0.9	0.5	4150	4720	78,744866	41,572688
134	№ 134	Tributary of the Ayrytor River	Cor	NW	1.0	0.3	4150	4610	78,743643	41,584444
135	№ 135	Tributary of the Ayrytor River	Cor	NW	0.9	0.4	3980	4570	78,746703	41,587162
136	№ 136	Tributary of the Ayrytor River	Cor	N	0.9	0.3	4040	4650	78,75449	41,581253
137	№ 137	Tributary of the Ayrytor River	Cor-Valley	N	1.5	1.0	4040	4920	78,765649	41,562602
137-1	№ 137-1	Tributary of the Ayrytor River		NW	1.4	0.8	4090	4630	78,781764	41,565989
138	№ 138	Tributary of the Ayrytor River	Cor	NW	1.1	0.5	4180	4570	78,783089	41,579238
139	№ 139	Tributary of the Ayrytor River	Cor-Valley	NW	1.7	0.6	4080	4620	78,786404	41,585089
140	№ 140	Tributary of the Ayrytor River	Cor	N	0.9	0.7	4020	4570	78,787489	41,595415
141	№ 141	Tributary of the Ayrytor River	Cor	N	0.7	0.2	4080	4570	78,788758	41,608874
142	№ 142	Tributary of the Ayrytor River	Hang	W	0.5	0.2	4160	4550	78,782226	41,627711
143-1	№ 143-1	Tributary of the Kayche River		N	1.0	0.5	4040	4590	78,790592	41,623161
143	№ 143	Tributary of the Kayche River	Cor	SE	0.5	0.1	4240	4570	78,793426	41,5894

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
145	№ 145	Tributary of the Kayche River	Cor-Valley	NE	1.2	0.6	4140	4680	78,792134	41,571729
146-1	№ 146-1	Tributary of the Kayche River		NE	0.8	0.4	4170	4700	78,796048	41,56828
146	№ 146	Kayche	Cor-Valley	N	2.0	1.1	4050	4580	78,805083	41,565545
147	№ 147	Tributary of the Kayche River	Cor-Valley	NW	1.5	0.6	4030	4540	78,816066	41,567479
149	№ 149	Tributary of the Kayche River	Cor	N	0.6	0.2	4180	4490	78,8228	41,575949
150	№ 150	Tributary of the Kayche River	Cor	NW	0.7	0.2	4130	4400	78,832712	41,57401
151	№ 151	Tributary of the Kayche River	Cor	W	1.5	0.9	4240	4810	78,850785	41,594272
152	№ 152	Tributary of the Kayche River	Cor-Hang	W	1.5	0.7	4230	4820	78,847957	41,602205
153	№ 153	Tributary of the Kayche River	Cor	SW	0.9	0.3	4340	4880	78,847588	41,609537
154	№ 154	Tributary of the Kayche River	Cor-Valley	W	2.0	1.4	4150	4840	78,831821	41,615555
155	№ 155	Tributary of the Kayche River	Cor	NW	0.9	0.5	4200	4920	78,825103	41,625522
156	№ 156	Tributary of the Kayche River	Cor	W	1.0	0.4	4330	4900	78,82229	41,633716
157	№ 157	Tributary of the Kayche River	Cor	NW	0.7	0.2	4400	4730	78,815321	41,641107
159	№ 159	Tributary of the Kayche River	Cor	NW	0.9	0.3	4250	4790	78,810095	41,650224
160	№ 160	Tributary of the Kayche River	Cor-Hang	NW	1.3	0.4	4180	4780	78,809097	41,656127
161	№ 161	Tributary of the Kayche River	Slope	N	2.8	2.6	4020	4850	78,810968	41,665258
162	№ 162	Tributary of the Kayche River	Cor	N	1.4	0.5	4030	4470	78,815525	41,689165
163	№ 163	Tributary of the Kayche River	Cor-Valley	S	1.2	1.7	4040	4420	78,839118	41,715813
164	№ 164	Tributary of the Kayche River	Cor	S	1.2	0.9	4210	4790	78,824971	41,742099
166	№ 166	Tributary of the Kayche River	Cor	SE	0.6	0.1	4210	4320	78,791607	41,737644
168	№ 168	Tributary of the Kayche River	Cor	NW	1.4	1.4	4070	4480	78,768216	41,729727
169	№ 169	Tributary of the Kayche River	Cor	NW	0.7	0.3	4100	4550	78,764357	41,743256

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
54 glaciers						47.6				
More over, in the basin of the Kayche River there are 20 glaciers smaller than 0.1 km ² each with the total area of 0.9 km ² .										
Total 74 glaciers						48.5				
By the CGUSSR (Vol. 14, Edition 2, Part 6), in the basin there were 67 glaciers with the total area of 47.5 km ² including 58 glaciers greater than 0.1 km ² with the total area of 46.9 km ² and 9 glaciers smaller than 0.1 km ² with the total area of 0.6 km ² .										
Basin of the Akshiyarak River (the Sarydzhaz River) - Northern Slope of the nameless spur of the Kokshaltau Ridge										
170	№ 170	Tributary of the Muzbulak River	Cor	N	0.8	0.3	4060	4430	78,764656	41,752726
171	№ 171	Tributary of the Muzbulak River	Cor-Valley	N	2.1	1.9	3950	4590	78,780531	41,744757
174	№ 174	Tributary of the Muzbulak River	Cor	W	0.5	0.1	4280	4560	78,787857	41,762848
175	№ 175	Tributary of the Muzbulak River	Flat summit	W	1.0	0.4	4250	4510	78,789202	41,768998
177	№ 177	Tashlysu	Valley	N	3.3	2.9	3910	4740	78,806524	41,753195
178	№ 178	Tributary of the Tashlysu River	Cor	NE	0.5	0.1	4210	4580	78,792488	41,760291
177-1	№ 177-1	Tributary of the Tashlysu River		NE	0.5	0.1	4210	4530	78,795666	41,752348
180	№ 180	Tributary of the Tashlysu River	Cor	W	0.7	0.2	4260	4630	78,818065	41,765738
181	№ 181	Tributary of the Tashlysu River	Cor	NW	0.4	0.1	4220	4550	78,815589	41,771162
182	№ 182	Tributary of the Tashlysu River	Cor	NE	1.0	0.3	4040	4590	78,821644	41,773045
183	№ 183	Tributary of the Akshiyarak River	Valley	N	4.0	4.2	3910	4800	78,838511	41,757673
188	№ 188	Tributary of the Akshiyarak River	Valley	N	3.0	2.9	3950	4760	78,856	41,75838
190	№ 190	Tributary of the Akshiyarak River	Cor	W	1.0	0.5	4120	4640	78,875869	41,775255
191	№ 191	Tributary of the Akshiyarak River	Cor	N	1.4	1.0	4010	4510	78,88619	41,781676
192	№ 192	Tributary of the Akshiyarak River	Hang	W	0.4	0.2	4280	4570	78,896181	41,790039

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
193	№ 193	Tributary of the Akshiyarak River	Cor	NW	1.0	0.7	4000	4570	78,899157	41,796517
195	№ 195	Tributary of the Akshiyarak River	Cor	N	0.7	0.4	3980	4560	78,908851	41,80612
17 glaciers						16.3				
More over, in the basin of the Akshiyarak River there are 22 glaciers greater than 0.1 km ² each with the total area of 1.1 km ² .										
Total 39 glaciers						17.4				
By the CGUSSR (Vol. 14, Edition 2, Part 6), in the basin there were 34 glaciers with the total area of 24.1 km ² including 26 glaciers greater than 0.1 km ² with the total area of 23.7 km ² and 8 glaciers smaller than 0.1 km ² with the total area of 0.4 km ² .										
Basin of the Dzhangart River (the Akshiyarak and Sarydzhaz rivers) - South-East slope of the nameless spur of the Kokshaltau Ridge										
198	№ 198	Tributary of the Dzhangart River	Cor	NE	2.3	2.2	4060	4760	78,874904	41,763028
199	№ 199	Sarytor	Cor	NE	0.9	0.3	4070	4350	78,898874	41,746928
200	№ 200	Aksay	Cor	S	0.8	0.4	4420	4750	78,882978	41,753188
201	№ 201	Tributary of the Aksay River	Slope	N	1.4	0.7	4090	4460	78,885782	41,740688
202	№ 202	Tuzmasay	Cor	SE	1.0	0.2	4280	4750	78,862748	41,744698
203	№ 203	Tributary of the Tuzmasay	Slope	NE	1.3	0.8	4070	4470	78,862455	41,730278
163-1	№ 163-1	Tributary of the Dzhangart		E	0.5	0.1	4140	4190	78,843675	41,728467
163-2	№ 163-2	Tributary of the Dzhangart		S	3.1	1.4	4080	4790	78,849842	41,737702
8 glaciers						6.1				
More over, in the basin of the Dzhangart River there are 8 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 16 glaciers						6.4				
By the CGUSSR (Vol. 14, Edition 2, Part 6), in the basin there were 9 glaciers with the total area of 8.7 km ² including 8 glaciers greater than 0.1 km ² with the total area of 8.6 km ² and 1 glacier smaller than 0.1 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Dzhangart River (the Akshiyarak and Sarydzhas rivers) - Northern Slope of the Kokshaltau Ridge										
204	№ 204	Dzhangart	Valley	N	6.3	7.4	3890	4930	78,830597	41,657263
205	№ 205	Tributary of the Dzhangart River	Hang	E	0.6	0.1	4260	4750	78,845795	41,665864
206	Zhangarttyn-bashi West	Tributary of the Dzhangart River	Valley	N	6.9	13.9	3840	4930	78,844301	41,623888
207	№ 207	Tributary of the Dzhangart River	Cor-Hang	NE	1.4	0.7	3970	4610	78,849031	41,655463
208	№ 208	Tributary of the Dzhangart River	Cor-Hang	NE	1.2	0.4	4140	4640	78,847662	41,645819
206-1	№ 206-1	Tributary of the Dzhangart River		W	0.8	0.2	4300	4840	78,881893	41,636514
206-2	№ 206-2	Tributary of the Dzhangart River		W	1.3	0.3	4000	4820	78,878971	41,642276
206-3	№ 206-3	Tributary of the Dzhangart River		W	0.6	0.1	4240	4780	78,881344	41,648148
209	Zhangarttyn-bashi East	Tributary of the Dzhangart River	Valley	N	7.4	7.9	3960	4950	78,906551	41,637901
210	№ 210	Tributary of the Dzhangart River	Cor-Hang	NE	0.4	0.1	4550	4800	78,886227	41,644306
209-1	№ 209-1	Tributary of the Dzhangart River		W	2.4	2.3	4240	5230	78,908908	41,655103
211	№ 211	Tributary of the Dzhangart River	Valley	NW	4.9	2.4	3950	5190	78,894558	41,675562
212	№ 212	Tributary of the Dzhangart River	Cor	NW	0.7	0.2	4080	4530	78,885872	41,690625
213	№ 213	Tributary of the Dzhangart River	Cor-Valley	N	4.2	3.1	3780	5230	78,917777	41,67365
214	Ak-Oguz	Tributary of the Dzhangart River	Valley	N	4.9	6.9	3930	4970	78,943868	41,65889
214-1	№ 214-1	Tributary of the Dzhangart River		W	0.6	0.2	4470	4730	78,943992	41,678508
214-2	№ 214-2	Tributary of the Dzhangart River		W	0.4	0.1	4490	4780	78,937422	41,685257
215	№ 215	Tributary of the Dzhangart River	Flat summit	N	1.0	0.4	4200	4550	78,918255	41,70829
216	№ 216	Tributary of the Dzhangart River	Cor	N	1.2	0.4	3980	4690	78,930159	41,700965
217	№ 217	Tributary of the Dzhangart River	Valley	NW	4.9	6.3	3940	5150	78,953911	41,674833

BASIC INFORMATION ON THE GLACIERS

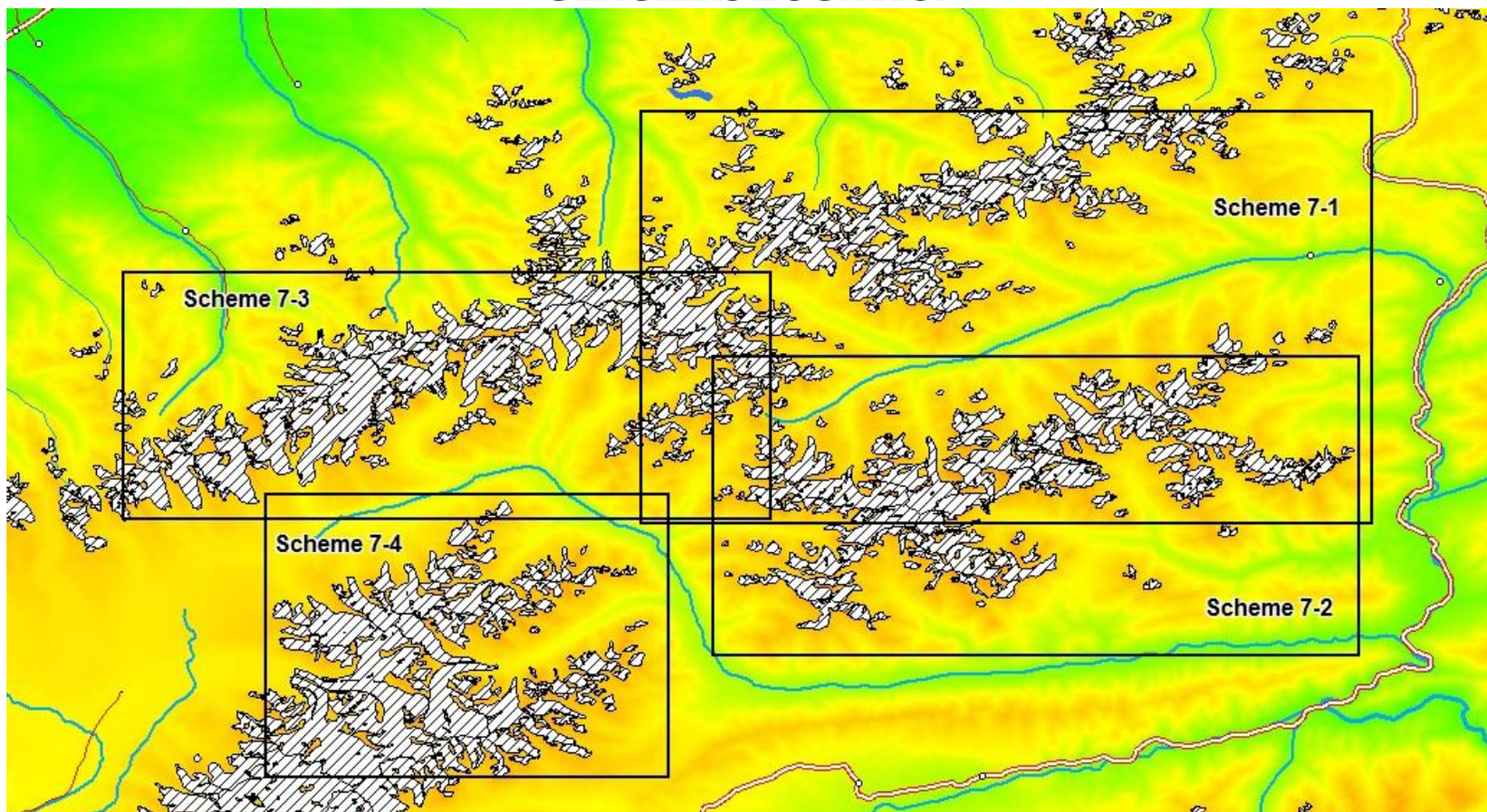
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
217-1	№ 217-1	Tributary of the Dzhangart River		N	1.7	1.3	3830	4760	78,933384	41,690645
217-2	№ 217-2	Tributary of the Dzhangart River		W	1.4	0.6	4210	4840	78,969264	41,691437
217-3	№ 217-3	Tributary of the Dzhangart River		SW	0.4	0.1	4530	4800	78,963598	41,698251
218	№ 218	Tributary of the Dzhangart River	Hang Valley	N	3.6	2.4	3830	4850	78,967087	41,707955
219	№ 219	Tributary of the Dzhangart River	Valley	N	6.6	10.7	3690	5120	79,002535	41,682597
219-1	№ 219-1	Tributary of the Dzhangart River		NE	1.0	0.3	3730	4520	78,977793	41,705133
220	№ 220	Tributary of the Dzhangart River	Cor	NW	0.7	0.1	4200	4440	78,980616	41,73851
223	Chuloktor	Tributary of the Sauktor River	Valley	NW	4.9	7.1	3920	4940	79,035686	41,6954
223-1	№ 223-1	Tributary of the Sauktor River		NE	0.3	0.1	4440	4790	79,01054	41,703339
225	№ 225	Tributary of the Sauktor River	Cor	W	0.7	0.2	4340	4730	79,035611	41,713212
226	№ 226	Tributary of the Sauktor River	Cor	W	0.8	0.3	4450	4750	79,034273	41,71854
228	№ 228	Tributary of the Sauktor River	Cor-Valley	NW	1.4	0.5	4190	4780	79,012102	41,74283
228-1	№ 228-1	Tributary of the Sauktor River		SW	0.8	0.3	3600	4320	79,019434	41,749899
229	№ 229	Tributary of the Sauktor River	Cor-Valley	N	2.7	1.6	4000	4960	79,030049	41,734919
230	Kichik-Sauktor	Tributary of the Sauktor River	Valley	N	7.2	7.5	3850	5140	79,067348	41,710992
231-1	№ 231-1	Tributary of the Sauktor River		NE	0.9	0.2	4200	4750	79,041768	41,717142
231	№ 231	Tributary of the Sauktor River	Hang	NE	0.6	0.2	4280	4760	79,043499	41,711303
232	№ 232	Tributary of the Sauktor River	Hang	W	0.9	0.2	4160	4780	79,065173	41,721364
234	№ 234	Sauktor	Valley	N	4.1	3.0	3960	5140	79,073427	41,728691
234-1	№ 234-1	Sauktor		SW	0.5	0.2	4550	4830	79,088828	41,728984
234-2	№ 234-2	Sauktor		NW	0.8	0.3	4270	4780	79,082685	41,735447

BASIC INFORMATION ON THE GLACIERS

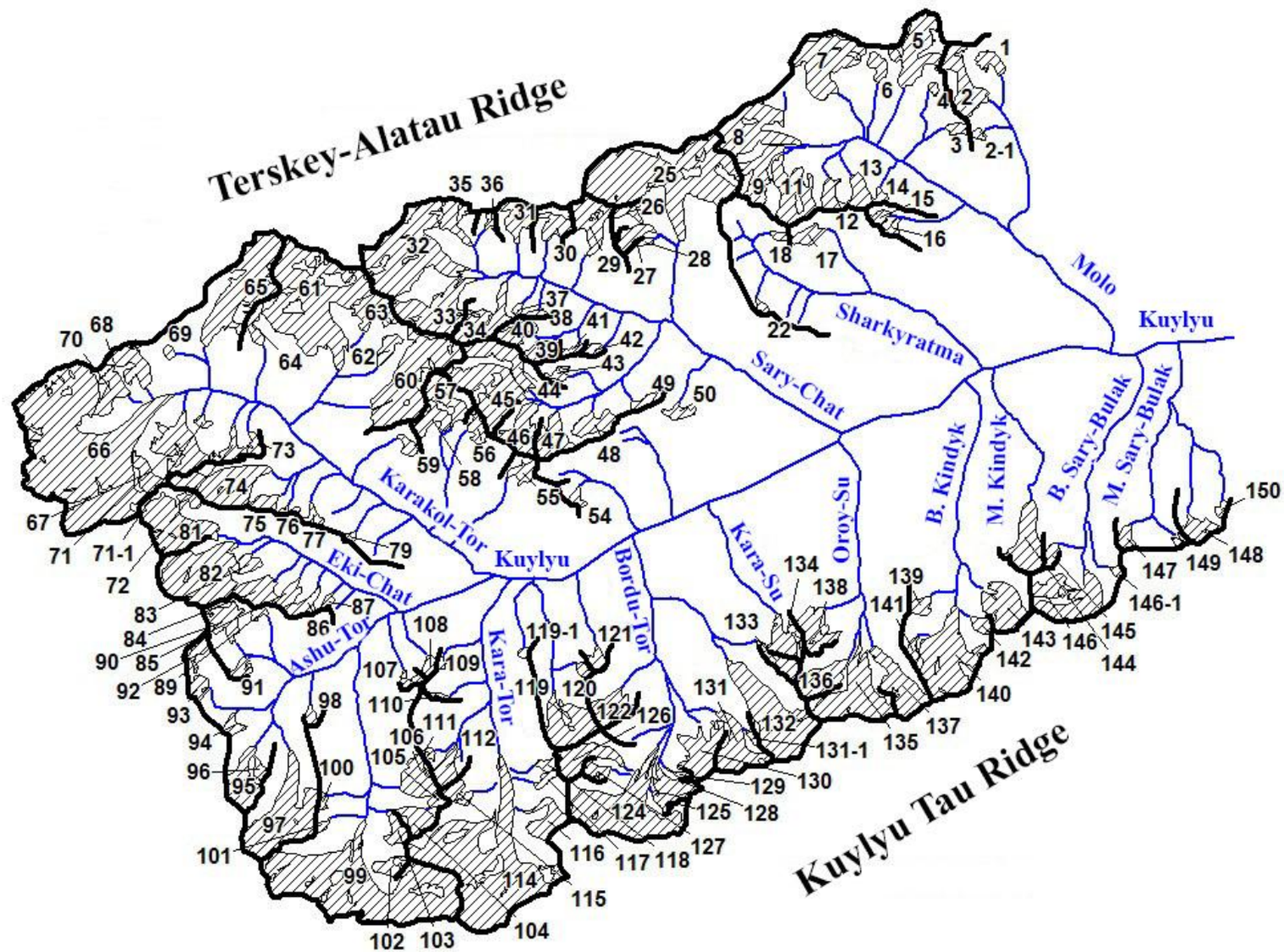
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
235	Sauktor	Sauktor	Valley	NW	6.6	9.6	3930	5100	79,099819	41,72046
235-1	№ 235-1	Sauktor		NE	1.3	0.8	4020	4800	79,091622	41,735142
235-2	№ 235-2	Sauktor		NW	0.8	0.3	4170	4550	79,121308	41,730405
236	№ 236	Tributary of the Sauktor River	Cor-Valley	W	2.3	1.3	4120	4730	79,123421	41,744176
237	№ 237	Tributary of the Sauktor River	Hang	SW	0.6	0.2	4540	4930	79,105209	41,759337
238	№ 238	Tributary of the Sauktor River	Cor	W	1.9	1.1	4150	4840	79,083936	41,771512
239	№ 239	Tributary of the Dzhangart River	Hang	NW	0.6	0.1	4180	4500	78,984857	41,806208
240	№ 240	Tributary of the Dzhangart River	Hang	NW	0.6	0.1	4050	4370	78,988173	41,809376
241	№ 241	Tributary of the Dzhangart River	Cor	N	1.0	0.6	3970	4560	79,000857	41,796951
243	№ 243	Tributary of the Dzhangart River	Cor-Valley	N	2.0	1.5	3950	4660	79,016661	41,792091
243-1	№ 243-1	Tributary of the Dzhangart River		NW	0.7	0.2	4050	4500	79,024159	41,796158
52 glaciers						106.3				
More over, in the basin of the Dzhangart River there are 52 glaciers greater than 0.1 km ² each with the total area of 2.2 km ² .										
Total 104 glaciers						108.5				
By the CGUSSR (Vol. 14, Edition 2, Part 6), in the basin there were 40 glaciers with the total area of 160.4 km ² including 39 glaciers greater than 0.1 km ² with the total area of 160.3 km ² and 1 glacier smaller than 0.1 km ² .										
In total, in the basins of the Akshiyarak River there are 404 glaciers with the total area of 307.3 km ² including 240 glaciers greater than 0.1 with the total area of 300.0 km ² and 164 glaciers smaller than 0.1 with the total area of 7.3 km ² .										
By the CGUSSR (Vol. 14, Edition 2, Part 6), in the basin there were 275 glaciers with the total area of 408.9 km ² including 242 glaciers greater than 0.1 km ² with the total area of 406.8 km ² and 33 glaciers smaller than 0.1 km ² with the total area of 2.1 km ² .										

Part 7. Basins of right tributaries of the Sary-Dzhaz River between estuaries of the Ak-Shiyrak and Kuylyu rivers (including basin of the Kuylyu River)

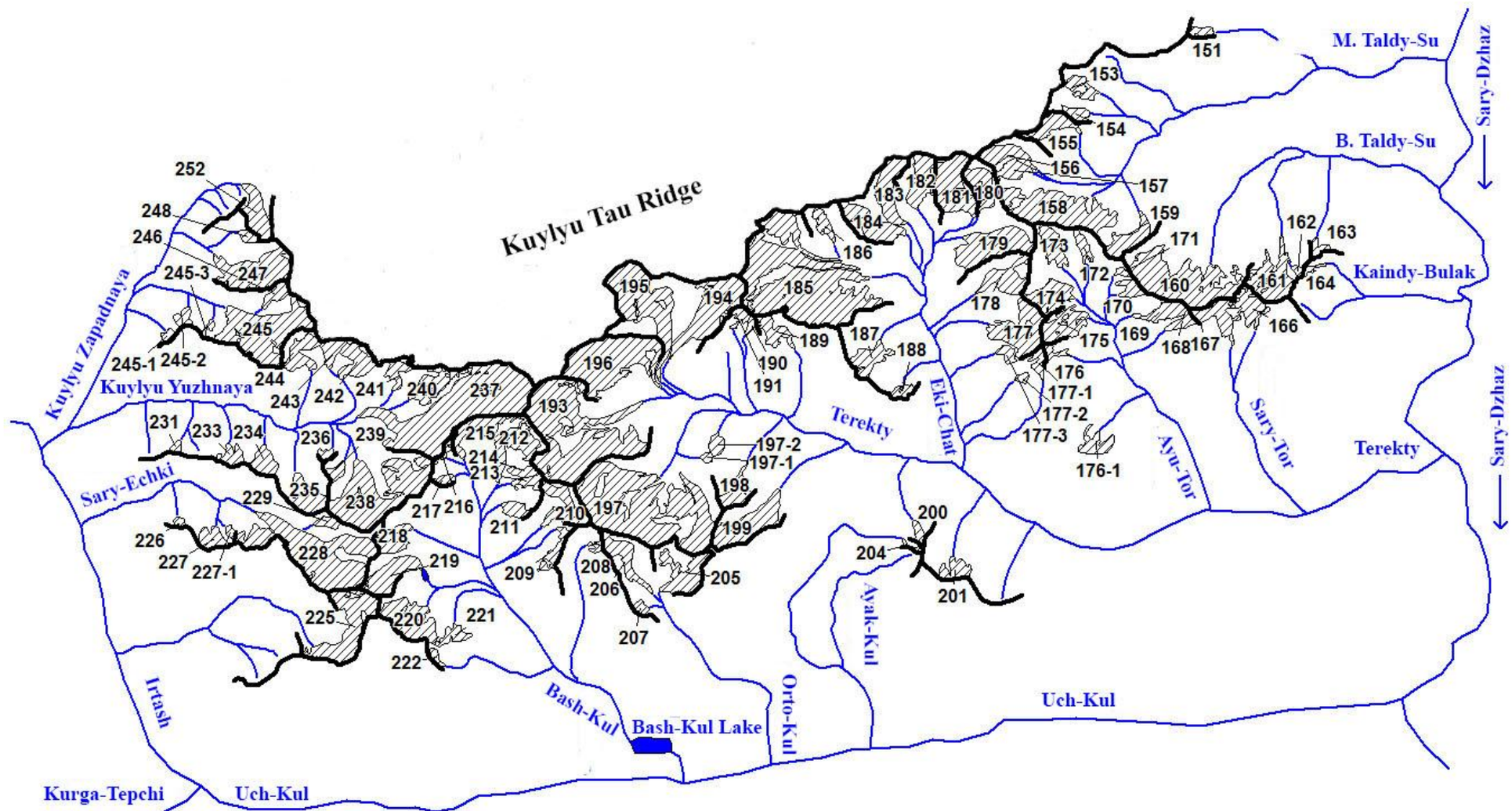
GLACIERS LOCATION



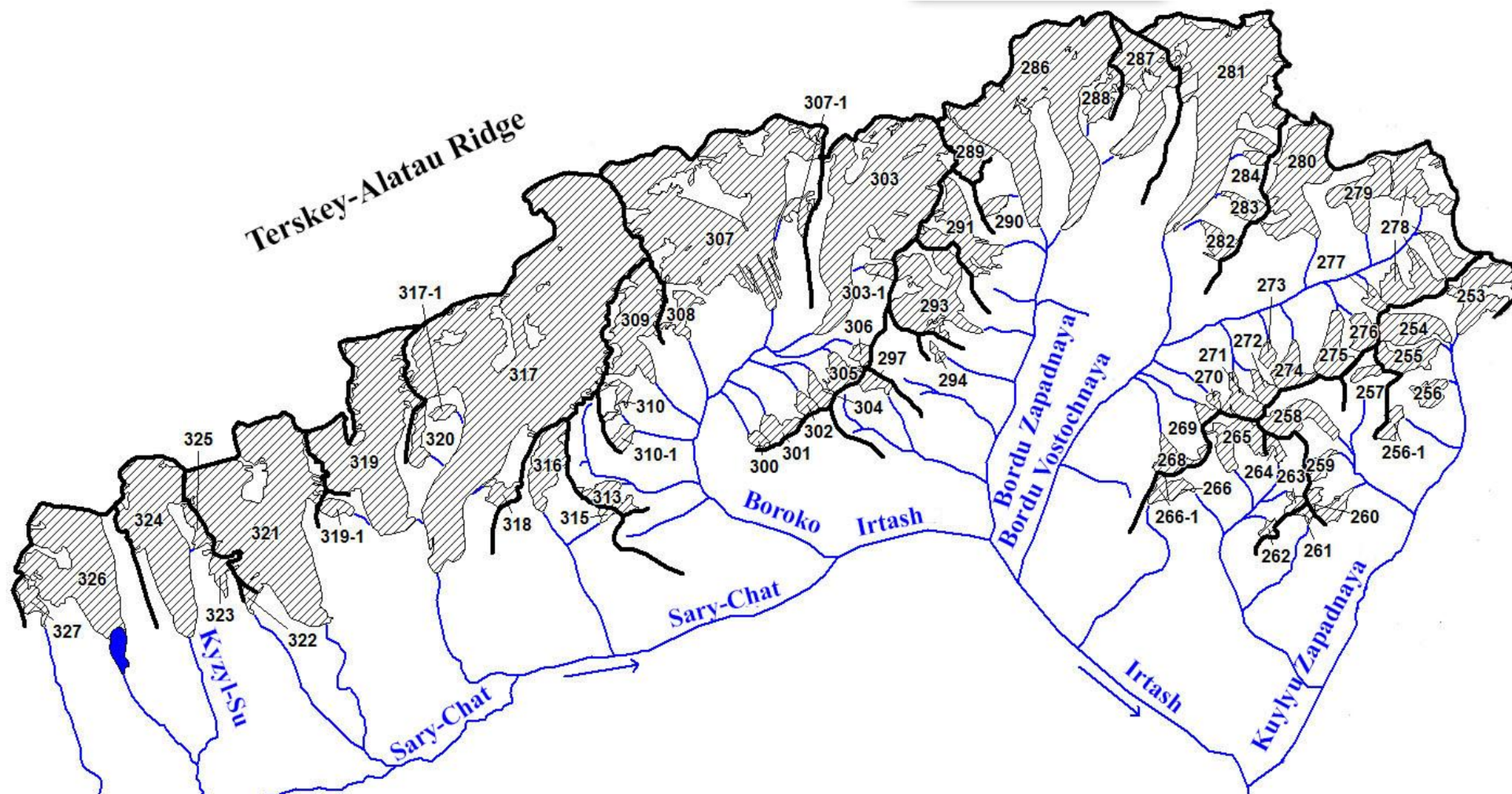
Scheme 7. Glacier areas location in basins of right estuaries of the Sary-Dzhaz River between estuaries of the Ak-Shiyrak and Kuylyu rivers (including basin of the Kuylyu River).



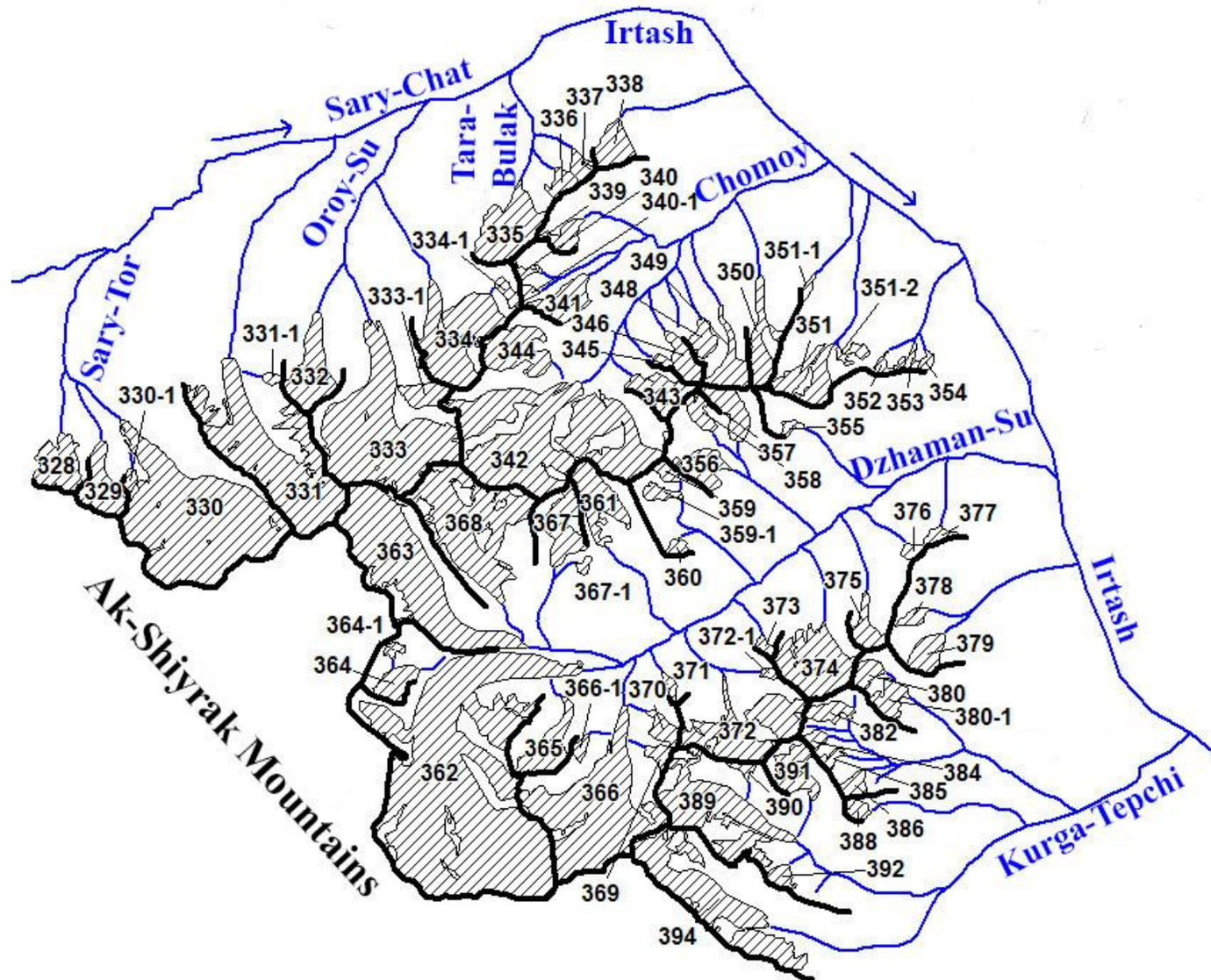
Scheme 7-1. Glaciers location in the basin of the Kuylyu River.
See legend on scheme 1-1.



Scheme 7-2. Glaciers location in basins of the M. Taldy-Su, B. Taldy-Su, Kaindy-Bulak, Terekty, Ayak-Kul, Orto-Kul, Bash-Kul, Sary-Echki, Kuylyu Yuzhnaya and Kuylyu Zapadnaya (left bank) rivers. See legend on scheme 1-1.



Scheme 7-3. Glaciers location on the left-bank site of the Irtash River basin
See legend on scheme 1-1.



Scheme 7-4. Glaciers location on the right-bank site of the Irtash River basin.
See legend on scheme 1-1.

THE MAIN TABLES OF THE GLACIERS CATALOGUE

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
BASINS OF THE RIGHT TRIBUTARIES OF THE SARY-DZHHAZ RIVER BETWEEN THE ESTUARIES OF THE AK-SHIYRAK AND KUYLYU RIVERS (INCLUDING BASIN OF THE KUYLYU RIVER)										
Basin of the Molo River (Kuylyu and Sary-Dzhaz rivers) - Southern Slope of the Terskey-Alatau Ridge										
1	№ 1	Tributary of the Molo River	Valley	SE	1.2	0.5	4030	4460	78,907071	42,289518
2	№ 2	Tributary of the Molo River	Cor	S	3.0	1.7	3940	4710	78,896463	42,283713
2-1	№ 2-1	Tributary of the Molo River		NE	0.6	0.1	4150	4550	78,902627	42,267771
3	№ 3	Tributary of the Molo River	Cor	SW	0.8	0.3	4210	4550	78,8941	42,269341
4	№ 4	Tributary of the Molo River	Cor	SW	0.3	0.1	4130	4270	78,883671	42,281088
5	№ 5	Tributary of the Molo River	Hang Valley	SW	2.9	2.2	3920	4690	78,875902	42,292915
6	№ 6	Tributary of the Molo River	Cor	S	1.1	0.4	4050	4310	78,860288	42,28729
7	№ 7	Tributary of the Molo River	Hang Valley	SE	2.7	2.9	3830	4470	78,839917	42,286687
8	№ 8	Molo	Valley	E	3.0	2.8	3690	4440	78,812566	42,26807
9	№ 9	Molo	Valley	NE	2.4	1.3	3810	4580	78,813438	42,253733
11	№ 11	Tributary of the Molo River	Cor-Hang	N	2.5	2.0	3820	4450	78,827568	42,24913
12	№ 12	Tributary of the Molo River	Cor	N	1.4	0.6	3860	4300	78,844017	42,248473
13	№ 13	Tributary of the Molo River	Cor	N	1.2	0.7	3910	4360	78,854761	42,249577
14	№ 14	Tributary of the Molo River	Cor	N	0.7	0.2	3910	4270	78,862859	42,248554
15	№ 15	Tributary of the Molo River	Cor-Hang	SE	0.9	0.2	3990	4320	78,86273	42,241762
16	№ 16	Tributary of the Molo River	Hang Valley	NE	0.8	0.2	3940	4250	78,86784	42,239075
16 glaciers						16.2				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
More over, in the basin of the Molo River there are 10 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 26 glaciers						16.5				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basins there were 16 glaciers with the total area of 21.9 km ² .										
Basin of the Sharkyratma River (the Kuylyu and Sary-Dzhaz rivers) - Southern Slope of the Terskey-Alatau Ridge										
17	№ 17	Tributary of the Sharkyratma River	Cor	E	1.3	0.5	3920	4410	78,833673	42,236262
18	№ 18	Tributary of the Sharkyratma River	Cor	SW	0.7	0.2	4090	4430	78,82194	42,235352
22	№ 22	Tributary of the Sharkyratma River	Cor	N	0.7	0.1	3970	4190	78,815956	42,213846
3 glaciers						0.8				
More over, in the basin of the Sharkyratma River there are 5 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 8 glaciers						1.0				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 8 glaciers with the total area of 2.6 km ² .										
Basin of the Sary-Chat River (the Kuylyu and Sary-Dzhaz rivers) - Southern Slope of the Terskey-Alatau Ridge										
25	№ 25	Tributary of the Sary-Chat River	Hang Valley	S	5.2	8.1	3650	4870	78,773505	42,250555
26	№ 26	Tributary of the Sary-Chat River	Cor-Hang	SE	1.2	0.3	4100	4670	78,759484	42,241903
27	№ 27	Tributary of the Sary-Chat River	Cor-Valley	SE	1.7	0.7	3930	4490	78,763128	42,233251
28	№ 28	Tributary of the Sary-Chat River	Cor	SE	0.7	0.1	4010	4430	78,766331	42,232512
29	№ 29	Tributary of the Sary-Chat River	Cor-Hang	S	2.2	1.5	3900	4860	78,743976	42,237205
30	№ 30	Tributary of the Sary-Chat River	Cor-Hang	S	1.3	0.7	4040	4490	78,729942	42,236485

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
31	№ 31	Tributary of the Sary-Chat River	Cor-Hang	S	1.8	1.0	3970	4500	78,71391	42,237703
32	№ 32	Sary-Chat	Compound Valley	SE	4.1	5.3	3750	4750	78,668522	42,228853
33	№ 33	Sary-Chat	Cor	E	3.3	2.6	3730	4850	78,680571	42,21174
34	№ 34	Sary-Chat	Cor-Valley	E	3.1	1.7	3620	4850	78,701622	42,209653
35	№ 35	Tributary of the Sary-Chat River	Cor-Hang	S	2.0	0.9	3980	4600	78,689118	42,236998
36	№ 36	Tributary of the Sary-Chat River	Cor-Hang	SW	0.6	0.2	4210	4570	78,703364	42,237552
37	№ 37	Tributary of the Sary-Chat River	Hang	NE	0.5	0.1	4020	4300	78,714927	42,210991
38	№ 38	Tributary of the Sary-Chat River	Hang	NE	0.3	0.2	3970	4290	78,721957	42,210135
39	№ 39	Tributary of the Sary-Chat River	Cor	E	1.0	0.7	3890	4420	78,725789	42,198301
40	№ 40	Tributary of the Sary-Chat River	Cor	E	1.5	0.6	4030	4490	78,714819	42,203896
41	№ 41	Tributary of the Sary-Chat River	Hang	NE	0.4	0.2	3930	4250	78,737781	42,199158
42	№ 42	Tributary of the Sary-Chat River	Cor	NE	0.8	0.3	3950	4220	78,746578	42,199422
43	№ 43	Tributary of the Sary-Chat River	Cor	E	0.4	0.2	4080	4270	78,731835	42,192251
44	№ 44	Tributary of the Sary-Chat River	Valley	E	3.2	1.4	4000	4850	78,715863	42,193999
45	№ 45	Tributary of the Sary-Chat River	Valley	E	3.1	2.9	4000	4680	78,702983	42,183635
46	№ 46	Tributary of the Sary-Chat River	Valley	NE	2.2	1.3	3930	4610	78,717373	42,17444
47	№ 47	Tributary of the Sary-Chat River	Hang	N	1.8	1.2	3870	4620	78,732141	42,172892
48	№ 48	Tributary of the Sary-Chat River	Hang	N	1.0	0.8	3840	4350	78,748041	42,177207
49	№ 49	Tributary of the Sary-Chat River	Hang	NW	0.4	0.3	4040	4360	78,768134	42,184189
50	№ 50	Tributary of the Sary-Chat River	Hang	E	0.6	0.3	3900	4300	78,782375	42,181364
26 glaciers						33.6				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
More over, in the basin of the Sary-Chat River there are 3 glaciers smaller than 0.1 km² each with the total area of 0.1 km².										
Total 29 glaciers						33.7				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 26 glaciers with the total area of 37.0 km².										
Basin of the nameless left tributaries of the Kuylyu River between the estuaries of the Sary-Chat and Karakol-Tor rivers - Southern Slope of the Terskey-Alatau Ridge										
54	№ 54	Tributary of the Kuylyu River	Cor	S	0.7	0.2	3900	4280	78,741959	42,154888
1 glacier						0.2				
More over, in the basins of the nameless left tributaries of the Kuylyu River between the estuaries of the Sary-Chat and Karakol-Tor rivers there are 3 glaciers smaller than 0.1 km² each with the total area of 0.2 km².										
Total 4 glaciers						0.4				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 4 glaciers with the total area of 1.3 km².										
Basin of the Karakol-Tor River (the Kuylyu and Sary-Dzhaz rivers) - Southern Slope of the Terskey-Alatau Ridge										
55	№ 55	Tributary of the Karakol-Tor	Cor	S	1.2	0.5	4150	4610	78,718835	42,162053
56	№ 56	Tributary of the Karakol-Tor	Hang	S	0.8	0.4	4210	4670	78,700051	42,174847
57	№ 57	Tributary of the Karakol-Tor	Cor-Valley	S	2.4	1.1	4110	4620	78,686386	42,183215
58	№ 58	Tributary of the Karakol-Tor	Cor-Valley	S	1.6	0.8	4080	4460	78,681239	42,177207
59	№ 59	Tributary of the Karakol-Tor	Cor	W	0.9	0.3	4120	4460	78,671815	42,168914
60	№ 60	Tributary of the Karakol-Tor	Hang-Valley	S	4.0	4.5	3970	4860	78,675114	42,189081
61	№ 61	Tributary of the Karakol-Tor	Hang-Valley	S	4.9	7.5	3810	4700	78,632839	42,210991
62	№ 62	Tributary of the Karakol-Tor	Cor	S	1.4	0.4	4110	4440	78,663205	42,19751
63	№ 63	Tributary of the Karakol-Tor	Cor	SW	1.8	1.0	4110	4830	78,652143	42,209084

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
64	№ 64	Tributary of the Karakol-Tor	Cor	SE	1.7	0.5	4020	4480	78,605789	42,205184
65	№ 65	Tributary of the Karakol-Tor	Hang-Valley	S	4.6	4.2	3730	4640	78,60198	42,214933
66	Karakol-Tor	Tributary of the Karakol-Tor	Compound Valley	NE	7.3	15.4	3590	4930	78,541467	42,164776
67	№ 67	Tributary of the Karakol-Tor	Cor-Valley	N	1.8	0.7	3950	4560	78,56611	42,158578
68	№ 68	Tributary of the Karakol-Tor	Cor	SE	2.3	1.2	3870	4680	78,550234	42,191071
69	№ 69	Tributary of the Karakol-Tor	Cor	SW	0.4	0.1	4080	4270	78,572635	42,195127
70	№ 70	Tributary of the Karakol-Tor	Cor-Hang	SE	1.6	0.9	4040	4550	78,549498	42,183113
71	№ 71	Tributary of the Karakol-Tor	Cor-Hang	N	2.6	2.0	3840	4590	78,578228	42,167876
71-1	№ 71-1	tributary of the Karakol-Tor		N	0.5	0.2	3990	4380	78,587204	42,174656
72	№ 72	tributary of the Karakol-Tor	Cor	N	1.7	0.6	3820	4540	78,600063	42,167776
73	№ 73	tributary of the Karakol-Tor	Cor	N	1.0	0.3	3920	4360	78,609117	42,168034
74	№ 74	tributary of the Karakol-Tor	Hang-Valley	NE	3.6	2.8	3930	4650	78,594524	42,155033
75	№ 75	tributary of the Karakol-Tor	Cor	NE	1.2	0.4	3920	4340	78,612879	42,150383
76	№ 76	tributary of the Karakol-Tor	Cor	N	0.4	0.1	3970	4220	78,623549	42,148358
77	№ 77	tributary of the Karakol-Tor	Cor-Hang	N	0.9	0.3	3900	4310	78,6334	42,147494
79	№ 79	tributary of the Karakol-Tor	Cor	NE	0.5	0.1	3980	4220	78,648468	42,140796
25 glaciers						46.3				
More over, in the basin of the Karakol-Tor River there are 23 glaciers smaller than 0.1 km ² each with the total area of 1.0 km ² .										
Total 48 glaciers						47.3				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 27 glaciers with the total area of 50.8 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Eki-Chat River (Ashu-Tor, Kuylyu and Sary-Dzhaz rivers) - Southern Slope of the Terskey-Alatau Ridge										
81	№ 81	Eki-Chat	Valley	E	2.6	3.1	3980	4620	78,578633	42,143313
82	№ 82	Eki-Chat	Valley	E	3.2	4.0	3890	4590	78,58765	42,128517
83	№ 83	Tributary of the Eki-Chat River	Cor	NE	0.8	0.4	3880	4350	78,608224	42,131662
84	№ 84	Tributary of the Eki-Chat River	Cor	N	1.4	1.1	4000	4570	78,610949	42,123581
85	№ 85	Tributary of the Eki-Chat River	Cor	N	1.3	0.4	3860	4600	78,623812	42,123361
86	№ 86	Tributary of the Eki-Chat River	Cor	NE	1.7	0.5	3850	4600	78,632186	42,120651
87	№ 87	Tributary of the Eki-Chat River	Cor	N	0.7	0.1	3920	4280	78,64027	42,120998
7 glaciers						9.6				
More over, in the basin of the Eki-Chat River there is 1 glacier smaller than 0.1 km ² .										
Total 8 glaciers						9.6				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 8 glaciers with the total area of 11.2 km ² .										
Basin of the Ashu-Tor River (the Kuylyu and Sary-Dzhaz rivers) - Southern Slope of the Terskey-Alatau Ridge										
89	№ 89	Tributary of the Ashu-Tor River	Cor	S	0.6	0.2	4330	4610	78,612664	42,116804
90	№ 90	Tributary of the Ashu-Tor River	Valley	SE	1.7	1.0	4060	4640	78,597584	42,113895
91	№ 91	Tributary of the Ashu-Tor River	Cor	NE	0.9	0.4	3960	4480	78,604971	42,100182
92	№ 92	Tributary of the Ashu-Tor River	Valley	SE	1.5	0.4	4180	4600	78,587537	42,10416
93	№ 93	Tributary of the Ashu-Tor River	Valley	SE	0.9	0.4	4090	4500	78,588176	42,093766
94	№ 94	Tributary of the Ashu-Tor River	Cor	NE	0.8	0.3	3870	4320	78,603569	42,082983
6 glaciers						2.7				
More over, in the basin of the Ashu-Tor River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Total 10 glaciers						2.9				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 6 glaciers with the total area of 3.1 km ² .										
Basin of the Ashu-Tor (the Kuylyu and Sary-Dzhaz rivers) - Northern Slope of the Kuylyu-Tau Ridge										
95	Ashu-Tor	Ashu-Tor	Valley	NE	2.4	1.4	3930	4620	78,608319	42,066434
96	№ 96	Ashu-Tor	Cor	NE	0.9	0.2	3970	4340	78,614821	42,069555
97	№ 97	Tributary of the Ashu-Tor River	Valley	N	4.0	4.2	3870	4770	78,623949	42,058827
98	№ 98	Tributary of the Ashu-Tor River	Cor	N	0.8	0.2	3910	4320	78,635597	42,086247
99	№ 99	Tributary of the Ashu-Tor River	Valley	N	5.8	10.4	3890	5140	78,658043	42,039417
100	№ 100	Tributary of the Ashu-Tor River	Cor	E	0.7	0.1	4160	4370	78,640599	42,060079
101	№ 101	Tributary of the Ashu-Tor River	Cor-Valley	E	0.7	0.1	4210	4750	78,641118	42,053411
102	№ 102	Tributary of the Ashu-Tor River	Cor	W	1.3	0.5	4210	4760	78,668975	42,041199
103	№ 103	Tributary of the Ashu-Tor River	Hang	NW	1.2	0.6	4000	4790	78,671497	42,052784
104	№ 104	Tributary of the Ashu-Tor River	Valley	N	1.7	0.9	4050	4820	78,677645	42,054645
105	№ 105	Tributary of the Ashu-Tor River	Cor	SW	0.7	0.2	4460	4730	78,688256	42,061346
106	№ 106	Tributary of the Ashu-Tor River	Flat summit	W	1.4	1.2	4150	4690	78,680494	42,070104
107	№ 107	Tributary of the Ashu-Tor River	Cor	N	0.7	0.3	3910	4360	78,676314	42,097723
108	№ 108	Tributary of the Ashu-Tor River	Cor	N	0.8	0.3	4010	4360	78,682972	42,101931
14 glaciers						20.6				
More over, in the basin of the Ashu-Tor River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 18 glaciers						20.7				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 14 glaciers with the total area of 27.1 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Kara-Tor River (the Kuylyu and Sary-Dzhaz rivers) - Northern Slope of the Kuylyu-Tau Ridge										
109	№ 109	Tributary of the Kara-Tor River	Flat summit	SE	0.5	0.1	4040	4330	78,687767	42,10337
110	№ 110	Tributary of the Kara-Tor River	Cor	NE	0.7	0.1	4110	4270	78,687369	42,093253
111	№ 111	Tributary of the Kara-Tor River	Flat summit	NE	0.4	0.1	4110	4260	78,681239	42,075684
112	№ 112	Tributary of the Kara-Tor River	Hang Valley	NE	1.6	0.7	3940	4650	78,690197	42,071631
114	Kara-Tor	Kara-Tor	Compound Valley	N	6.4	10.2	3690	5130	78,687737	42,04977
115	№ 115	Tributary of the Kara-Tor River	Hang	E	0.9	0.5	4130	4700	78,695228	42,064346
116	№ 116	Tributary of the Kara-Tor River	Valley	W	2.0	1.1	4040	5040	78,733062	42,056789
117	№ 117	Tributary of the Kara-Tor River	Cor	W	1.0	0.2	4250	4830	78,732253	42,069346
118	№ 118	Tributary of the Kara-Tor River	Cor	W	0.8	0.2	4250	4780	78,732017	42,073637
9 glaciers						13.2				
More over, in the basin of the Kara-Tor River there are 5 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 14 glaciers						13.4				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 10 glaciers with the total area of 13.6 km ² .										
Basin of the nameless tributary of the Kuylyu River between the estuaries of the Kara-Tor and Bordu-Tor rivers (the Kuylyu and Sary-Dzhaz rivers) - Northern Slope of the Kuylyu-Tau Ridge										
119-1	№ 119-1	Tributary of the Kuylyu River		N	0.3	0.1	4040	4270	78,721374	42,107067
119	№ 119	Tributary of the Kuylyu River	Valley	N	2.0	2.1	3930	4700	78,741957	42,086691
120	№ 120	Tributary of the Kuylyu River	Cor	NW	0.7	0.2	4080	4360	78,746841	42,102426
121	№ 121	Tributary of the Kuylyu River	Cor	N	0.9	0.4	3840	4370	78,751085	42,106192
4 glaciers						2.8				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
More over, in the basin of the nameless tributary of the Kuylyu River between the estuaries of the Kara-Tor and Bordu-Tor rivers there is 1 glacier smaller than 0.1 km ² .										
Total 5 glaciers						2.8				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 3 glaciers with the total area of 2.7 km ² .										
Basin of the Bordu-Tor River (the Kuylyu and Sary-Dzhaz rivers) - Northern Slope of the Kuylyu-Tau Ridge										
122	№ 122	Tributary of the Bordu-Tor River	Cor-Valley	NE	1.5	1.2	3890	4710	78,758303	42,091073
124	№ 124	Bordu-Tor	Compound Valley	NE	4.1	5.0	3850	4950	78,766231	42,065273
125	№ 125	Bordu-Tor	Cor	W	1.5	0.4	4110	4840	78,78364	42,062779
126	№ 126	Tributary of the Bordu-Tor River	Valley	E	2.6	1.4	4080	4830	78,742276	42,074755
127	№ 127	Tributary of the Bordu-Tor River	Cor	E	1.1	0.4	4140	4700	78,752343	42,072051
128	№ 128	Tributary of the Bordu-Tor River	Hang	W	2.0	0.8	3960	4940	78,78595	42,069735
129	№ 129	Tributary of the Bordu-Tor River	Hang	NW	0.9	0.1	4040	4680	78,78618	42,071527
130	№ 130	Tributary of the Bordu-Tor River	Hang	NW	2.1	1.8	3830	4870	78,794653	42,078846
131	№ 131	Tributary of the Bordu-Tor River	Valley	N	2.9	1.8	3920	4800	78,809729	42,081653
131-1	№ 131-1	Tributary of the Bordu-Tor River		NW	0.7	0.1	4230	4510	78,816405	42,082945
132	№ 132	Tributary of the Bordu-Tor River	Valley	NW	4.1	4.3	3880	4770	78,823841	42,091254
133	№ 133	Tributary of the Bordu-Tor River	Cor-Valley	NW	2.0	0.8	4010	4600	78,825666	42,106248
12 glaciers						18.1				
More over, in the basin of the Bordu-Tor River there are 3 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 15 glaciers						18.3				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 12 glaciers with the total area of 20.2 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Kara-Su River (the Kuylyu and Sary-Dzhaz rivers) - Northern Slope of the Kuylyu-Tau Ridge										
134	№ 134	Kara-Su	Valley	N	1.7	1.0	4040	4570	78,829109	42,114446
1 glacier						1.0				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there was 1 glacier with the area of 1.2 km ² .										
Basin of the Oroy-Su River (the Kuylyu and Sary-Dzhaz rivers) - Northern Slope of the Kuylyu-Tau Ridge										
135	№ 135	Oroy-Su	Compound Valley	N	3.3	3.2	3870	4690	78,857438	42,101053
136	№ 136	Oroy-Su	Valley	N	2.0	1.3	3980	4700	78,843773	42,101542
137	№ 137	Oroy-Su	Valley	N	2.8	1.9	3890	4770	78,876416	42,100665
138	№ 138	Tributary of the Oroy-Su River	Cor	E	1.4	1.3	3930	4590	78,842176	42,115942
4 glaciers						7.7				
More over, in the basin of the Oroy-Su River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 8 glaciers						8.0				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 4 glaciers with the total area of 9.1 km ² .										
Basin of the B. Kindyk River (the Kuylyu and Sary-Dzhaz rivers) - Northern Slope of the Kuylyu-Tau Ridge										
139	№ 139	Tributary of the B. Kindyk	Cor	SE	0.9	0.4	4030	4480	78,883455	42,124509
140	№ 140	B. Kindyk	Valley	N	3.5	3.7	3860	4650	78,898184	42,110004
141	№ 141	Tributary of the B. Kindyk	Cor	E	1.1	0.2	4170	4450	78,881248	42,110629
142	№ 142	Tributary of the B. Kindyk	Cor	W	0.9	0.3	4040	4560	78,909127	42,119233
143	№ 143	Tributary of the B. Kindyk	Valley	W	1.9	1.8	3930	4550	78,91886	42,124514
5 glaciers						6.4				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
More over, in the basin of the B. Kindyk River there are 5 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 10 glaciers						6.7				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 5 glaciers with the total area of 7.6 km ² .										
Basin of the M. Kindyk (the Kuylyu and Sary-Dzhaz rivers) - Northern Slope of the Kuylyu-Tau Ridge										
144	№ 144	M. Kindyk	Valley	N	2.5	1.9	3900	4520	78,925456	42,146309
1 glacier						1.9				
More over, in the basin of the M. Kindyk River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 3 glaciers						2.0				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there was 1 glacier with the area of 1.9 km ² .										
Basin of the B. Sary-Bulak (the Kuylyu and Sary-Dzhaz rivers) - Northern Slope of the Kuylyu-Tau Ridge										
145	№ 145	B. Sary-Bulak	Cor	NE	1.0	0.3	4000	4440	78,936989	42,14063
146	№ 146	Tributary of the B. Sary-Bulak	Valley	N	3.2	2.5	3870	4470	78,934641	42,129017
146-1	№ 146-1	Tributary of the B. Sary-Bulak		W	0.6	0.1	4030	4390	78,963939	42,136233
3 glaciers						2.9				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 2 glaciers with the total area of 3.0 km ² .										
Basin of the M. Sary-Bulak (B. Sary-Bulak, Kuylyu, Sary-Dzhaz rivers) - Northern Slope of the Kuylyu-Tau Ridge										
147	№ 147	Tributary of the M. Sary-Bulak	Cor	NE	0.9	0.4	4000	4310	78,967323	42,146702
148	№ 148	M. Sary-Bulak	Valley	NW	1.1	0.7	3840	4320	78,998054	42,149722
149	№ 149	M. Sary-Bulak	Cor	NE	0.5	0.2	4030	4350	78,988059	42,146191

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
150	№ 150	Tributary of the M. Sary-Bulak	Cor	N	0.6	0.2	3920	4160	79,006139	42,155771
4 glaciers						1.5				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 4 glaciers with the total area of 1.9 km ² .										
In total, in the basins of the Kuylyu River there are 214 glaciers with the total area of 188.8 km ² including 141 glaciers greater than 0.1 km ² with the total area of 185.6 km ² and 73 glaciers smaller than 0.1 km ² with the total area of 3.2 km ² .										
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 150 glaciers with the total area of 216.2 km ² .										
Basin of the M. Taldy-Su River (the Sary-Dzhaz River) - Eastern slope of the Kuylyu-Tau Ridge										
151-1	№ 151-1	Tributary of the M. Taldy-Su		E	0.6	0.2	4070	4260	79,001335	42,14526
151	№ 151	Tributary of the M. Taldy-Su	Cor	E	0.9	0.2	4130	4370	78,967927	42,128154
153	№ 153	Tributary of the M. Taldy-Su	Cor	E	1.3	0.5	4100	4550	78,916927	42,111179
154	№ 154	Tributary of the M. Taldy-Su	Cor	E	1.0	0.3	4100	4270	78,918641	42,103499
155	№ 155	Tributary of the M. Taldy-Su	Cor	E	2.1	0.8	4090	4620	78,90997	42,099694
156	№ 156	Tributary of the M. Taldy-Su	Valley	E	2.2	0.8	4090	4760	78,891893	42,090601
157	№ 157	Tributary of the M. Taldy-Su	Valley	E	1.3	0.5	4090	4570	78,89484	42,086419
158		M. Taldy-Su	Hang	NE	1.2	3.3	3800	4680	78,91254	42,074923
159	№ 159	Tributary of the M. Taldy-Su	Valley	NE	2.1	0.9	3880	4550	78,940537	42,068257
9 glaciers						7.5				
More over, in the basin of the M. Taldy-Su River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 13 glaciers						7.7				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 9 glaciers with the total area of 9.0 km ² .										
Basin of the B. Taldy-Su River (the Sary-Dzhaz River) - Eastern slope of the Kuylyu-Tau Ridge										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
160	№ 160	B. Taldy-Su	Hang	NE	1.8	3.8	3720	4990	78,964646	42,056257
161	№ 161	Tributary of the B. Taldy-Su	Valley	N	2.4	1.6	3600	4690	78,997953	42,059504
162	№ 162	Tributary of the B. Taldy-Su	Cor	N	0.5	0.1	4120	4560	79,008356	42,058779
163	№ 163	Tributary of the B. Taldy-Su	Hang	N	0.7	0.2	3930	4400	79,017491	42,065465
4 glaciers						5.7				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 4 glaciers with the total area of 7.3 km ² .										
Basin of the Kaindy-Bulak River (the Sary- Dzhaz River) - Eastern slope of the Kuylyu-Tau Ridge										
164	№ 164	Tributary of the Kaindy-Bulak	Cor	E	0.9	0.1	4060	4560	79,01278	42,059375
1 glacier						0.1				
More over, in the basin of the Kaindy-Bulak River there are 2 glaciers greater than 0.1 km ² each with the total area of 0.1 km ² .										
Total 3 glaciers						0.2				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 2 glaciers with the total area of 0.8 km ² .										
Basin of the Sary-Tor River (the Terekty and Sary-Dzhaz rivers) - Southern Slope of the Kuylyu-Tau Ridge										
166	№ 166	Sary-Tor	Valley	S	1.5	0.7	4130	4670	78,990484	42,047537
167	№ 167	Tributary of the Sary-Tor	Valley	S	2.2	0.9	4010	5020	78,970335	42,043753
2 glaciers						1.6				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 2 glaciers with the total area of 1.5 km ² .										
Basin of the Ayu-Tor River (the Terekty and Sary-Dzhaz rivers) - Southern Slope of the Kuylyu-Tau Ridge										
168	№ 168	Tributary of the Ayu-Tor	Cor	SW	1.2	0.3	4260	5010	78,963026	42,043685

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
169	№ 169	Tributary of the Ayu-Tor	Cor	SW	1.9	0.7	3920	5010	78,954355	42,045987
170	№ 170	Tributary of the Ayu-Tor	Cor	SW	0.9	0.4	4140	4780	78,942509	42,052642
171	№ 171	Tributary of the Ayu-Tor	Cor	SW	0.7	0.1	4200	4480	78,93963	42,05737
172	№ 172	Tributary of the Ayu-Tor	Valley	S	1.2	0.3	4210	4520	78,923208	42,064474
173	№ 173	Ayu-Tor	Valley	SE	1.6	0.7	4160	4530	78,911436	42,064444
174	№ 174	Tributary of the Ayu-Tor	Slope	N	1.8	1.1	4050	4910	78,909452	42,049283
175	№ 175	Tributary of the Ayu-Tor	Slope	N	1.9	1.1	3830	5200	78,916707	42,041359
176	№ 176	Tributary of the Ayu-Tor	Cor	SE	1.1	0.2	4100	5200	78,910477	42,033429
176-1	№ 176-1	Tributary of the Ayu-Tor		NE	1.0	0.5	3870	4530	78,930181	42,00793
10 glaciers						5.4				
More over, in the basin of the Ayu-Tor River there are 6 glaciers greater than 0.1 km² each with the total area of 0.3 km².										
Total 16 glaciers						5.7				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 9 glaciers with the total area of 6.9 km².										
Basin of the Eki-Chat River (the Terekty and Sary-Dzhaz rivers) - Southern Slope of the Kuylyu-Tau Ridge										
177-1	№ 177-1	Tributary of the Eki-Chat River		S	1.2	0.3	4350	5150	78,906044	42,030382
177-2	№ 177-2	Tributary of the Eki-Chat River		SW	0.5	0.1	4360	4580	78,900051	42,025681
177-3	№ 177-3	Tributary of the Eki-Chat River		SW	0.7	0.2	4220	4700	78,893597	42,03232
177	№ 177	Tributary of the Eki-Chat River	Cor-Valley	W	1.9	1.9	4050	5170	78,897479	42,040329
178	№ 178	Tributary of the Eki-Chat River	Cor-Valley	SW	2.2	1.1	4110	4860	78,891547	42,056128
179	№ 179	Tributary of the Eki-Chat River	Slope	W	2.4	2.2	4010	4880	78,88799	42,0633
180	№ 180	Tributary of the Eki-Chat River	Valley	S	2.2	0.8	4150	4600	78,88515	42,079698

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
181	№ 181	Tributary of the Eki-Chat River	Valley	SW	2.8	1.9	4140	4780	78,872249	42,081798
182	№ 182	Tributary of the Eki-Chat River	Valley	S	1.8	1.1	4150	4620	78,858039	42,08237
183	№ 183	Tributary of the Eki-Chat River	Valley	S	2.8	1.3	4110	4640	78,846653	42,07952
184	№ 184	Tributary of the Eki-Chat River	Valley	SE	2.6	1.2	4090	4740	78,830513	42,070408
185	№ 185	Eki-Chat	Valley	E	4.3	8.8	3900	5050	78,796599	42,05659
186	№ 186	Tributary of the Eki-Chat River	Cor	S	1.3	0.4	4160	4480	78,819872	42,068642
187	№ 187	Tributary of the Eki-Chat River	Cor	NE	1.5	0.8	4070	4590	78,840245	42,029974
188	№ 188	Tributary of the Eki-Chat River	Cor	NE	0.5	0.3	3980	4480	78,852679	42,020711
15 glaciers						22.4				
More over, in the basin of the Eki-Chat River there are 7 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 22 glaciers						22.7				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 12 glaciers with the total area of 21.4 km ² .										
Basin of the Terekty River (the Sary-Dzhaz River) - Southern Slope of the Kuylyu-Tau Ridge										
189	№ 189	Tributary of the Terekty River	Cor	S	1.8	0.7	4180	4770	78,801801	42,037413
190	№ 190	Tributary of the Terekty River	Cor	S	0.7	0.1	4360	4850	78,792175	42,039238
191	№ 191	Tributary of the Terekty River	Cor	S	0.8	0.3	4370	5050	78,786863	42,041288
193	Aylama	Terekty	Compound Valley	E	4.1	6.7	3940	5040	78,712445	42,00679
194	№ 194	Terekty	Valley	SE	3.6	2.6	4080	5060	78,774846	42,040815
195	№ 195	Terekty	Valley	SE	4.3	3.3	3900	5040	78,746753	42,039293
196	№ 196	Terekty	Valley	SE	4.9	3.9	3870	5040	78,737575	42,025451

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
197	№ 197	Tributary of the Terekty River	Valley	N	2.9	7.5	4020	4870	78,752601	41,984601
197-1	№ 197-1	Tributary of the Terekty River		W	0.5	0.1	4290	4710	78,775727	41,999891
197-2	№ 197-2	Tributary of the Terekty River		N	0.8	0.3	4050	4660	78,779615	42,003759
198	№ 198	Tributary of the Terekty River	Cor	N	1.7	0.6	4000	4610	78,787472	41,991966
199	№ 199	Tributary of the Terekty River	Hang-Valley	NE	3.0	1.8	3940	4760	78,79212	41,981887
200	№ 200	Tributary of the Terekty River	Cor	NE	0.9	0.2	4060	4390	78,860691	41,979158
201	№ 201	Tributary of the Terekty River	Cor	N	0.8	0.5	3940	4390	78,875425	41,9692
14 glaciers						28.6				
More over, in the basin of the Terekty River there are 7 glaciers smaller than 0.1 km² each with the total area of 0.4 km².										
Total 21 glacier						29.0				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 14 glaciers with the total area of 30.3 km².										
In total, in the basins of the M. Taldy-Su, B. Taldy-Su, Kaindy-Bulak and Terekty rivers there are 81 glaciers with the total area of 72.6 km² including 55 glaciers greater than 0.1 km² with the total area of 71.3 km² and 26 glaciers smaller than 0.1 km² with the total area of 1.3 km².										
By the CGUSSR (Vol. 14, Edition 2, Part 7), in these basins there were 52 glaciers with the total area of 77.2 km².										
Basin of the Ayak-Kul (the Uch-Kul and Sary-Dzhaz rivers) - Southern Slope of the Kuylyu-Tau Ridge										
204	№ 204	Ayak-Kul	Flat summit	W	0.8	0.1	4150	4410	78,855919	41,975517
1 glacier						0.1				
More over, in the basin of the Ayak-Kul River there is 1 glacier smaller than 0.1 km².										
Total 2 glaciers						0.1				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 2 glaciers with the total area of 0.4 km².										
Basin of the Orto-Kul River (the Uch-Kul and Sary-Dzhaz rivers) - Southern Slope of the Kuylyu-Tau Ridge										
205	№ 205	Tributary of the Orto-Ku	Valley	S	2.2	1.3	4150	4810	78,768661	41,966

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
206	№ 206	Orto-Kul	Valley	SE	2.9	0.9	4150	4840	78,744823	41,968822
207	№ 207	Tributary of the Orto-Kul	Cor	SE	0.5	0.2	4300	4590	78,751156	41,955342
3 glaciers						2.4				
More over, in the basin of the tributary of the Orto-Kul River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 5 glaciers						2.5				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 3 glaciers with the total area of 3.9 km ² .										
Basin of the Bash-Kul River (the Uch-Kul and Sary-Dzhaz rivers) - Southern Slope of the Kuylyu-Tau Ridge										
208	№ 208	Tributary of the Bash-Kul	Valley	S	0.6	0.1	4380	4740	78,732592	41,973022
209	№ 209	Tributary of the Bash-Kul	Hang	S	0.6	0.5	4230	4530	78,716405	41,971782
210	№ 210	Tributary of the Bash-Kul	Cor-Valley	S	2.5	1.1	4180	4870	78,722139	41,984935
211	№ 211	Tributary of the Bash-Kul	Cor	W	1.1	0.4	4130	4510	78,701048	41,983051
212	№ 212	Bash-Kul	Valley	S	2.7	1.3	4180	4970	78,700667	42,000844
213	№ 213	Bash-Kul	Cor	W	1.0	0.3	4300	4850	78,705099	41,991589
214	№ 214	Bash-Kul	Cor	W	1.1	0.3	4280	4820	78,70371	41,994435
215	№ 215	Tributary of the Bash-Kul	Valley	S	2.7	0.9	4170	4920	78,677556	42,004289
216	№ 216	Tributary of the Bash-Kul	Cor	SE	0.2	0.1	4350	4710	78,671013	41,998605
217	№ 217	Tributary of the Bash-Kul	Cor	SE	0.8	0.2	4310	4620	78,671237	41,99124
218	№ 218	Tributary of the Bash-Kul	Valley	E	1.5	0.7	4150	4630	78,652158	41,973653
219	№ 219	Tributary of the Bash-Kul	Cor-Valley	SE	2.3	1.3	4090	4710	78,652629	41,962741
220	№ 220	Tributary of the Bash-Kul	Hang	NE	1.7	1.6	4080	4580	78,659471	41,949943
221	№ 221	Tributary of the Bash-Kul	Cor	NE	0.9	0.4	4000	4530	78,677575	41,945804

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
222	№ 222	Tributary of the Bash-Kul	Cor	NE	0.8	0.1	4320	4490	78,671469	41,939176
15 glaciers						9.3				
More over, in the basin of the Bash-Kul River there are 6 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 21 glacier						9.6				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 15 glaciers with the total area of 17.0 km ² .										
Basin of the left nameless tributary of the Irtash River (the Irtash, Uch-Kul and Sary-Dzhaz rivers) - Southern Slope of the Kuylyu-Tau Ridge										
225	№ 225	Irtash	Valley	W	3.3	2.4	4090	4750	78,638549	41,947417
1 glacier						2.4				
More over, in the basin of the left nameless tributary of the Irtash River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 5 glaciers						2.6				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 3 glaciers with the total area of 3.9 km ² .										
Basin of the Sary-Echki River (the Irtash, Uch-Kul and Sary-Dzhaz rivers) - Southern Slope of the Kuylyu-Tau Ridge										
226	№ 226	Tributary of the Sary-Echki	Cor	N	0.4	0.1	4130	4390	78,567668	41,976612
227	№ 227	Tributary of the Sary-Echki	Cor	N	0.9	0.5	4060	4400	78,581533	41,972104
227-1	№ 227-1	Tributary of the Sary-Echki		NW	0.5	0.1	4150	4440	78,587905	41,974167
228	№ 228	Sary-Echki	Valley	NW	4.4	5.0	3940	4750	78,618295	41,968767
229	№ 229	Sary-Echki	Cor-Hang	SW	1.0	0.2	4260	4650	78,626214	41,977956
5 glaciers						5.9				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 4 glaciers with the total area of 9.5 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Kuylyu Yuzhnaya (the Kuylyu Zapadnaya, Irtash, Uch-Kul, Sary-Jaz rivers)- Southern Slope of the Kuylyu-Tau Ridge										
231	№ 231	Tributary of the Kuylyu Yuzhnaya	Cor	N	0.5	0.1	4080	4340	78,565183	41,998738
233	№ 233	Tributary of the Kuylyu Yuzhnaya	Cor	N	0.8	0.4	3980	4410	78,587019	41,996859
234	№ 234	Tributary of the Kuylyu Yuzhnaya	Cor	N	1.0	0.6	3950	4420	78,600561	41,99563
235	№ 235	Tributary of the Kuylyu Yuzhnaya	Cor-Valley	N	1.7	1.0	4010	4590	78,618016	41,98599
236	№ 236	Tributary of the Kuylyu Yuzhnaya	Cor	N	0.6	0.2	4080	4450	78,624649	41,997447
237	№ 237	Kuylyu Yuzhnaya	Valley	W	6.2	7.2	3870	5090	78,671849	42,01219
238	№ 238	Tributary of the Kuylyu Yuzhnaya	Valley	N	2.4	4.3	3970	4710	78,635128	41,987452
239	№ 239	Tributary of the Kuylyu Yuzhnaya	Cor	N	0.8	0.2	4070	4510	78,628639	41,992925
240	№ 240	Tributary of the Kuylyu Yuzhnaya	Cor	SW	1.7	0.9	4160	4740	78,662251	42,018787
241	№ 241	Tributary of the Kuylyu Yuzhnaya	Cor	S	1.3	0.4	4210	4670	78,652998	42,021496
242	№ 242	Tributary of the Kuylyu Yuzhnaya	Cor	SW	1.7	0.8	4170	4680	78,636394	42,025458
243	№ 243	Tributary of the Kuylyu Yuzhnaya	Cor	SW	1.3	0.5	4300	4800	78,626857	42,027328
244	№ 244	Tributary of the Kuylyu Yuzhnaya	Cor-Valley	SW	1.9	0.8	4130	4690	78,61127	42,027595
13 glaciers						17.4				
More over, in the basin of the left nameless tributary of the Kuylyu Yuzhnaya River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Total 17 glaciers						17.7				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 15 glaciers with the total area of 21.3 km ² .										
Basin of the Kuylyu Zapadnaya (the Irtash, Uch-Kul and Sary-Dzhaz rivers) - Western slope of the Kuylyu-Tau Ridge										
245-1	№ 245-1	Tributary of the Kuylyu Zapadnaya		NW	0.5	0.1	4210	4520	78,560808	42,031285
245-2	№ 245-2	Tributary of the Kuylyu Zapadnaya		N	0.7	0.3	4060	4590	78,566509	42,03689
245-3	№ 245-3	Tributary of the Kuylyu Zapadnaya		N	0.6	0.1	4040	4500	78,575742	42,033456
245	№ 245	Tributary of the Kuylyu Zapadnaya	Valley	NW	3.1	3.6	4000	4670	78,599483	42,033761
246	№ 246	Tributary of the Kuylyu Zapadnaya	Hang	SW	1.2	0.4	4230	4690	78,603254	42,044234
247	№ 247	Tributary of the Kuylyu Zapadnaya	Valley	N	2.8	2.2	3940	4630	78,593905	42,052094
248	№ 248	Tributary of the Kuylyu Zapadnaya	Cor-Hang	W	0.8	0.2	4180	4590	78,59186	42,060874
252	№ 252	Tributary of the Kuylyu Zapadnaya	Valley	NW	2.1	1.1	3900	4620	78,594975	42,068071
Southern Slope of the Terskey-Alatau Ridge, spur										
253	№ 253	Kuylyu Zapadnaya	Cor-Valley	S	2.7	1.5	4070	4750	78,580359	42,110353
254	№ 254	Tributary of the Kuylyu Zapadnaya	Cor	E	2.0	1.2	4020	4670	78,559433	42,102685
255	№ 255	Tributary of the Kuylyu Zapadnaya	Cor	E	2.0	0.9	4050	4680	78,557718	42,096581

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
256	№ 256	Tributary of the Kuylyu Zapadnaya	Cor	E	1.0	0.4	3930	4450	78,564141	42,088234
256-1	№ 256-1	Tributary of the Kuylyu Zapadnaya		SE	0.9	0.3	4190	4560	78,553842	42,081283
257	№ 257	Tributary of the Kuylyu Zapadnaya	Cor	S	0.8	0.2	4260	4600	78,545246	42,09236
258	№ 258	Tributary of the Kuylyu Zapadnaya	Cor-Valley	E	2.4	1.1	4000	4680	78,524499	42,081415
259	№ 259	Tributary of the Kuylyu Zapadnaya	Cor	NE	1.1	0.3	3970	4490	78,531488	42,070889
260	№ 260	Tributary of the Kuylyu Zapadnaya	Cor	NE	1.6	0.5	3870	4550	78,529163	42,062059
261	№ 261	Tributary of the Kuylyu Zapadnaya	Hang	NW	0.5	0.1	4280	4550	78,526383	42,059988
262	№ 262	Tributary of the Kuylyu Zapadnaya	Hang	NW	0.5	0.1	4130	4480	78,515937	42,056358
263	№ 263	Tributary of the Kuylyu Zapadnaya	Slope	NW	0.6	0.2	4130	4550	78,523977	42,062056
264	№ 264	Tributary of the Kuylyu Zapadnaya	Flat summit	S	0.9	0.2	4270	4690	78,517385	42,074623
265	№ 265	Tributary of the Kuylyu Zapadnaya	Cor	S	1.9	1.0	4080	4690	78,501739	42,075189
266	№ 266	Tributary of the Kuylyu Zapadnaya	Cor	SE	0.9	0.2	4130	4480	78,488366	42,064454
23 glaciers						16.2				
More over, in the basin of the Kuylyu Zapadnaya River there are 7 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Total 30 glaciers						16.6				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 22 glaciers with the total area of 16.2 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the nameless tributary of the Irtash River (the Irtash, Uch-Kul and Sary-Dzhaz rivers) - Southern Slope of the Terskey-Alatau Ridge										
266-1	№ 266-1	Tributary of the Irtash River		S	0.9	0.2	4260	4460	78,481828	42,064578
1 glacier						0.2				
More over, in the basin of the nameless tributary of the Irtash River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 3 glaciers						0.3				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were no glaciers.										
Basin of the Bordu Vostochnaya (the Irtash, Uch-Kul and Sary-Dzhaz rivers) - Southern Slope of the Terskey-Alatau Ridge										
268	№ 268	Tributary of the Bordu Vostochnaya	Cor	NW	1.5	0.6	3890	4530	78,488418	42,072257
269	№ 269	Tributary of the Bordu Vostochnaya	Hang	NW	0.6	0.2	4000	4440	78,495708	42,081939
270	№ 270	Tributary of the Bordu Vostochnaya	Hang	NW	0.6	0.1	4080	4440	78,49784	42,084927
271	№ 271	Tributary of the Bordu Vostochnaya	Cor	N	1.5	0.6	3930	4600	78,507325	42,086372
272	№ 272	Tributary of the Bordu Vostochnaya	Cor	NW	1.0	0.4	4070	4510	78,513618	42,088199
273	№ 273	Tributary of the Bordu Vostochnaya	Cor	N	0.7	0.2	3900	4290	78,51429	42,096243
274	№ 274	Tributary of the Bordu Vostochnaya	Cor-Hang	N	1.3	0.7	3920	4480	78,522816	42,093609
275	№ 275	Tributary of the Bordu Vostochnaya	Cor-Hang	N	1.8	0.9	3920	4510	78,535283	42,098656
276	№ 276	Tributary of the Bordu Vostochnaya	Cor-Hang	NW	1.0	0.5	4030	4680	78,543909	42,101679

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
277	№ 277	Tributary of the Bordu Vostochnaya	Hang	NW	0.8	0.2	3940	4450	78,547124	42,109426
278	№ 278	Bordu Vostochnaya	Valley	SW	1.9	3.4	3890	4620	78,552668	42,116575
279	№ 279	Tributary of the Bordu Vostochnaya	Hang-Valley	S	2.2	1.4	4020	4530	78,540932	42,133365
280	№ 280	Tributary of the Bordu Vostochnaya	Hang-Valley	S	3.3	3.1	3910	4700	78,522365	42,135642
281	№ 281	Tributary of the Bordu Vostochnaya	Compound Valley	S	7.4	8.8	3660	5140	78,493807	42,14851
282	№ 282	Tributary of the Bordu Vostochnaya	Cor-Hang	NW	1.3	0.5	3830	4450	78,498582	42,121599
283	№ 283	Tributary of the Bordu Vostochnaya	Cor-Hang	W	1.3	0.5	3880	4570	78,5057	42,129492
284	№ 284	Tributary of the Bordu Vostochnaya	Cor-Hang	W	0.7	0.2	4070	4520	78,509005	42,140859
17 glaciers						22.3				
More over, in the basin of the Bordu Vostochnaya River there are 7 glaciers smaller than 0.1 km² each with the total area of 0.3 km².										
Total 24 glaciers						22.6				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 18 glaciers with the total area of 17.5 km².										
Basin of the Bordu Zapadnaya (the Irtash, Uch-Kul and Sary-Dzhaz rivers) - Southern Slope of the Terskey-Alatau Ridge										
286	№ 286	Bordu Zapadnaya	Compound Valley	S	6.0	10.3	3560	5000	78,42573	42,148931
287	№ 287	Bordu Zapadnaya	Valley	SW	4.0	2.9	3860	5140	78,473293	42,156668
288	№ 288	Bordu Zapadnaya	Cor-Valley	S	1.7	0.6	4010	4610	78,46085	42,154468
289	№ 289	Bordu Zapadnaya	Valley	SE	1.8	1.2	4180	4740	78,418304	42,141392

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
290	№ 290	Tributary of the Bordu Zapadnaya	Cor	E	0.9	0.2	4010	4430	78,428249	42,127805
291	№ 291	Tributary of the Bordu Zapadnaya	Hang-Valley	SE	2.7	1.9	3920	4770	78,418187	42,123031
293	№ 293	Tributary of the Bordu Zapadnaya	Hang-Valley	SE	3.0	2.9	3840	4770	78,411508	42,107773
294	№ 294	Tributary of the Bordu Zapadnaya	Cor	SE	0.6	0.1	4120	4400	78,412017	42,09417
297	№ 297	Tributary of the Bordu Zapadnaya	Cor	SE	1.0	0.3	4140	4570	78,392911	42,087216
9 glaciers						20.4				
More over, in the basin of the Bordu Zapadnaya River there are 12 glaciers smaller than 0.1 km² each with the total area of 0.8 km².										
Total 21 glacier						21.2				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 15 glaciers with the total area of 23.8 km².										
Basin of the Boroko River (the Irtash, Uch-Kul and Sary-Dzhaz rivers) - Southern Slope of the Terskey-Alatau Ridge										
300	№ 300	Tributary of the Boroko River	Hang	NW	0.6	0.2	4040	4350	78,357432	42,072824
301	№ 301	Tributary of the Boroko River	Hang	NW	0.9	0.5	3900	4420	78,364299	42,075025
302	№ 302	Tributary of the Boroko River	Hang	NW	0.7	0.2	3970	4450	78,372126	42,081319
303	№ 303	Tributary of the Boroko River	Valley	SW	6.7	9.5	3730	4740	78,393355	42,122753
303-1	№ 303-1	Tributary of the Boroko River		W	0.9	0.3	4140	4600	78,393466	42,112475
304	№ 304	Tributary of the Boroko River	Hang	NW	1.0	0.4	3900	4480	78,376343	42,084661
305	№ 305	Tributary of the Boroko River	Hang	NW	1.0	0.6	3910	4580	78,383151	42,08858
306	№ 306	Tributary of the Boroko River	Hang	NW	0.6	0.2	4090	4530	78,388086	42,092946

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
307	№ 307	Boroko	Valley	S	5.9	12.6	3720	4750	78,340099	42,125684
307-1	№ 307-1	Boroko		SW	1.1	0.4	4000	4420	78,367514	42,124958
308	№ 308	Tributary of the Boroko River	Cor	S	1.6	0.5	4050	4590	78,332316	42,10103
309	№ 309	Tributary of the Boroko River	Hang-Valley	SE	3.4	2.5	3850	4650	78,318368	42,099351
310	№ 310	Tributary of the Boroko River	Hang-Valley	E	1.3	0.3	4130	4630	78,314621	42,080804
310-1	№ 310-1	Tributary of the Boroko River		E	0.8	0.3	4030	4410	78,314876	42,072389
313	№ 313	Tributary of the Boroko River	Slope	NE	1.0	0.7	3910	4420	78,311237	42,058647
15 glaciers						29.2				
More over, in the basin of the Boroko River there are 12 glaciers smaller than 0.1 km ² each with the total area of 0.6 km ² .										
Total 27 glaciers						29.8				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 15 glaciers with the total area of 29.8 km ² .										
Basin of the Sary-Chat River (the Irtash, Uch-Kul and Sary-Dzhaz rivers) - Southern Slope of the Terskey-Alatau Ridge										
315	№ 315	Tributary of the Sary-Chat River	Flat summit	S	0.5	0.1	4290	4340	78,311714	42,054623
316	№ 316	Tributary of the Sary-Chat River	Cor	S	2.5	1.3	4100	4540	78,292594	42,065596
317	Kolpakovskogo	Tributary of the Sary-Chat River	Compound Valley	S	12.1	24.5	3630	4730	78,284158	42,086225
317-1	№ 317-1	Tributary of the Sary-Chat River		SE	0.7	0.2	4150	4520	78,259375	42,076935
318	№ 318	Tributary of the Sary-Chat River	Hang	NE	1.0	0.4	3970	4450	78,278704	42,058713
319	№ 319	Tributary of the Sary-Chat River	Valley	SE	6.3	7.8	3850	4620	78,235655	42,072686
319-1	№ 319-1	Tributary of the Sary-Chat River		SE	0.9	0.3	4140	4530	78,227575	42,054279
320	№ 320	Tributary of the Sary-Chat River	Cor	SE	1.5	0.5	4130	4620	78,252899	42,071522

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
321	№ 321	Sary-Chat	Valley	SE	6.2	10.7	3900	4540	78,204171	42,051817
9 glaciers						45.8				
More over, in the basin of the Sary-Chat River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 13 glaciers						46.0				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 7 glaciers with the total area of 45.7 km ² .										
Basin the Kyzyl-Su River (the Sary-Chat, Irtash, Uch-Kul, Sary-Dzhaz rivers) - Southern Slope of the Terskey-Alatau Ridge										
322	№ 322	Tributary of the Kyzyl-Su River	Flat summit	S	1.0	0.2	4230	4400	78,200716	42,033298
323	№ 323	Tributary of the Kyzyl-Su River	Flat summit	S	1.2	0.3	4200	4530	78,192169	42,038145
324	№ 324	Kyzy-Su	Valley	S	5.0	5.1	3900	4540	78,172404	42,04434
325	№ 325	Tributary of the Kyzyl-Su River	Cor-Hang	SW	1.3	0.4	4180	4550	78,184577	42,048285
326	Ashu-Tor southern	Tributary of the Kyzyl-Su River	Valley	S	4.1	5.3	3880	4710	78,146561	42,041245
327	№ 327	Tributary of the Kyzyl-Su River	Cor	S	1.5	0.5	4180	4790	78,133864	42,030624
6 glaciers						11.8				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 6 glaciers with the total area of 14.2 km ² .										
Basin of the Sary-Chat River (the Irtash, Uch-Kul and Sary-Dzhaz rivers) - Northern Slope of the Ak-Shiyrak massive										
328	№ 328	Tributary of the Sary-Tor River	Flat summit	N	1.5	1.2	3940	4380	78,244335	41,95071
329	№ 329	Tributary of the Sary-Tor River	Valley	N	2.0	1.2	3880	4480	78,257551	41,947664
330	№ 330	Sary-Tor	Valley	NW	5.1	8.7	3820	4800	78,287658	41,941894
330-1	№ 330-1	Sary-Tor		N	0.6	0.1	4010	4320	78,265473	41,947255

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
331	Bezmyanny	Tributary of the Sary-Tor River	Valley	NW	4.9	6.1	3820	4840	78,304878	41,955408
331-1	№ 331-1	Tributary of the Sary-Tor River		NW	0.5	0.1	4160	4440	78,306408	41,970511
332	№ 332	Tributary of the Oroy-Su	Valley	NE	2.5	1.5	3880	4680	78,317803	41,97431
333	№ 333	Oroy-Su	Valley	N	4.7	6.5	3840	4900	78,332809	41,964891
333-1	№ 333-1	Oroy-Su		W	1.4	0.6	4070	4810	78,351379	41,967983
334	№ 334	Tributary of the Oroy-Su	Valley	N	2.9	3.0	3910	4740	78,361617	41,981328
334-1	№ 334-1	Tributary of the Oroy-Su		SW	0.8	0.2	4310	4610	78,374853	41,990912
335	№ 335	Tara-Bulak	Slope	NW	2.0	2.0	3940	4650	78,374948	42,006095
336	№ 336	Tributary of the Tara-Bulak	Hang	NW	0.7	0.3	4000	4430	78,389909	42,015031
337	№ 337	Tributary of the Tara-Bulak	Hang	NW	0.9	0.3	3990	4470	78,395691	42,01885
338	№ 338	Tributary of the Sary-Tor River	Cor	NE	1.3	0.8	3860	4470	78,40497	42,023877
15 glaciers						32.6				
More over, in the basin of the Sary-Chat River there are 11 glaciers smaller than 0.1 km ² each with the total area of 0.6 km ² .										
Total 26 glaciers						33.2				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 11 glaciers with the total area of 37.4 km ² .										
Basin of the Chomoy River (the Irtash, Uch-Kul and Sary-Dzhaz rivers) - North-East part of the Ak-Shiyrak massive										
339	№ 339	Tributary of the Chomoy River	Cor-Valley	E	1.4	0.5	4060	4560	78,385706	42,003839
340	№ 340	Tributary of the Chomoy River	Cor	E	0.6	0.1	4230	4650	78,379862	41,996102
340-1	№ 340-1	Tributary of the Chomoy River		NE	0.5	0.1	4350	4620	78,381282	41,990677
341	№ 341	Tributary of the Chomoy River	Cor-Valley	NE	1.8	0.9	3950	4550	78,389795	41,989961

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
342	Chomoy	Chomoy	Compound Valley	NE	3.6	8.1	3970	4910	78,364866	41,95968
343	№ 343	Chomoy	Cor-Hang	NW	1.3	1.0	4030	4880	78,421183	41,969307
344	№ 344	Tributary of the Chomoy River	Cor-Hang	SE	1.7	1.4	4120	4660	78,377948	41,978341
345	№ 345	Tributary of the Chomoy River	Hang	NW	0.5	0.1	4200	4610	78,421007	41,97681
346	№ 346	Tributary of the Chomoy River	Cor-Hang	NW	1.5	0.7	3980	4780	78,42727	41,978479
348	№ 348	Tributary of the Chomoy River	Cor	NW	1.0	0.4	4080	4550	78,432743	41,982204
349	№ 349	Tributary of the Chomoy River	Hang Valley	N	2.4	0.8	3910	4790	78,44048	41,980449
350	№ 350	Tributary of the Chomoy River	Cor-Hang	N	2.8	1.0	3930	4790	78,448549	41,98389
12 glaciers						15.1				
More over, in the basin of the Chomoy River there are 5 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 17 glaciers						15.4				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 12 glaciers with the total area of 21.2 km ² .										
Basins of the namelss tributaries between the estuaries of the Chomy and Dzhaman-Su rivers (the Irtash, Uch-Kul and Sary-Dzhaz rivers) – North-East part of the Ak-Shiyrak massive										
351-1	№ 351-1	Tributary of the Irtash River		NE	0.7	0.1	3960	4520	78,462803	41,993861
351-2	№ 351-2	Tributary of the Irtash River		NW	0.6	0.2	3990	4490	78,472999	41,979855
351	№ 351	Tributary of the Irtash River	Hang Valley	NE	1.8	1.1	4000	4770	78,461209	41,975139
352	№ 352	Tributary of the Irtash River	Hang	N	0.7	0.2	4030	4500	78,485416	41,97793
353	№ 353	Tributary of the Irtash River	Hang	N	0.7	0.1	3860	4500	78,494239	41,979481
354	№ 354	Tributary of the Irtash River	Hang	N	0.7	0.1	4080	4480	78,497914	41,978676
6 glaciers						1.8				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 4 glaciers with the total area of 3.3 km ² .										
Basin of the Dzhaman-Su River (the Irtash, Uch-Kul and Sary-Dzhaz rivers) - North-East part of the Ak-Shiyrak massive										
355	№ 355	Dzhaman-Su	Hang Valley	SE	0.7	0.1	4190	4510	78,458303	41,963027
356	№ 356	Tributary of the Dzhaman-Su River	Hang Valley	SE	1.5	0.8	4150	4710	78,433393	41,953716
357	№ 357	Tributary of the Dzhaman-Su River	Cor	S	1.8	0.8	4300	4870	78,439074	41,9661
358	№ 358	Tributary of the Dzhaman-Su River	Cor	S	1.1	0.4	4480	4870	78,432634	41,966231
359	№ 359	Tributary of the Dzhaman-Su River	Cor	S	0.7	0.2	4470	4690	78,422475	41,953308
359-1	№ 359-1	Tributary of the Dzhaman-Su River		S	1.0	0.3	4290	4580	78,42235	41,948479
360	№ 360	Tributary of the Dzhaman-Su River	Hang	NE	0.6	0.2	4160	4450	78,426739	41,936629
361	№ 361	Tributary of the Dzhaman-Su River	Hang Valley	S	2.2	1.3	4220	4720	78,40365	41,945503
362	Dzhaman-Su	Dzhaman-Su	Compound Valley	E	9.4	17.1	3790	4930	78,366558	41,885638
363	№ 363	Dzhaman-Su	Valley	SE	6.4	6.0	3910	4850	78,355066	41,93019
364	№ 364	Dzhaman-Su	Cor-Hang	NE	1.4	0.7	4140	4490	78,345364	41,904751
364-1	№ 364-1	Dzhaman-Su		S	0.5	0.1	4320	4540	78,344747	41,912186
365	№ 365	Dzhaman-Su	Cor-Hang	NE	2.4	1.0	3950	4630	78,39227	41,894423
366	№ 366	Tributary of the Dzhaman-Su River	Valley	NE	4.8	5.8	3860	4950	78,405004	41,882201

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
366-1	№ 366-1	Tributary of the Dzhaman-Su River		SE	0.6	0.2	4330	4480	78,400115	41,892206
367	№ 367	Tributary of the Dzhaman-Su River	Cor	S	2.4	1.1	4230	4670	78,390204	41,940871
367-1	№ 367-1	Tributary of the Dzhaman-Su River		W	0.5	0.1	4310	4550	78,399359	41,932029
368	№ 368	Tributary of the Dzhaman-Su River	Valley	S	3.8	4.5	4100	4910	78,365172	41,938208
369	№ 369	Tributary of the Dzhaman-Su River	Cor-Hang	NW	0.8	0.3	4270	4590	78,423757	41,890432
370	№ 370	Tributary of the Dzhaman-Su River	Cor-Hang	W	1.2	0.4	4060	4590	78,424225	41,896811
371	№ 371	Tributary of the Dzhaman-Su River	Cor-Hang	N	0.9	0.1	3870	4690	78,425737	41,905892
372	№ 372	Tributary of the Dzhaman-Su River	Hang Valley	NW	2.5	2.7	3930	4770	78,441815	41,899596
372-1	№ 372-1	Tributary of the Dzhaman-Su River		W	0.5	0.1	4350	4660	78,455154	41,909708
373	№ 373	Tributary of the Dzhaman-Su River	Cor	N	0.7	0.2	4030	4520	78,453576	41,915394
374	№ 374	Tributary of the Dzhaman-Su River	Hang Valley	N	1.9	2.3	3980	4740	78,468086	41,91251
375	№ 375	Tributary of the Dzhaman-Su River	Hang Valley	N	1.6	0.6	4030	4670	78,482315	41,921492
376	№ 376	Tributary of the Dzhaman-Su River	Hang	NW	0.5	0.2	4140	4520	78,496174	41,937011
377	№ 377	Tributary of the Dzhaman-Su River	Hang	N	0.6	0.2	4090	4470	78,504149	41,940536
28 glaciers						47.8				

BASIC INFORMATION ON THE GLACIERS

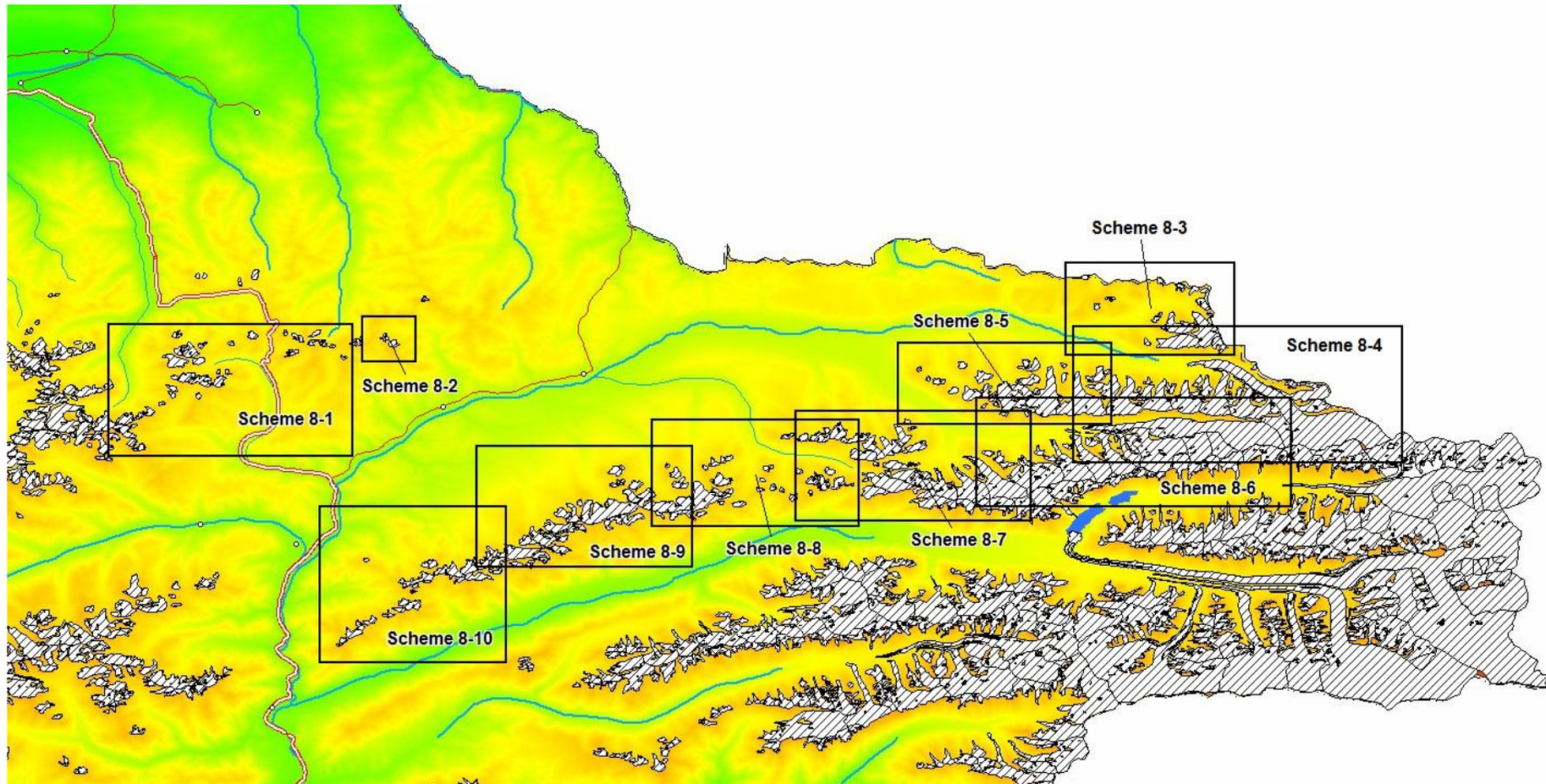
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
More over, in the basin of the Dzhaman-Su River there are 9 glaciers smaller than 0.1 km ² each with the total area of 0.5 km ² .										
Total 37 glaciers						48.3				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 23 glaciers with the total area of 62.4 km ²										
Basin of the nameless tributary below the estuary of the Dzhaman-Su (the Irtash, Uch-Kul and Sary-Dzhaz rivers) - North-East part of the Ak-Shiyrak massive										
378	№ 378	Tributary of the Irtash River	Cor	NE	0.9	0.2	4130	4570	78,49659	41,92287
379	№ 379	Tributary of the Irtash River	Cor	NE	1.2	0.6	4070	4540	78,500909	41,914981
2 glaciers						0.8				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 26 glaciers with the total area of 0.5 km ² .										
Basin of the Kurga-Tepchi River (the Uch-Kul and Sary-Dzhaz rivers) - North-East part of the Ak-Shiyrak massive										
380	№ 380	Tributary of the Kurga-Tepchi	Hang Valley	SE	1.0	0.4	4340	4690	78,483984	41,909899
380-1	№ 380-1	Tributary of the Kurga-Tepchi		SE	1.2	0.6	4160	4580	78,490162	41,904782
382	№ 382	Tributary of the Kurga-Tepchi	Cor	SE	1.3	0.4	4350	4690	78,473087	41,901675
384	№ 384	Tributary of the Kurga-Tepchi	Cor	E	0.7	0.2	4340	4680	78,468435	41,895255
385	№ 385	Tributary of the Kurga-Tepchi	Cor	E	0.7	0.2	4220	4570	78,474422	41,891466
386	№ 386	Tributary of the Kurga-Tepchi	Cor	NE	0.8	0.3	4170	4570	78,480584	41,886088
388	№ 388	Tributary of the Kurga-Tepchi	Cor	E	0.6	0.2	4340	4590	78,48215	41,880406
389	Kurga-Tepchi left	Tributary of the Kurga-Tepchi	Valley	SE	4.3	3.2	4070	4940	78,443669	41,880419
390	№ 390	Tributary of the Kurga-Tepchi	Cor	S	0.8	0.2	4390	4750	78,449231	41,888294
391	№ 391	Tributary of the Kurga-Tepchi	Hang Valley	SE	2.1	0.8	4280	4630	78,460597	41,888745
392	№ 392	Tributary of the Kurga-Tepchi	Hang	N	0.7	0.3	4150	4530	78,46019	41,865503

BASIC INFORMATION ON THE GLACIERS

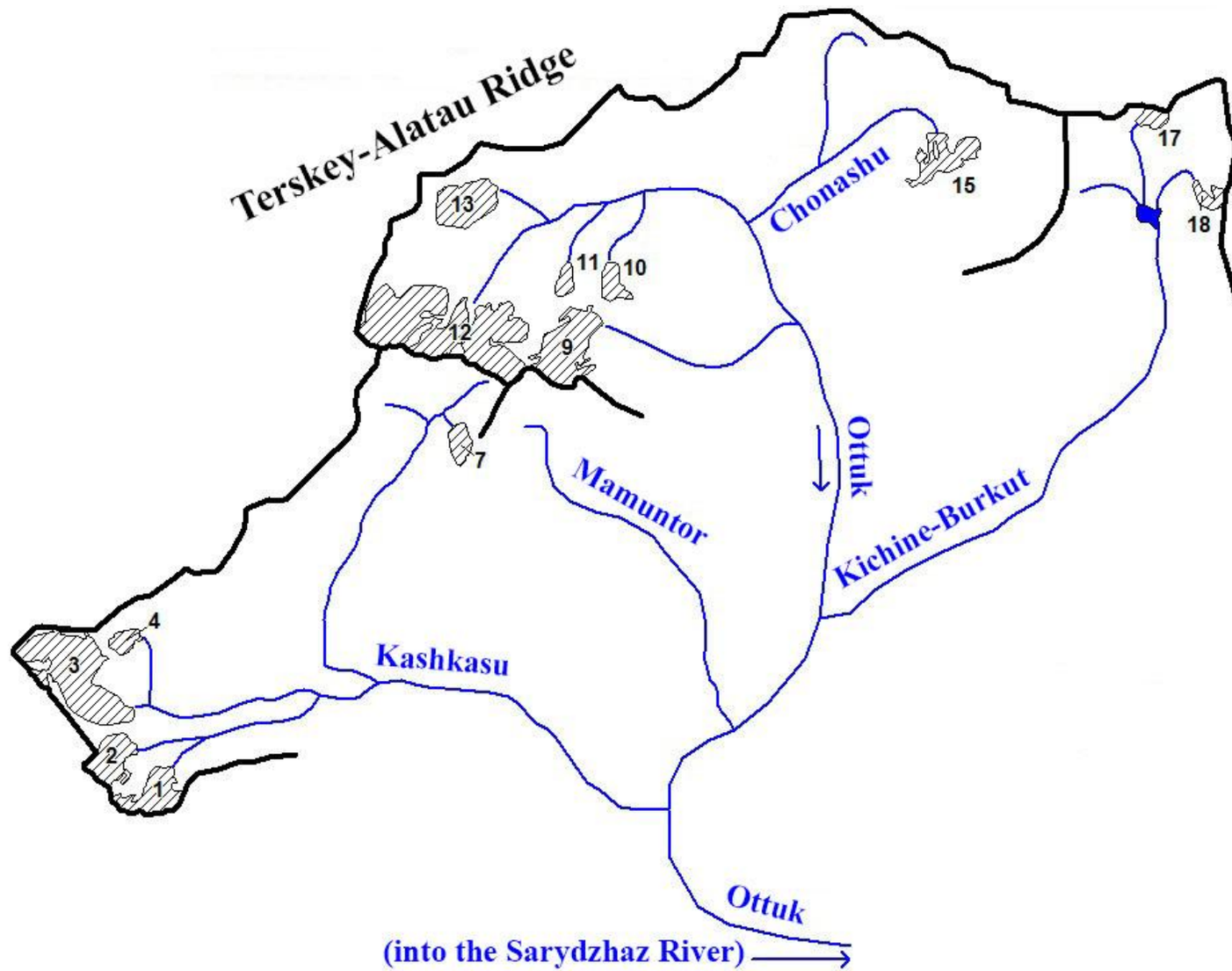
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
394	Kurga-Tepchi right	Kurga-Tepchi	Valley	E	4.1	3.8	4100	4940	78,442371	41,860595
12 glaciers						10.6				
More over, in the basin of the Kurga-Tepchi River there are 3 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 15 glaciers						10.8				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 15 glaciers with the total area of 14.4 km ² .										
In total, in the basins of the right tributaries of the Sary-Dzhaz River between the estuaries of the Ak-Shiyrak and Kuylyu rivers (including basin of the Kuylyu River) there are 577 glaciers with the total area of 558.4 km ² including 389 glaciers greater than 0.1 km ² with the total area of 549.0 km ² and 188 glaciers smaller than 0.1 km ² with the total area of 9.4 km ² .										
By the CGUSSR (Vol. 14, Edition 2, Part 7), in the basin of the right tributaries of the Sary-Dzhaz River between the estuaries of the Ak-Shiyrak and Kuylyu rivers (including basin of the Kuylyu River) there were 394 glaciers with the total area of 635.8 km ² .										

Part 8. Basin of upstream of the Sary-Dzhaz River from estuary of the Kuylyu River and above

GLACIERS LOCATION

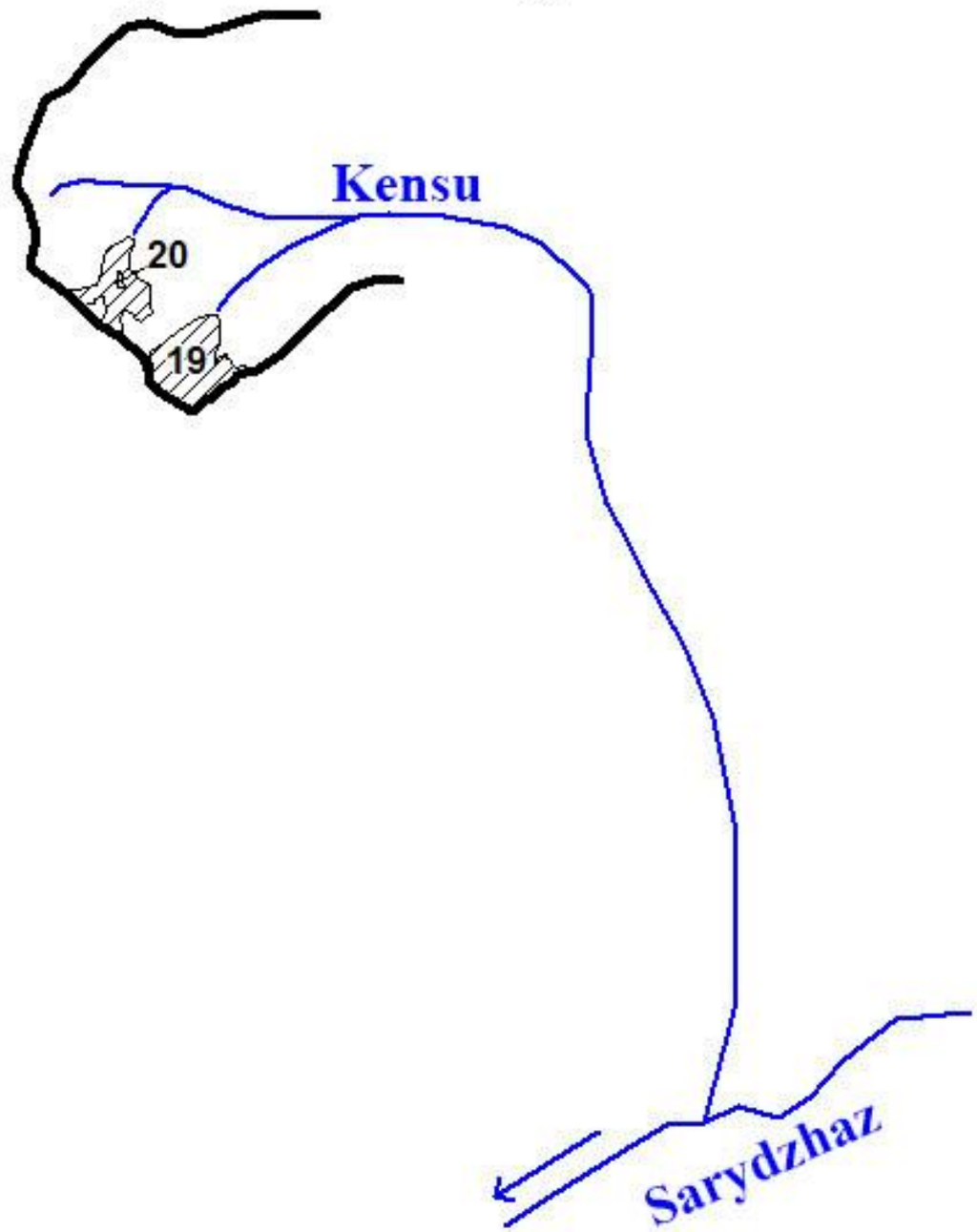


Scheme 8. Location of glacier regions in the basin of the upstreams of the Sary-Dzhaz River from estuary of the Kuylyu River and above.

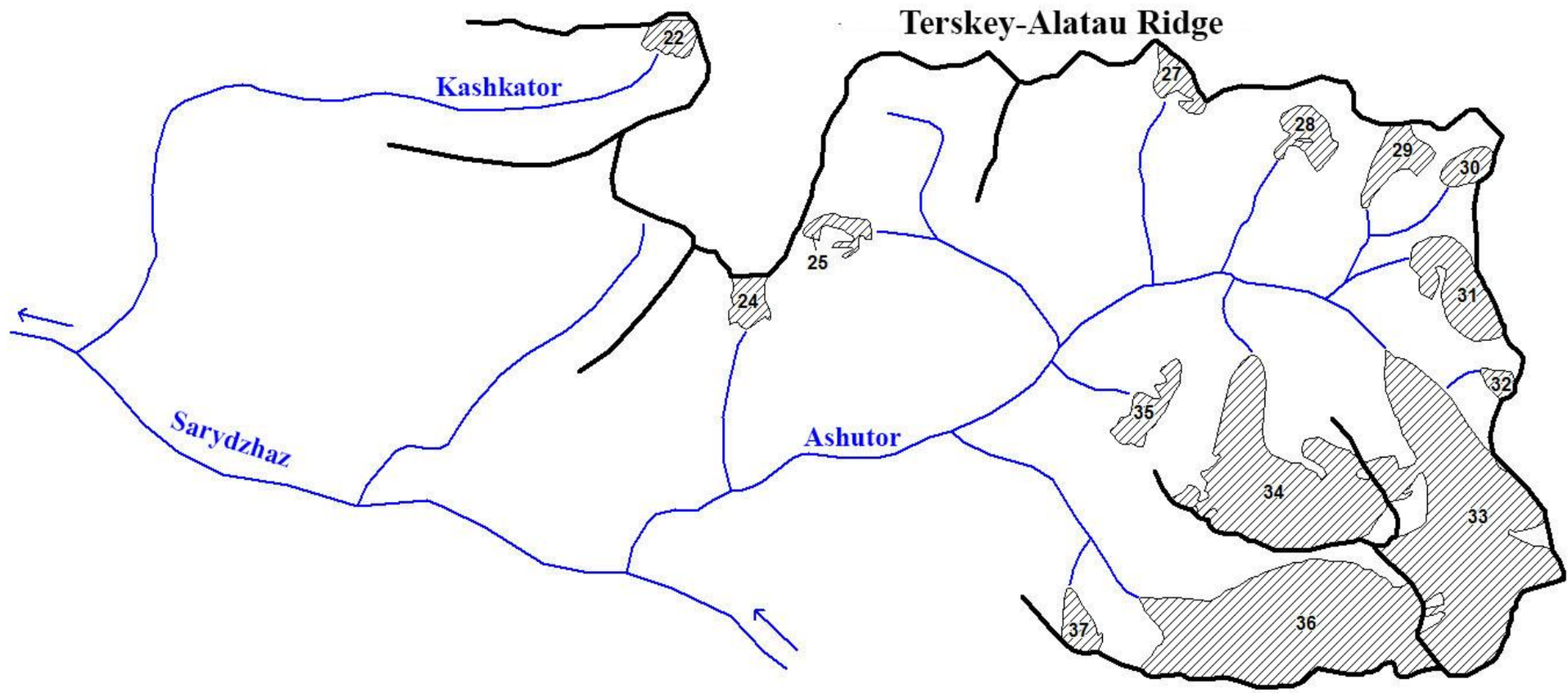


Scheme 8-1. Glaciers location in the basin of the Ottuk River.
See legend on scheme 1-1.

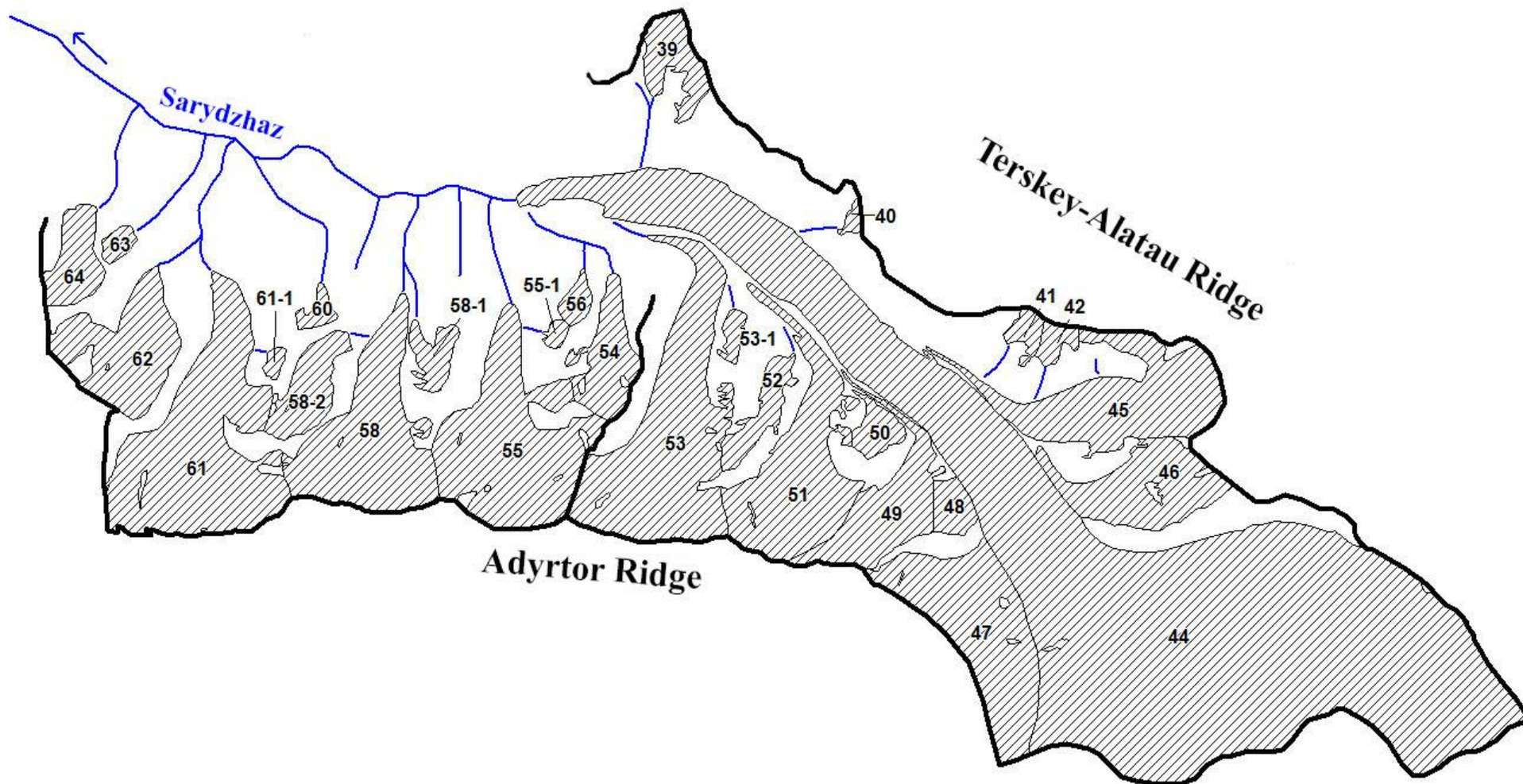
Terskey-Alatau Ridge



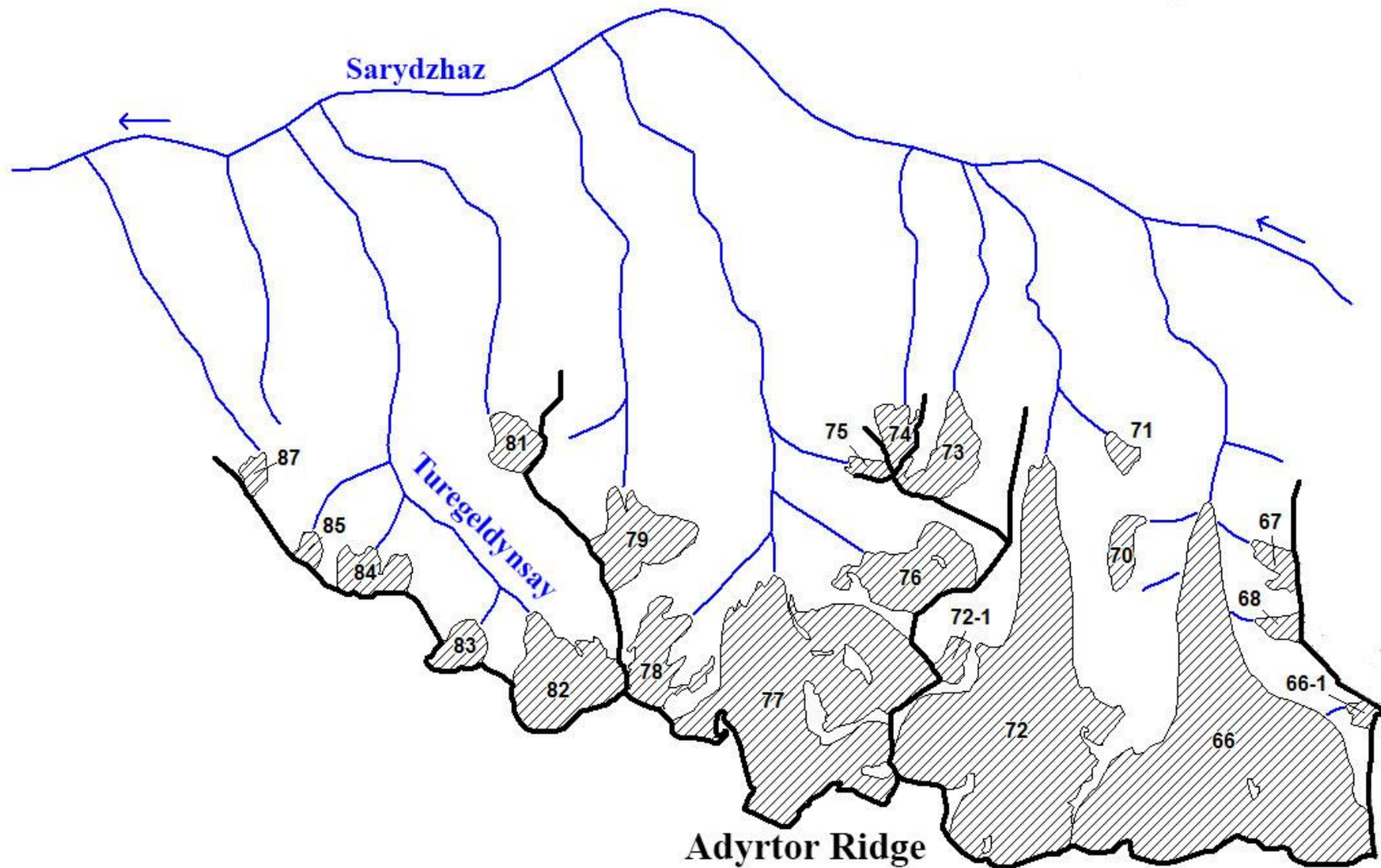
Scheme 8-2. Glaciers location in the basin of the Kensu River.
See legend on scheme 1-1.



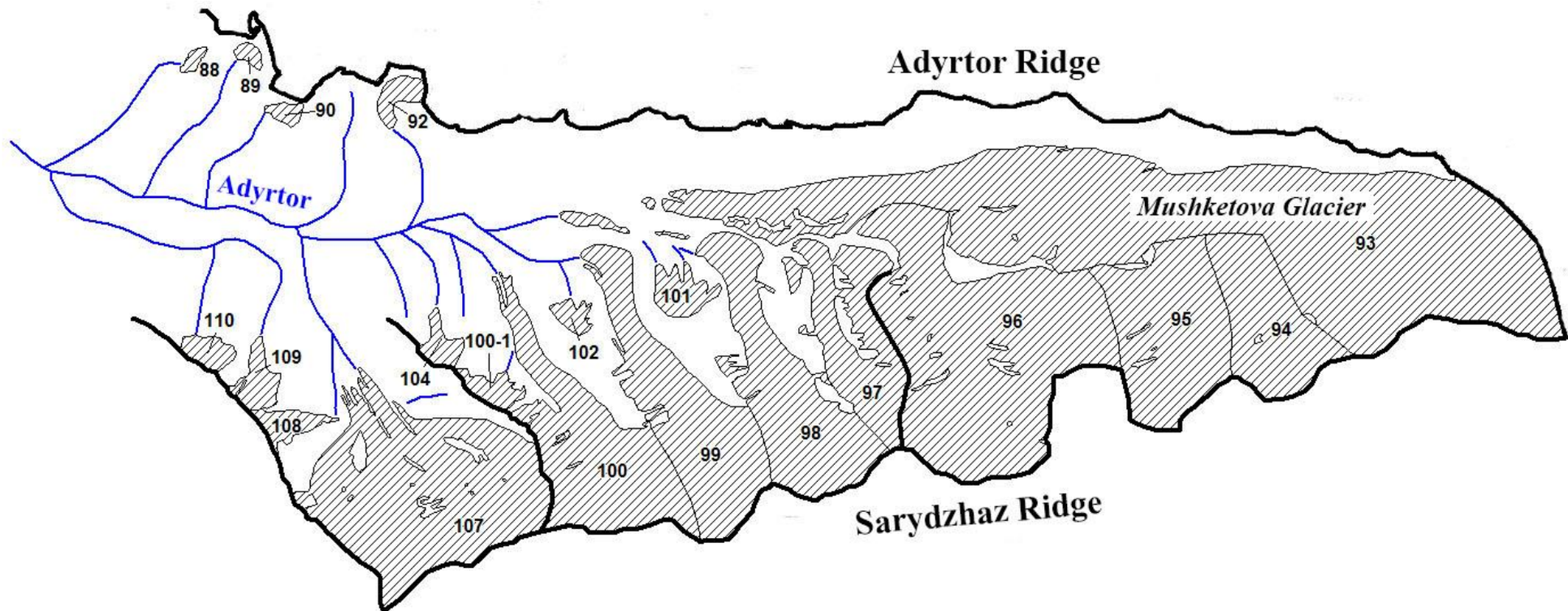
Scheme 8-3. Glaciers location in the basin of the Kashkator and Ashutor rivers
See legend on scheme 1-1.



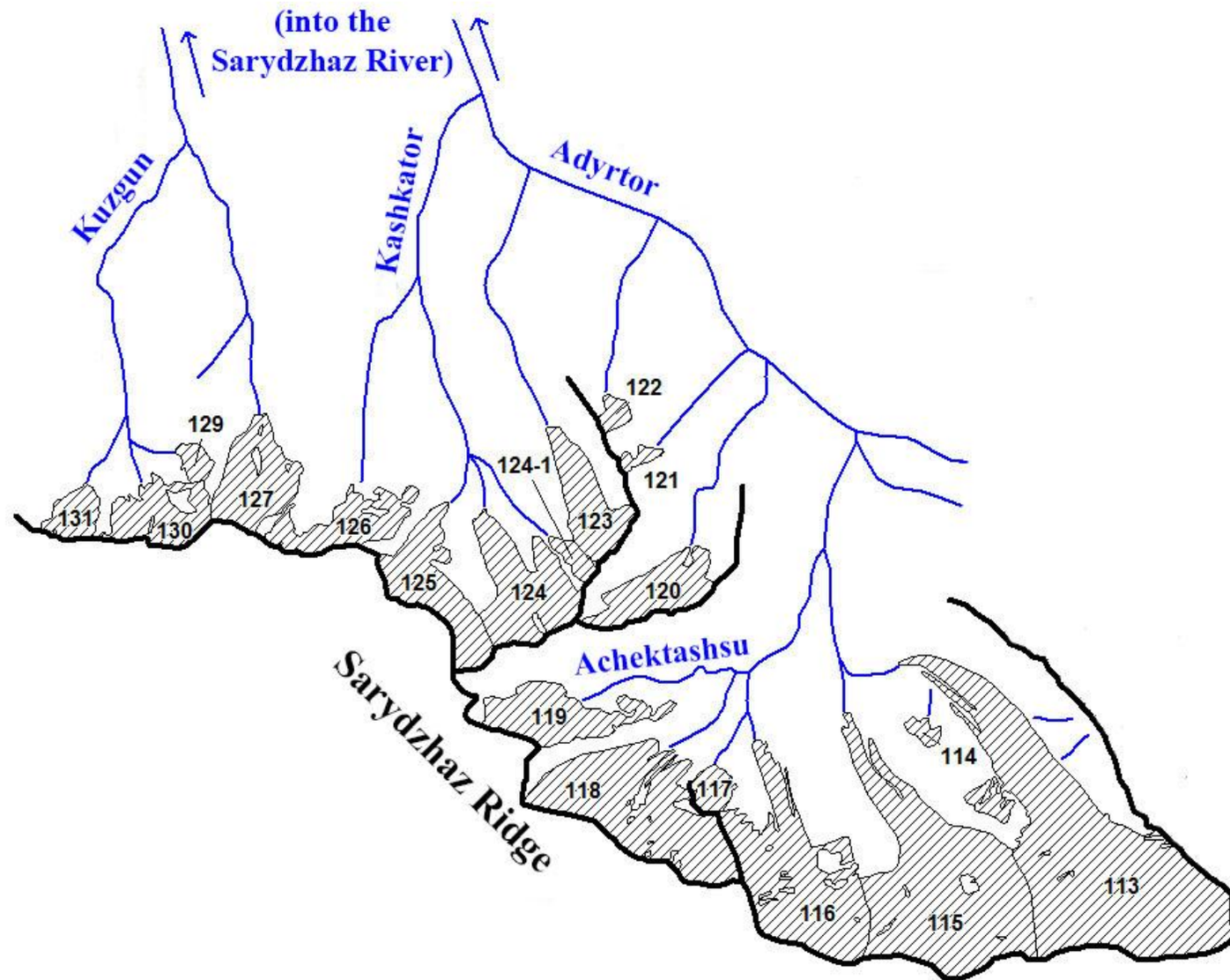
Scheme 8-4. Glaciers location the upstream of the Sarydzhaz River.
See legend on scheme 1-1.



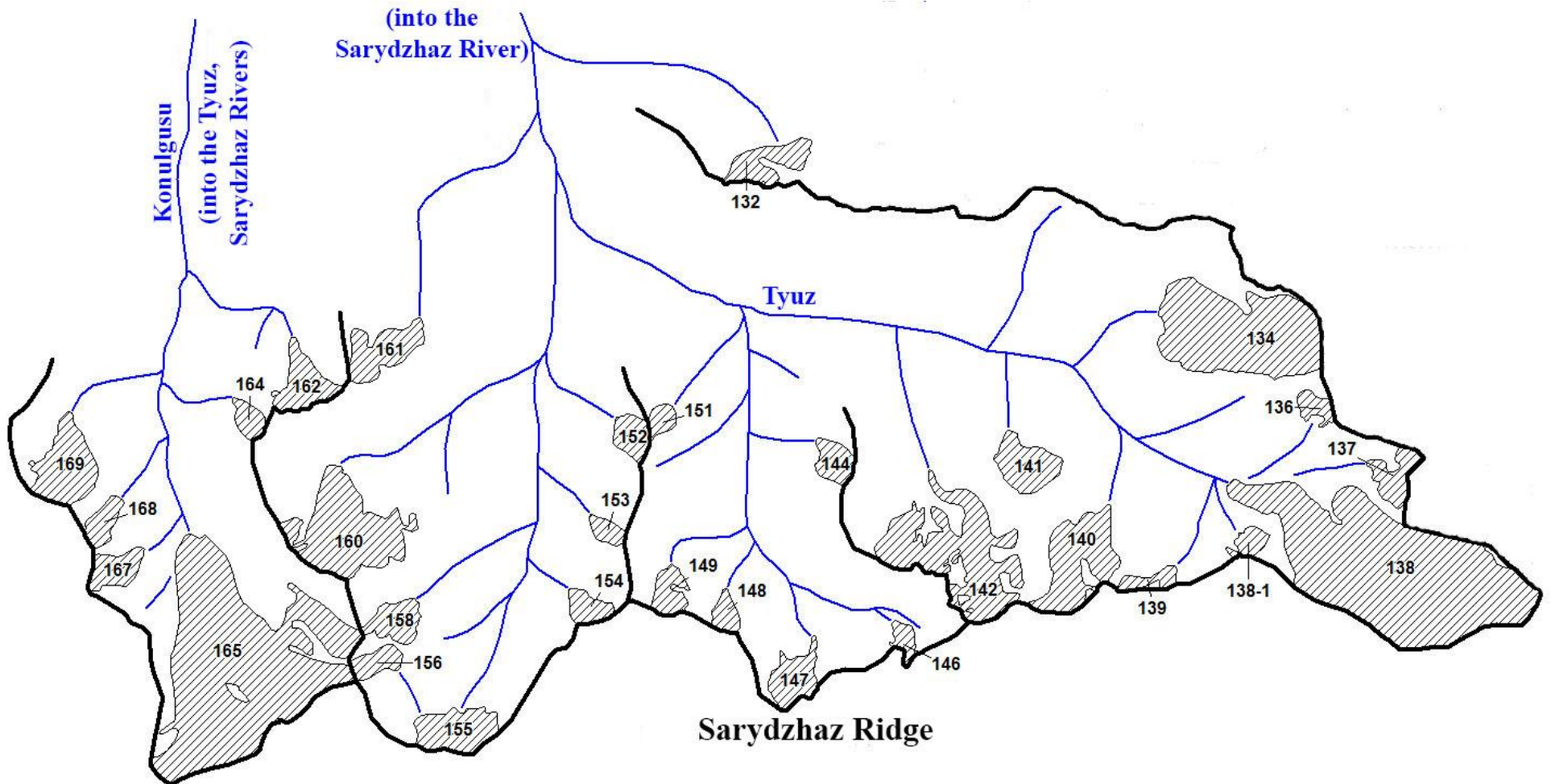
Scheme 8-5. Glaciers location in the basins of the right tributaries of the Sarydzhaz River.
See legend on scheme 1-1.



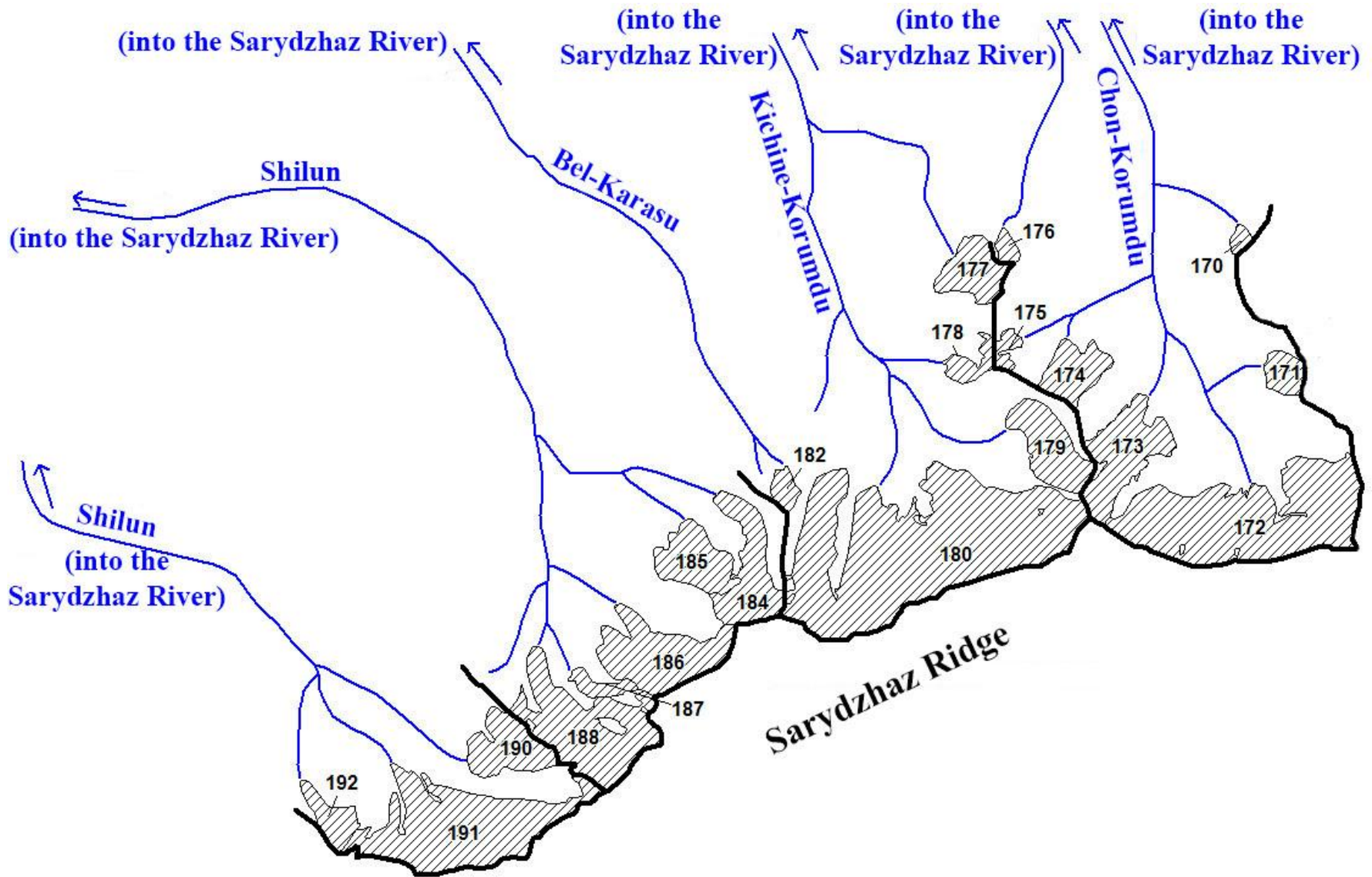
Scheme 8-6. Glaciers location in the upstream of the Adyrton River.
See legend on scheme 1-1.



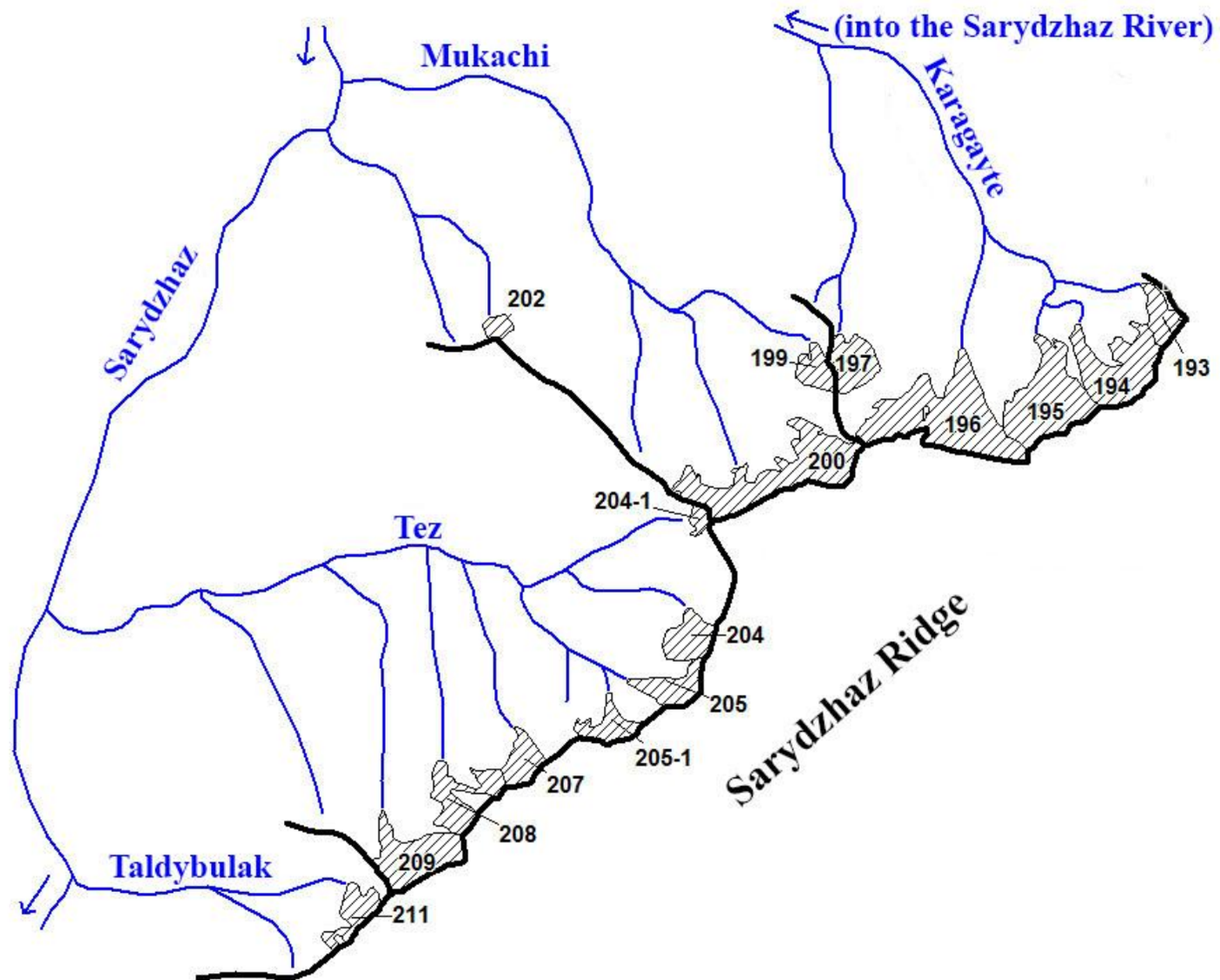
Scheme 8-7. Glaciers location in the basins of the Achektashsu, Kashkator and Kuzgun rivers.
See legend on scheme 1-1.



Scheme 8-8. Glaciers location in the basins of the Tyuz and Konulgusu rivers.
See legend on scheme 1-1.



Scheme 8-9. Glaciers location in the basin of the Chon-Kurumdu, Bel-Karasu and Shilun rivers.
See legend on scheme 1-1.



Scheme 8-10. Glaciers location in the basins of the Karagayte, Mukachi, Tez and Taldybulak rivers.
See legend on scheme 1-1.

THE MAIN TABLES OF THE GLACIERS CATALOGUE

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
BASINS OF UPSTREAMS OF THE SARY-DZHAZ RIVER FROM ESTUARY OF THE KUYLYU RIVER AND ABOVE										
Basin of the Ottuk River (the Sarydzhas River) - South-East slope of the Terskey-Alatau Ridge										
1	№ 1	Tributary of the Kashkasu River	Cor-Valley	E	1.2	0.4	3880	4380	78,931774	42,279528
2	№ 2	Tributary of the Kashkasu River	Cor-Valley	NE	1.0	0.4	3910	4360	78,924617	42,283635
3	№ 3	Tributary of the Kashkasu River	Cor-Valley	S, E	2.4	1.3	3920	4570	78,917276	42,295163
4	№ 4	Tributary of the Kashkasu River	Cor	SE	0.5	0.1	4020	4270	78,926829	42,300079
7	№ 7	Tributary of the Kashkasu River	Hang	W	0.6	0.2	3840	4180	78,989198	42,328687
9	№ 9	Kokurchentor	Cor	E	1.4	0.8	3820	4250	79,008806	42,342819
10	№ 10	Tributary of the Ottuk River	Hang	NE	0.8	0.2	3780	4060	79,018231	42,351744
11	№ 11	Tributary of the Ottuk River	Cor-Hang	NE	0.5	0.1	3810	4030	79,008374	42,352002
12	Ottuk	Ottuk	Valley	NE	1.5	2.1	3750	4270	78,985358	42,344108
13	№ 13	Tributary of the Ottuk River	Hang Valley	NE	1.1	0.5	3820	4070	78,98954	42,362243
15	№ 15	Tributary of the Chonashu	Hang	N	0.6	0.4	3760	4210	79,079388	42,36965
17	№ 17	Kichine-Burkut	Hang	SW	0.5	0.1	3930	4110	79,118657	42,376317
18	№ 18	Tributary of the Kichine-Burkut	Hang	N	0.6	0.1	3820	4120	79,12849	42,365692
13 glaciers						6.7				
More over, in the basin of the Ottuk River there are 9 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 22 glaciers						7.0				
By the CGUSSR (Vol. 14, Edition 2, Part 8), in this basin there were 28 glaciers with the total area of 9.8 km ² including 18 glaciers greater than 0.1 km ² with the total area of 9.4 km ² and 10 glaciers smaller than 0.1 km ² with the total area of 0.4 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Kensu River (the Sarydzhas River) - Southern Slope of the Terskey-Alatau Ridge										
19	№ 19	Tributary of the Kensu River	Cor-Valley	NE	1.0	0.4	3790	4260	79,178687	42,378872
20	№ 20	Tributary of the Kensu River	Cor-Hang	N	1.0	0.3	3690	4150	79,169029	42,384969
2 glaciers						0.7				
More over, in the basin of the Kensu River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 4 glaciers						0.8				
By the CGUSSR (Vol. 14, Edition 2, Part 8), in this basin there were 3 glaciers with the total area of 0.7 km ² .										
Basin of the Kashkator River (the Sarydzhas River) - Southern Slope of the Terskey-Alatau Ridge										
22	№ 22	Kashkator	Cor-Valley	S	0.7	0.2	3950	4160	79,847055	42,442556
1 glacier						0.2				
By the CGUSSR (Vol. 14, Edition 2, Part 8), in the basin there were 4 glaciers with the total area of 0.5 km ² including 1 glacier with the area of 0.3 km ² and 3 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										
Basin of the Ashutor River (the Sarydzhas River) - Southern Slope of the Terskey-Alatau Ridge										
24	№ 24	Tributary of the Ashutor River	Flat summit	E	0.7	0.2	4120	4240	79,859314	42,414451
25	№ 25	Tributary of the Ashutor River	Cor-Hang	E	0.9	0.2	3880	4180	79,868119	42,421786
27	№ 27	Tributary of the Ashutor River	Cor	S	0.7	0.3	3850	4180	79,921501	42,438733
28	№ 28	Tributary of the Ashutor River	Cor	SW	0.9	0.3	3760	4160	79,939928	42,432751
29	№ 29	Tributary of the Ashutor River	Cor-Valley	SW	1.2	0.4	3800	4110	79,953261	42,429806
30	№ 30	Tributary of the Ashutor River	Cor-Hang	SW	0.7	0.2	3950	4140	79,963339	42,429877
31	Ashutor	Ashutor	Cor-Valley	W	1.6	0.8	3790	4350	79,962102	42,416827
32	№ 32	Tributary of the Ashutor River	Hang	W	0.5	0.1	4030	4250	79,968051	42,406714

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
33	Keydelya	Tributary of the Ashutor River	Valley	NW	4.2	4.3	3670	4330	79,963379	42,392474
34	Tynay	Tributary of the Ashutor River	Valley	N	3.2	2.7	3700	4310	79,931044	42,399225
35	№ 35	Tributary of the Ashutor River	Hang	W	0.6	0.3	3880	4250	79,916962	42,404305
36	Baygazy	Tributary of the Ashutor River	Valley	NW	3.7	3.8	3680	4350	79,938547	42,380837
37	№ 37	Tributary of the Ashutor River	Hang	N	0.8	0.2	3820	4140	79,908237	42,38082
13 glaciers						13.8				
More over, in the basin of the Ashutor River there are 13 glaciers smaller than 0.1 km² each with the total area of 0.6 km².										
Total 26 glaciers						14.4				
By the CGUSSR (Vol. 14, Edition 2, Part 8), in the basin there were 25 glaciers with the total area of 14.7 km² including 14 glaciers greater than 0.1 km² with the total area of 14.1 km² and 11 glaciers smaller than 0.1 km² with the total area of 0.6 km².										
Basin of the upstreams of the Sarydzhaz River (the Aksu River) - Southern Slope of the Terskey-Alatau Ridge and Northern Slope of the Adyrtor Ridge										
39	№ 39		Hang Valley	S	1.5	1.0	3940	4360	79,977229	42,377894
40	№ 40		Hang	SW	0.4	0.1	3930	4120	80,011394	42,357178
41	№ 41		Cor-Hang	SW	0.7	0.3	4200	4680	80,045038	42,339855
42	№ 42		Hang	S	0.8	0.3	4330	4680	80,051552	42,339039
44	Semenova	Sarydzhaz	Dendritic	NW, W	19.1	36.4	3470	5760	80,045054	42,31901
45	№ 45		Valley	SW	5.5	3.7	3910	4590	80,058301	42,332084
46	№ 46		Valley	SW	3.5	2.2	4000	4660	80,066752	42,319455
47	№ 47		Valley	NE	3.6	4.1	4060	5410	80,040744	42,295028
48	№ 48		Slope	NE	0.8	0.5	3990	4450	80,031434	42,315676
49	№ 49		Valley	NE	4.8	2.0	3880	4560	80,024295	42,320074
50	№ 50		Slope	NE	1.3	0.4	3880	4440	80,017096	42,327069

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
51	№ 51		Valley	N	5.3	3.7	3780	4510	80,00148	42,327094
52	№ 52		Hang Valley	N	2.2	0.8	3880	4480	79,994153	42,328746
53	№ 53		Valley	N	6.3	5.7	3660	4530	79,974081	42,331944
53-1	№ 53-1			NW	0.9	0.2	3810	4270	79,988582	42,339564
54	№ 54		Hang Valley	N	2.3	1.3	3750	4400	79,964019	42,337844
55	№ 55		Valley	N	3.6	4.9	3740	4480	79,948146	42,327561
55-1	№ 55-1			W	0.4	0.1	3970	4220	79,954515	42,339594
56	№ 56		Hang	N	0.9	0.3	3740	4220	79,958139	42,344831
58	№ 58		Valley	N	4.0	4.1	3690	4430	79,917922	42,329656
58-1	№ 58-1			N	1.2	0.5	3780	4340	79,930667	42,336155
58-2	№ 58-2			E	2.2	1.1	3880	4470	79,906707	42,331836
60	№ 60		Cor	N	0.9	0.2	3820	4200	79,908353	42,343039
61	№ 61	Tributary of the Sarydzhaz River	Valley	NW	4.6	6.2	3670	4470	79,886664	42,328708
61-1	№ 61-1	Tributary of the Sarydzhaz River		W	0.3	0.1	3930	4210	79,900082	42,334942
62	№ 62		Cor-Valley	NE	2.6	2.6	3790	4370	79,869094	42,337809
63	№ 63	Tributary of the Sarydzhaz River	Cor-Hang	NE	0.7	0.2	3850	4080	79,869688	42,351466
64	№ 64	Tributary of the Sarydzhaz River	Cor-Valley	N	1.8	1.0	3780	4380	79,86111	42,349862
66	№ 66	Tributary of the Sarydzhaz River	Valley	N	5.4	8.0	3590	4370	79,845333	42,330571
66-1	№ 66-1			SW	0.5	0.1	4120	4310	79,866655	42,327522
67	№ 67		Hang	W	0.8	0.2	3850	4390	79,851714	42,344905
68	№ 68		Hang	W	0.7	0.2	3930	4340	79,852389	42,337906
70	№ 70		Cor-Hang	NE	1.1	0.3	3890	4200	79,827629	42,34626

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
71	№ 71	Tributary of the Sarydzhas River	Hang	NW	0.5	0.1	3800	4150	79,826876	42,358092
72	№ 72	Tributary of the Sarydzhas River	Valley	N	5.5	7.0	3580	4320	79,809508	42,333314
72-1	№ 72-1			E	0.7	0.2	3940	4200	79,799917	42,333323
73	№ 73	Tributary of the Sarydzhas River	Cor-Valley	N	1.7	0.7	3710	4280	79,797188	42,358897
74	№ 74	Tributary of the Sarydzhas River	Cor	N	0.9	0.3	3800	4240	79,79033	42,359366
75	№ 75	Tributary of the Sarydzhas River	Hang	W	0.6	0.1	3830	4250	79,786097	42,355833
76	№ 76		Cor-Valley	NW	1.6	1.2	3810	4210	79,79201	42,344253
77	№ 77	Tributary of the Sarydzhas River	Valley	N	4.0	5.9	3680	4320	79,768344	42,328185
78	№ 78		Cor-Hang	NE	1.5	0.8	3800	4240	79,747592	42,333812
79	№ 79	Tributary of the Sarydzhas River	Cor-Valley	N	1.4	1.0	3720	4160	79,74968	42,346819
81	№ 81	Tributary of the Sarydzhas River	Cor	N	0.9	0.4	3770	4100	79,729088	42,358311
44 glaciers						110.5				
More over, in the basin of the upstream of the Sarydzhas River there are 29 glaciers smaller than 0.1 km ² each with the total area of 1.3 km ² .										
Total 73 glaciers						111.8				
By the CGUSSR (Vol. 14, Edition 2, Part 8), in the basin there were 53 glaciers with the total area of 118.9 km ² including 44 glaciers greater than 0.1 km ² with the total area of 118.5 km ² and 9 glaciers smaller than 0.1 km ² with the total area of 0.4 km ² .										
Basin of the Turegeldynsay River (the Sarydzhas River) - Northern Slope of the Adyrtor Ridge										
82	№ 82	Turegeldynsay	Valley	NW	1.7	1.5	3710	4230	79,738194	42,330878
83	№ 83	Tributary of the Turegeldynsay	Cor	NE	0.9	0.4	3770	4120	79,720048	42,334104
84	№ 84	Tributary of the Turegeldynsay	Hang	NE	0.8	0.5	3780	4160	79,706324	42,342608
85	№ 85	Tributary of the Turegeldynsay	Cor	NE	0.5	0.1	3790	4050	79,695589	42,345193
4 glaciers						2.5				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
By the CGUSSR (Vol. 14, Edition 2, Part 8), in this basin there were 4 glaciers with the total area of 4.3 km ² .										
Basins of the left tributaries of the Sarydzhaz River between the estuaries of the Turegeldysay and Adyrtor Rivers (the Sarydzhaz River) - Northern Slope of the Adyrtor Ridge										
87	№ 87	Tributary of the Sarydzhaz River	Cor	N	0.6	0.1	3810	4080	79,686642	42,354158
1 glacier						0.1				
More over, in the basin of the left tributaries of Sarydzhaz River between the estuaries of the Turegeldysay and Adyrtor Rivers there is 1 glacier smaller than 0.1 km ² .										
Total 2 glaciers						0.1				
By the CGUSSR (Vol. 14, Edition 2, Part 8), in this basin there were 2 glaciers with the total area of 0.6 km ² .										
Basin of the Adyrtor River (the Sarydzhaz River) - Southern Slope of the Adyrgor Ridge, Northern Slope of the Sarydzhaz Ridge										
88	№ 88	Tributary of the Adyrtor River	Cor	S	0.6	0.1	3960	4170	79,750125	42,319417
89	№ 89	Tributary of the Adyrtor River	Cor	S	0.5	0.1	4000	4230	79,761591	42,32002
90	№ 90	Tributary of the Adyrtor River	Cor	SW	0.7	0.2	3920	4370	79,769275	42,311033
92	№ 92		Cor-Valley	SE	1.2	0.4	3950	4290	79,791369	42,313313
93	Mushketova	Adyrtor	Dendritic	W	20.3	32.1	3530	5430	79,945962	42,294837
94	№ 94		Valley	N	3.4	3.8	4010	5170	79,987689	42,280979
95	№ 95		Valley	N	5.2	5.4	4010	5100	79,954312	42,282437
96	№ 96		Valley	NW	5.3	11.5	3760	5100	79,91876	42,276408
97	№ 97		Valley	N	4.2	3.6	3710	5140	79,888533	42,276376
98	№ 98		Valley	NW	5.3	5.1	3660	4900	79,87765	42,272609
99	№ 99		Valley	NW	5.8	5.3	3590	5170	79,852766	42,268151
100	№ 100		Valley	NW	5.9	6.0	3530	5160	79,836443	42,266117
100-1	№ 100-1			NE	0.6	0.4	3800	4230	79,813728	42,268567

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
101	№ 101		Slope	N	1.1	0.7	3640	4230	79,85539	42,284531
102	№ 102		Hang	N	0.7	0.3	3770	4180	79,830661	42,280131
104	№ 104		Cor-Valley	N	1.1	0.4	3680	4200	79,803492	42,276627
107	№ 107	Tributary of the Adyrtor River	Valley	NW	4.4	9.5	3580	5150	79,799837	42,252424
108	№ 108		Cor-Valley	NE	1.6	0.5	3790	4420	79,771994	42,261432
109	№ 109	Tributary of the Adyrtor River	Cor-Valley	N	1.3	0.6	3700	4340	79,763884	42,270611
110	№ 110	Tributary of the Adyrtor River	Hang	N	0.6	0.4	3790	4190	79,753936	42,273619
20 glaciers						86.4				
More over, in the basin of the Adyrtor River there are 20 glaciers smaller than 0.1 km ² each with the total area of 1.0 km ² .										
Total 40 glaciers						87.4				
By the CGUSSR (Vol. 14, Edition 2, Part 8), in the basins there were 24 glaciers with the total area of 84.9 km ² including 23 glaciers greater than 0.1 km ² with the total area of 84.9 km ² and 1 glacier smaller than 0.1 km ² .										
Basin of the Achektashsu River (the Adyrtor, Sarydzhaz River) - Northern Slope of the Sarydzhaz Ridge										
113	№ 113	Tributary of the Achektashsu	Valley	NW	6.8	8.0	3500	5250	79,760134	42,249766
114	№ 114		Hang	N	0.5	0.1	3820	4120	79,733198	42,260638
115	№ 115	Tributary of the Achektashsu	Valley	NW	4.4	5.5	3500	5140	79,736646	42,24468
116	№ 116	Tributary of the Achektashsu	Valley	NW	3.7	3.5	3690	5010	79,709918	42,244017
117	№ 117		Hang	NE	0.7	0.4	3710	4180	79,694539	42,252374
118	№ 118	Tributary of the Achektashsu	Variable-Valley	NE	2.4	3.5	3760	4600	79,669628	42,249977
119	№ 119	Achektashsu	Valley	E	1.5	1.5	3760	4230	79,669521	42,261951
7 glaciers						22.5				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
More over, in the basin of the Achektashu River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 11 glaciers						22.7				
By the CGUSSR (Vol. 14, Edition 2, Part 8), in this basin there were 9 glaciers with the total area of 27.9 km ² .										
Basins of the left tributaries of the Adyrtor River between the estuaries of the Achektashu and Kashkator Rivers (the Adyrtor and Sarydzhaz rivers) - Northern Slope of the Sarydzhaz Ridge										
120	№ 120	Tributary of the Adyrtor River	Valley	NE	2.3	1.2	3760	4210	79,682277	42,279792
121	№ 121	Tributary of the Adyrtor River	Cor	NE	0.6	0.1	3810	4130	79,680308	42,297366
122	№ 122	Tributary of the Adyrtor River	Cor	N	0.6	0.2	3790	4070	79,675287	42,303507
123	№ 123	Tributary of the Adyrtor River	Valley	NW	2.2	1.2	3700	4250	79,670913	42,292291
4 glaciers						2.7				
More over, in the basin of the Adyrtor River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 6 glaciers						2.8				
By the CGUSSR (Vol. 14, Edition 2, Part 8), in the basin there were 7 glaciers with the total area of 5.0 km ² including 4 glaciers greater than 0.1 km ² with the total area of 4.9 km ² and 3 glaciers smaller than 0.1km ² .										
Basin of the Kashkatora (the Adyrtor and Sarydzhaz rivers) - Northern Slope of the Sarydzhaz Ridge										
124	№ 124	Tributary of the Kashkator River	Valley	NW	2.3	1.9	3700	4290	79,659318	42,280376
124-1	№ 124-1	Tributary of the Kashkator River		NW	1.0	0.2	3900	4190	79,667957	42,283511
125	№ 125	Tributary of the Kashkator River	Valley	NW, N	3.2	1.7	3730	4320	79,642814	42,279567
126	№ 126	Tributary of the Kashkator River	Valley	N	1.3	1.2	3720	4240	79,624722	42,288492
4 glaciers						5.0				
By the CGUSSR (Vol. 14, Edition 2, Part 8), in this basin there were 3 glaciers with the total area of 6.9 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Kuzgun River (the Sarydzhaz River) - Northern Slope of the Sarydzhaz Ridge										
127	№ 127	Tributary of the Kuzgun River	Valley	N	1.9	1.4	3670	4360	79,605864	42,294801
129	№ 129	Tributary of the Kuzgun River	Cor-Hang	W	0.7	0.2	3790	4100	79,597338	42,29548
130	№ 130	Kuzgun	Valley	NW	1.3	1.1	3720	4210	79,590423	42,289457
131	№ 131	Kuzgun	Valley	NE	1.0	0.5	3830	4120	79,574478	42,28897
4 glaciers						3.2				
More over, in the basin of the Kuzgun River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 6 glaciers						3.3				
By the CGUSSR (Vol. 14, Edition 2, Part 8), in this basin there were 5 glaciers with the total area of 4.1 km ² .										
Basin of the Tyuz River (the Sarydzhaz River) - Northern Slope of the Sarydzhaz Ridge										
132	№ 132	Tributary of the Tyuz River	Cor	N	0.6	0.4	3790	4180	79,55629	42,290584
134	№ 134	Tributary of the Tyuz River	Valley	SW	2.2	2.0	3760	4330	79,633393	42,27218
136	№ 136		Cor	S	0.5	0.1	4040	4250	79,646143	42,263231
137	№ 137		Cor-Hang	SW	0.9	0.3	3990	4230	79,657547	42,255584
138	№ 138	Tyuz	Twinned Valley	NW	4.4	4.3	3670	4530	79,655841	42,245047
138-1	№ 138-1	Tyuz		NW	0.4	0.1	3820	4140	79,635049	42,247819
139	№ 139		Cor	N	0.8	0.1	3940	4180	79,6195	42,243441
140	№ 140	Tributary of the Tyuz River	Hang Valley	N	1.8	0.8	3840	4250	79,60857	42,245605
141	№ 141	Tributary of the Tyuz River	Hang	N	0.8	0.4	3880	4310	79,60074	42,256458
142	№ 142	Tributary of the Tyuz River	Hang Valley	N	2.4	1.5	3790	4330	79,588901	42,246759
144	№ 144	Tributary of the Tyuz River	Cor	NW	0.7	0.2	3860	4270	79,570786	42,256182

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
146	№ 146	Tributary of the Tyuz River	Cor	NW	0.6	0.1	3910	4110	79,581691	42,235494
147	№ 147	Tributary of the Tyuz River	Cor-Hang	N	1.0	0.3	3820	4180	79,564909	42,231927
148	№ 148	Tributary of the Tyuz River	Hang	N	0.6	0.1	3840	4110	79,554296	42,238947
149	№ 149	Tributary of the Tyuz River	Cor-Hang	N	0.7	0.2	3880	4120	79,545658	42,241207
151	№ 151	Tributary of the Tyuz River	Cor-Hang	NE	0.5	0.1	3890	4140	79,54383	42,260321
152	№ 152	Tributary of the Tyuz River	Cor-Hang	NW	0.7	0.2	3840	4220	79,539105	42,258447
153	№ 153	Tributary of the Tyuz River	Cor-Hang	NW	0.6	0.1	3840	4110	79,53559	42,247913
154	№ 154	Tributary of the Tyuz River	Cor-Hang	NW	0.7	0.2	3820	4100	79,533213	42,239054
155	№ 155	Tributary of the Tyuz River	Valley	NE	0.7	0.5	3870	4130	79,512597	42,224835
156	№ 156		Cor-Hang	E	0.7	0.2	4050	4290	79,50009	42,232258
158	№ 158	Tributary of the Tyuz River	Cor-Valley	NE	0.8	0.3	4020	4250	79,502255	42,237169
160	№ 160	Tributary of the Tyuz River	Valley	NE	1.5	1.2	3810	4380	79,495446	42,24824
161	№ 161	Tributary of the Tyuz River	Cor	N	1.2	0.4	3790	4120	79,500825	42,268072
24 glaciers						14.1				
More over, in the basin of the Tyuz River there are 11 glaciers smaller than 0.1 km ² each with the total area of 0.6 km ² .										
Total 35 glaciers						14.7				
By the CGUSSR (Vol. 14, Edition 2, Part 8), in the basin there were 35 glaciers with the total area of 27.2 km ² including 30 glaciers greater than 0.1 km ² with the total area of 27.0 km ² and 5 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										
Basin of the Konulgusu River (the Tyuz and Sarydzhaz rivers) - Northern Slope of the Sarydzhaz Ridge										
162	№ 162	Tributary of the Konulgusu River	Cor	NW	1.1	0.4	3790	4150	79,488759	42,26496
164	№ 164	Tributary of the Konulgusu River	Hang	NW	0.6	0.1	3890	4230	79,479604	42,259826
165	№ 165	Konulgusu	Valley	NW	3.3	4.2	3750	4400	79,481933	42,231787

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
167	№ 167		Hang	NE	0.9	0.3	3910	4370	79,459543	42,242501
168	№ 168	Tributary of the Konulgusu River	Hang	NE	0.7	0.2	3830	4180	79,457394	42,247819
169	№ 169	Tributary of the Konulgusu River	Cor-Valley	NE	1.2	0.6	3830	4260	79,451139	42,25504
6 glaciers						5.8				
More over, in the basin of the Konulgusu River there are 2 glaciers greater than 0.1 km ² each with the total area of 0.1 km ² .										
Total 8 glaciers						5.9				
By the CGUSSR (Vol. 14, Edition 2, Part 8), in this basin there were 8 glaciers with the total area of 7.0 km ² .										
Basin of the Chon-Korumdu River (the Sarydzhas River) - Northern Slope of the Sarydzhas Ridge										
170	№ 170	Tributary of the Chon-Korumdu	Hang	NW	0.5	0.1	3780	4110	79,443498	42,261716
171	№ 171		Cor	W	0.8	0.3	3910	4350	79,451926	42,243287
172	№ 172	Chon-Korumdu	Valley	NW	1.7	4.2	3800	4410	79,442786	42,224575
173	№ 173	Tributary of the Chon-Korumdu	Cor-Valley	NE	2.1	1.3	3780	4450	79,422923	42,23091
174	№ 174	Tributary of the Chon-Korumdu	Cor	NE	1.1	0.7	3750	4210	79,412784	42,242538
175	№ 175	Tributary of the Chon-Korumdu	Hang	NE	0.5	0.2	4030	4280	79,399886	42,245926
176	№ 176	Tributary of the Chon-Korumdu	Cor-Hang	NE	0.6	0.1	3890	4130	79,399427	42,260367
7 glaciers						6.9				
By the CGUSSR (Vol. 14, Edition 2, Part 7), in this basin there were 7 glaciers with the total area of 8.8 km ² .										
Basin of the Kichine-Korumdu (the Sarydzhas River) - Northern Slope of the Sarydzhas Ridge										
177	№ 177	Tributary of the Kichine-Korumdu	Cor	NW	1.1	0.8	3800	4310	79,393266	42,256929

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
178	№ 178	Tributary of the Kichine-Korumdu	Cor	NW	0.8	0.3	3900	4270	79,390424	42,244788
179	№ 179		Cor-Valley	W	1.7	1.0	3910	4350	79,408215	42,23259
180	№ 180	Kichine-Korumdu	Valley	NW	2.9	7.1	3740	4490	79,386962	42,217226
4 glaciers						9.2				
More over, in the basin of the Kichine-Korumdu River there are 3 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 7 glaciers						9.4				
By the CGUSSR (Vol. 14, Edition 2, Part 8), in this basin there were 5 glaciers with the total area of 12.1 km ² .										
Basin of the Bel-Karasu River (the Sarydzhaz River) - Northern Slope of the Sarydzhaz Ridge										
182	№ 182	Bel-Karasu	Cor	NW	0.7	0.2	3910	4190	79,358576	42,225938
1 glacier						0.2				
More over, in the basin of the Bel-Karasu River there is 1 glacier smaller than 0.1 km ² .										
Total 2 glaciers						0.2				
By the CGUSSR (Vol. 14, Edition 2, Part 8), in this basin there were 2 glaciers with the total area of 0.8 km ² .										
Basin of the Shilun River (the Sarydzhaz River) - Northern Slope of the Sarydzhaz Ridge										
184	№ 184	Tributary of the Shilun River	Valley	N, NW	2.4	1.2	3830	4500	79,351823	42,216054
185	№ 185	Tributary of the Shilun River	Slope	NW	1.2	0.9	3790	4390	79,341464	42,216388
186	№ 186	Tributary of the Shilun River	Valley	NW	2.3	1.6	3790	4600	79,336508	42,202997
187	№ 187	Tributary of the Shilun River	Cor	NW	1.1	0.2	3890	4530	79,324984	42,198459
188	№ 188	Tributary of the Shilun River	Valley	N	2.7	2.2	3760	4700	79,321875	42,193342
190	№ 190		Cor-Valley	W	1.4	0.9	3890	4530	79,308308	42,189818
191	№ 191	Shilun	Valley	NW	3.8	3.2	3730	4690	79,300668	42,178822

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
192	№ 192	Tributary of the Shilun River	Cor-Valley	N	1.2	0.4	3800	4380	79,273872	42,179153
8 glaciers						10.6				
More over, in the basin of the Shilun River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 12 glaciers						10.8				
By the CGUSSR (Vol. 14, Edition 2, Part 8), in the basin there were 10 glaciers with the total area of 16.9 km ² including 9 glaciers greater than 0.1 km ² with the total area of 16.9 km ² and 1 glacier smaller than 0.1 km ² .										
Basin of the Karagayte River (the Sarydzhaz River) - North-West slope of the Sarydzhaz Ridge										
193	№ 193	Tributary of the Karagayte River	Cor	W	1.0	0.3	3960	4360	79,271135	42,174661
194	№ 194	Tributary of the Karagayte River	Valley	NW	1.6	1.0	3800	4410	79,258453	42,168194
195	№ 195	Karagayte	Valley	NW	1.8	1.2	3720	4470	79,251712	42,164002
196	№ 196	Karagayte	Valley	N	2.1	1.8	3720	4560	79,232462	42,162499
197	№ 197	Tributary of the Karagayte River	Cor-Valley	N	0.9	0.5	3770	4260	79,215941	42,167354
5 glaciers						4.8				
By the CGUSSR (Vol. 14, Edition 2, Part 8), in this basin there were 6 glaciers with the total area of 6.8 km ² .										
Basin of the Mukachi River (the Sarydzhaz River) - North-West slope of the Sarydzhaz Ridge										
199	№ 199	Tributary of the Mukachi River	Cor	N	0.8	0.3	3840	4220	79,20918	42,166887
200	№ 200	Mukachi	Valley	NW	1.3	1.5	3800	4480	79,196376	42,15323
2 glaciers						1.8				
More over, in the basin of the Mukachi River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 4 glaciers						1.9				
By the CGUSSR (Vol. 14, Edition 2, Part 8), in this basin there were 3 glaciers with the total area of 3.7 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin left nameless tributary of the Sarydzhas River between the estuaries of the Mukachi and Tez (the Sarydzhas River) - North-West slope of the Sarydzhas Ridge										
202	№ 202	Tributary of the Sarydzhas River	Hang	NW	0.4	0.1	3950	4190	79,151838	42,171243
1 glacier						0.1				
By the CGUSSR (Vol. 14, Edition 2, Part 8), in this basin there were 2 glaciers with the total area of 0.6 km ² .										
Basin of the Tez River (the Sarydzhas River) - North-West slope of the Sarydzhas Ridge										
204-1	№ 204-1	Tributary of the Tez River		W	0.4	0.1	4150	4470	79,189109	42,146236
204	№ 204	Tez	Hang	NW	0.8	0.4	3860	4400	79,187454	42,130998
205	№ 205	Tributary of the Tez River	Cor-Valley	NW	1.1	0.4	3850	4510	79,183104	42,124749
205-1	№ 205-1	Tributary of the Tez River		N	0.8	0.3	3840	4320	79,173393	42,119564
207	№ 207	Tributary of the Tez River	Cor-Valley	N	1.0	0.3	3790	4440	79,158021	42,114142
208	№ 208	Tributary of the Tez River	Cor-Valley	N	1.2	0.6	3870	4440	79,144011	42,10861
209	№ 209	Tributary of the Tez River	Cor-Valley	N	1.7	0.8	3830	4450	79,139804	42,100975
7 glaciers						2.9				
More over, in the basin of the Tez River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 9 glaciers						3.1				
By the CGUSSR (Vol. 14, Edition 2, Part 8), in this basin there were 7 glaciers with the total area of 5.3 km ² .										
Basin of the Taldybulak River (the Sarydzhas River) - North-West slope of the Sarydzhas Ridge										
211	№ 211	Taldybulak	Hang	NW	0.6	0.4	3910	4430	79,127761	42,092493
1 glacier						0.4				
More over, in the basin of the Taldybulak River there is 1 glacier smaller than 0.1 km ² .										
Total 2 glaciers						0.5				

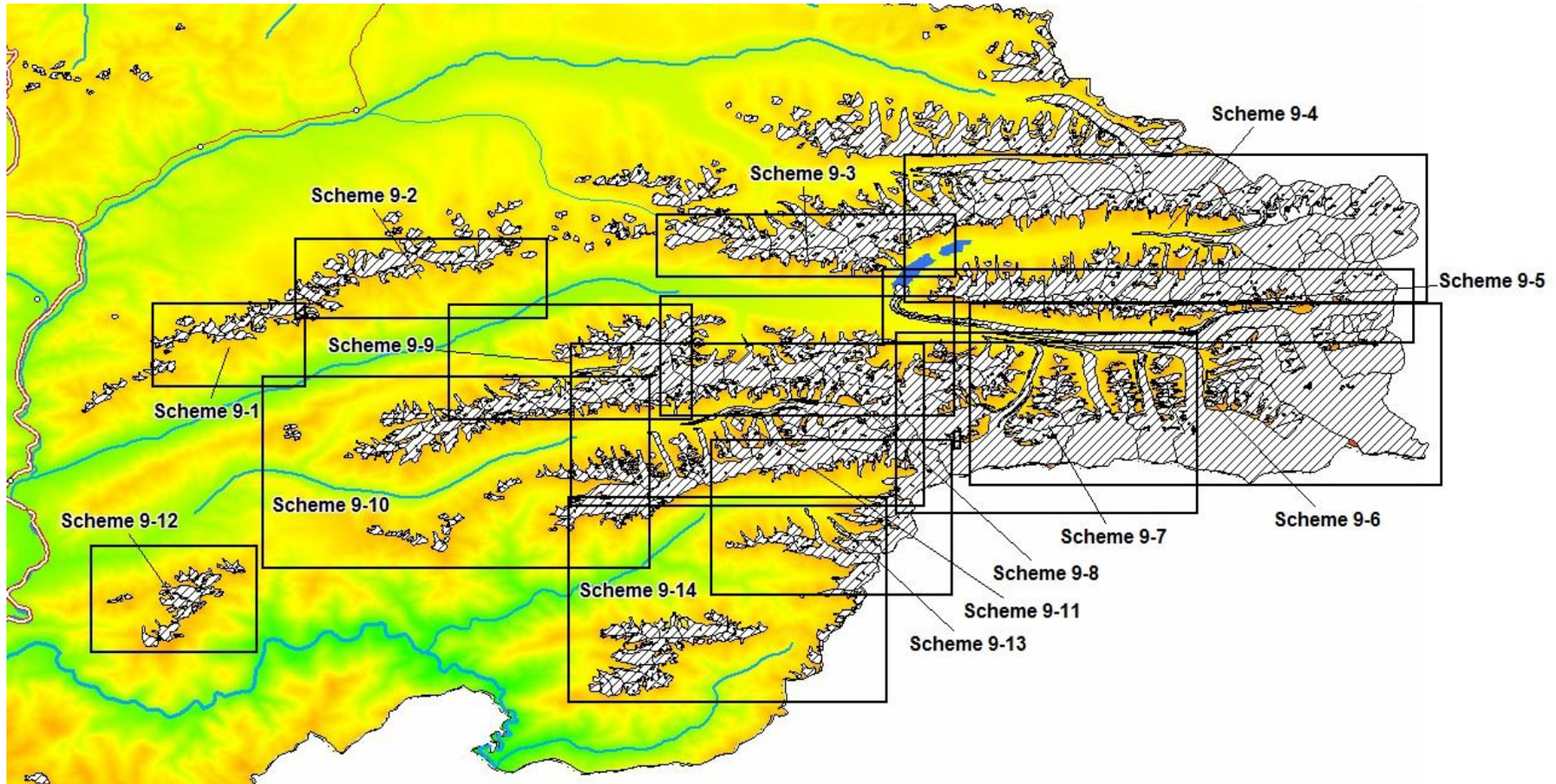
By the CGUSSR (Vol. 14, Edition 2, Part 8), in this basin there were 2 glaciers with the total area of 0.4 km².

In total, in the basins of the Sarydzhaz River from the estuary of the Kuylyu River and above there are 291 glaciers with the total area of 316.3 km² including 183 glaciers greater than 0.1 km² with the total area of 311.1 km² and 108 glaciers smaller than 0.1 km² with the total area of 5.2 km².

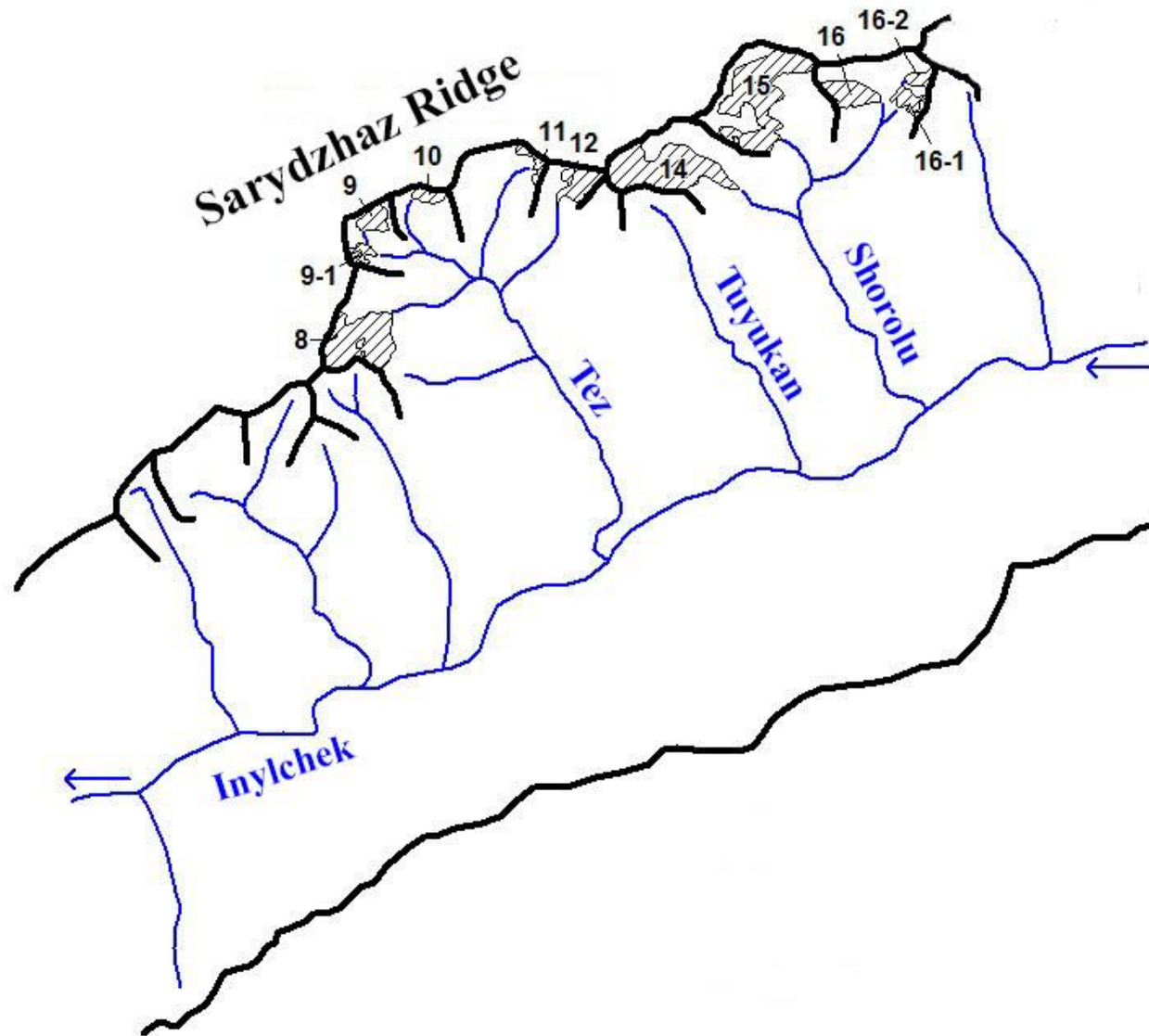
By the CGUSSR (Vol. 14, Edition 2, Part 8), in the basins of the upstream of the Sarydzhaz River from the estuary of the Kuylyu River and above there were 257 glaciers with the total area of 368.2 km² including 212 glaciers greater than 0.1 km² with the total area of 366.2 km² and 45 glaciers smaller than 0.1 km² with the total area of 2.0 km².

Part 9. Basins of the left tributaries of the Sarydzhaz River (the Inylchek, Kaindy and Kuyukap rivers)

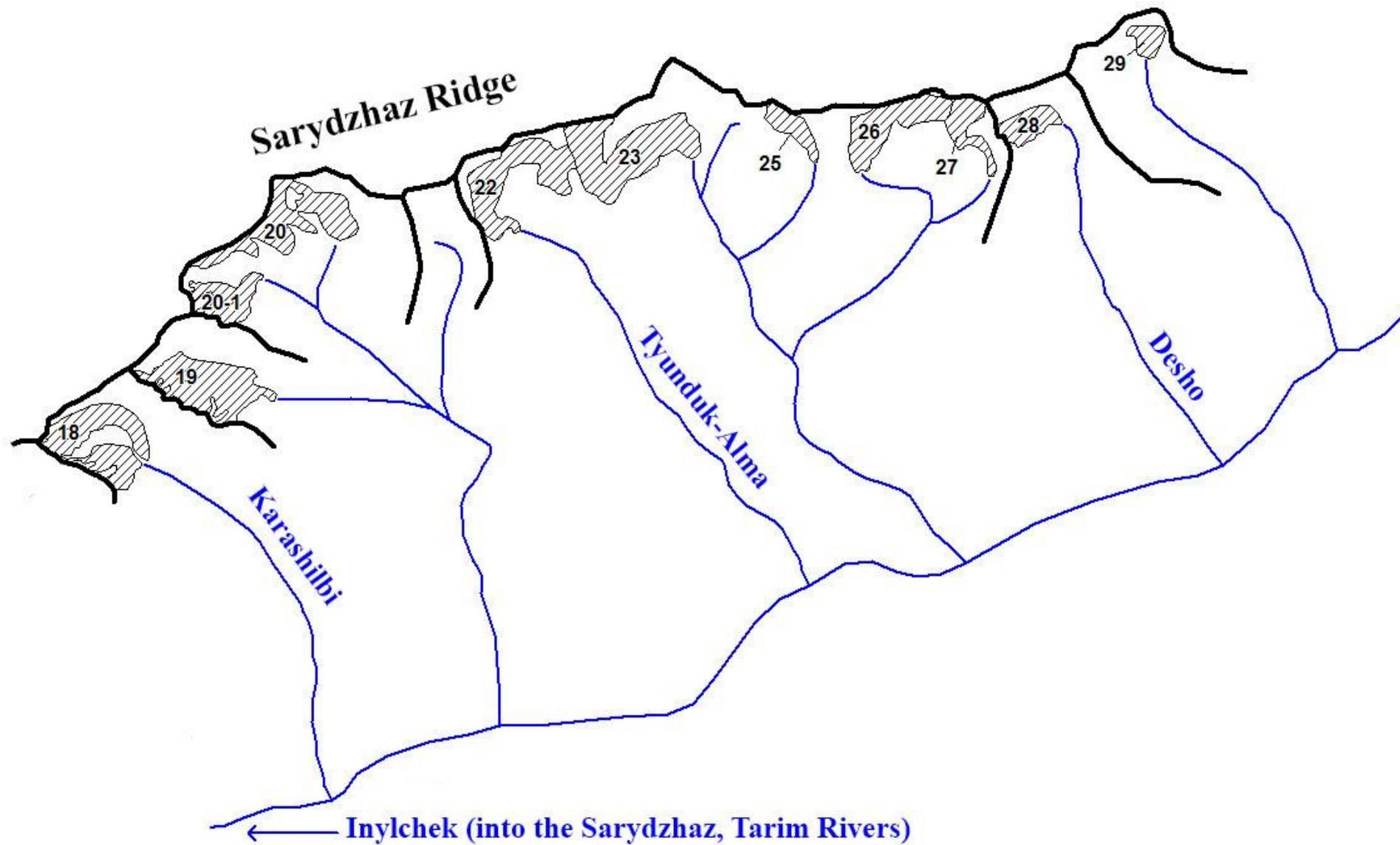
GLACIERS LOCATION



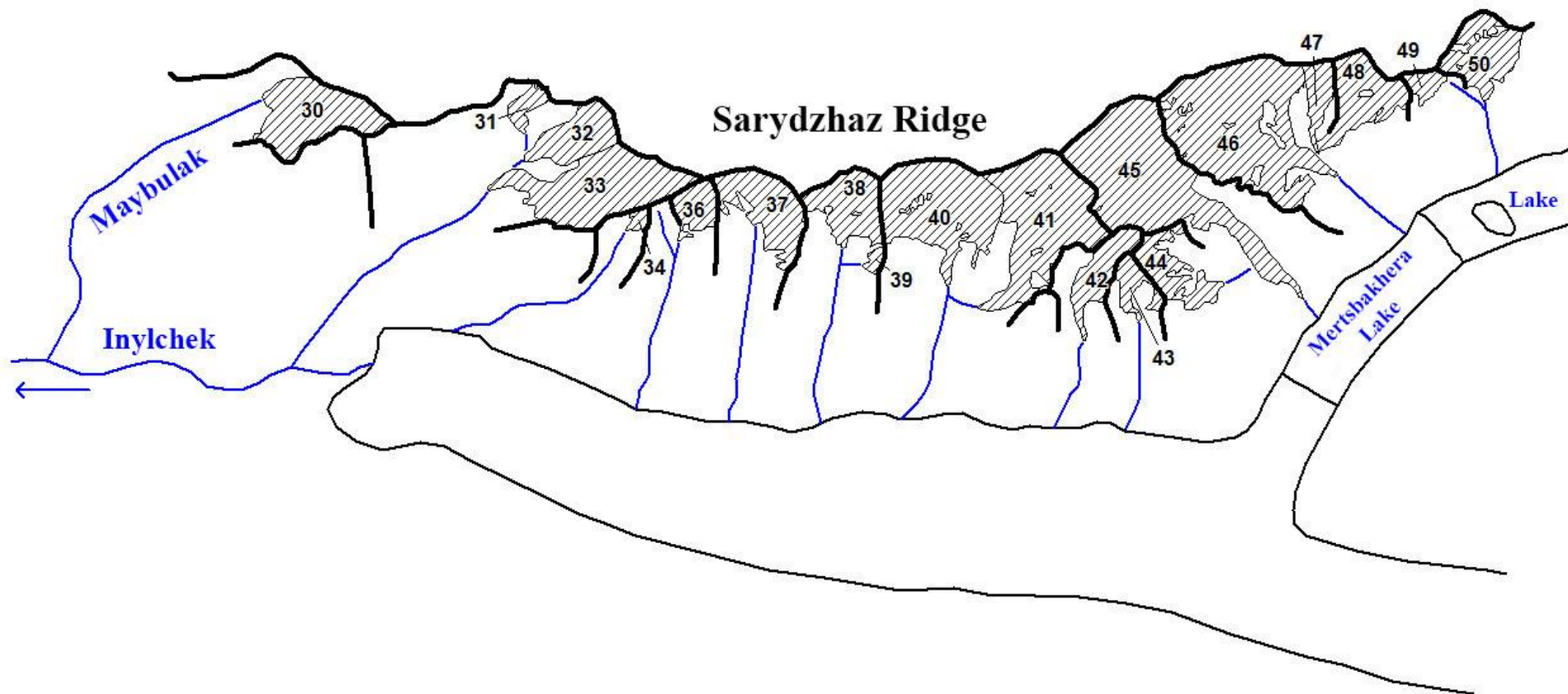
Scheme 9. Location of glacier areas in the basins of the left tributaries of the Sarydzhaz River (the Inylchek, Kaindy and Kuyukap rivers)



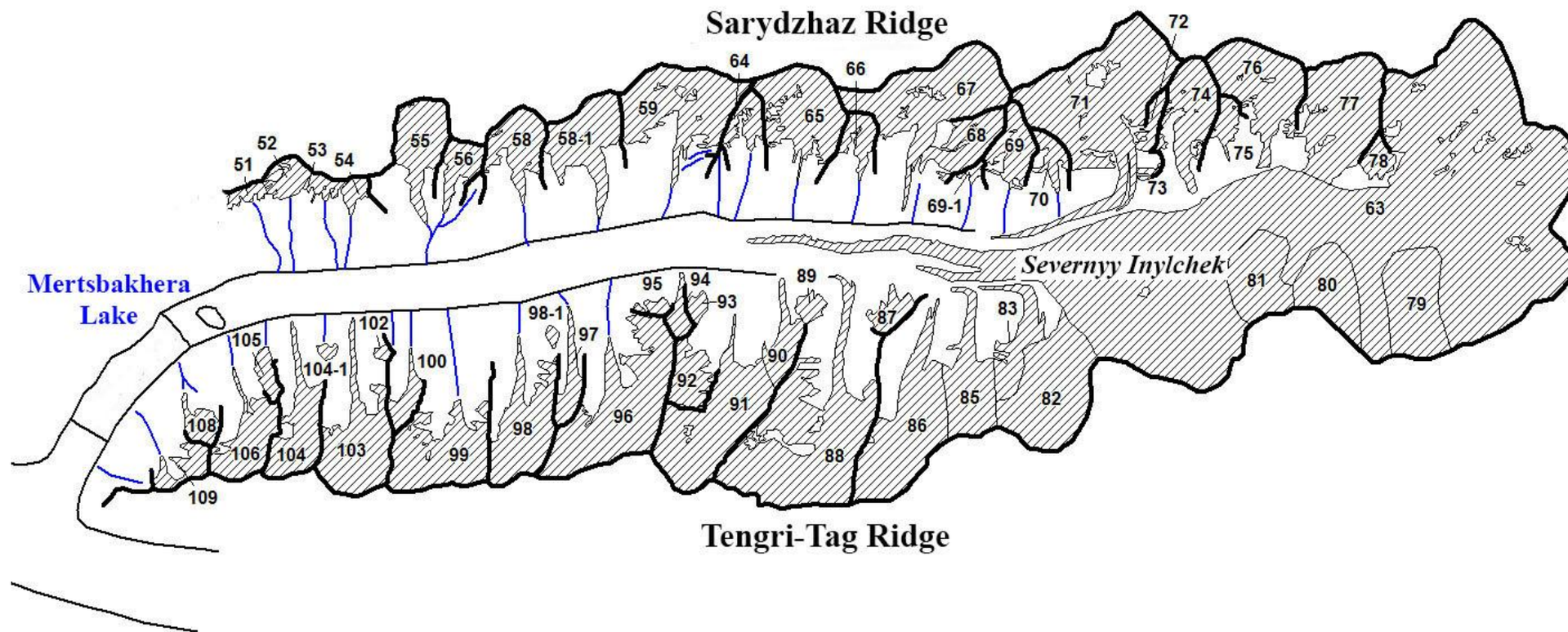
Scheme 9-1. Glaciers location in the basins of the right tributaries of the Inylchek River from its estuary to the estuary of the Karashilbi River
See legend on scheme 1-1.



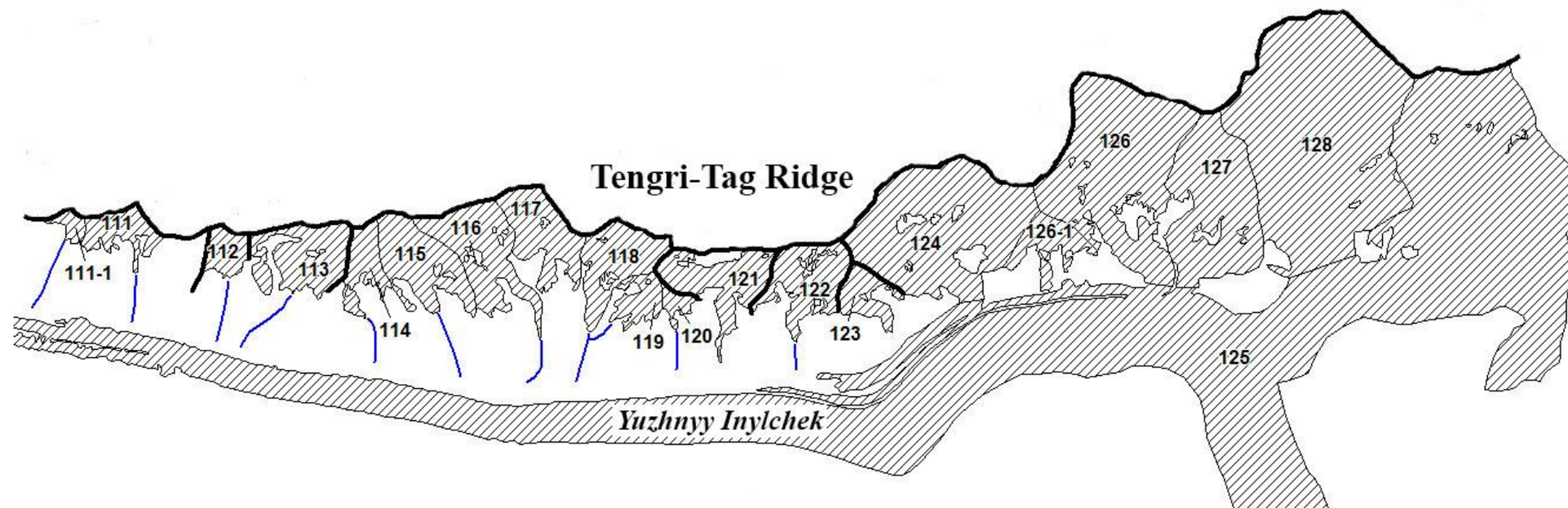
Scheme 9-2. Glaciers location in the basins of the Karashilbi, Dzhayilmataldybulak, Tyunduk-Alma, Taldybulak and Desho rivers
See legend on scheme 1-1.



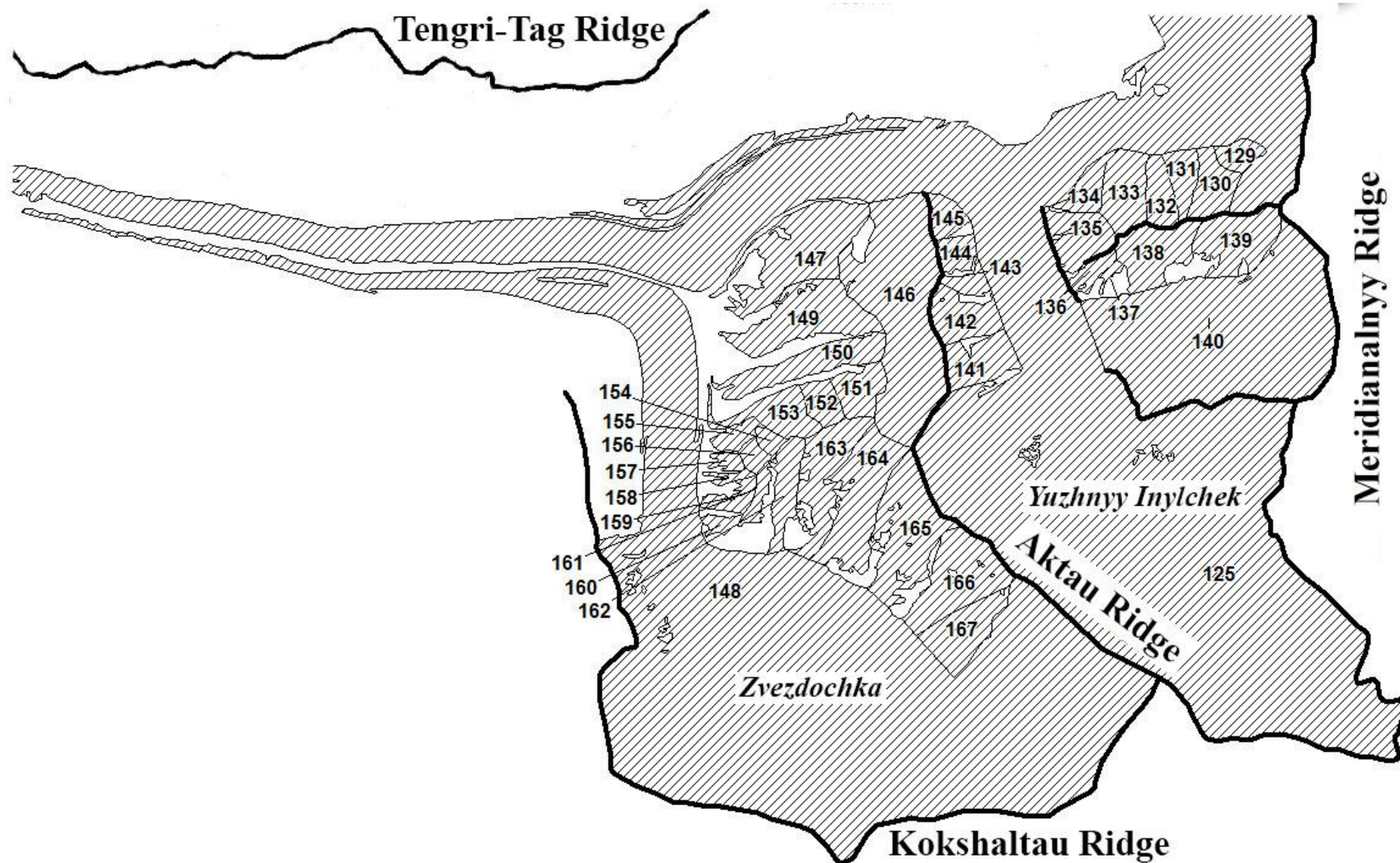
Scheme 9-3. Glaciers location in the basins of the right nameless tributaries of the Inylchek River and the Mertsbakhera Lake
See legend on scheme 1-1.



Scheme 9-4. Glaciers location in the basins of the Inylchek Glacier.
See legend on scheme 1-1.

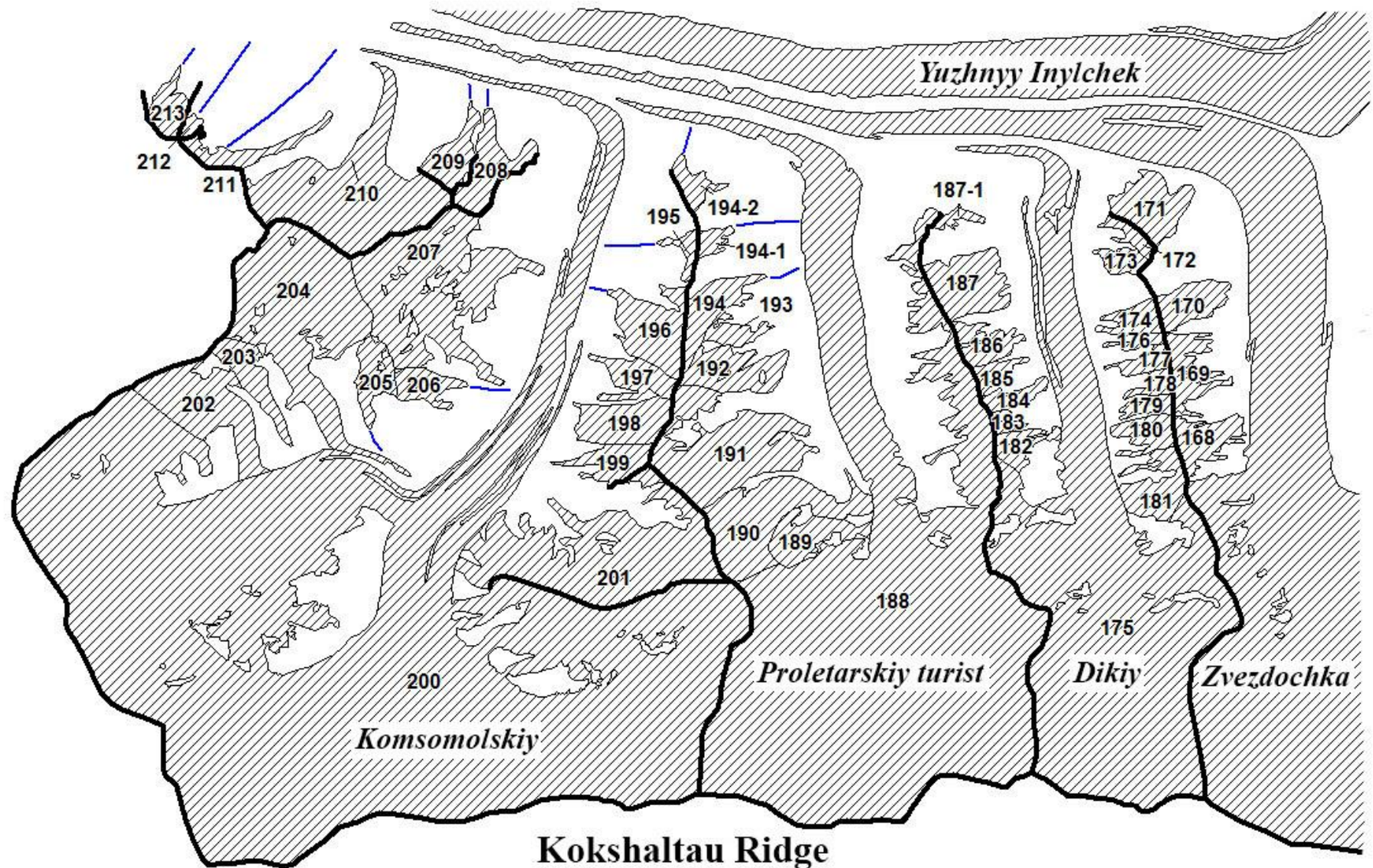


Scheme 9-5. Glaciers location in the basins of the Yuzhnyy Inylchek Glacier (Southern Slope of the Tengri-Tag Ridge).
See legend on scheme 1-1.

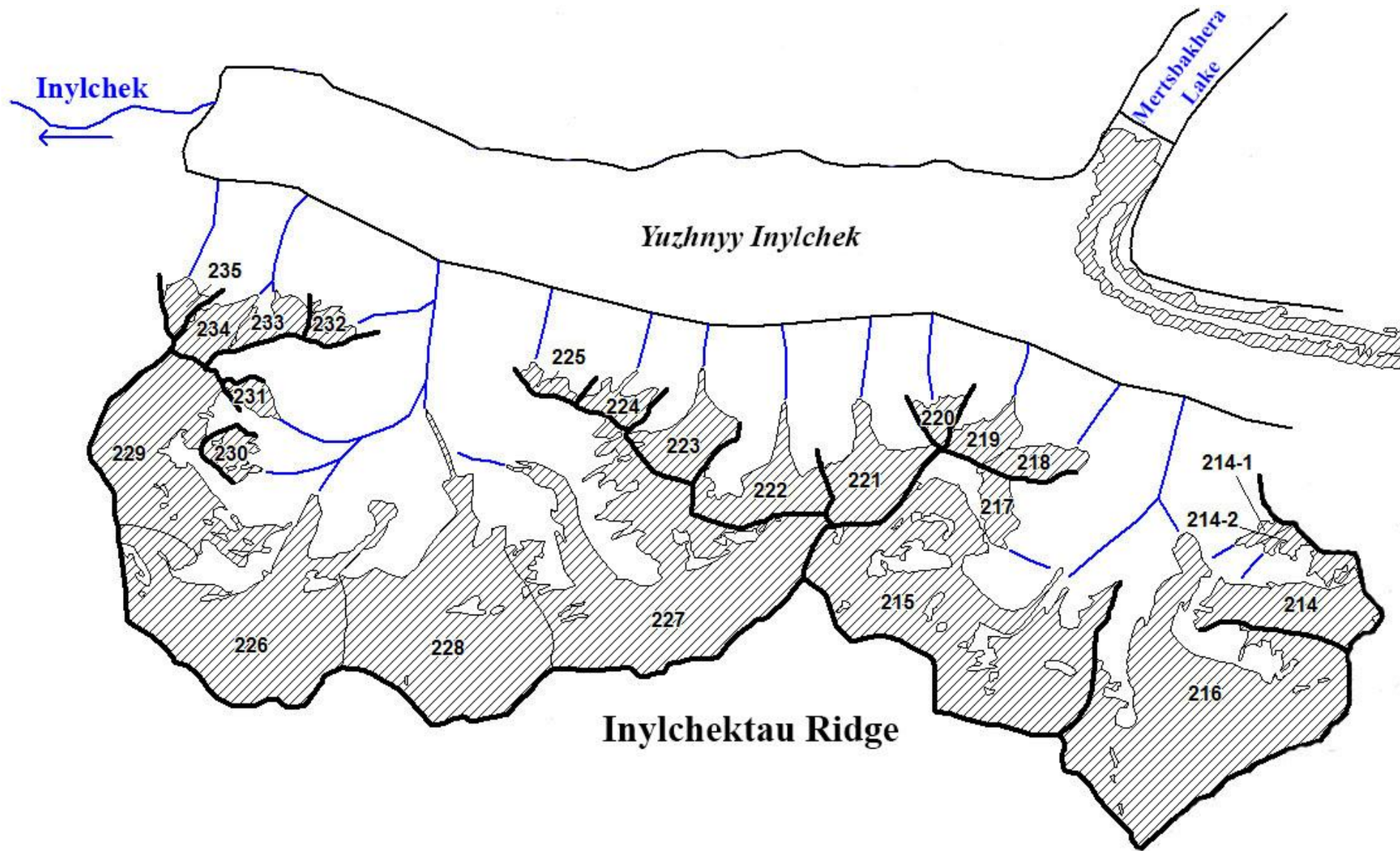


Scheme 9-6. Glaciers location in the basins of the Yuzhnyy Inylchek (Western slope of the Meridianalnyy Ridge, Northern Slope of the Kokshaltau Ridge).

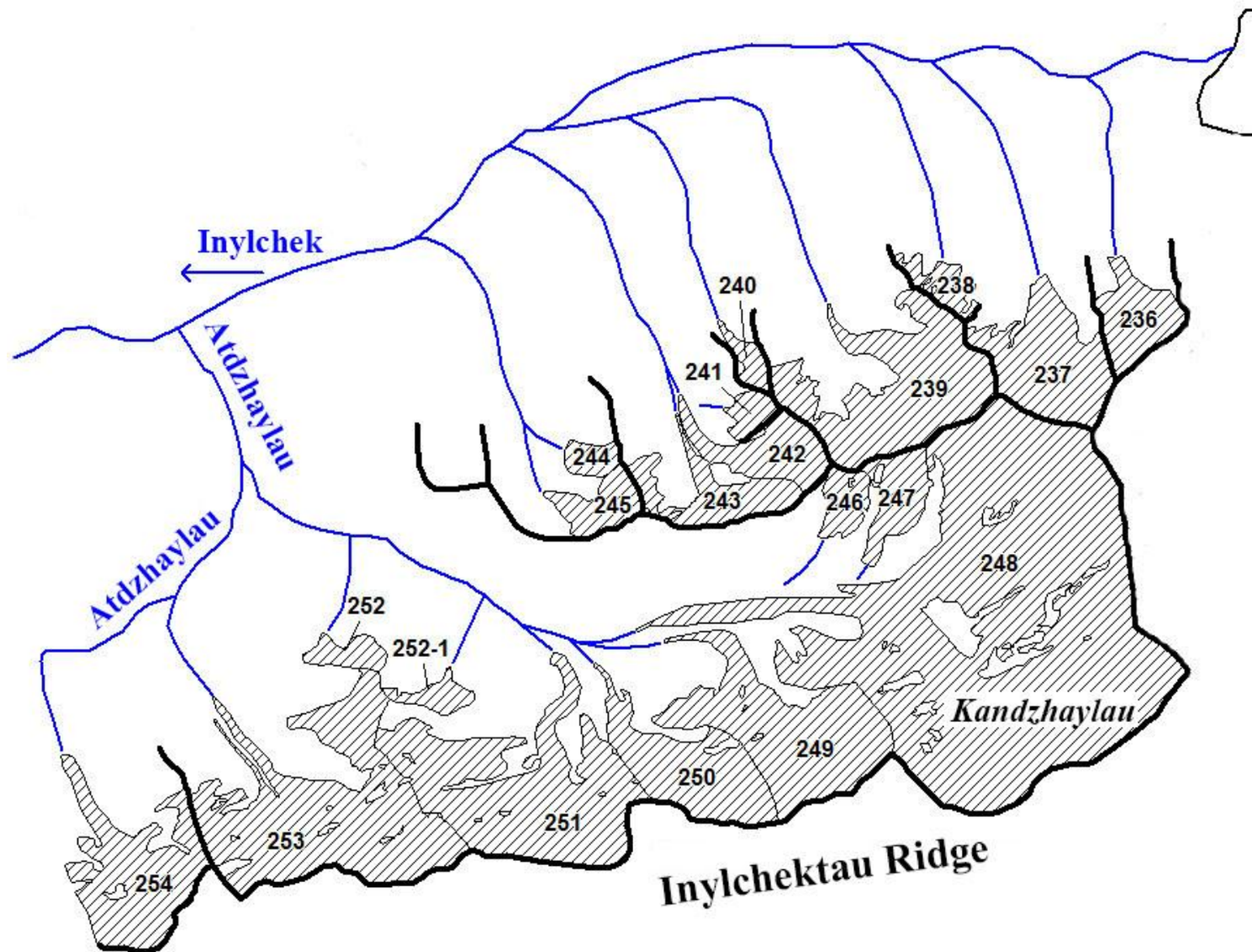
See legend on scheme 1-1.



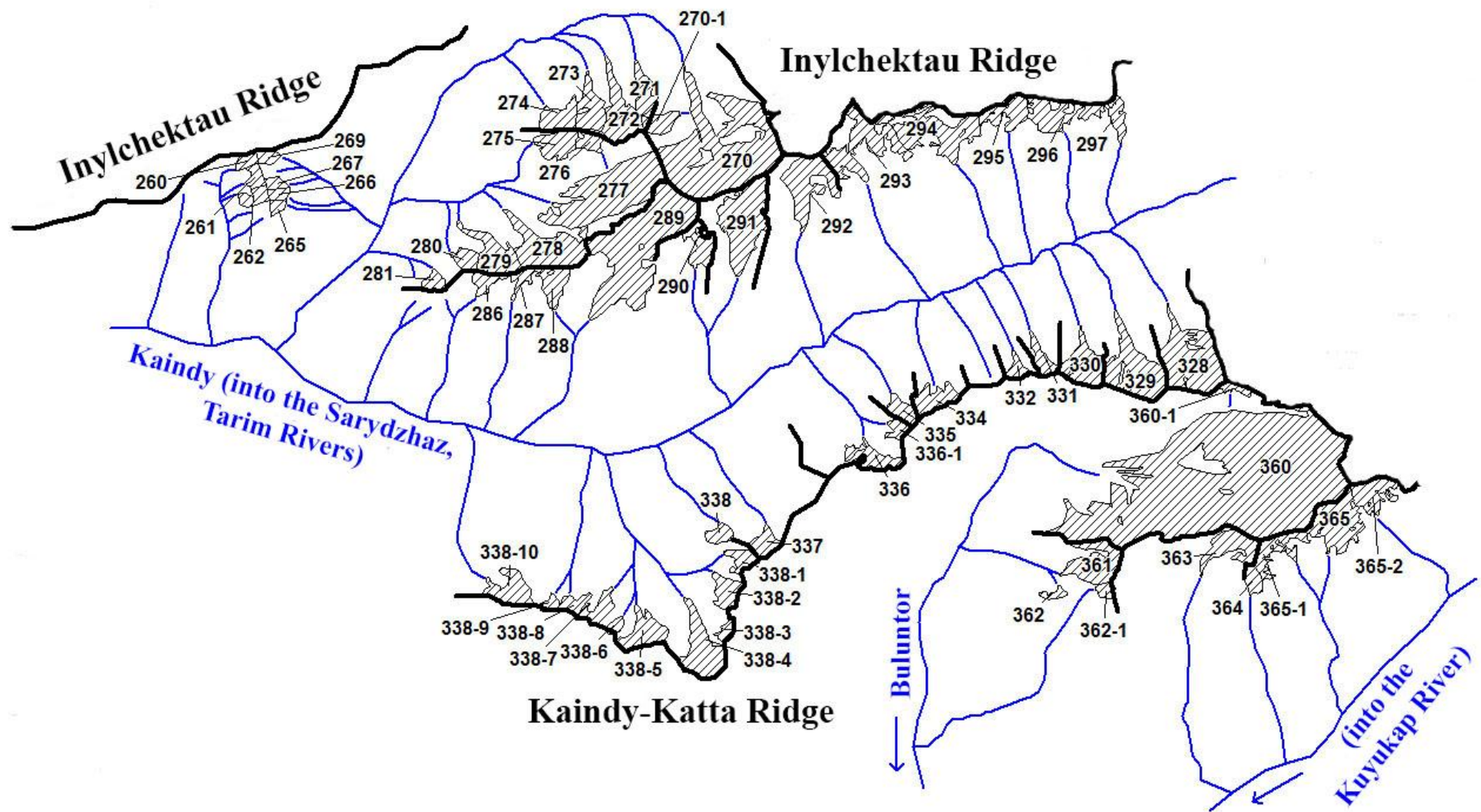
Scheme 9-7. Glaciers location in the basins of the Dikiy, Proletarskiy turist, Komsomolskiy glaciers
 See legend on scheme 1-1.



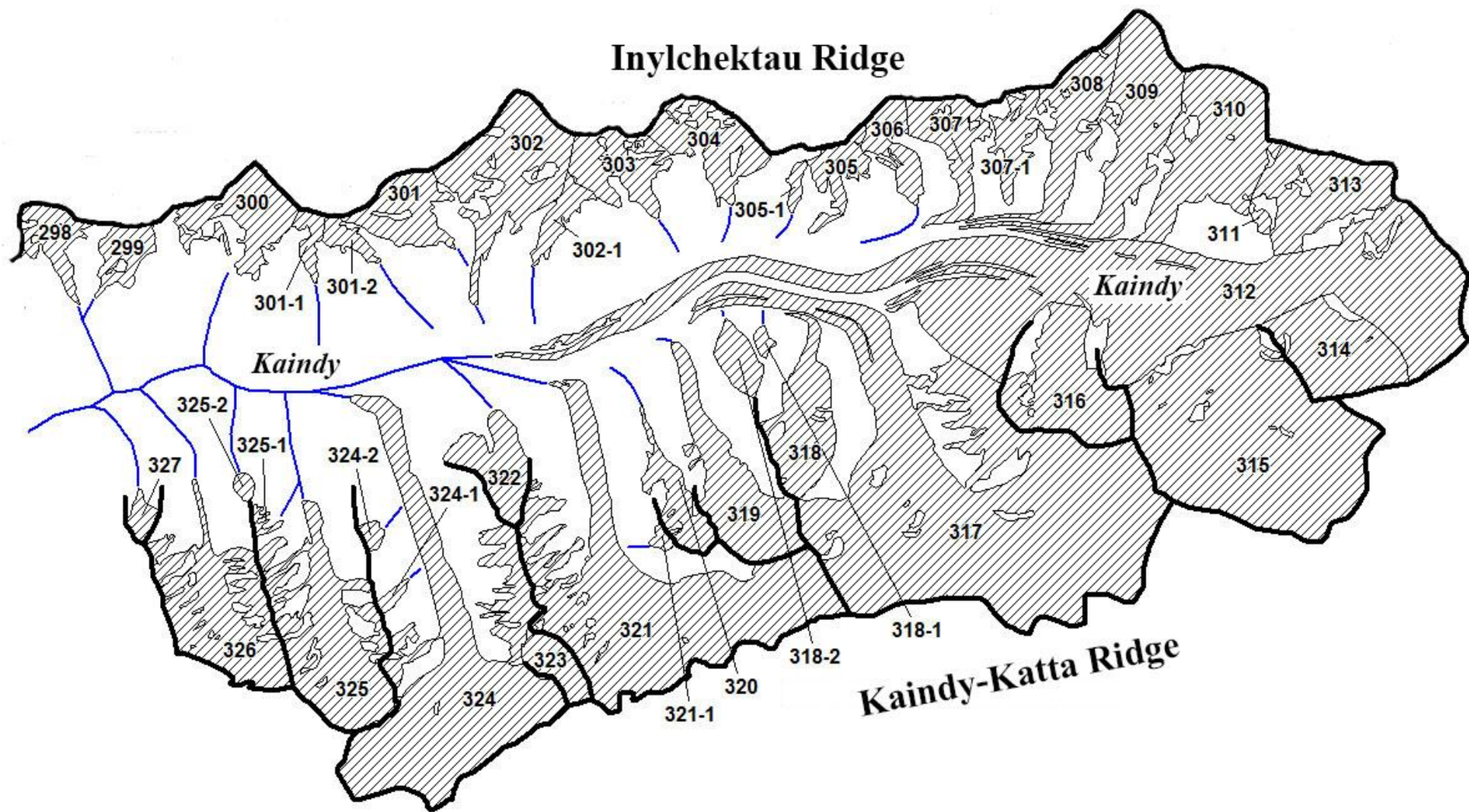
Scheme 9-8. Glaciers location in the basin of the Yuzhnyy Inylchek Glacier (Northern Slope of the Inylchektau Ridge).
See legend on scheme 1-1.



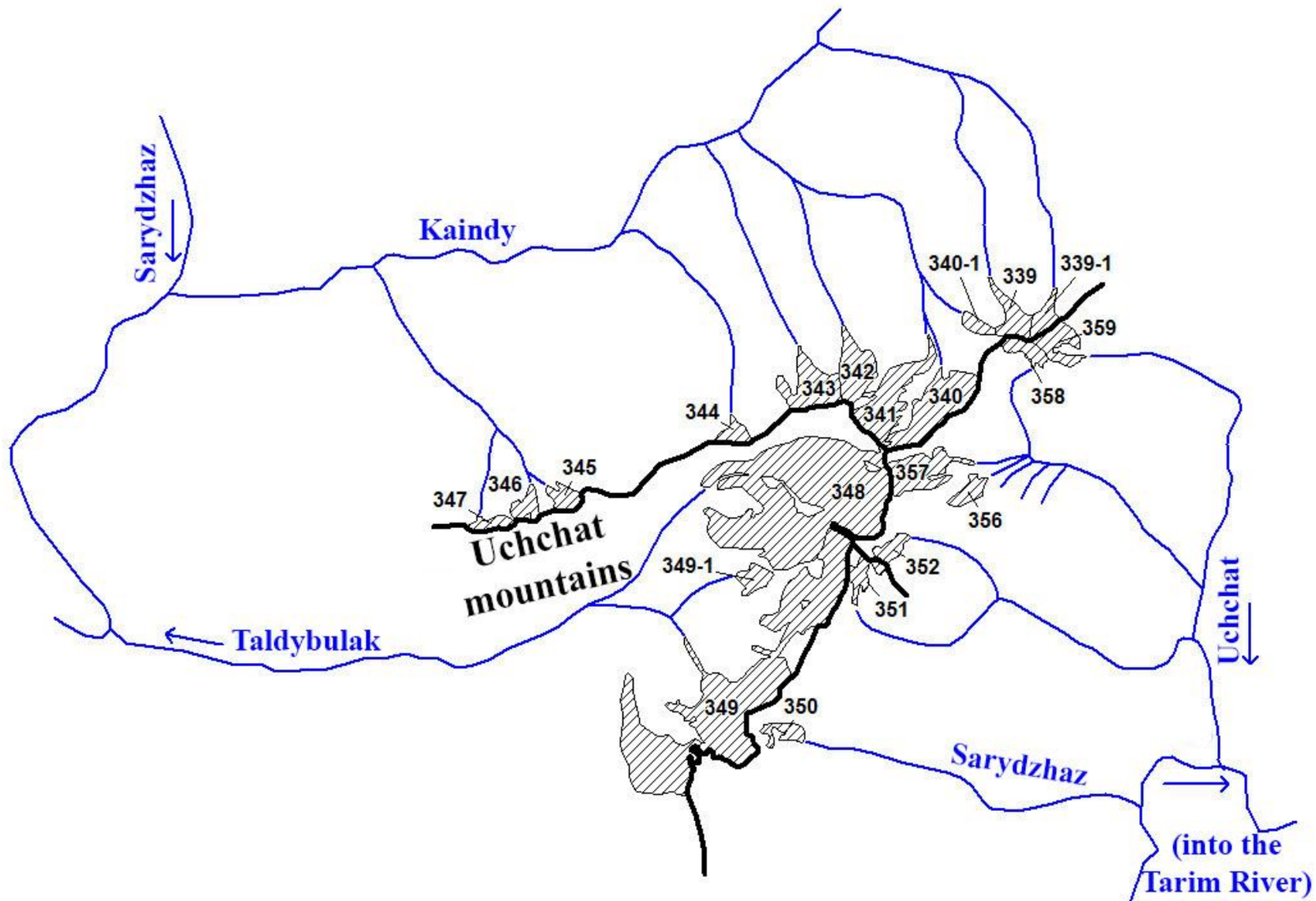
Scheme 9-9. Glaciers location in the basins of the left tributaries of the Inylchek River and the Atdzhaylau (northern) River. See legend on scheme 1-1.



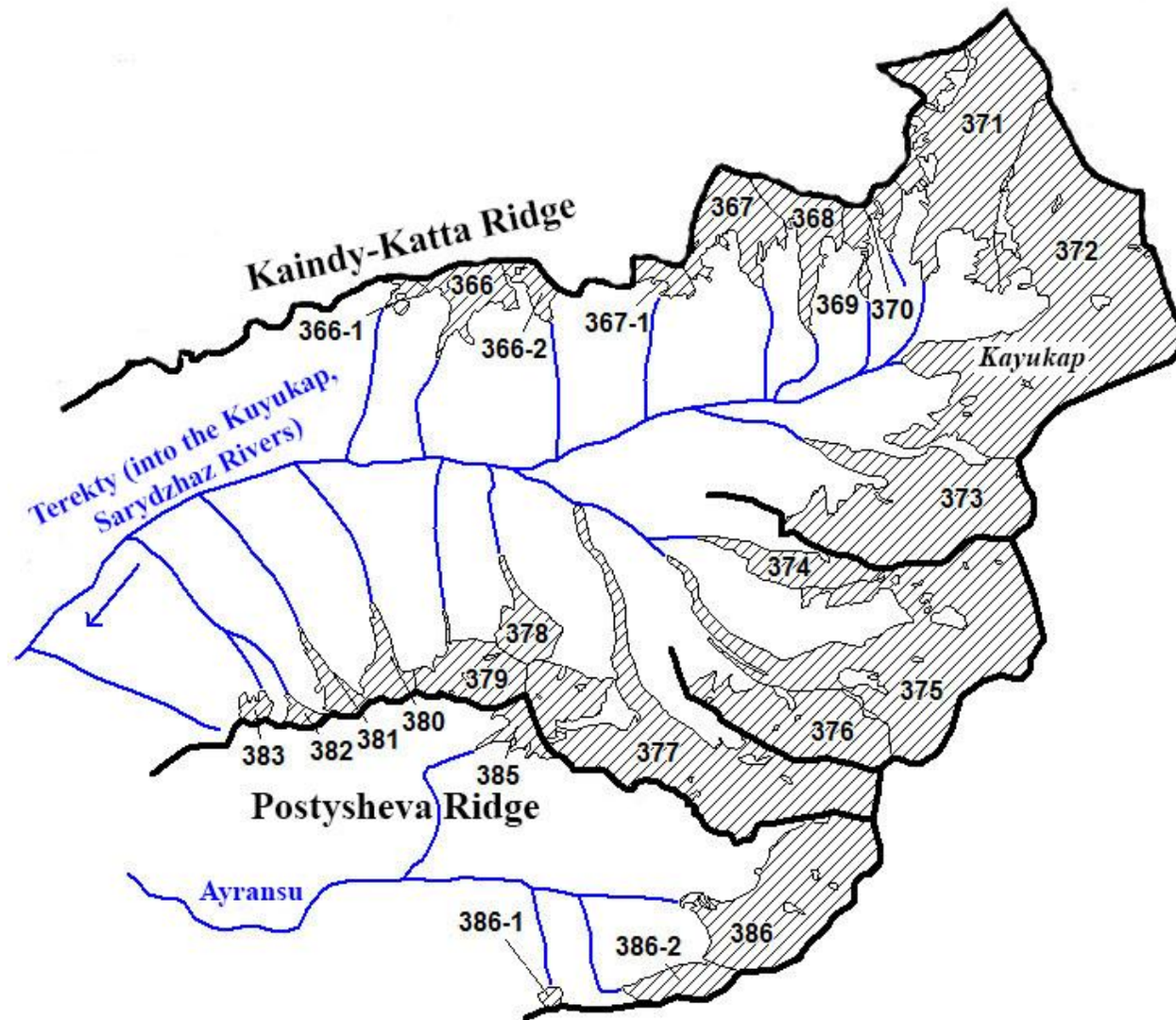
Scheme 9-10. Glaciers location in the basins of the Atzhaylau, Kaindy, Buluntor and Suyukap rivers.
See legend on scheme 1-1.



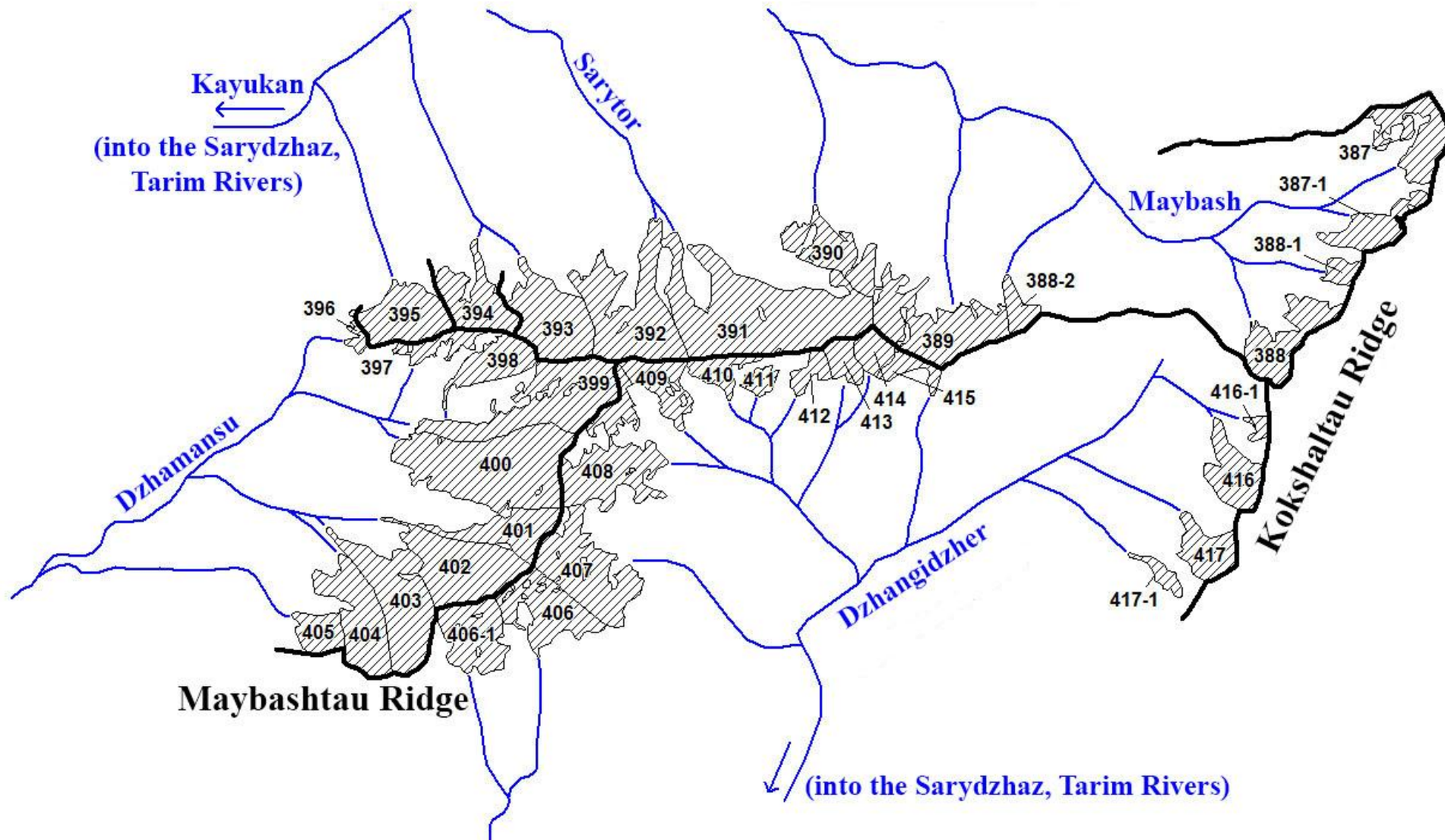
Scheme 9-11. Glaciers location in the basin of the upstream of the Kaindy River.
See legend on scheme 1-1.



Scheme 9-12. Glaciers location in the basins of the Kaindy, Taldybulak and Uchchat rivers.
See legend on scheme 1-1.



Scheme 9-13. Glaciers location in the basins of the Kayukap and Ayransu rivers.
See legend on scheme 1-1.



Scheme 9-14. Glaciers location in the basins of the Maybash, Sarytor, Dzhamsu and Dzhangidzher rivers.
See legend on scheme 1-1.

THE MAIN TABLES OF THE GLACIERS CATALOGUE

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
BASINS OF LEFT TRIBUTARIES OF THE SARYDZHAYZ RIVER (THE INYLCHEK, KAINDY AND KUYUKAP RIVERS)										
Basin of the right nameless tributaries of the Inylchek River from the estuary of the Inylchek River to the estuary of the Tez River (the Inylchek and Tarim rivers) - Southern Slope of the Sarydzhas Ridge										
no glaciers						0.0				
More over, in the basins of the right nameless tributaries of the Inylchek River from the estuary of the Inylchek River to the estuary of the Tez River (the Inylchek and Tarim rivers) there is 1 glacier smaller than 0.1 km ² .										
Total 1 glacier						0.1				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in this basin there were 6 glaciers with the total area of 3.0 km ² .										
Basin of the Tez River (the Inylchek, Sarydzhas and Tarim rivers) - Southern Slope of the Sarydzhas Ridge										
8	№ 8	Tez	Valley	NE	1.5	0.9	3890	4510	79,19694	42,127767
9-1	№ 9-1	Tributary of the Tez River		E	0.6	0.1	4030	4270	79,196628	42,141024
9	№ 9	Tributary of the Tez River	Hang Valley	SE	0.5	0.2	4130	4260	79,199106	42,146732
10	№ 10	Tributary of the Tez River	Hang	S	0.6	0.1	4120	4380	79,210948	42,150324
11	№ 11	Tributary of the Tez River	Valley	SW	0.3	0.1	4140	4340	79,233637	42,155283
12	№ 12	Tributary of the Tez River	Valley	SW	1.2	0.3	3990	4600	79,239671	42,151986
6 glaciers						1.7				
More over, in the basin of the Tez River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 8 glaciers						1.8				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in this basin there were 6 glaciers with the total area of 4.4 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Shorolu River (the Inylchek, Sarydzhaz and Tarim rivers) - Southern Slope of the Sarydzhaz Ridge										
14	№ 14	Tributary of the Shorolu River	Valley	SE	2.6	1.2	3870	4620	79,26117	42,155123
15	№ 15	Shorolu	Valley	S	2.2	1.3	3950	4480	79,280155	42,165709
16	№ 16	Tributary of the Shorolu River	Valley	SW	1.1	0.3	4060	4350	79,297339	42,166857
16-1	№ 16-1	Tributary of the Shorolu River		SW	0.5	0.2	4050	4330	79,309172	42,166019
16-2	№ 16-2	Tributary of the Shorolu River		SW	0.5	0.1	4130	4440	79,311575	42,169749
5 glaciers						3.1				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in this basin there were 3 glaciers with the total area of 4.4 km ² .										
Basin of the right nameless tributary of the Inylchek River between the estuaries of the Shorolu and Karashilbi rivers (the Inylchek, Sarydzhaz and Tarim rivers) - Southern Slope of the Sarydzhaz Ridge										
no glaciers						0.0				
More over, in the basin of the right nameless tributary of the Inylchek River between the estuaries of the Shorolu and Karashilbi rivers (the Inylchek, Sarydzhaz and Tarim rivers) there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 2 glaciers						0.1				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in this basin there was 1 glacier with the area of 0.6 km ² .										
Basin of the Karashilbi River (the Inylchek, Sarydzhaz and Tarim rivers) - Southern Slope of the Sarydzhaz Ridge										
18	№ 18	Karashilbi	Valley	SE	2.0	0.9	4000	4510	79,314145	42,173669
1 glacier						0.9				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in this basin there was 1 glacier with the area of 1.4 km ² .										
Basin of the Dzhayilmataldybulak River (the Inylchek, Sarydzhaz and Tarim rivers) - Southern Slope of the Sarydzhaz Ridge										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
19	№ 19	Tributary of the Dzhayilmataldybulak	Valley	SE	2.0	0.9	3950	4650	79,338398	42,180862
20	№ 20	Dzhayilmataldybulak	Valley	SE	1.3	1.0	4100	4600	79,349431	42,201282
20-1	№ 20-1	Dzhayilmataldybulak		SE	1.2	0.4	4080	4570	79,341483	42,19216
3 glaciers						2.3				
More over, in the basin of the Dzhayilmataldybulak River there are 6 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 9 glaciers						2.6				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in this basin there were 3 glaciers with the total area of 6.0 km ² .										
Basin of the Tyunduk-Alma River (the Inylchek, Sarydzhaz and Tarim rivers) - Southern Slope of the Sarydzhaz Ridge										
22	№ 22	Tyunduk-Alma	Valley	S	1.3	0.9	4030	4410	79,384948	42,206489
1 glacier						0.9				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in this basin there was 1 glacier with the area of 2.0 km ² .										
Basin of the Taldybulak River (the Inylchek, Sarydzhaz and Tarim rivers) - Southern Slope of the Sarydzhaz Ridge										
23	№ 23	Taldybulak	Valley	S	2.7	1.2	4020	4470	79,409035	42,210487
25	№ 25	Tributary of the Taldybulak	Valley	S	1.1	0.2	4070	4330	79,436088	42,214071
26	№ 26	Tributary of the Taldybulak	Valley	SE	1.8	0.7	3990	4380	79,449177	42,214283
3 glaciers						2.1				
More over, in the basin of the Taldybulak River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 5 glaciers						2.3				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in this basin there were 4 glaciers with the total area of 5.1 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the right nameless tributary of the Inylchek River between the estuaries of the Taldybulak and Desho rivers (the Inylchek, Sarydzhaz and Tarim rivers) - Southern Slope of the Sarydzhaz Ridge										
27	№ 27	Tributary of the Inylchek River	Valley	S	1.3	0.3	4040	4400	79,463944	42,21402
1 glacier						0.3				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in this basin there was 1 glacier with the total area of 0.9 km ² .										
Basin of the Desho River (the Inylchek, Sarydzhaz and Tarim rivers) - Southern Slope of the Sarydzhaz Ridge										
28	№ 28	Desho	Valley	SE	1.0	0.3	3960	4270	79,475893	42,215332
29	№ 29	Desho	Valley	SE	0.5	0.2	4060	4200	79,495103	42,226001
2 glaciers						0.5				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in this basin there were 2 glaciers with the total area of 1.6 km ² .										
Basin of the Maybulak River (the Inylchek, Sarydzhaz and Tarim rivers) - Southern Slope of the Sarydzhaz Ridge										
30	№ 30	Maybulak	Hang Valley	SW	2.3	1.7	3810	4500	79,644851	42,235996
1 glacier						1.7				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in this basin there was 1 glacier with the area of 0.5 km ² .										
Basins of the right nameless tributaries of the Inylchek River (the Inylchek, Sarydzhaz and Tarim rivers) - Southern Slope of the Sarydzhaz Ridge										
31	№ 31		Hang Valley	S	0.9	0.3	4120	4440	79,685188	42,238566
32	№ 32		Cor-Valley	SW	1.6	0.9	3920	4710	79,694082	42,235167
33	№ 33	Tributary of the Inylchek River	Valley	SW	3.6	2.4	3740	4950	79,698674	42,227185
34	№ 34		Cor-Hang	S	0.5	0.1	4290	4730	79,707423	42,222511
36	№ 36		Hang	S	1.1	0.5	4130	4990	79,718471	42,223918

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
37	№ 37		Valley	S	1.0	1.3	4120	5010	79,730603	42,222622
38	№ 38		Valley	S	1.4	1.1	4150	5150	79,747812	42,224596
39	№ 39		Cor-Hang	SW	0.5	0.1	4280	4610	79,754398	42,217092
40	№ 40		Valley	S	2.5	2.5	3800	5260	79,767412	42,222681
41	№ 41		Cor-Valley	SW	3.0	2.8	3890	5260	79,786369	42,221399
42	№ 42		Cor-Hang	S	2.2	0.8	3900	4920	79,800527	42,214037
43	№ 43		Valley	S	1.2	0.4	4210	4890	79,805264	42,213617
12 glaciers						13.2				
More over, in the basin of the Inylchek River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 16 glaciers						13.4				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in this basin there were 13 glaciers with the total area of 16.3 km ² .										
Basins of the nameless rivers flowing in the Mertsbakhera Lake (the Inylchek, Sarydzhaz and Tarim rivers) - Southern Slope of the Sarydzhaz Ridge										
44	№ 44	River flowing in the Mertsbakhera Lake	Cor-Valley	SE	1.1	0.8	3950	4920	79,814906	42,21688
45	№ 45	River flowing in the Mertsbakhera Lake	Valley	SE	4.7	3.9	3360	5170	79,815963	42,227103
46	№ 46	River flowing in the Mertsbakhera Lake	Valley	SE	3.4	4.2	3630	5150	79,828759	42,23661
47	№ 47		Cor-Hang	S	1.6	0.4	3900	4690	79,841944	42,240478
48	№ 48		Cor	S	1.8	1.2	3910	5160	79,851732	42,24103
49	№ 49		Cor	S	0.8	0.3	4690	5160	79,862965	42,243363
50	№ 50		Cor-Valley	S	1.4	1.1	4040	4860	79,874383	42,24814
7 glaciers						11.9				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
More over, in the basin of the nameless rivers flowing in the Mertsbakhera Lake there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 9 glaciers						12.0				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 13 glaciers with the total area of 10.7 km ² including 7 glaciers greater than 0.1 km ² with the total area of 10.3 km ² and 6 glaciers smaller than 0.1 km ² with the total area of 0.4 km ² .										
Basin of the Severnyy Inylchek glacier (the Mertsbakhera Lake, the Inylchek, Sarydzhas and Tarim rivers) - Southern Slope of the Sarydzhas Ridge										
51	№ 51		Cor	S	0.5	0.3	4490	4910	79,888405	42,251465
52	№ 52		Cor	S	1.0	0.8	4300	5030	79,900217	42,255551
53	№ 53		Cor	S	0.8	0.4	4310	4990	79,90628	42,253512
54	№ 54		Cor	S	1.1	0.4	4100	4860	79,92201	42,252054
55	№ 55		Hang Valley	S	3.2	2.5	3710	5120	79,940138	42,259668
56	№ 56		Hang Valley	SW	2.1	1.0	3950	5000	79,953104	42,256419
58	№ 58		Hang Valley	S	2.4	2.0	3980	5130	79,968672	42,261417
58-1	№ 58-1			S	3.2	2.9	3710	5180	79,988853	42,26173
59	№ 59		Valley	S	3.6	4.7	3860	5430	80,019646	42,267909
63	Severnyy Inylchek	Mertsbakhera Lake	Compound Valley	W	34.3	70,7	3700	6590	80,228279	42,251374
64	№ 64		Valley	SW	1.9	0.8	4260	5420	80,03481	42,269822
65	№ 65		Valley	S	2.9	3.9	3980	5430	80,05375	42,269155
66	№ 66		Valley	SW	1.7	0.9	4190	5200	80,05375	42,264015
67	№ 67		Valley	S	5.5	6.0	3790	5770	80,090933	42,26718
68	№ 68		Hang Valley	SW	3.2	1.8	3940	5600	80,100413	42,264956
69	№ 69		Cor-Valley	S	2.2	1.6	4350	5740	80,118232	42,264645

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
69-1	№ 69-1			S	0.7	0.2	4550	5000	80,106044	42,258737
70	№ 70		Cor	SE	1.9	0.7	4180	5270	80,129783	42,261266
71	№ 71		Valley	S	8.5	8.6	3850	5770	80,138791	42,26861
72	№ 72		Cor-Valley	SW	1.8	0.6	4230	5260	80,160276	42,270787
73	№ 73		Cor	S	0.8	0.1	4110	4570	80,160073	42,259061
74	№ 74		Cor	S	4.6	2.7	4000	5720	80,17044	42,268273
75	№ 75		Cor	S	1.9	0.6	4150	5430	80,18325	42,267839
76	№ 76		Slope	S	3.6	4.2	4160	5720	80,191163	42,274316
77	№ 77		Slope	S	3.4	4.9	4200	5550	80,217124	42,27134
78	№ 78		Cor	S	1.3	0.6	4420	4970	80,229055	42,263405
26 glaciers						123.9				
More over, in the basin of the Severnyy Inylchek Glacier in the boundaries of the Southern Slope of the Sarydzhaz Ridge there are 20 glaciers smaller than 0.1 km ² each with the total area of 1.0 km ² .										
Total 46 glaciers						124.9				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 40 glaciers with the total area of 137.5 km ² including 28 glaciers greater than 0.1 km ² with the total area of 136.7 km ² and 12 glaciers smaller than 0.1 km ² with the total area of 0.8 km ² .										
Basin glaciers Severnyy Inylchek (the Mertsbakhera Lake, the Inylchek, Sarydzhaz and Tarim rivers)										
79	№ 79		Slope	NW	2.8	3.6	5450	6190	80,243075	42,225537
80	№ 80		Slope	N	2.8	2.6	4310	5610	80,211909	42,235894
81	№ 81		Slope	N	2.2	2.8	4240	5580	80,196482	42,237036
82	№ 82		Slope	N	3.6	5.2	4270	5900	80,124875	42,21558
83	№ 83		Valley	N	4.2	1.6	3860	5230	80,117197	42,221068

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
85	№ 85		Valley	N	4.1	2.8	3850	5780	80,106942	42,215757
86	№ 86		Valley	N	5.6	5.5	3850	5280	80,086947	42,208793
87	№ 87		Cor	N	1.3	0.7	3780	4660	80,083654	42,228167
88	№ 88		Valley	N	7.7	8.9	3740	5400	80,055451	42,209513
89	№ 89		Cor	N	0.9	0.4	3740	4520	80,05802	42,229154
90	№ 90		Cor-Valley	N	2.8	1.2	3730	5060	80,050583	42,222077
91	№ 91		Valley	N	4.6	5.8	3750	5270	80,029941	42,209532
92	№ 92		Cor-Valley	N	1.0	1.3	3990	5030	80,023793	42,214189
93	№ 93		Hang	N	0.8	0.3	3740	4530	80,025753	42,228974
94	№ 94		Hang	N	1.7	0.6	3680	4860	80,019233	42,22805
95	№ 95		Hang	NW	0.5	0.3	3700	4450	80,010125	42,230298
96	№ 96		Valley	N	4.6	6.9	3650	5260	79,997274	42,209812
97	№ 97		Valley	N	3.0	0.9	3630	4670	79,986397	42,215078
98	№ 98		Valley	N	3.8	3.5	3700	5590	79,972194	42,204734
98-1	№ 98-1			N	0.6	0.1	3620	4340	79,97968	42,223215
99	№ 99		Valley	N	3.2	4.6	3700	5450	79,938587	42,201331
100	№ 100		Valley	N	2.3	0.7	3600	4680	79,936631	42,210955
102	№ 102		Hang	NW	0.5	0.1	3810	4330	79,928891	42,21804
103	№ 103		Valley	N	4.5	3.8	3460	4930	79,922268	42,204815
104	№ 104		Valley	N	4.2	2.4	3370	4930	79,903671	42,206709
104-1	№ 104-1			N	0.4	0.1	3650	4010	79,912031	42,21789
105	№ 105		Hang	N	1.4	0.5	3850	4480	79,894109	42,211724

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
106	№ 106		Valley	N	3.1	2.1	3730	4940	79,885985	42,200718
108	№ 108		Cor-Valley	N	1.6	0.7	3760	4650	79,875123	42,201763
109	№ 109		Cor-Valley	NW	1.1	0.9	3650	4790	79,86835	42,191585
31 glacier						72.7				
More over, in the basin of the Severnyy Inylchek Glacier in the boundaries or the Northern Slope of the Tengri-Tag Ridge there are 14 glaciers smaller than 0.1 km ² each with the total area of 1.1 km ² .										
Total 45 glaciers						73.8				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 48 glaciers with the total area of 78.3 km ² including 32 glaciers greater than 0.1 km ² with the total area of 77.4 km ² and 16 glaciers smaller than 0.1 km ² with the total area of 0.9 km ² .										
In total, in the basins of the Severnyy Inylchek Glacier there are 100 glaciers with the total area of 210.7 km ² including 64 glaciers greater than 0.1 km ² with the total area of 208.5 km ² and 36 glaciers smaller than 0.1 km ² with the total area of 2.2 km ² .										
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin of the Severnyy Inylchek Glacier there were 101 glaciers with the total area of 226.5 km ² including 67 glaciers greater than 0.1 km ² with the total area of 224.4 km ² and 34 glaciers smaller than 0.1 km ² with the total area of 2.1 km ² .										
Basin glaciers Yuzhnyy Inylchek (the Inylchek, Sarydzhas and Tarim rivers) - Southern Slope of the Tengri-Tar Ridge										
111-1	№ 111-1			SW	0.6	0.3	4440	4950	79,894252	42,186953
111	№ 111		Hang	S	1.5	1.0	4150	4980	79,906178	42,185143
112	№ 112		Hang	S	1.1	0.7	4420	4960	79,931203	42,182813
113	№ 113		Valley	S	2.0	2.2	4180	5600	79,950054	42,181737
114	№ 114		Valley	S	2.1	1.0	4160	5590	79,967823	42,180113
115	№ 115		Cor	S	2.3	2.6	4200	5540	79,982036	42,180836
116	№ 116		Cor	S	3.9	2.9	3970	5080	79,994674	42,180711
117	№ 117		Cor	S	2.4	2.4	4100	5240	80,009828	42,185711
118	№ 118		Cor	S	2.9	2.2	4000	5440	80,031516	42,179029

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
119	№ 119		Cor-Hang	S	1.5	0.7	4180	5340	80,039092	42,174536
120	№ 120		Cor	S	1.1	0.3	4350	5280	80,044908	42,173966
121	№ 121		Cor	S	3.0	2.0	3960	5400	80,054249	42,174398
122	№ 122		Cor	S	2.4	2.0	4060	5460	80,075552	42,177108
123	№ 123		Cor	S	1.7	0.9	4160	5540	80,088911	42,175972
124	№ 124		Compound Valley	SE	3.1	7.4	4200	5850	80,109959	42,188665
125	Yuzhnyy Inylchek	Inylchek	Dendritic	NW	61.0	180.9	3260	6610	80,195847	42,137951
126-1	№ 126-1			S	1.7	1.1	4260	5860	80,137777	42,184621
126	№ 126		Slope	SE	4.7	7.8	4340	6370	80,15382	42,198093
127	№ 127		Slope	S	3.8	5.0	4340	6590	80,1788	42,194353
128	№ 128		Slope	SE	5.3	14.3	4550	6580	80,204034	42,204617
20 glaciers						304.7				
More over, in the basin of the Yuzhnyy Inylchek Glacier in the boundaries of the southern Slope of the Tengri-Tag Ridge there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Total 24 glaciers						305.1				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 26 glaciers with the total area of 278.5 km ² including 18 glaciers greater than 0.1 km ² with the total area of 277.9 km ² and 8 glaciers smaller than 0.1 km ² with the total area of 0.6 km ² .										
Basin of the Yuzhnyy Inylchek Glacier (the Inylchek, Sarydzhas and Tarim rivers) - West Slope of the Meridionalnyy Ridge										
129	№ 129		Cor-Hang	N	1.0	0.6	4950	5710	80,249242	42,171691
130	№ 130		Cor-Hang	N	1.7	1.2	4800	6010	80,242733	42,165782
131	№ 131		Cor-Hang	N	1.6	0.8	4760	5560	80,232489	42,165511

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
132	№ 132		Cor-Hang	NW	1.7	1.0	4750	5540	80,228052	42,164281
133	№ 133		Cor-Hang	NW	2.0	1.7	4640	5600	80,217677	42,163992
134	№ 134		Cor	W	1.1	0.8	4460	5320	80,209044	42,166431
135	№ 135		Cor	W	1.5	1.6	4440	5610	80,204905	42,153965
136	№ 136		Cor	S	1.4	0.5	4620	5530	80,208582	42,148024
137	№ 137		Cor	SE	0.9	0.1	4760	5400	80,213737	42,146724
138	№ 138		Cor	S	2.2	2.0	4770	5690	80,226844	42,15105
139	№ 139		Cor	SW	2.2	2.2	4890	6280	80,248448	42,154359
140	№ 140		Slope	W	5.8	15.6	4670	6780	80,241132	42,138884
12 glaciers						28.1				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 12 glaciers with the total area of 24.3 km ² .										
Basin the Yuzhnyy Inylchek Glacier (the Inylchek, Sarydzhas and Tarim rivers) - North-East and North-West slope of the Aktau Ridge										
141	№ 141		Cor-Valley	NE	1.8	1.5	4630	5820	80,178936	42,129356
142	№ 142		Cor-Valley	NE	1.7	1.5	4610	5320	80,174583	42,138462
143	№ 143		Cor-Valley	NE	1.3	0.5	4530	5290	80,173776	42,146762
144	№ 144		Cor-Valley	NE	0.9	0.6	4490	5270	80,171385	42,151282
145	№ 145		Cor-Valley	NE	1.2	0.7	4310	5050	80,168701	42,158362
146	№ 146		Slope	NW	5.8	8.2	4290	6040	80,154442	42,137996
6 glaciers						13.0				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 6 glaciers with the total area of 12.0 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Zvezdochka Glacier (Yuzhnyy Inylchek Glacier, the Inylchek, Sarydzhas and Tarim rivers) - North-West and South-West Slopes of the Aktau Ridge, Northern Slope of the Kokshaltau Ridge										
147	№ 147		Slope	SW	3.6	3.8	4060	5290	80,125449	42,149712
148	Zvezdochka		Compound Valley	NW	33.0	66.6	3620	7120	80,103792	42,089355
149	№ 149		Valley	SW	3.8	3.1	4080	5270	80,129406	42,13769
150	№ 150		Valley	SW	4.3	2.1	4100	5360	80,128172	42,128113
151	№ 151		Cor	NW	1.3	1.1	4660	5630	80,1446	42,123541
152	№ 152		Cor	NW	1.3	0.7	4540	5320	80,134893	42,120598
153	№ 153		Cor	NW	3.5	1.4	4110	5350	80,119205	42,119062
154	№ 154		Cor	NW	0.8	0.3	4370	5160	80,12123	42,112601
155	№ 155		Cor	NW	0.7	0.5	4140	4560	80,110987	42,114237
156	№ 156		Cor	NW	0.7	0.4	4440	5240	80,116502	42,10996
157	№ 157		Cor	NW	0.8	0.2	4190	4890	80,108884	42,108507
158	№ 158		Cor	W	1.2	0.2	4180	5200	80,10951	42,105395
159	№ 159		Cor	SW	1.1	0.5	4220	5200	80,113986	42,101955
160	№ 160		Cor	SW	1.0	0.3	4240	4900	80,107433	42,095551
161	№ 161		Slope	SW	0.4	0.4	4790	5280	80,117297	42,103133
162	№ 162		Slope	S	2.7	1.2	4480	5240	80,124624	42,101737
163	№ 163		Slope	S	3.8	2.4	4500	5690	80,137379	42,103414
164	№ 164		Slope	SW	3.6	3.3	4500	5940	80,14588	42,101429
165	№ 165		Valley	SW	3.5	3.6	4600	5950	80,157918	42,095297
166	№ 166		Valley	SW	2.7	2.9	4680	5970	80,173145	42,084411

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
167	№ 167		Valley	SW	1.7	1.9	4680	5820	80,17396	42,074699
168	№ 168		Cor-Valley	NE	1.2	0.7	4220	5000	80,07766	42,097221
169	№ 169		Cor-Valley	NE	1.0	0.7	4210	4950	80,075241	42,107943
170	№ 170		Cor-Valley	NE	1.3	0.6	4110	4920	80,073359	42,11796
171	№ 171		Cor-Valley	NE	1.4	1.0	3980	4820	80,06565	42,13213
25 glaciers						99.9				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 25 glaciers with the total area of 91.3 km ² .										
Basin of the Dikiy Glacier (Yuzhnyy Inylchek Glacier, the Inylchek, Sarydzhas and Tarim rivers) - Northern Slope of the Kokshaltau Ridge										
172	№ 172		Cor	W	1.1	0.2	4250	4810	80,06408	42,126834
173	№ 173		Cor	W	1.0	0.3	4110	4770	80,059884	42,124471
174	№ 174		Valley	SW	1.1	0.4	4100	4910	80,061825	42,116509
175	Dikiy		Compound Valley	N	12.2	18.1	3880	6470	80,054699	42,092352
176	№ 176		Cor	W	1.0	0.1	4160	4930	80,062681	42,11272
177	№ 177		Cor	W	1.1	0.3	4150	4960	80,066992	42,110098
178	№ 178		Cor	W	0.9	0.2	4320	4960	80,068054	42,106412
179	№ 179		Cor-Valley	W	0.9	0.2	4250	4940	80,06532	42,103216
180	№ 180		Cor-Valley	W	1.1	0.5	4200	4980	80,06467	42,098966
181	№ 181		Cor-Valley	W	1.1	0.8	4270	5000	80,066525	42,09204
182	№ 182		Cor	NE	1.1	0.4	4210	4930	80,041681	42,096703
183	№ 183		Cor	E	0.6	0.1	4580	4920	80,037886	42,100531
184	№ 184		Cor	E	1.2	0.3	4130	4940	80,038842	42,104699
185	№ 185		Cor	E	1.0	0.2	4170	4980	80,035986	42,107261

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
186	№ 186		Valley	SE	1.1	0.5	4100	4850	80,03332	42,11182
187	№ 187		Valley	SE	1.2	1.1	4180	4840	80,028496	42,120975
187-1	№ 187-1			SE	0.6	0.1	4360	4870	80,027313	42,13065
17 glaciers						23.8				
More over, in the basin of the Dikiy Glacier there is 1 glacier smaller than 0.1 km².										
Total 18 glaciers						23.9				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 16 glaciers with the total area of 32.8 km².										
Basin the Proletarskiy Turist Glacier (Yuzhnyy Inylchek Glacier, the Inylchek, Sarydzhas and Tarim rivers) - Northern Slope of the Kokshaltau Ridge										
188	Proletarskiy Turist		Compound Valley	N	15.3	28.6	3730	6560	80,014027	42,092704
189	№ 189		Slope	NE	1.8	0.8	4130	5360	80,000695	42,083076
190	№ 190		Slope	NE	3.5	2.1	4020	5500	79,985109	42,085589
191	№ 191		Slope	NE	2.8	2.8	4020	5170	79,98343	42,096002
192	№ 192		Cor-Valley	NE	2.0	0.9	3980	5170	79,982833	42,107875
193	№ 193		Cor	NE	1.2	0.3	4120	4860	79,983971	42,113797
194	№ 194		Cor	NE	2.4	0.7	3980	5100	79,975844	42,114475
194-1	№ 194-1			E	0.6	0.2	4460	4820	79,979094	42,126406
194-2	№ 194-2			NE	1.0	0.3	4020	4730	79,975856	42,135039
9 glaciers						36.7				
More over, in the basin of the Proletarskiy Turist Glacier there is 1 glacier smaller than 0.1 km².										
Total 10 glaciers						36.8				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 7 glaciers with the total area of 47.3 km².										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Komsomolskiy Glacier (Yuzhnyy Inylchek Glacier, the Inylchek, Sarydz haz and Tarim rivers) - Northern Slope of the Kokshaltau Ridge										
195	№ 195		Cor	NW	0.7	0.2	4200	4800	79,974382	42,124518
196	№ 196		Cor-Valley	NW	1.9	1.2	3870	5100	79,96543	42,113527
197	№ 197		Cor	NW	1.6	0.6	3930	5120	79,963252	42,106249
198	№ 198		Cor-Valley	W	1.7	1.0	3970	5020	79,960974	42,100415
199	№ 199		Cor-Valley	SW	1.8	0.6	4020	5070	79,957241	42,09389
200	Komsomolskiy		Compound Valley	NE	19.3	55.8	3610	5750	79,863453	42,095572
201	№ 201		Slope	NW	3.4	4.8	4030	5500	79,956234	42,083418
202	№ 202		Valley	SE	2.9	1.8	4290	5210	79,877423	42,099745
203	№ 203		Cor	SE	2.1	0.7	4300	4960	79,887305	42,103754
204	№ 204		Valley	SE	5.2	4.6	4100	5450	79,892095	42,110924
205	№ 205		Cor-Valley	SW	1.5	0.6	4250	5050	79,912009	42,1053
206	№ 206		Cor	SE	1.2	0.5	4220	4890	79,922901	42,104608
207	№ 207		Cor-Valley	SE	3.3	4.1	3880	5460	79,91056	42,119292
13 glaciers						76.5				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 13 glaciers with the total area of 71.2 km².										
Basin of the Yuzhnyy Inylchek Glacier from the estuary of the Komsomolskiy Glacier and below (Yuzhnyy Inylchek Glacier, the Inylchek, Sarydz haz and Tarim rivers) - Northern Slope of the Inylchektau Ridge										
208	№ 208		Cor	N	1.8	0.9	3710	4800	79,935239	42,137782
209	№ 209		Cor	NW	1.6	0.6	3700	4600	79,926104	42,140074
210	№ 210		Valley	NE	3.4	4.1	3620	5470	79,906511	42,138086

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
211	№ 211		Cor	NE	0.4	0.5	4160	4930	79,876402	42,141417
212	№ 212		Cor	NE	0.5	0.1	4430	4760	79,874557	42,14252
213	№ 213		Hang	N	1.3	0.5	3820	4720	79,870149	42,146143
214-1	№ 214-1			SW	1.0	0.2	4030	4720	79,86628	42,13943
214-2	№ 214-2			SW	1.0	0.2	4400	4920	79,870892	42,137993
214	№ 214		Cor-Valley	W	3.1	2.5	4010	5150	79,871303	42,130004
215	№ 215		Valley	NE	6.5	11.2	3830	5250	79,805511	42,128009
216	№ 216		Valley	N	7.5	11.3	3630	5350	79,854878	42,115298
217	№ 217		Cor	NE	1.4	0.6	4310	4780	79,812752	42,142494
218	№ 218		Cor	NE	1.4	0.7	4030	4770	79,819911	42,149189
219	№ 219		Cor-Valley	N	1.4	0.7	3630	4790	79,809681	42,153941
220	№ 220		Cor	N	0.9	0.4	3970	4760	79,800478	42,155009
221	№ 221		Valley	N	2.2	1.9	3570	4930	79,789228	42,148544
222	№ 222		Valley	N	2.8	1.8	3620	4970	79,769191	42,148118
223	№ 223		Cor-Valley	N	1.9	1.4	3490	4970	79,749648	42,153922
224	№ 224		Cor	NE	0.9	0.6	3760	4720	79,736266	42,157578
225	№ 225		Cor	NE	0.5	0.3	4050	4490	79,722753	42,159839
226	Shakalskogo		Compound Valley	NE	8.6	9.0	3580	4980	79,663947	42,127346
227	№ 227		Valley	NW	7.1	10.0	3520	5300	79,746709	42,135571
228	№ 228		Valley	N	7.6	9.0	3300	5200	79,703187	42,132223
229	№ 229		Valley	SE	5.3	4.9	3760	5560	79,638864	42,148517
230	№ 230		Cor-Valley	NE	1.1	0.5	3930	4600	79,65933	42,148693

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
231	№ 231		Cor-Valley	SE	1.2	0.3	3690	4360	79,663035	42,157146
232	№ 232		Cor	NE	0.9	0.4	3940	4530	79,678695	42,168089
233	№ 233		Cor-Valley	N	0.9	0.6	3770	4490	79,666348	42,168154
234	№ 234		Cor-Valley	NE	1.7	0.8	3830	4750	79,655367	42,167025
235	№ 235		Cor-Valley	NE	1.0	0.4	3830	4660	79,649687	42,170142
30 glaciers						76.4				
More over, in the basin of the Yuzhnyy Inylchek Glacier from the estuary of the Komsomolskiy Glacier and below there are 5 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 35 glaciers						76.7				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 28 glaciers with the total area of 62.8 km ² .										
In total, in the basins of the Yuzhnyy Inylchek Glacier there are 143 glaciers with the total area of 617.5 km ² including 132 glaciers greater than 0.1 km ² with the total area of 616.6 km ² and 11 glaciers smaller than 0.1 km ² with the total area of 0.9 km ² .										
By the CGUSSR (Vol. 14, Edition 2, Part 8), in the basins of the Yuzhnyy Inylchek Glacier were 143 glaciers with the total area of 632.8 km ² including 135 glaciers greater than 0.1 km ² with the total area of 632.2 km ² and 8 glaciers smaller than 0.1 km ² with the total area of 0.6 km ² .										
Basins of the left nameless tributaries of the Inylchek River from the end of the tongue of the Yuzhnyy Inylchek Glacier to the estuary of the Atzhaylau River (the Inylchek, Sarydzhas and Tarim rivers) - Northern Slope of the Inylchektau Ridge										
236	№ 236	Tributary of the Inylchek River	Cor-Valley	N	1.9	1.3	3610	5050	79,638764	42,164501
237	№ 237	Tributary of the Inylchek River	Cor-Valley	N	2.4	2.6	3420	5550	79,621336	42,160214
238	№ 238	Tributary of the Inylchek River	Cor	N	0.7	0.5	3900	4600	79,602503	42,168371
239	№ 239	Tributary of the Inylchek River	Cor-Valley	NW	3.0	4.2	3560	5100	79,57554	42,156596
240	№ 240	Tributary of the Inylchek River	Cor-Valley	N	1.4	0.3	3820	4560	79,568394	42,158553
241	№ 241	Tributary of the Inylchek River	Cor	NW	0.8	0.4	4000	4690	79,569736	42,15102
242	№ 242	Tributary of the Inylchek River	Cor	W	2.8	1.3	3690	4740	79,570366	42,146983

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
243	№ 243	Tributary of the Inylchek River	Cor-Valley	NW	2.7	1.4	3760	4580	79,549578	42,143755
244	№ 244	Tributary of the Inylchek River	Cor	NW	0.9	0.4	3960	4510	79,541326	42,145085
245	№ 245	Tributary of the Inylchek River	Cor-Valley	NW	1.6	0.8	3890	4590	79,536565	42,139609
10 glaciers						13.2				
More over, in the basins of the of the left nameless tributaries of the Inylchek River from the end of the tongue of the Yuzhnyy Inylchek Glacier to the estuary of the Atdzhaylau River there are 6 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Total 16 glaciers						13.6				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 10 glaciers with the total area of 17.6 km ² .										
Basin of the Atdzhaylau River (Northern) (the Inylchek, Sarydzhas and Tarim rivers) - Northern Slope of the Inylchektau Ridge										
246	№ 246		Cor	S	1.2	0.6	4120	4750	79,58671	42,139657
247	№ 247		Cor	S	2.0	1.0	4000	4840	79,595993	42,140374
248	Kandzhaylau	Atdzhaylau (Northern)	Compound Valley	W	8.8	20.5	3510	5550	79,599558	42,12688
249	№ 249		Hang Valley	NW	4.0	4.1	3540	4990	79,574488	42,109632
250	№ 250		Hang Valley	NW	3.8	2.5	3430	4980	79,558975	42,106808
251	№ 251		Hang Valley	NE	4.0	5.6	3370	4800	79,514457	42,105954
252-1	№ 252-1			NE	0.7	0.4	3750	4550	79,51257	42,113969
252	№ 252		Cor	NE	0.6	0.4	3990	4590	79,4976	42,118857
253	№ 253	Tributary of the Atdzhaylau River	Valley	NW	4.9	6.6	3640	4780	79,495913	42,101
254	№ 254	Tributary of the Atdzhaylau River	Valley	NW	3.3	3.0	3730	4700	79,460483	42,091327
10 glaciers						44.7				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
<p>More over, in the basins of the of the right nameless tributaries of the Kaindy River between the estuaries of the Kaindy River and the Atdzhaylau River there are 4 glaciers smaller than 0.1 km² each with the total area of 0.2 km².</p> <p>By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 14 glaciers with the total area of 34.8 km² including 9 glaciers greater than 0.1 km² with the total area of 34.5 km² and 5 glaciers smaller than 0.1 km² with the total area of 0.3 km².</p> <p>In total, in the basin of the Inylchek River there are 321 glaciers with the total area of 797.8 km² including 251 glaciers greater than 0.1 km² with the total area of 793.3 km² and 70 glaciers smaller than 0.1 km² with the total area of 4.5 km².</p> <p>By the CGUSSR (Vol. 14, Edition 2, Part 8), in the basin of the Inylchek River there were 302 glaciers with the total area of 946.1 km² including 255 glaciers greater than 0.1 km² with the total area of 943.1 km² and 47 glaciers smaller than 0.1 km² with the total area of 3.0 km².</p>										
<p>Basins of the right nameless tributaries of the Kaindy River between the estuaries of the Kaindy River and the Atdzhaylau River (the Sarydzhas and Tarim rivers) - Southern Slope of the Inylchektau Ridge</p>										
260	№ 260	Tributary of the Kaindy River	Cor	S	0.7	0.1	4260	4500	79,301723	42,075571
261	№ 261	Tributary of the Kaindy River	Hang	SW	0.6	0.2	4220	4490	79,304236	42,072334
262	№ 262	Tributary of the Kaindy River	Hang	SW	0.8	0.2	4100	4420	79,303717	42,068225
3 glaciers						0.5				
Total 7 glaciers						0.7				
<p>By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 9 glaciers with the total area of 2.5 km².</p>										
<p>Basin of the Atdzhaylau River (Southern) (the Kaindy, Sarydzhas, Tarim rivers) - Southern and Northern Slopes of the Inylchektau Ridge</p>										
265	№ 265	Tributary of the Atdzhaylau	Hang	SE	0.4	0.1	4290	4380	79,310565	42,06558
266	№ 266	Tributary of the Atdzhaylau	Hang	SE	0.5	0.1	4320	4420	79,310665	42,068605
267	№ 267	Tributary of the Atdzhaylau	Cor	SE	0.6	0.1	4340	4460	79,310236	42,070899
269	№ 269	Tributary of the Atdzhaylau	Hang	SE	0.6	0.1	4280	4500	79,307419	42,076389
270	№ 270	Atdzhaylau	Valley	NW	3.7	4.2	3660	4710	79,431126	42,085477
270-1	№ 270-1			E	0.9	0.3	4040	4630	79,418466	42,085365

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
271	№ 271	Tributary of the Atdzhaylau	Valley	N	1.3	0.4	3810	4630	79,414931	42,092353
272	№ 272	Tributary of the Atdzhaylau	Valley	N	2.1	0.9	3620	4640	79,408862	42,089787
273	№ 273	Tributary of the Atdzhaylau	Valley	N	1.5	0.6	3750	4670	79,3997	42,089488
274	№ 274	Tributary of the Atdzhaylau	Valley	NW	1.0	0.5	3840	4650	79,390211	42,086891
275	№ 275		Hang	SW	1.1	0.5	4090	4680	79,389459	42,080249
276	№ 276		Hang	SW	0.7	0.2	4330	4690	79,399686	42,081026
277	№ 277	Tributary of the Atdzhaylau	Valley	W	2.5	2.6	3920	4680	79,40314	42,071016
278	№ 278		Valley	W	2.4	1.3	3810	4730	79,387117	42,059981
279	№ 279	Tributary of the Atdzhaylau	Cor-Valley	N	2.0	0.8	3590	4750	79,37124	42,058064
280	№ 280	Tributary of the Atdzhaylau	Cor-Valley	N	0.8	0.2	4010	4560	79,363989	42,055604
281	№ 281	Tributary of the Atdzhaylau	Hang	NW	0.6	0.2	4050	4350	79,355654	42,051127
17 glaciers						13.1				
More over, in the basin of the Atdzhaylau River (Southern) there are 3 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 20 glaciers						13.3				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 27 glaciers with the total area of 18.4 km ² including 18 glaciers greater than 0.1 km ² with the total area of 17.8 km ² and 9 glaciers smaller than 0.1 km ² with the total area of 0.6 km ² .										
Basins of the right nameless tributaries of the Kaindy River from the estuary of the Atdzhaylau River to the end of of the Kaindy Glacier (the Kaindy, Sarydzhas, Tarim rivers) - Southern Slope of the Inylchektau Ridge										
286	№ 286	Tributary of the Kaindy River	Cor	S	0.8	0.2	4300	4710	79,370348	42,050454
287	№ 287	Tributary of the Kaindy River	Cor	S	0.8	0.2	4220	4760	79,38019	42,050702
288	№ 288	Tributary of the Kaindy River	Cor	S	1.1	0.4	4260	4660	79,389217	42,049959
289	№ 289	Tributary of the Kaindy River	Hang Valley	SW	3.8	3.7	3920	4720	79,406549	42,058515

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
290	№ 290	Tributary of the Kaindy River	Hang Valley	SE	1.2	0.5	4140	4700	79,431066	42,061704
291	№ 291	Tributary of the Kaindy River	Hang Valley	S	2.5	1.6	4020	4620	79,443302	42,064444
292	№ 292	Tributary of the Kaindy River	Hang Valley	S	1.8	1.1	4030	4590	79,462359	42,070948
293	№ 293	Tributary of the Kaindy River	Hang Valley	S	1.4	1.3	4060	4690	79,478513	42,081465
294	№ 294	Tributary of the Kaindy River	Hang Valley	SE	2.0	1.3	4040	4660	79,498031	42,084108
295	№ 295	Tributary of the Kaindy River	Hang Valley	S	0.9	0.5	4200	4740	79,517232	42,088877
296	№ 296	Tributary of the Kaindy River	Hang Valley	SE	1.2	0.8	4160	4730	79,53477	42,088083
297	№ 297	Tributary of the Kaindy River	Hang Valley	S	1.2	0.3	4210	4720	79,548793	42,087944
12 glaciers						11.9				
More over, in the basins of the right nameless tributaries of the Kaindy River from the estuary of the Atdzhaylau River to the end of of the Kaindy Glacier there are 3 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 15 glaciers						12.0				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 23 glaciers with the total area of 18.4 km ² including 15 glaciers greater than 0.1 km ² with the total area of 18.1 km ² and 8 glaciers smaller than 0.1 km ² with the total area of 0.3 km ² .										
Basin of the Kaindy-Kosmonavtov glaciers (Kaindy, Sarydzhas, Tarim rivers) - Southern Slope of the Inylchektau Ridge, Northern Slope of the Kaindy-Katta Ridge										
298	№ 298		Cor	SE	1.9	0.9	4070	4710	79,555984	42,092256
299	№ 299		Cor	SW	1.6	0.7	4100	4950	79,57017	42,091466
300	№ 300		Cor	S	2.0	1.7	4180	5260	79,592365	42,097836
301-1	№ 301-1			S	1.3	0.3	4440	5260	79,606671	42,09415
301-2	№ 301-2			SE	1.2	0.3	4320	5200	79,615794	42,095259
301	№ 301		Cor	SE	2.0	1.3	3980	5060	79,625422	42,100226
302	№ 302		Cor-Valley	SW	3.7	3.1	3700	5060	79,645703	42,101686

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
302-1	№ 302-1			S	1.7	0.5	4150	4970	79,656378	42,098783
303	№ 303		Cor	SE	2.1	1.6	4040	5040	79,663317	42,106204
304	№ 304		Cor	SW	2.2	1.8	4020	4740	79,687502	42,109096
305-1	№ 305-1			S	0.9	0.3	4040	4350	79,705381	42,10425
305	№ 305		Cor	S	2.3	0.8	3980	5220	79,71399	42,105702
306	№ 306		Cor-Valley	S	2.2	0.9	4120	5320	79,725223	42,109808
307	№ 307		Cor-Valley	S	3.0	1.3	4060	5280	79,739349	42,107988
307-1	№ 307-1			S	2.1	0.8	4140	4840	79,749156	42,110831
308	№ 308		Cor-Valley	S	4.8	1.9	4090	4970	79,754803	42,113914
309	№ 309		Cor-Valley	S	6.1	2.9	4080	5030	79,766701	42,114357
310	№ 310		Cor-Valley	SW	3.3	3.5	4220	5030	79,787576	42,109695
311	№ 311		Cor	S	0.7	0.1	4550	4820	79,799564	42,100513
312	Kaindy	Kaindy	Compound Valley	W	25.0	33.5	3670	5410	79,698707	42,092568
313	№ 313		Cor-Valley	S	2.5	2.4	4420	5330	79,812051	42,102992
314	№ 314		Valley	NW	2.3	2.5	4330	5290	79,814835	42,080988
315	№ 315		Valley	N	3.8	9.5	4300	5640	79,798743	42,068463
316	№ 316		Valley	N	2.8	2.9	4200	5400	79,761305	42,076658
317	Moshchnyy		Valley	N	10.3	16.9	3830	5640	79,732922	42,063389
318	№ 318		Cor-Valley	NE	3.4	1.9	3930	5010	79,706694	42,071253
318-1	№ 318-1			N	0.6	0.1	4020	4430	79,699649	42,080867
318-2	№ 318-2			N	1.4	0.6	3880	4630	79,694523	42,078303
319	№ 319		Valley	N	4.3	2.7	3830	5090	79,684434	42,064382

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
320	№ 320		Cor-Valley	N	2.7	1.0	4010	4770	79,682663	42,060046
321-1	№ 321-1			W	0.4	0.1	4480	4770	79,679546	42,051657
321	№ 321		Valley	N	7.9	9.4	3720	5060	79,651346	42,050465
322	№ 322		Cor	N	2.0	1.4	3890	4820	79,643807	42,061511
323	№ 323		Cor	N	1.3	0.8	4570	5020	79,658757	42,031572
324	№ 324		Cor-Valley	N	8.1	8.8	3560	5280	79,637884	42,040593
324-1	№ 324-1			NE	0.7	0.1	4150	4740	79,625003	42,041895
324-2	№ 324-2			NE	0.5	0.2	4180	4560	79,620431	42,05096
325	№ 325		Cor-Valley	N	4.0	4.3	3860	5150	79,611836	42,038783
325-1	№ 325-1			NE	0.6	0.1	4150	4560	79,59938	42,052802
325-2	№ 325-2			N	0.5	0.1	4050	4360	79,594676	42,057963
326	№ 326		Cor-Valley	N	4.0	3.8	3790	5020	79,59047	42,04331
327	№ 327		Cor	N	0.9	0.3	3900	4500	79,574376	42,053399
42 glaciers						128.1				
More over, on the left of the Kaindy River's valley there are 20 glaciers smaller than 0.1 km ² each with the total area of 1.2 km ² .										
Total 62 glaciers						129.3				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 36 glaciers with the total area of 97.2 km ² including 30 glaciers greater than 0.1 km ² with the total area of 96.8 km ² and 6 glaciers smaller than 0.1 km ² with the total area of 0.4 km ² .										
Basins of the left nameless tributaries of the Kaindy River from the end of the Kaindy Glacier to the estuary of the Kaindy River (the Kaindy, Sarydzhas, Tarim rivers) - Northern Slope of the Kaindy-Katta Ridge										
328	№ 328	Tributary of the Kaindy River	Hang Valley	NW	2.3	2.0	3920	5000	79,56769	42,039626
329	№ 329	Tributary of the Kaindy River	Hang Valley	NW	2.3	1.4	3850	4820	79,556546	42,037818

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
330	№ 330	Tributary of the Kaindy River	Hang Valley	NW	1.5	0.8	3910	4630	79,540816	42,037582
331	№ 331	Tributary of the Kaindy River	Hang Valley	NW	1.2	0.3	3810	4520	79,529978	42,037882
332	№ 332	Tributary of the Kaindy River	Cor	NW	0.7	0.2	3980	4380	79,522574	42,035452
334	№ 334	Tributary of the Kaindy River	Hang Valley	NW	0.8	0.5	3960	4480	79,499199	42,027758
335	№ 335	Tributary of the Kaindy River	Cor	NW	0.9	0.3	3900	4550	79,490023	42,025556
336-1	№ 336-1	Tributary of the Kaindy River		NW	0.6	0.2	4170	4590	79,488863	42,021524
336	№ 336	Tributary of the Kaindy River	Cor	NW	1.3	0.5	4000	4500	79,482216	42,016151
337	№ 337	Tributary of the Kaindy River	Cor	NW	0.8	0.3	3970	4450	79,451647	41,997369
338	№ 338	Tributary of the Kaindy River	Hang Valley	NW	0.5	0.2	4080	4370	79,438244	41,998773
338-1	№ 338-1	Tributary of the Kaindy River		SW	0.9	0.3	4190	4480	79,444609	41,992898
338-2	№ 338-2	Tributary of the Kaindy River		NW	0.9	0.4	4040	4570	79,440962	41,986743
338-3	№ 338-3	Tributary of the Kaindy River		W	0.4	0.1	4220	4580	79,440178	41,978644
338-4	№ 338-4	Tributary of the Kaindy River		NW	2.0	1.0	3940	4570	79,434507	41,976535
338-5	№ 338-5	Tributary of the Kaindy River		N	1.1	0.6	3910	4500	79,416822	41,978368
338-6	№ 338-6	Tributary of the Kaindy River		NE	0.5	0.1	4150	4520	79,40897	41,979078
338-7	№ 338-7	Tributary of the Kaindy River		NE	1.0	0.3	3930	4550	79,400972	41,983251
338-8	№ 338-8	Tributary of the Kaindy River		N	0.5	0.2	4090	4530	79,397394	41,983179
338-9	№ 338-9	Tributary of the Kaindy River		NE	0.5	0.1	4100	4420	79,39017	41,983574
338-10	№ 338-10	Tributary of the Kaindy River		NW	1.3	0.6	4080	4470	79,37865	41,986802
339-1	№ 339-1	Tributary of the Kaindy River		N	1.0	0.2	3900	4810	79,25662	41,956924
339	№ 339	Tributary of the Kaindy River	Hang	N	1.2	0.3	3800	4810	79,249722	41,9576
340-1	№ 340-1	Tributary of the Kaindy River		NW	0.6	0.1	3990	4530	79,243805	41,955466

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
340	№ 340	Tributary of the Kaindy River	Cor-Valley	NW	1.7	0.8	4000	4660	79,234834	41,942715
341	№ 341	Tributary of the Kaindy River	Hang	N	2.2	0.7	3920	4660	79,227307	41,945759
342	№ 342	Tributary of the Kaindy River	Cor-Valley	N	1.3	0.5	3920	4690	79,220445	41,948957
343	№ 343	Tributary of the Kaindy River	Cor-Valley	NW	1.2	0.6	3860	4650	79,210749	41,946827
344	№ 344	Tributary of the Kaindy River	Cor	N	0.6	0.1	3980	4240	79,196211	41,939221
345	№ 345	Tributary of the Kaindy River	Cor	NW	0.6	0.2	4040	4570	79,16315	41,929023
346	№ 346	Tributary of the Kaindy River	Cor	N	0.6	0.2	3930	4330	79,155634	41,927968
347	№ 347		Cor	NW	0.3	0.1	4040	4330	79,149082	41,924823
32 glaciers						14.2				
More over, in the basins of the left nameless tributaries of the Kaindy River there are 16 glaciers smaller than 0.1 km² each with the total area of 1.0 km².										
Total 48 glaciers						15.2				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 29 glaciers with the total area of 14.8 km² including 20 glaciers greater than 0.1 km² with the total area of 14.2 km² and 9 glaciers smaller than 0.1 km² with the total area of 0.6 km².										
In total, in the basins of the Kaindy River there are 152 glaciers with the total area of 153.8 km² including 106 glaciers greater than 0.1 km² with the total area of 151.1 km² and 46 glaciers smaller than 0.1 km² with the total area of 2.4 km².										
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basins of the Kaindy River there were 124 glaciers with the total area of 151.3 km² including 92 glaciers greater than 0.1 km² with the total area of 149.4 km² and 32 glaciers smaller than 0.1 km² with the total area of 1.9 km².										
Basin of the the Taldybulak River (the Sarydzhas and Tarim rivers) - Southern Slope of the Kaindy-Katta Ridge (the Uchchat mountains)										
348	№ 348	The Taldybulak River	Valley	SW	3.4	4.1	3950	4960	79,20826	41,926864
349	№ 349	The Taldybulak River	Valley	NW	2.3	4.1	3780	4830	79,189256	41,906133
349-1	№ 349-1	The Taldybulak River		W	0.6	0.2	4180	4550	79,200766	41,917491
3 glaciers						8.4				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 2 glaciers with the total area of 6.7 km².										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basins of the left nameless tributaries of the Sarydzhas River between the estuaries of the Taldybulak and Uchchat rivers (the Sarydzhas and Tarim rivers) - Southern Slope of spur of the Kaindy-Katta Ridge (the Uchchat mountains)										
350	№ 350	Tributary of the Sarydzhas River	Flat summit	S	0.7	0.2	4410	4470	79,206881	41,894893
351	№ 351	Tributary of the Sarydzhas River	Flat summit	S	0.8	0.2	4300	4670	79,222702	41,917727
352	№ 352	Tributary of the Sarydzhas River	Cor	SE	0.7	0.2	4240	4680	79,227509	41,922439
3 glaciers						0.6				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 3 glaciers with the total area of 1.6 km ² .										
Basin of the Uchchat River (the Sarydzhas and Tarim rivers) - South-East Slope of the Kaindy-Katta Ridge, Southern Slope of spur of the Kaindy-Katta Ridge (the Uchchat mountains)										
356	№ 356	Tributary of the Uchchat	Flat summit	SE	0.8	0.2	4030	4290	79,242223	41,931116
357	№ 357	Tributary of the Uchchat	Flat summit	S	1.5	0.5	4000	4730	79,234733	41,933671
358	№ 358	Tributary of the Uchchat	Flat summit	SE	0.4	0.2	4540	4820	79,252851	41,951336
359	№ 359	Tributary of the Uchchat	Cor	E	0.9	0.3	4250	4820	79,259503	41,952849
4 glaciers						1.2				
More over, in the basin of the Uchchat River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 6 glaciers						1.3				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 7 glaciers with the total area of 3.0 km ² .										
Basin of the Buluntor River (the Kuyukap, Sarydzhas, Tarim rivers) - South-West Slope of the Kaindy-Katta Ridge										
360	№ 360	Buluntor River	Valley	W	6.0	13.8	3660	5280	79,574952	42,012286
360-1	№ 360-1			S	0.3	0.1	4600	4930	79,584337	42,031251
361	№ 361	Tributary of the Buluntor River	Cor-Valley	SW	1.7	0.9	4130	4970	79,544381	41,994559

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
362	№ 362	Tributary of the Buluntor River	Cor-Valley	NW	0.3	0.1	4140	4310	79,533646	41,987668
362-1	№ 362-1	Tributary of the Buluntor River		W	0.5	0.1	4430	4660	79,548624	41,988307
5 glaciers						15.0				
More over, in the basin of the Buluntor River there is 1 glacier smaller than 0.1 km ² .										
Total 6 glaciers						15.1				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 3 glaciers with the total area of 13.9 km ² .										
Basins of the right nameless tributaries of the Kuyukap River between the estuaries of the Uchchat and Terekty rivers (the Kuyukap, Sarydzhaz, Tarim rivers) - Southern Slope of the Kaindy-Katta Ridge										
363	№ 363	Tributary of the Kuyukap River	Cor	S	1.8	0.7	3880	4910	79,580039	41,996541
364	№ 364	Tributary of the Kuyukap River	Cor	S	0.7	0.2	4300	4840	79,590649	41,990907
365-1	№ 365-1	Tributary of the Kuyukap River		SE	0.8	0.6	4130	4910	79,593392	41,996558
365	№ 365	Tributary of the Kuyukap River	Cor	S	1.7	1.1	4160	5250	79,613746	42,00412
365-2	№ 365-2	Tributary of the Kuyukap River		SE	1.0	0.6	4420	5260	79,624505	42,009137
5 glaciers						3.2				
More over, in the basins of the right nameless tributaries of the Kuyukap River between the estuaries of the Uchchat and Terekty rivers there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 7 glaciers						3.3				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 3 glaciers with the total area of 1.4 km ² .										
Basin of the Terekty (the Kuyukap, Sarydzhaz, Tarim rivers) - Southern Slope of the Kaindy-Katta Ridge, Northern Slope of the Postysheva Ridge										
366-1	№ 366-1			SW	0.7	0.2	4260	4940	79,718407	42,037307
366	№ 366		Cor	S	2.0	1.1	3950	5160	79,730659	42,035555

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
366-2	№ 366-2			S	1.5	0.5	4250	5160	79,746441	42,038326
367-1	№ 367-1			S	0.7	0.4	4470	5050	79,771614	42,040602
367	№ 367		Hang Valley	S	2.2	2.2	4020	5640	79,786406	42,048817
368	№ 368		Hang Valley	S	3.3	1.4	3920	5360	79,802296	42,044157
369	№ 369		Hang Valley	S	1.8	0.4	4120	5090	79,814315	42,045096
370	№ 370		Hang Valley	S	1.2	0.4	4400	5190	79,813966	42,05099
371	Alpinist		Cor-Valley	S	4.9	7.1	3980	5520	79,832546	42,061297
372	Kuyukap	Terekty	Compound Valley	W	8.6	15.0	3810	5410	79,850057	42,041237
373	Stupenchatyy		Valley	NW	4.7	6.6	3720	5250	79,823132	42,005966
374	Krylenko	Tributary of the Terekty River	Valley	W	3.3	1.3	3830	5950	79,798899	41,99691
375	Samoylovicha	Tributary of the Terekty River	Valley	NW	8.1	9.1	3640	5300	79,784807	41,986033
376	№ 376		Cor-Valley	NW	1.7	3.1	4020	4960	79,798848	41,973094
377	№ 377	Tributary of the Terekty River	Hang Valley	NW	8.2	8.1	3310	4990	79,747887	41,980729
378	№ 378	Tributary of the Terekty River	Hang Valley	N	2.0	1.0	3720	4780	79,744807	41,989138
379	№ 379	Tributary of the Terekty River	Cor	N	2.2	1.6	3840	4950	79,732766	41,981518
380	№ 380	Tributary of the Terekty River	Cor-Valley	N	1.8	0.7	3930	4500	79,715846	41,982266
381	№ 381	Tributary of the Terekty River	Cor-Valley	N	1.8	0.5	3970	4520	79,704193	41,979282
382	№ 382	Tributary of the Terekty River	Cor-Valley	N	0.9	0.2	4110	4430	79,698068	41,973231
383	№ 383	Tributary of the Terekty River	Cor	NE	0.6	0.2	4040	4490	79,688205	41,973683
21 glacier						61.1				
More over, in the basin of the Terekty River there are 11 glaciers smaller than 0.1 km ² each with the total area of 0.7 km ² .										
Total 32 glaciers						61.8				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 27 glaciers with the total area of 50.2 km ² including 19 glaciers greater than 0.1 km ² with the total area of 49.9 km ² and 8 glaciers smaller than 0.1 km ² with the total area of 0.3 km ² .										
Basin of the Ayransu River (Maybash, Kuyukap, Sarydz haz, Tarim rivers) - North-West slope of the Kokshaltau Ridge										
385	№ 385	Tributary of the Ayransu River	Cor	S	1.4	0.6	3960	4940	79,742368	41,971659
386	№ 386	Ayransu River	Valley	W	4.2	4.7	3830	4920	79,797336	41,946637
386-1	№ 386-1	Tributary of the Ayransu River		N	0.4	0.1	4060	4330	79,75011	41,929884
386-2	№ 386-2	Tributary of the Ayransu River		W	2.1	0.9	4110	4700	79,777303	41,932503
4 glaciers						6.3				
More over, in the basin of the Ayransu River there are 6 glaciers greater than 0.1 km ² each with the total area of 0.4 km ² .										
Total 10 glaciers						6.7				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 2 glaciers with the total area of 5.4 km ² .										
Basin of the Maybash River (Kuyukap, Sarydz haz, Tarim rivers) - North-West slope of the Kokshaltau Ridge, Northern Slope of the Maybashtau Ridge										
387	№ 387	Maybash River	Valley	SW	1.6	1.1	4240	4930	79,79726	41,9296
387-1	№ 387-1	Maybash River		W	1.0	0.8	3990	4520	79,790327	41,916726
388	№ 388	Maybash River	Valley	NW	1.3	1.2	3920	4630	79,774053	41,897652
388-1	№ 388-1	Maybash River		W	0.7	0.2	4190	4450	79,78403	41,908525
388-2	№ 388-2	Maybash River		NE	1.1	0.3	3970	4390	79,716601	41,902324
389	№ 389	Tributary of the Maybash River	Valley	N	1.3	2.2	3810	4660	79,689835	41,902308
390	№ 390	Tributary of the Maybash River	Cor	N	1.4	0.8	3800	4540	79,668634	41,912477
7 glaciers						6.6				
More over, in the basin of the Maybash River there is 1 glacier smaller than 0.1 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Total 8 glaciers						6.7				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 4 glaciers with the total area of 2.1 km ² .										
Basin of the Sarytor River (Kuyukap, Sarydzhas, Tarim rivers) - Northern Slope of the Maybashtau Ridge										
391	№ 391	Sarytor	Cor	NW	3.5	4.1	3440	4870	79,664735	41,902423
392	№ 392	Tributary of the Sarytor River	Cor	NW	2.7	2.3	3370	4720	79,627318	41,904415
393	№ 393	Tributary of the Sarytor River	Cor	N	2.1	1.6	3720	5040	79,618016	41,900721
394	№ 394	Tributary of the Sarytor River	Cor	N	1.9	1.1	3510	4520	79,602718	41,904334
4 glaciers						9.1				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 4 glaciers with the total area of 1.3 km ² .										
Basin of the left nameless tributary of the Kuyukap River below the estuary of the Sarytor River (the Kuyukap, Sarydzhas, Tarim rivers) - Northern Slope of the Maybashtau Ridge										
395	№ 395	Tributary of the Kayukap River	Cor	N	1.3	1.3	3880	4700	79,587379	41,899605
1 glacier						1.3				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there was 1 glacier with the area of 0.3 km ² .										
Basin of the Dzhmansu River (the Sarydzhas and Tarim rivers) - North-West Slope of the Maybashtau Ridge										
396	№ 396		Cor	S	0.4	0.1	4280	4560	79,577312	41,896788
397	№ 397		Cor	S	0.6	0.4	4320	4700	79,587164	41,894925
398	№ 398		Cor-Valley	SW	2.1	0.8	4010	5030	79,605519	41,890939
399	№ 399	Dzhmansu	Cor-Valley	SW	3.8	2.2	3900	5040	79,608876	41,883768
400	№ 400		Valley	W	3.1	3.2	3900	4820	79,60405	41,87641

BASIC INFORMATION ON THE GLACIERS

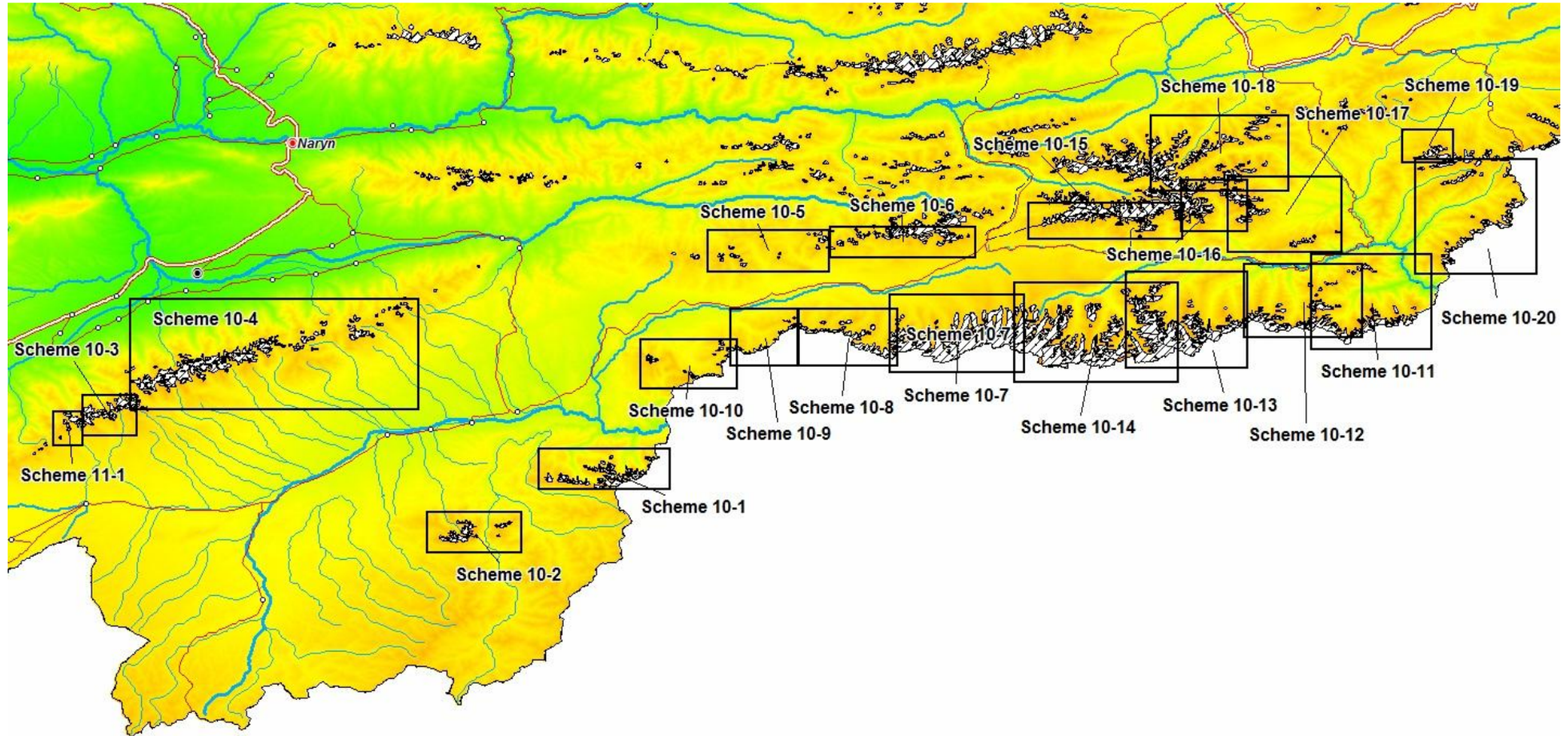
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
401	№ 401	Tributary of the Dzhmansu River	Valley	W	2.6	1.0	4010	4820	79,605601	41,865874
402	№ 402		Valley	NW	2.8	1.8	3870	5000	79,598698	41,86097
403	№ 403		Cor	NW	3.0	1.9	3650	4930	79,582916	41,857623
404	№ 404		Cor	N	2.3	1.5	3750	4600	79,576777	41,854846
405	№ 405	Tributary of the Dzhmansu River	Cor-Valley	N	1.0	0.5	3700	4320	79,570187	41,849838
10 glaciers						13.4				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 10 glaciers with the total area of 16.3 km ² .										
Basin of the Dzhangidzher River (the Sarydzhas and Tarim rivers) - South-East and Southern Slopes of the Maybashtau Ridge										
406-1	№ 406-1	Tributary of the Dzhangidzher River		S	1.4	1.2	4050	4960	79,602466	41,850033
406	№ 406	Tributary of the Dzhangidzher River	Cor	SE	1.6	1.2	4030	4930	79,618708	41,853573
407	№ 407	Tributary of the Dzhangidzher River	Flat summit	E	1.4	1.8	3880	4800	79,626743	41,861046
408	№ 408	Tributary of the Dzhangidzher River	Flat summit	SE	2.1	1.8	3990	4790	79,627107	41,881314
409	№ 409	Tributary of the Dzhangidzher River	Flat summit	SE	1.7	0.7	3990	4700	79,639862	41,888084
410	№ 410	Tributary of the Dzhangidzher River	Cor	S	0.9	0.4	4370	4870	79,654739	41,890877
411	№ 411	Tributary of the Dzhangidzher River	Cor	S	0.5	0.2	4400	4720	79,661928	41,890265
412	№ 412	Tributary of the Dzhangidzher River	Cor	S	0.9	0.3	4280	4490	79,672768	41,891587

BASIC INFORMATION ON THE GLACIERS

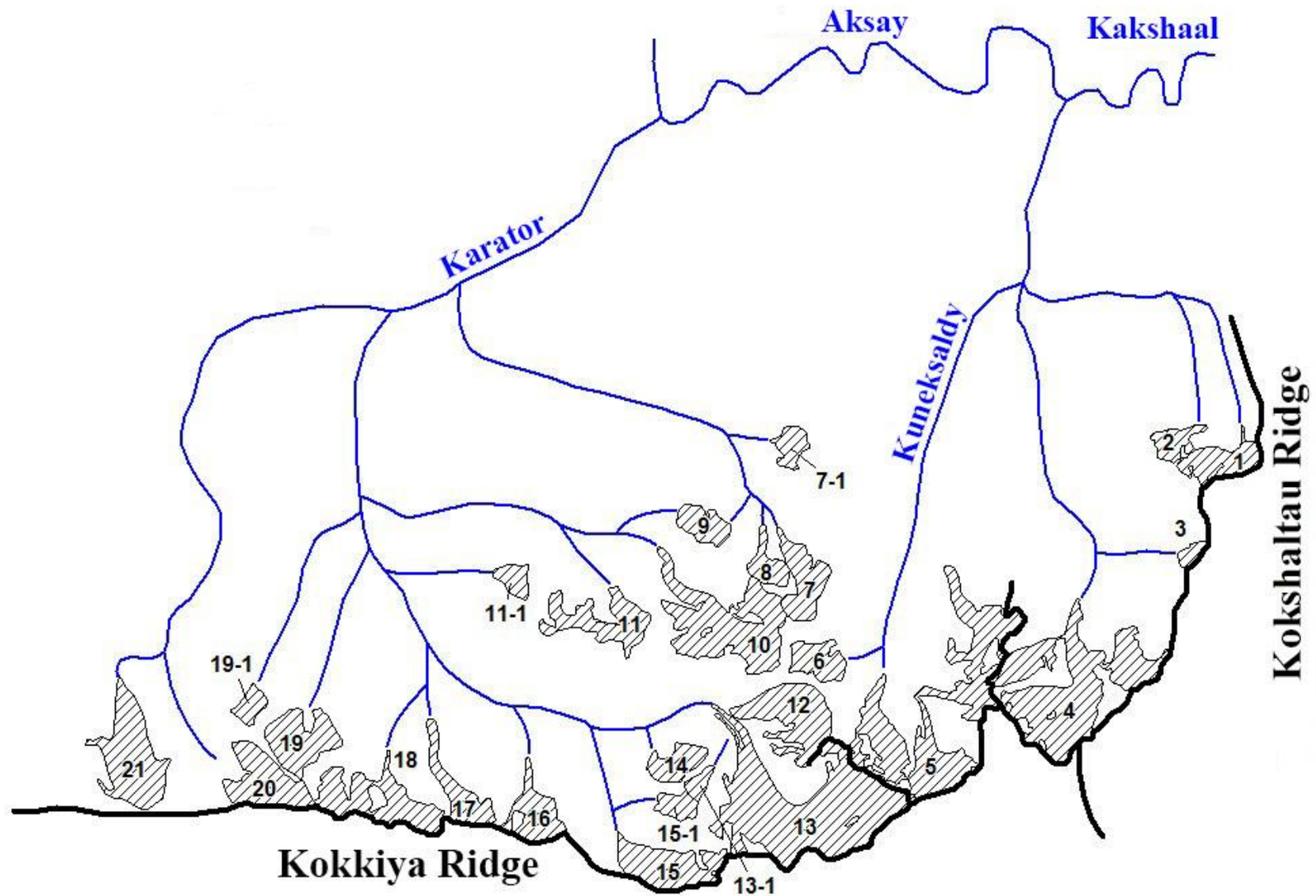
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
413	№ 413	Tributary of the Dzhangidzher River	Cor	S	0.8	0.4	4250	4670	79,679417	41,893508
414	№ 414	Tributary of the Dzhangidzher River	Cor	S	0.8	0.4	4380	4600	79,685949	41,895094
415	№ 415	Tributary of the Dzhangidzher River	Cor	S	0.5	0.3	4070	4580	79,689882	41,892021
416-1	№ 416-1	Tributary of the Dzhangidzher River		W	0.5	0.1	4150	4550	79,766464	41,884023
416	№ 416	Tributary of the Dzhangidzher River	Cor-Valley	S	1.8	0.9	3920	4770	79,761873	41,878278
417	№ 417	Tributary of the Dzhangidzher River	Cor-Valley	SW	1.3	0.7	3900	4490	79,751421	41,863776
417-1	№ 417-1	Tributary of the Dzhangidzher River		NW	1.2	0.2	3890	4400	79,745646	41,860891
15 glaciers						10.6				
More over, in the basin of the Dzhangidzher River there are 3 glaciers smaller than 0.1 km² each with the total area of 0.2 km².										
Total 18 glaciers						10.8				
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 12 glaciers with the total area of 5.1 km².										
In total, in the basins of the Kuyukap River and tributaries of the Sarydzhaz River there are 108 glaciers with the total area of 135 km² including 82 glaciers greater than 0.1 km² with the total area of 133.3 km² and 26 glaciers smaller than 0.1 km² with the total area of 1.7 km².										
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basins of the Kuyukap River and tributaries of the Sarydzhaz River there were 78 glaciers with the total area of 107.3 km² including 70 glaciers greater than 0.1 km² with the total area of 107.0 km² and 8 glaciers smaller than 0.1 km² with the total area of 0.3 km².										
In total, in the basins of the right tributaries of the Sarydzhaz River (Inylchek , Kaindy, Kuyukap rivers) there are 581 glaciers with the total area of 1084.9 km² including 439 glaciers greater than 0.1 km² with the total area of 1076.0 km² and 142 glaciers smaller than 0.1 km² with the total area of 8.9 km².										
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basins of the left tributaries of the Sarydzhaz River (Inylchek, Kaindy, Kuyukap rivers) there were 504 glaciers with the total area of 1204.7 km² including 417 glaciers greater than 0.1 km² with the total area of 1199.5 km² and 87 glaciers smaller than 0.1 km² with the total area of 5.2 km².										

Parts 10, 11. Basins of the Kokshaal River and the Chatyrkel Lake

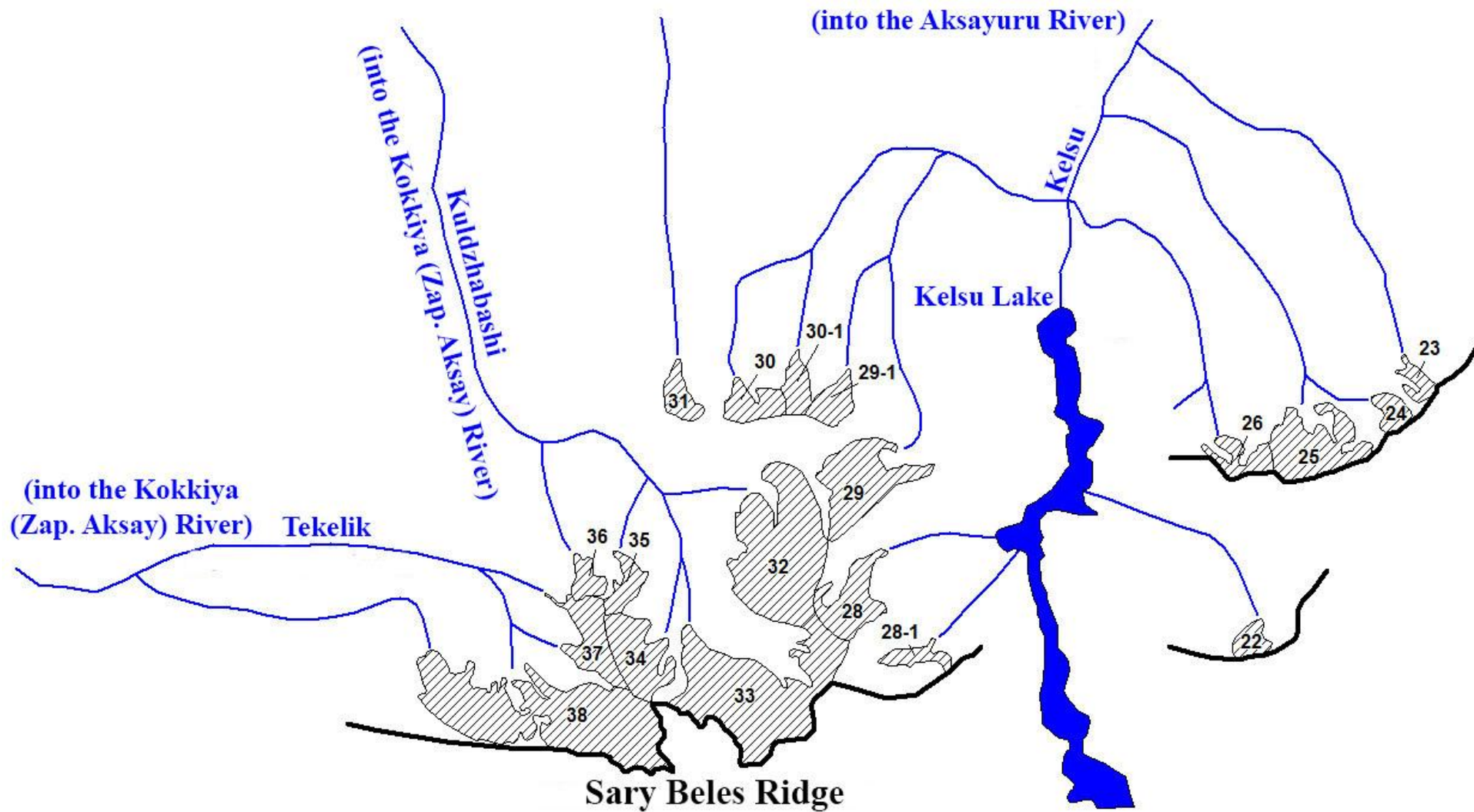
GLACIERS LOCATION



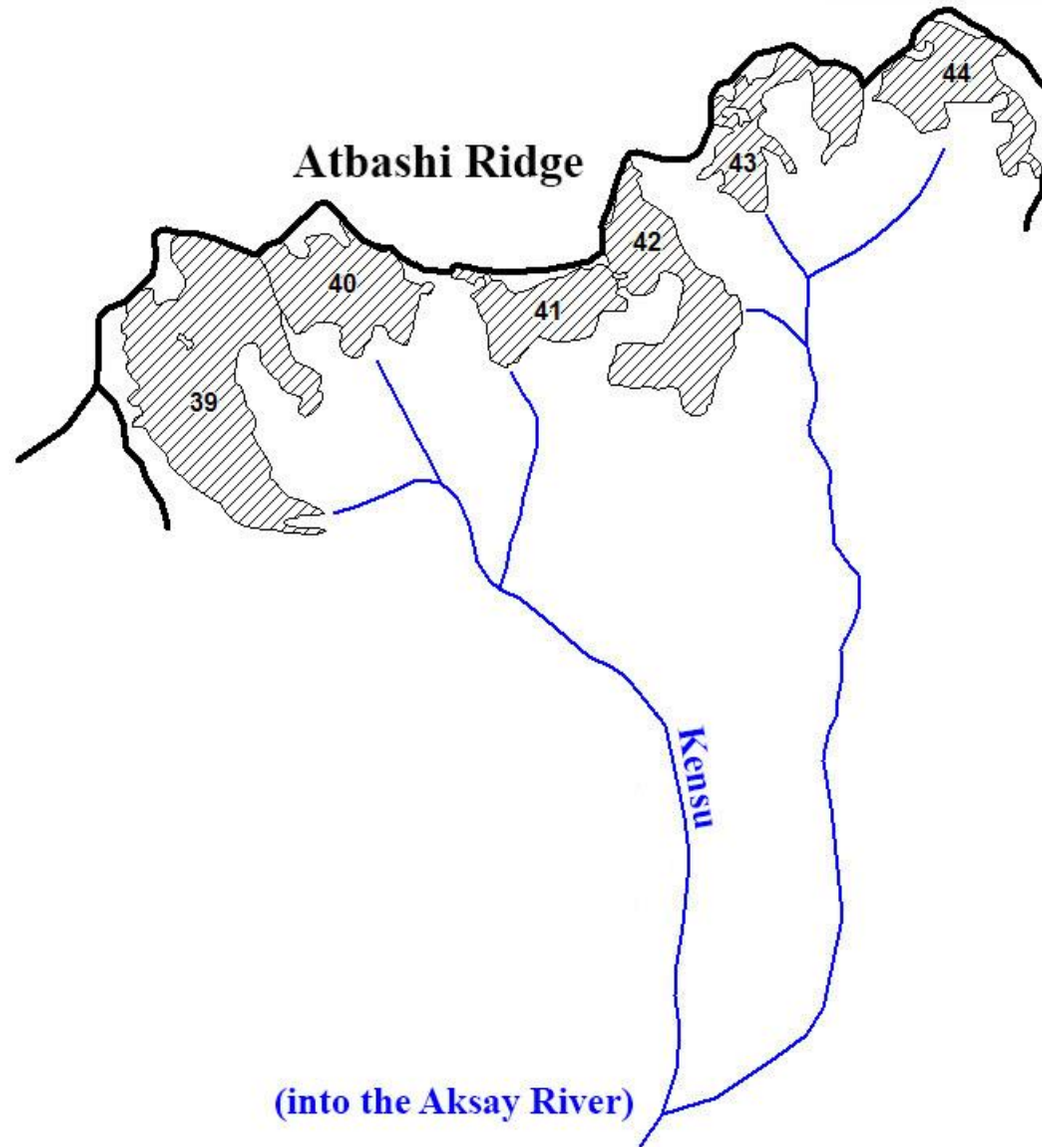
Schemes 10, 11. Location of glaciers areas in the basins of the Kokshaal Rivers and the Chatyrkel Lake



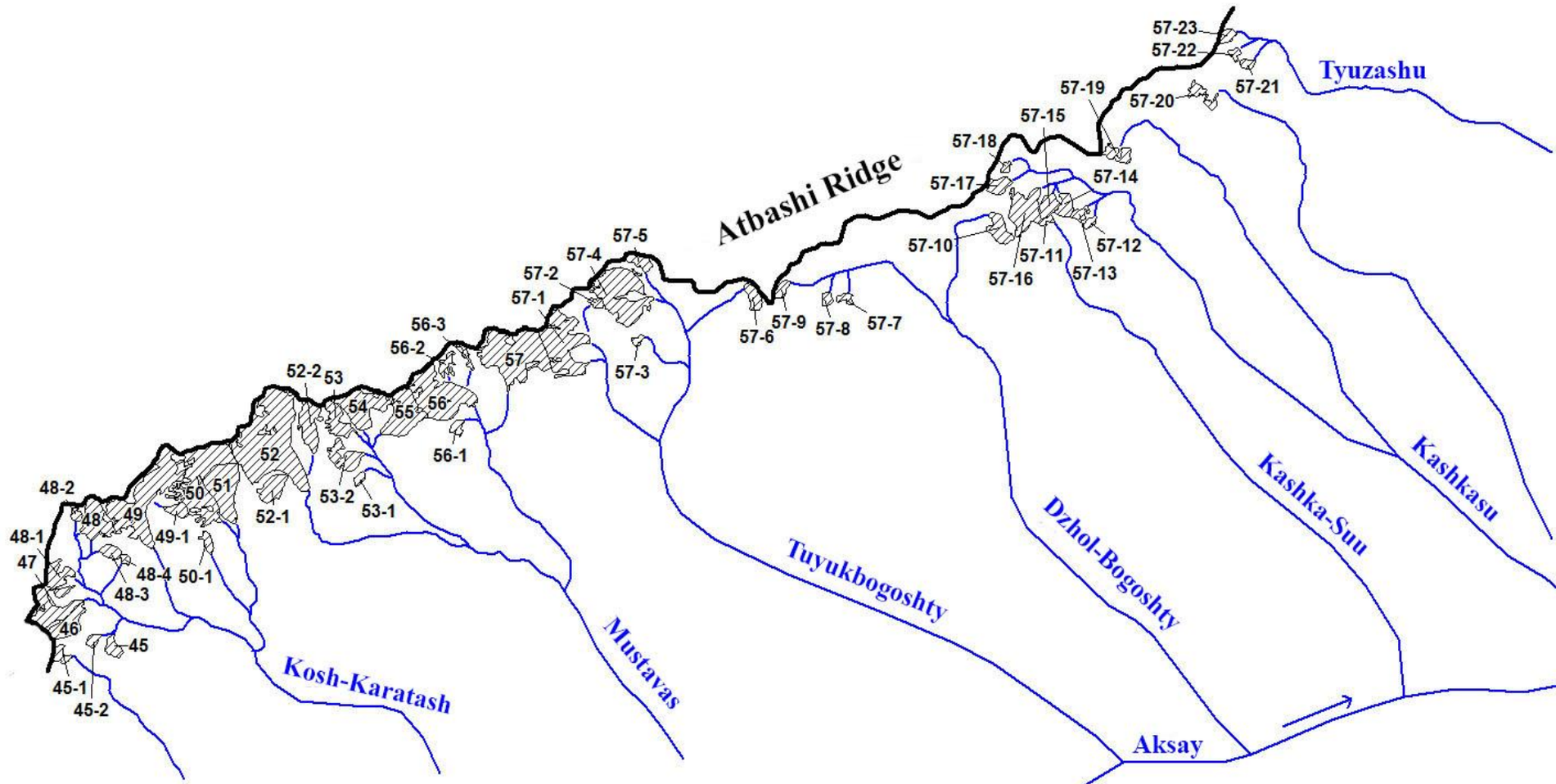
Scheme 10-1. Glaciers location in the basins of the Kuneksaldy, Karator and Aksayuru rivers.
See legend on scheme 1-1.



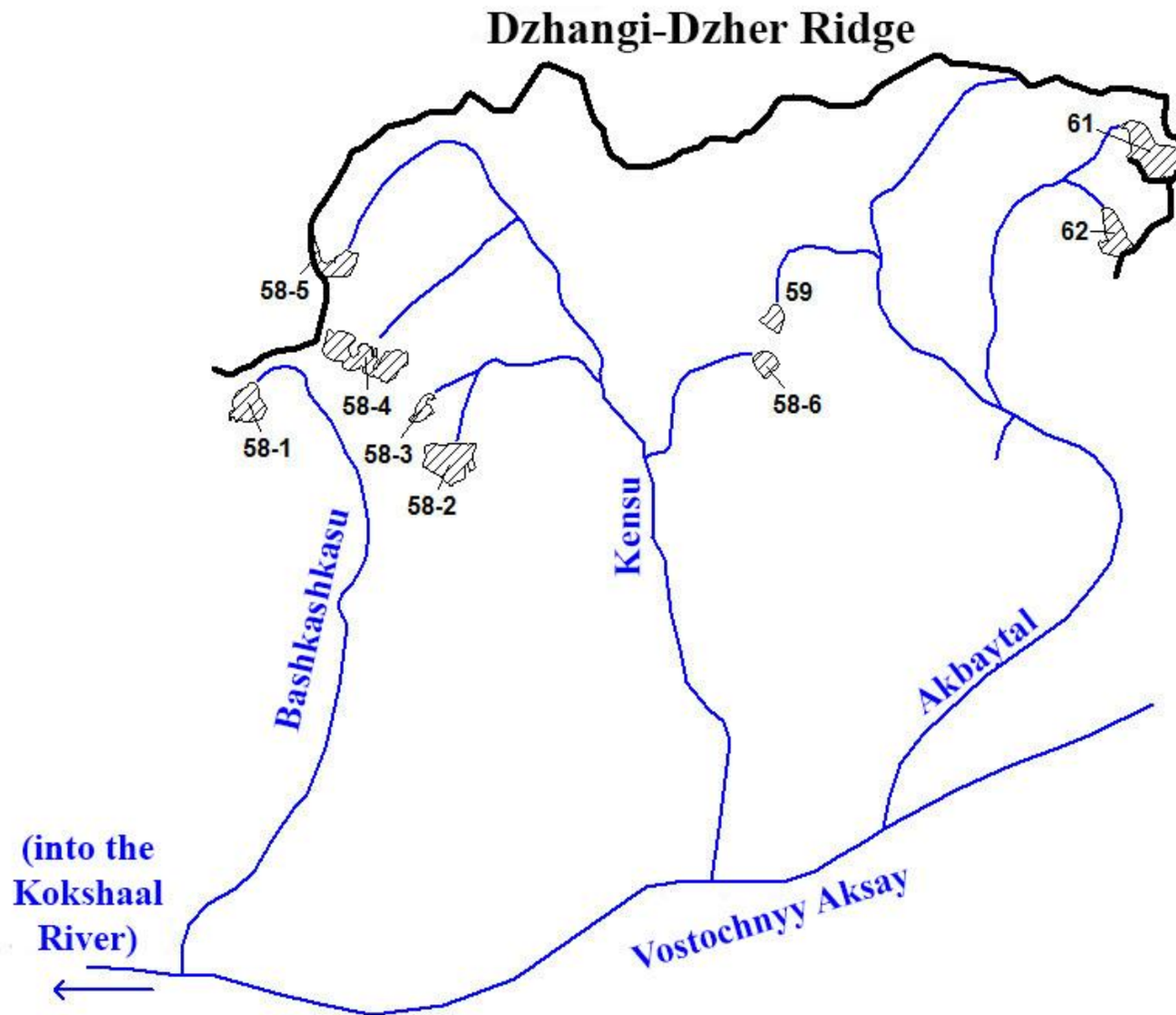
Scheme 10-2. Glaciers location in the basins of the Kelsu, Kuldzhabashi and Tekelik rivers.
See legend on scheme 1-1.



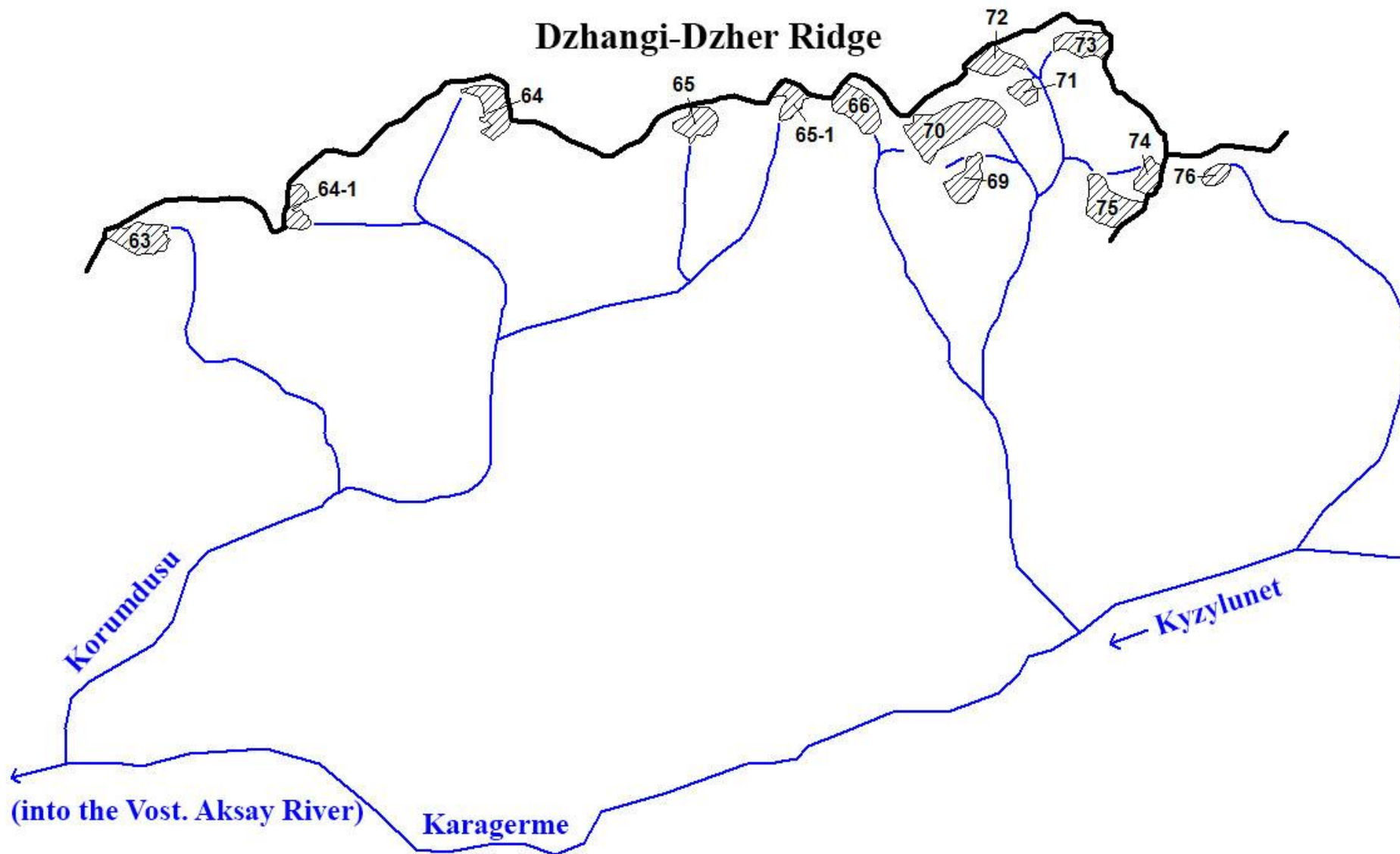
Scheme 10-3. Glaciers location in the basin of the Kensu River.
See legend on scheme 1-1.



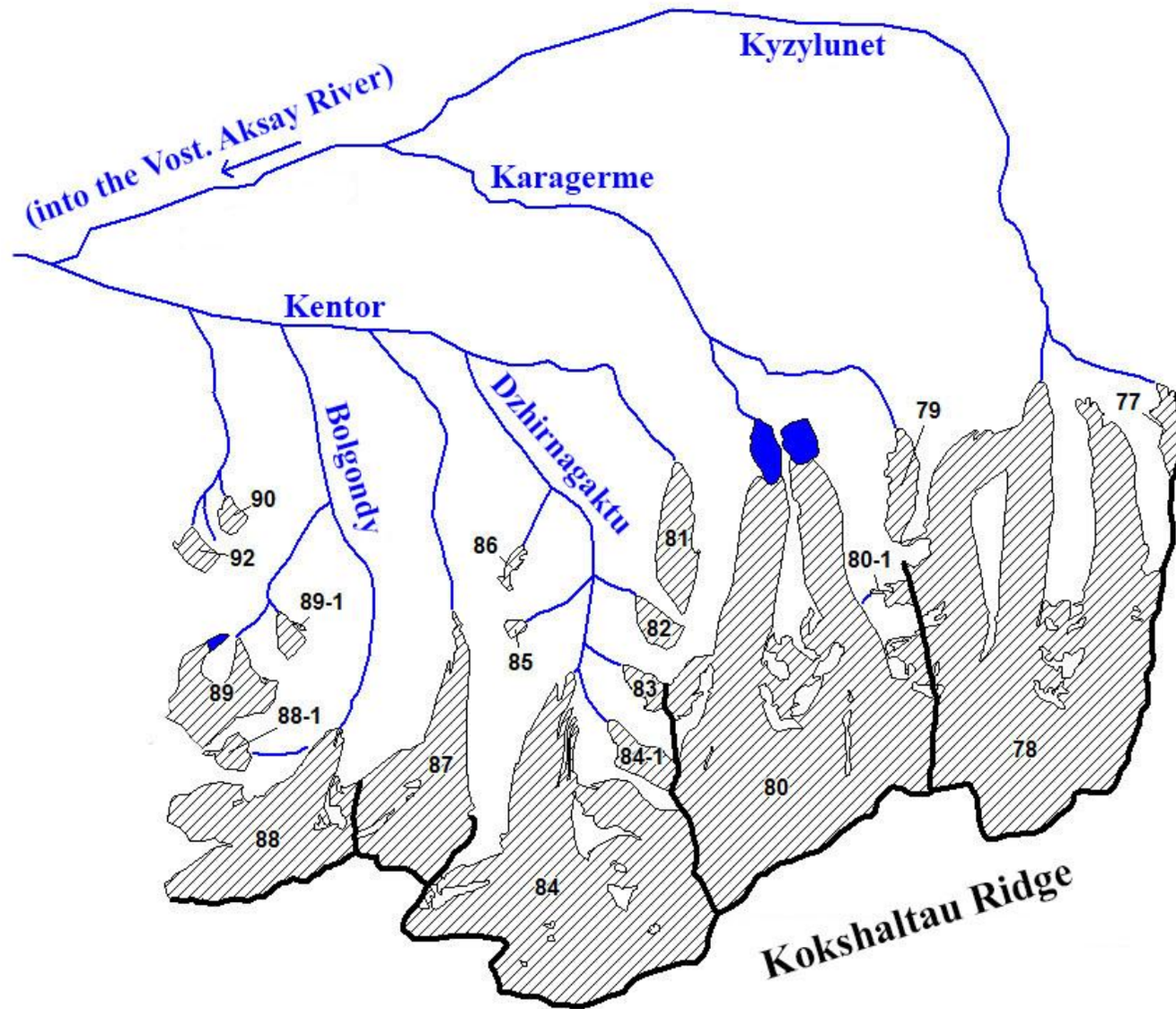
Scheme 10-4. Glaciers location in the basins of the Kosh-Karatash and Mustavas Rivers and others.
See legend on scheme 1-1.



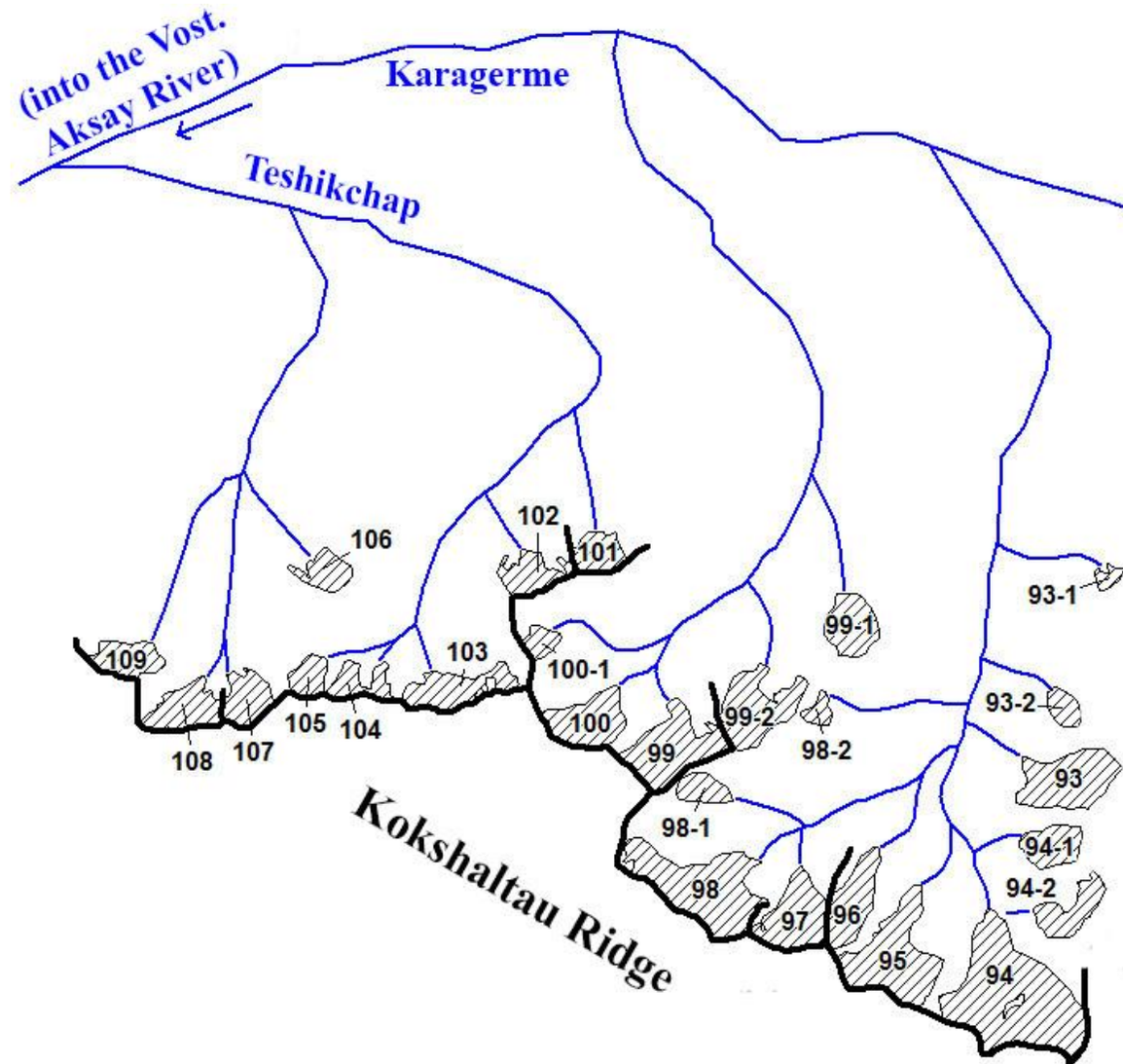
Scheme 10-5. Glaciers location in the basins of the Bashkashkasu, Kensu and Akbaytal rivers.
See legend on scheme 1-1.



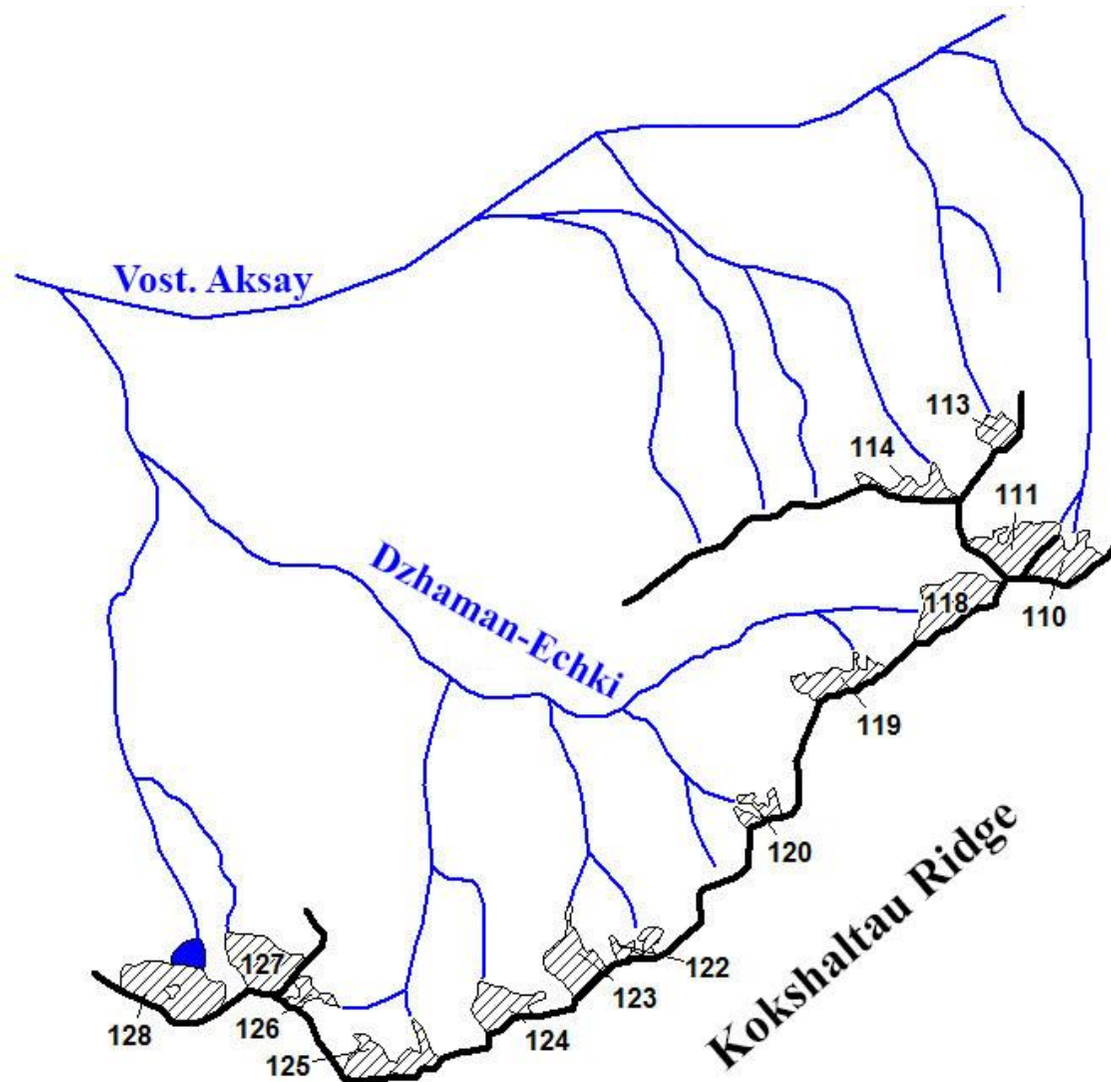
Scheme 10-6. Glaciers location in the basins of the Korumdusu and Karagerme (right).
See legend on scheme 1-1.



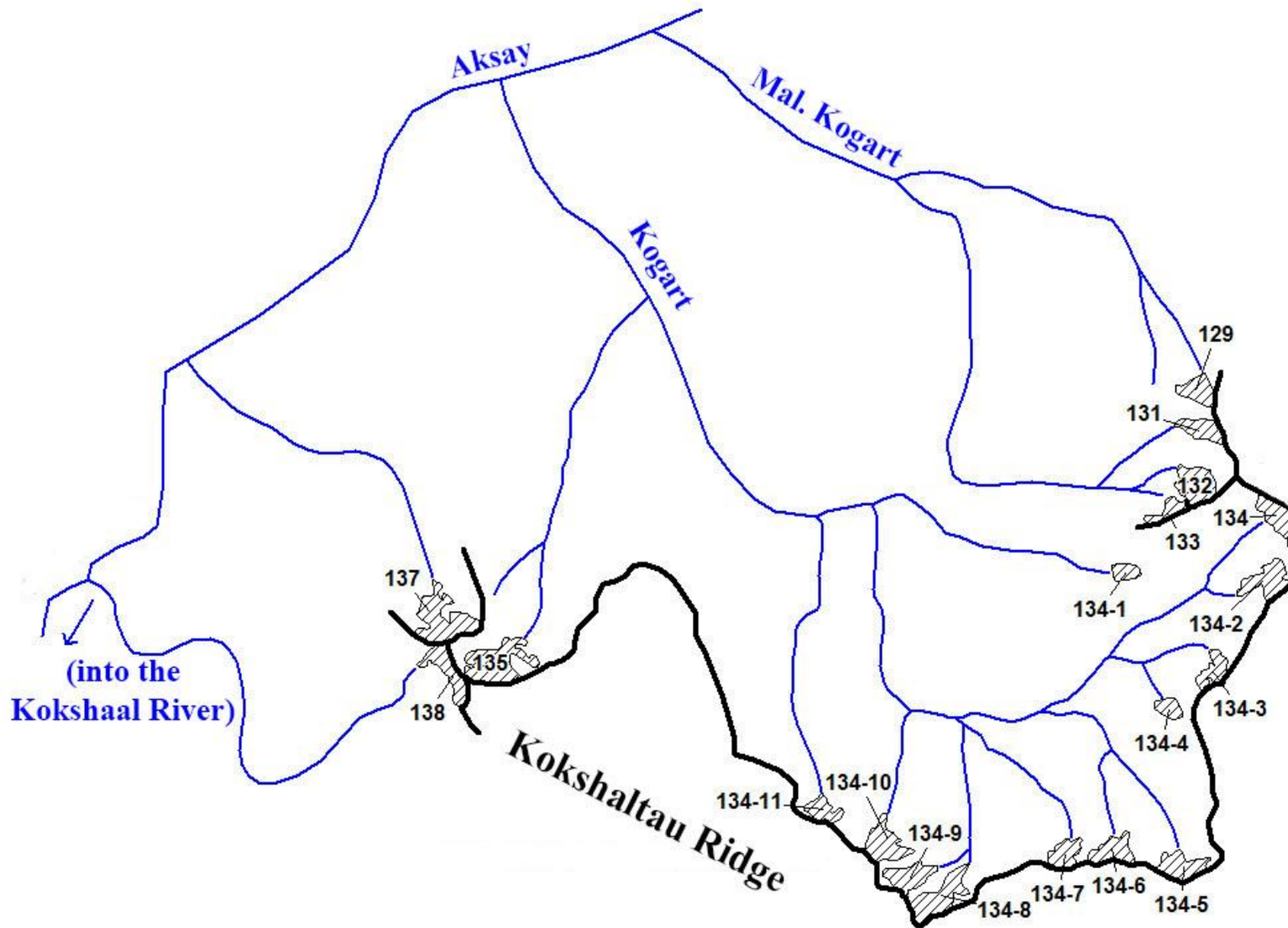
Scheme 10-7. Glaciers location in the basins of the Kurumdusu and Kentor rivers.
See legend on scheme 1-1.



Scheme 10-8. Glaciers location in the basins of the left tributaries of the Vostochnyy Aksay River from the estuary of the Bolgondy River to the estuary of the Teshikchap River.
See legend on scheme 1-1.

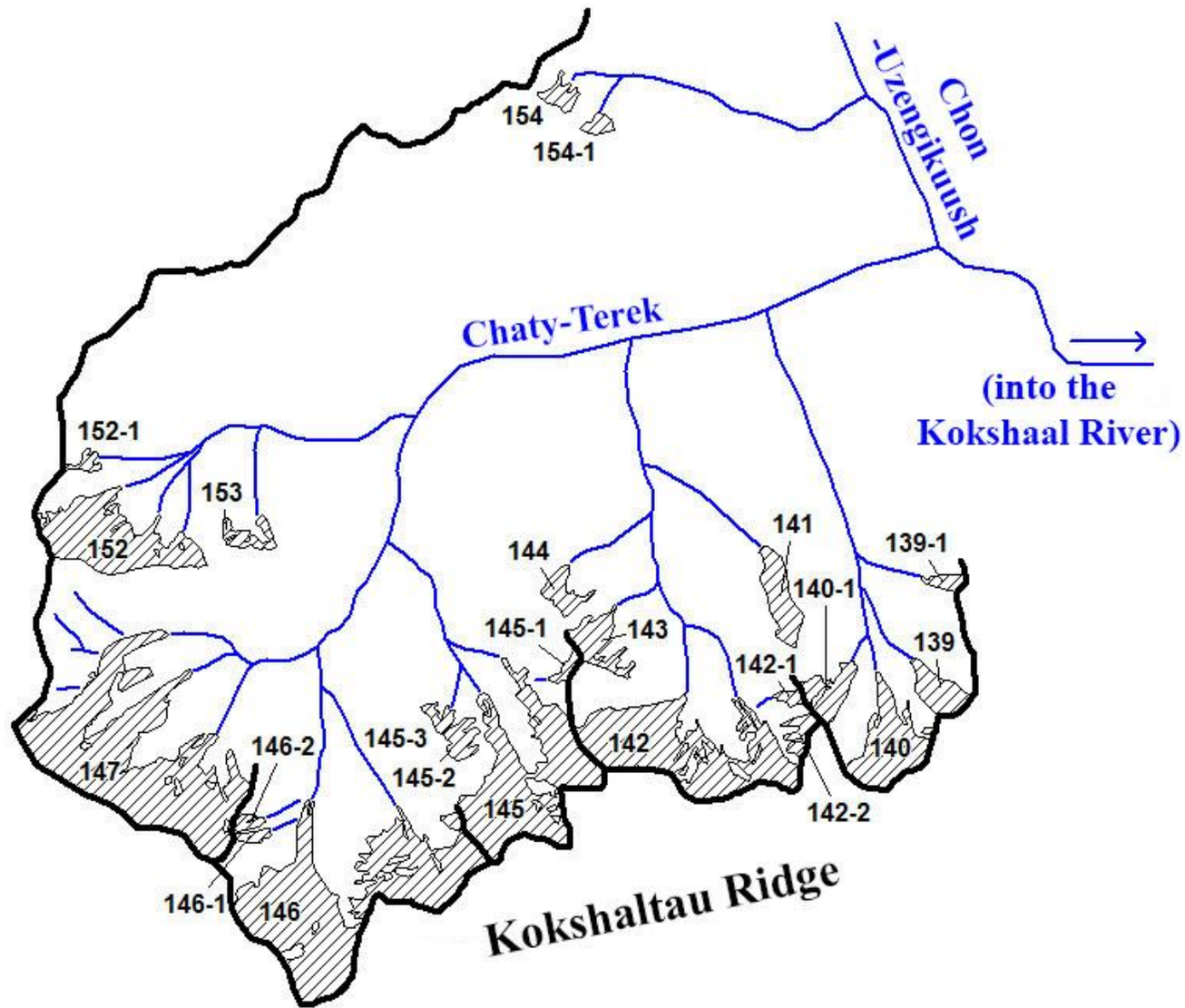


Scheme 10-9. Glaciers location in the basins of the left tributaries of the Vostochnyy Aksay River from the estuary of the Teshikchap River to the estuary of the Dzhaman-Echki River.
See legend on scheme 1-1.

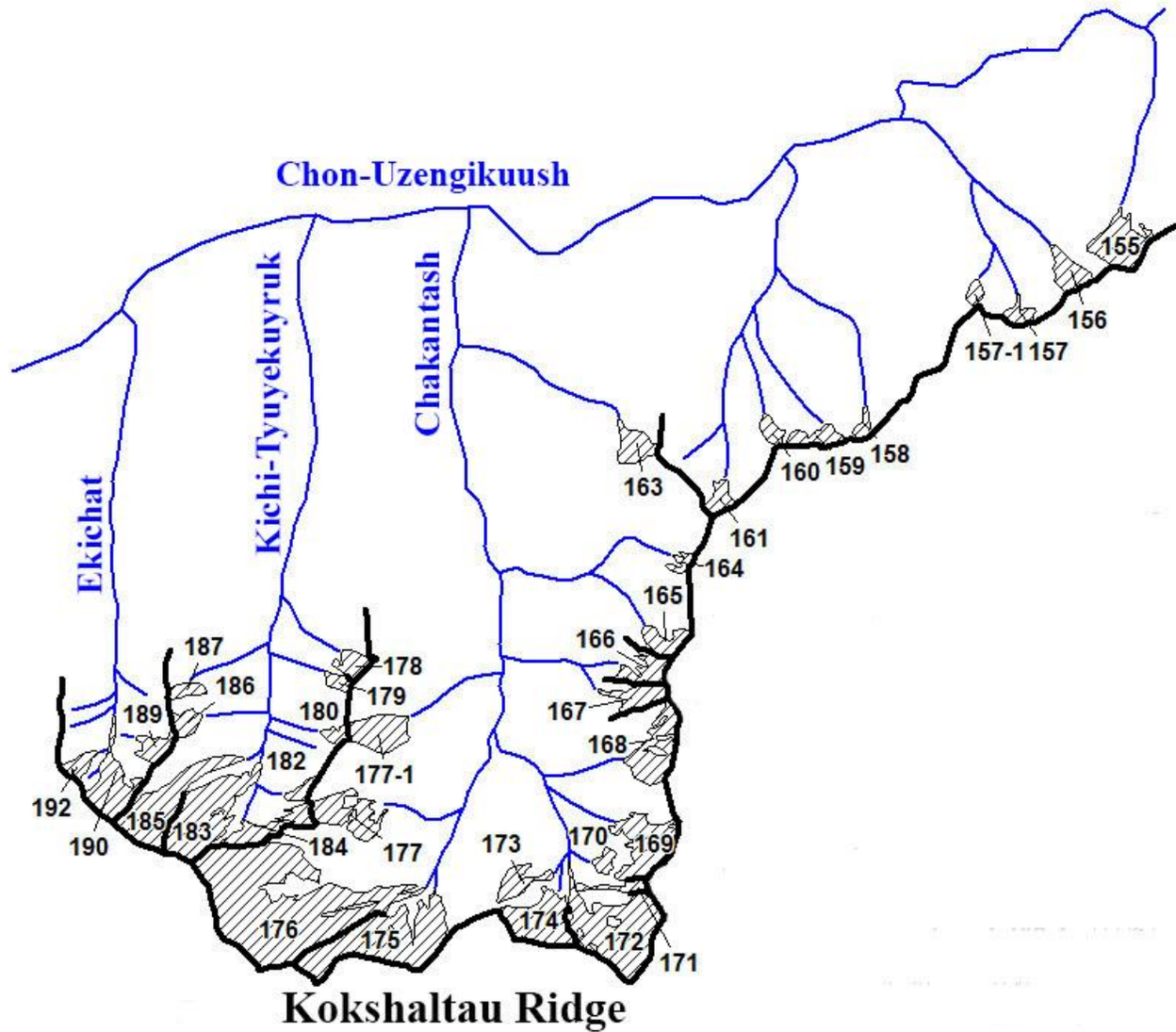


Scheme 10-10. Glaciers location in the basins of the Maliy Kogart, Kogart rivers and left tributaries of the Aksay below the estuary of the Kogart River.

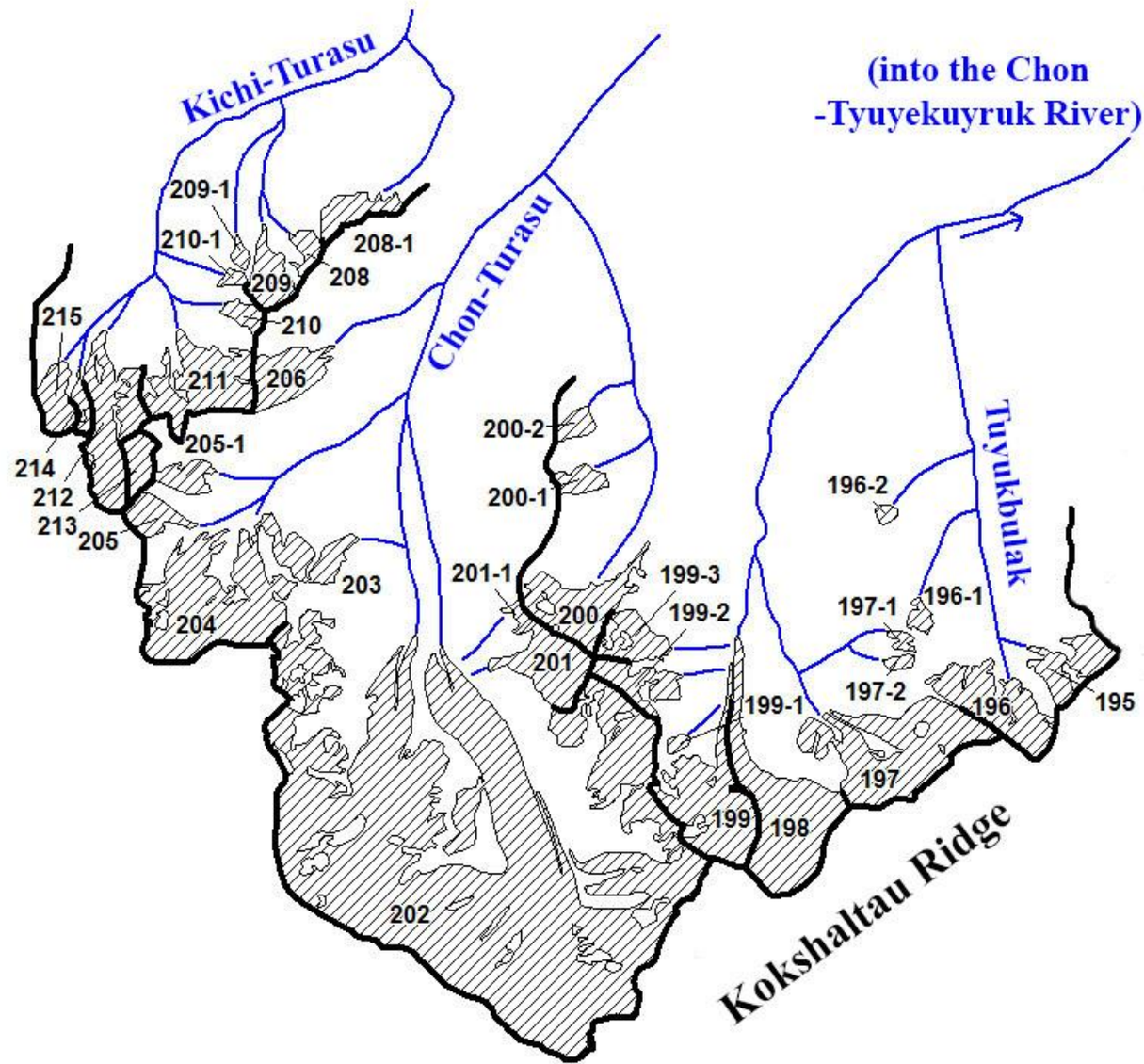
See legend on scheme 1-1.



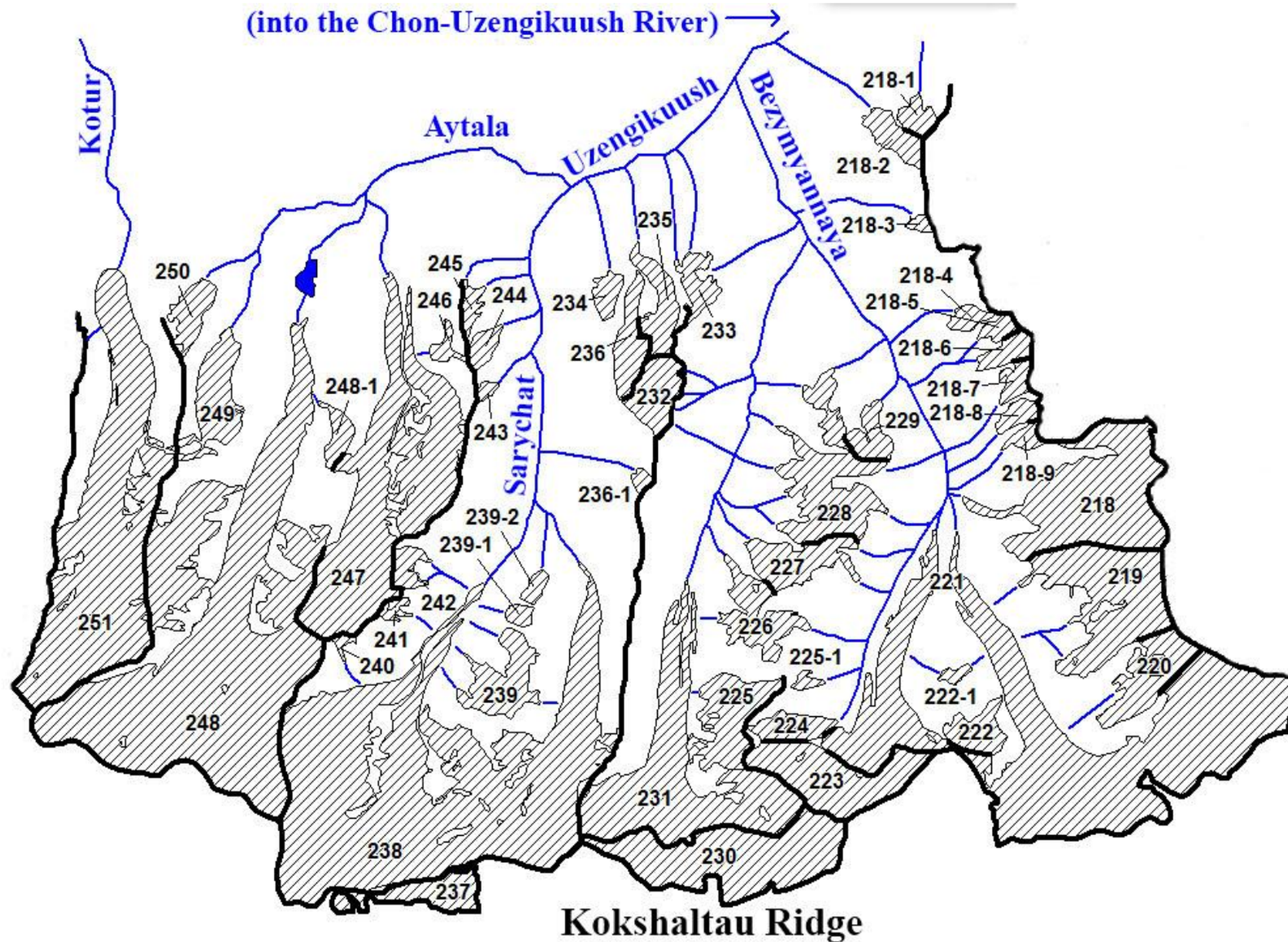
Scheme 10-11. Glaciers location in the basin of the Chaty-Terek River.
See legend on scheme 1-1.



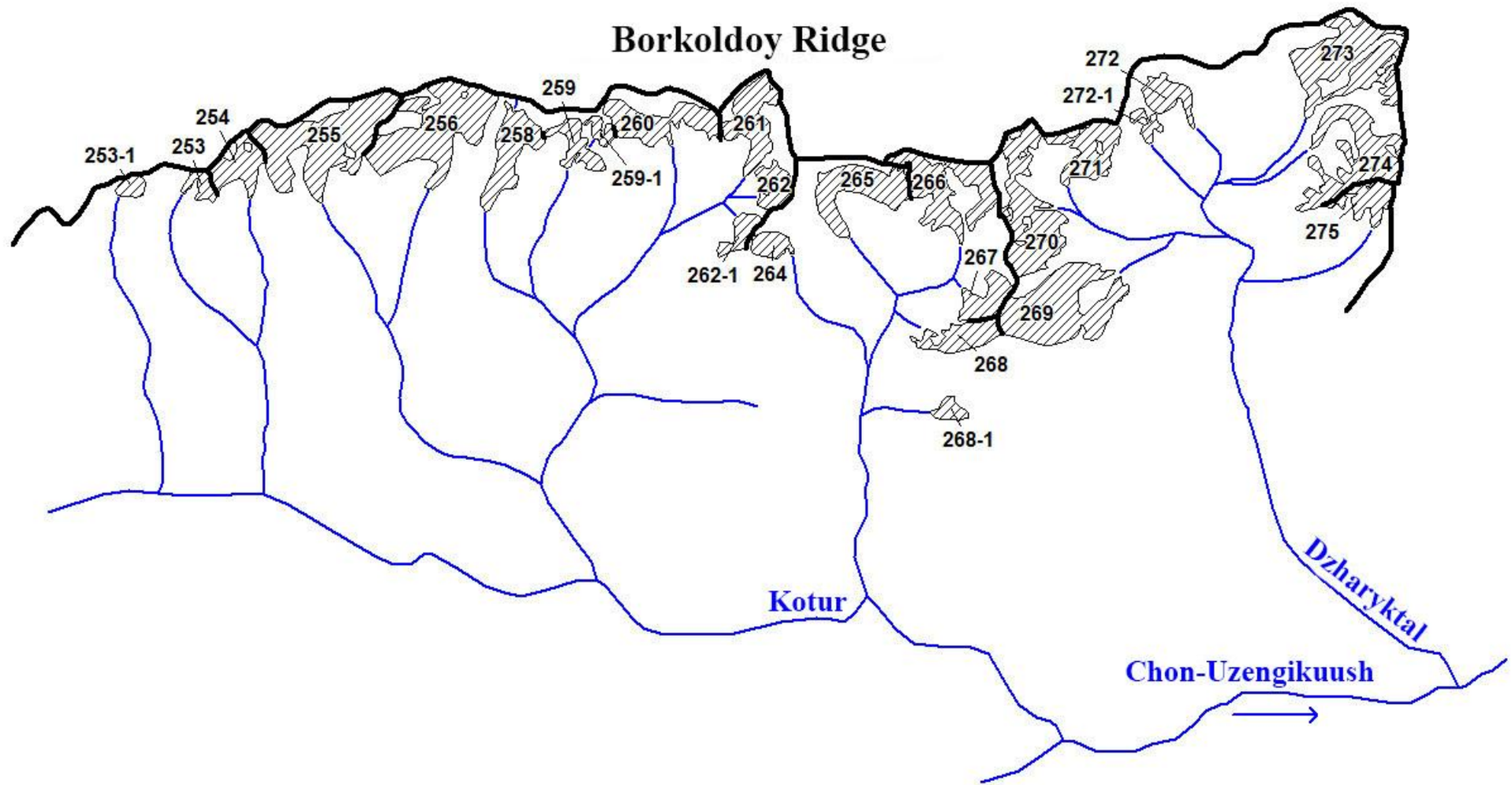
Scheme 10-12. Glaciers location in the basins the right tributaries of the Chon-Uzengikuush River from the estuary of the Chaty-Terek River to the estuary of the Ekichat River .
See legend on scheme 1-1.



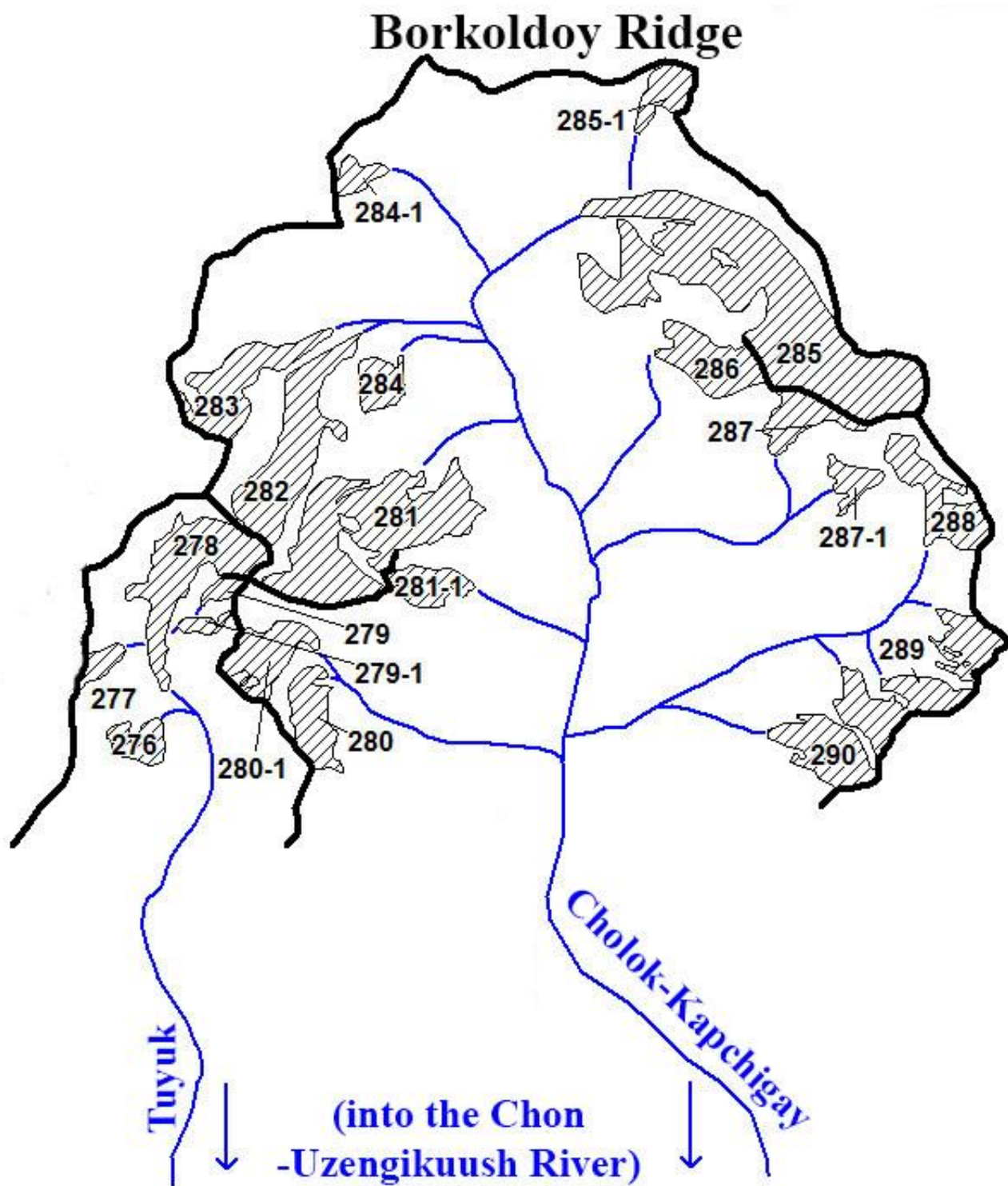
Scheme 10-13. Glaciers location in the basins of the Chon-Tyuyekuyruk, Chon-Turasu and Kichi-Turasu rivers.
See legend on scheme 1-1.



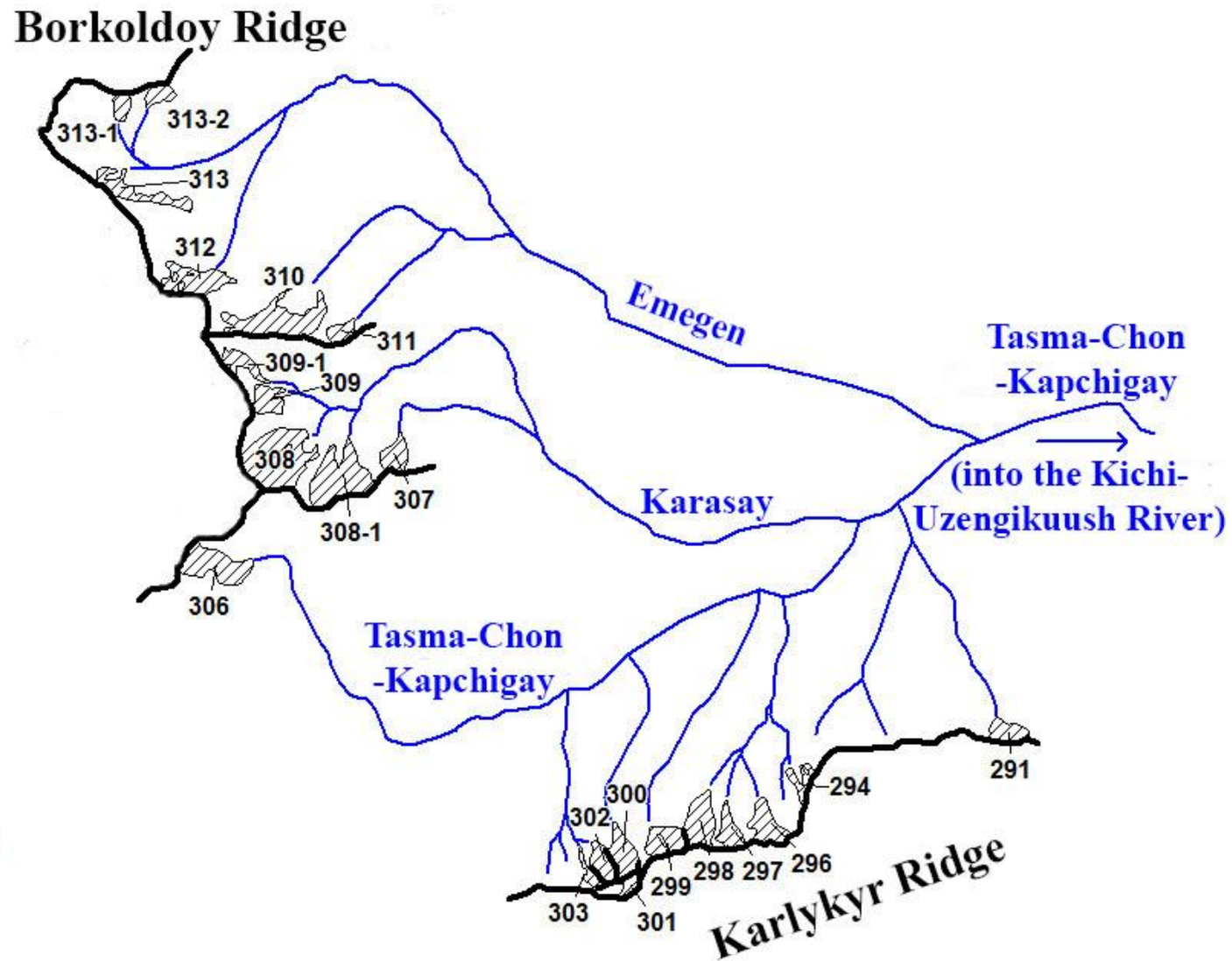
Scheme 10-14. Glaciers location in the basin of the Uzengikuush (the Bezymyannaya tributary, Sarychat and Aytala).
See legend on scheme 1-1.



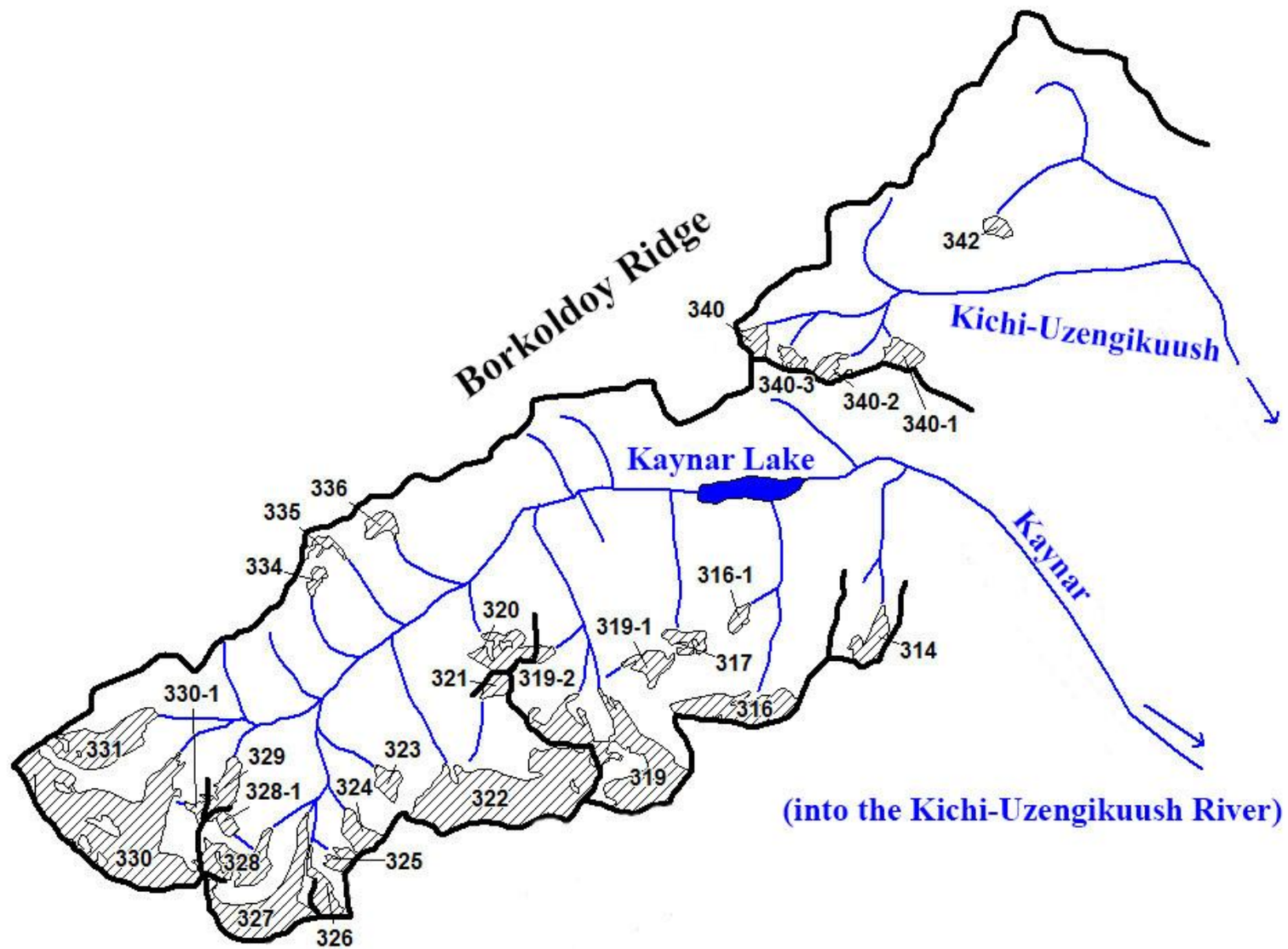
Scheme 10-15. Glaciers location in the basins of the Kotur and Dzharyktal .
See legend on scheme 1-1.



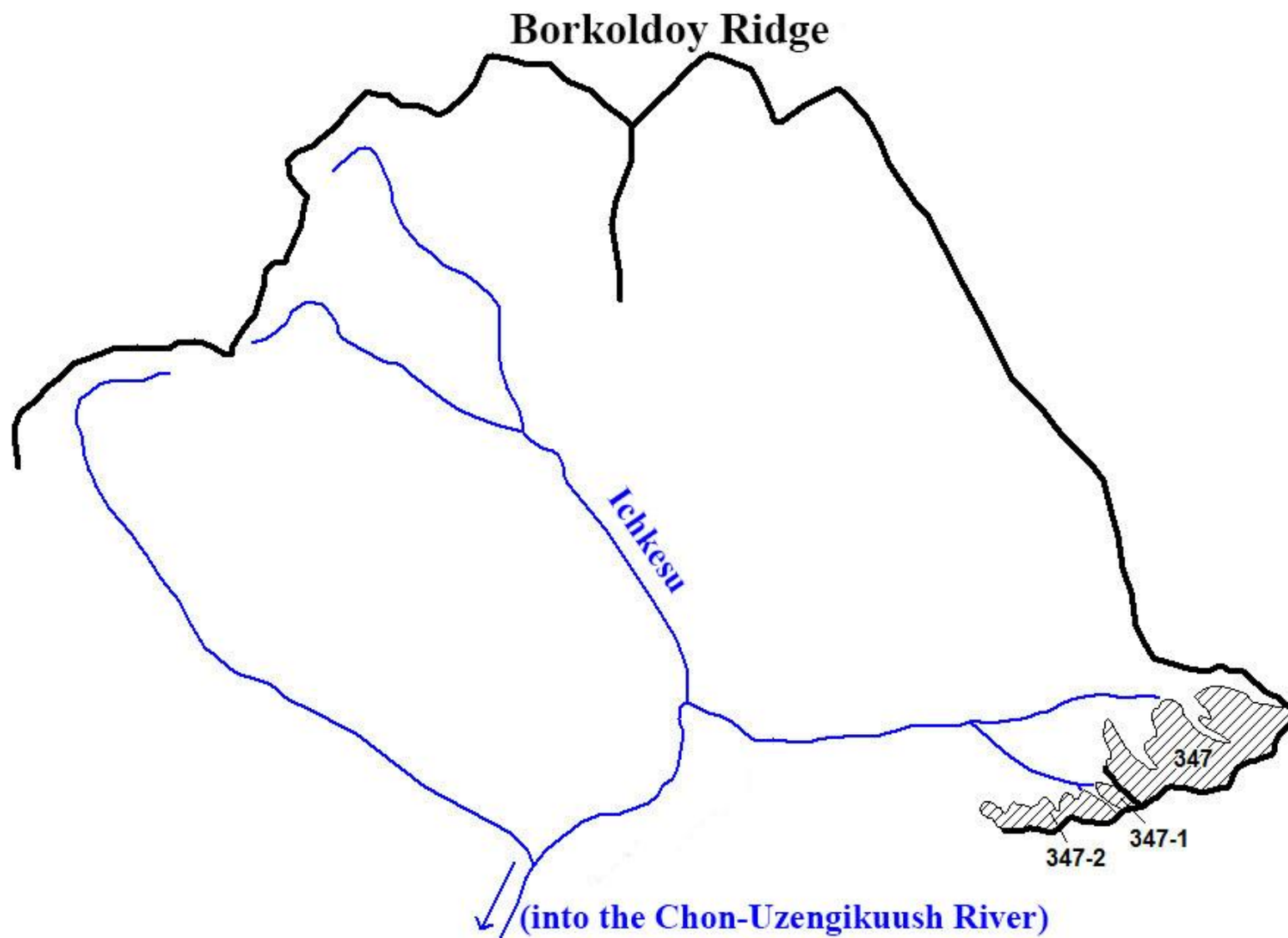
Scheme 10-16. Glaciers location in the basins of the Tuyuk and Cholok-Kapchigay .
See legend on scheme 1-1.



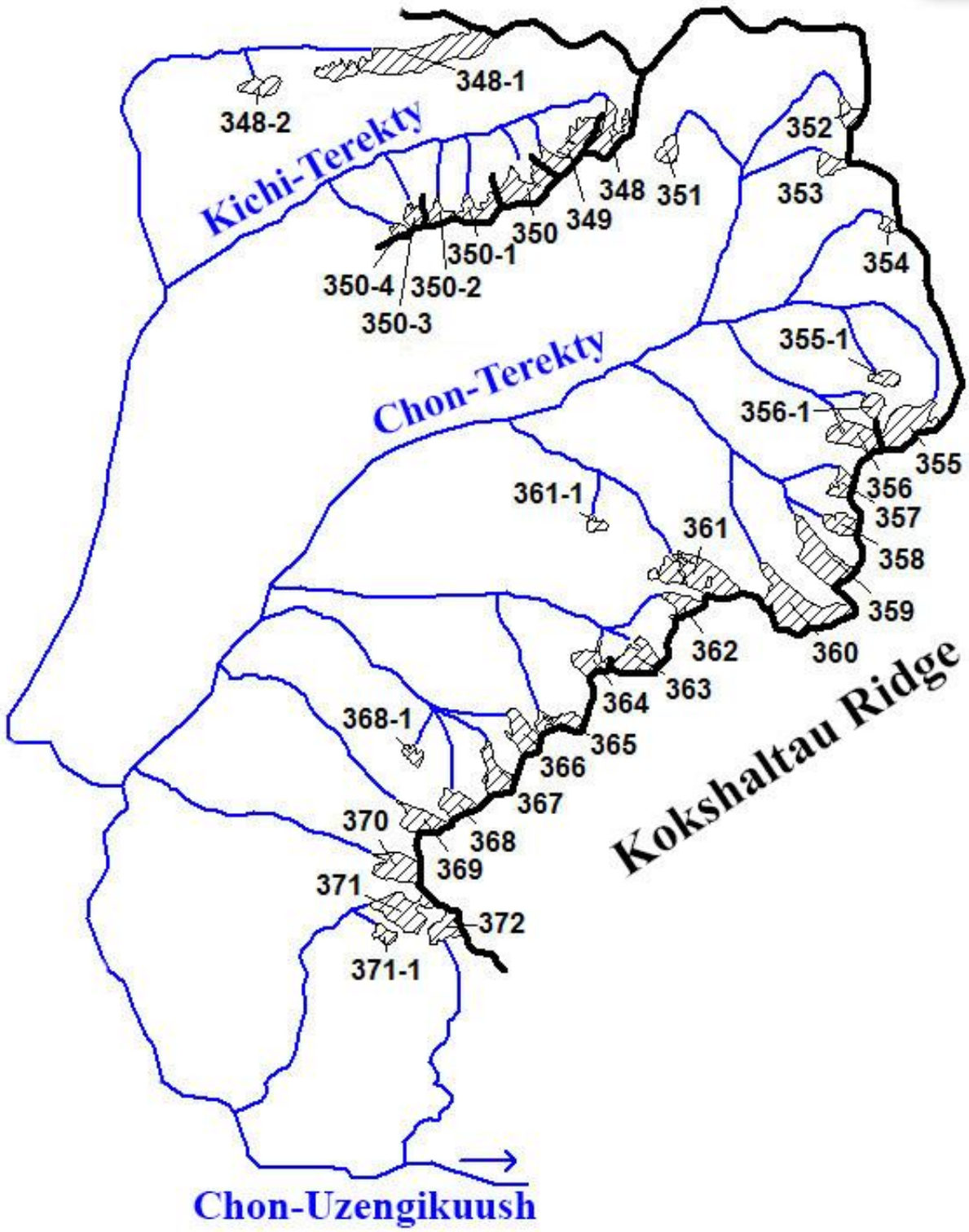
Scheme 10-17. Glaciers location in the basins of the Tasma-Chon-Kapchigay, Karasay and Emegen rivers.
See legend on scheme 1-1.



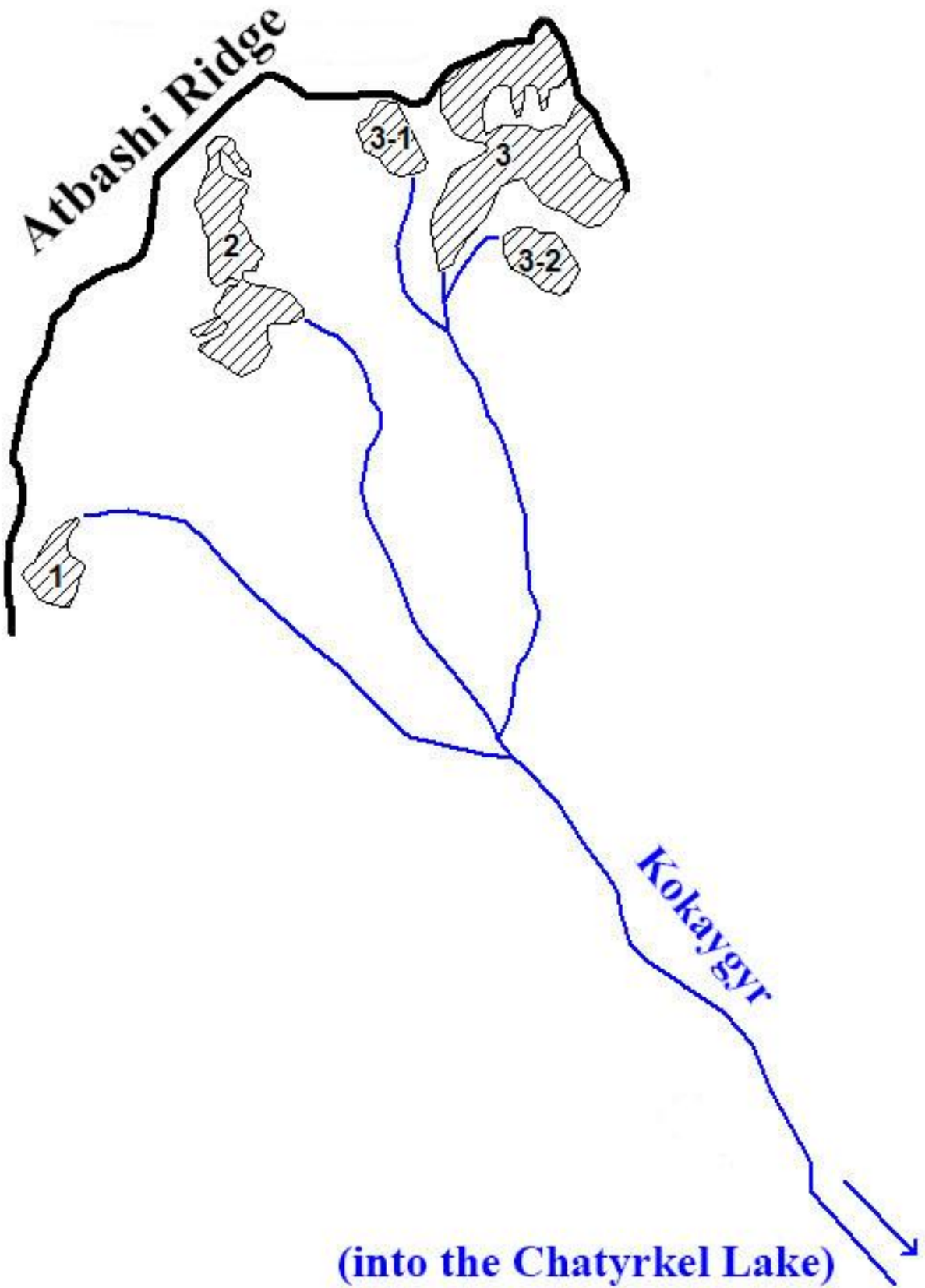
Scheme 10-18. Glaciers location in the basins of the Kaynar and Kichi-Uzengikuush .
See legend on scheme 1-1.



Scheme 10-19. Glaciers location in the basin of the Ichkesu river.
See legend on scheme 1-1.



Scheme 10-20. Glaciers location in the basins of the Kichi-Terekty and Chon-Terekty .
See legend on scheme 1-1.



(into the Chatyrkel Lake)

Scheme 11-1. Glaciers location in the basin of the Chatyrkel Lake .
See legend on scheme 1-1.

THE MAIN TABLES OF THE GLACIERS CATALOGUE

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
BASINS OF THE KOKSHAAL RIVER AND THE CHATYRKEL LAKE										
Basin of the Kuneksaldy River (the Kokshaal River) - Northern Slope of the Kokkiya and North-West slope of the Kokshaltau Ridge										
1	№ 1	Tributary of the Kuneksaldy	Flat summit	NW	1.3	0.5	4010	4330	76,715276	40,817225
2	№ 2	Tributary of the Kuneksaldy	Flat summit	N	0.7	0.3	3890	4330	76,705346	40,818482
3	№ 3	Tributary of the Kuneksaldy	Flat summit	NW	0.5	0.1	3960	4270	76,707529	40,803282
4	№ 4	Tributary of the Kuneksaldy	Flat summit	N	2.6	2.4	3630	4690	76,686764	40,786122
5	№ 5	Kuneksaldy	Flat summit	NW	1.8	2.5	3350	4690	76,650129	40,78623
6	№ 6	Tributary of the Kuneksaldy	Flat summit	N	0.9	0.4	4130	4430	76,638897	40,789658
7-1	№ 7-1	Tributary of the Kuneksaldy		W	0.7	0.2	3770	4020	76,634678	40,818911
7	№ 7	Tributary of the Kuneksaldy	Flat summit	N	1.5	0.6	3860	4360	76,636712	40,80119
8	№ 8	Tributary of the Kuneksaldy	Flat summit	SE	0.8	0.3	3850	4130	76,628952	40,804208
9	№ 9	Tributary of the Kuneksaldy	Flat summit	SE	0.6	0.3	4060	4200	76,618659	40,808528
10 glaciers						7.6				
More over, in the basin of the Kuneksaldy River there are 5 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 15 glaciers						7.8				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 12 glaciers with the total area of 17.7 km ² including 9 glaciers greater than 0.1 km ² with the total area of 17.5 km ² and 3 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										
Basin of the Karator River (the Zapadnyy Aksay, Kokshaal rivers) - Northern Slope of the Kokkiya Ridge										
10	№ 10	Tributary of the Karator	Flat summit	N	2.7	1.7	4050	4430	76,621903	40,796833

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
11	№ 11	Tributary of the Karator	Flat summit	N	1.1	0.7	3690	4290	76,598633	40,795578
11-1	№ 11-1	Tributary of the Karator		W	0.7	0.2	3840	4090	76,583482	40,801291
12	№ 12	Tributary of the Karator	Flat summit	SW	1.6	1.0	3990	4410	76,633061	40,780914
13	№ 13	Tributary of the Karator	Flat summit	SW	4.1	3.1	3930	4500	76,626376	40,772455
13-1	№ 13-1	Tributary of the Karator		NE	0.6	0.1	4020	4350	76,617017	40,773087
14	№ 14	Tributary of the Karator	Flat summit	W	0.6	0.3	3600	3990	76,6131	40,776113
15-1	№ 15-1	Tributary of the Karator		W	0.7	0.2	3860	4400	76,612584	40,7701
15	№ 15	Karator	Valley	NW	2.1	0.8	3970	4460	76,611845	40,762511
16	№ 16	Tributary of the Karator	Flat summit	NW	1.4	0.5	3480	4410	76,586758	40,771255
17	№ 17	Tributary of the Karator	Flat summit	NW	1.8	0.5	3400	4360	76,569905	40,775379
18	№ 18	Tributary of the Karator	Cor	N	1.6	1.0	3880	4560	76,550277	40,772783
19	№ 19	Tributary of the Karator	Cor-Valley	N	1.1	0.7	4020	4470	76,545281	40,779574
19-1	№ 19-1	Tributary of the Karator		NE	0.7	0.2	4020	4360	76,535515	40,785146
14 glaciers						11.0				
More over, in the basin of the Karator River there are 5 glaciers smaller than 0.1 km² each with the total area of 0.3 km².										
Total 19 glaciers						11.3				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 19 glaciers with the total area of 20.1 km² including 10 glaciers greater than 0.1 km² with the total area of 19.5 km² and 9 glaciers smaller than 0.1 km² with the total area of 0.6 km².										
Basin of the Aksayuru River (Kokkiya, Kokshaal rivers) - Northern Slope of the Kokkiya Ridge, Northern Slope of the Sarybeles Ridge										
20	№ 20	Tributary of the Aksayuru	Flat summit	N	1.6	0.8	4130	4520	76,539033	40,775358
21	№ 21	Tributary of the Aksayuru	Flat summit	N	2.0	1.2	4140	4430	76,513386	40,780028

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
22	№ 22	Tributary of the Aksayuru	Flat summit	N	0.5	0.1	4050	4140	76,41491	40,667241
3 glaciers						2.1				
More over, in the basin of the Aksayuru River there are 3 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 6 glaciers						2.3				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 7 glaciers with the total area of 4.1 km ² including 3 glaciers greater than 0.1 km ² with the total area of 3.8 km ² and 4 glaciers smaller than 0.1 km ² with the total area of 0.3 km ² .										
Basin of the Kelsu River (the Aksayuru, Kokkiya, Kokshaal rivers) - Northern Slope the Sarybeles Ridge										
23	№ 23	Tributary of the Kelsu	Flat summit	SE	0.6	0.1	3940	4290	76,437991	40,694022
24	№ 24	Tributary of the Kelsu	Cor	N	0.5	0.1	4020	4160	76,434544	40,690359
25	№ 25	Tributary of the Kelsu	Valley	NW	0.9	0.6	3870	4590	76,423289	40,687559
26	№ 26	Tributary of the Kelsu	Valley	NW	0.8	0.2	4110	4510	76,413275	40,686103
28-1	№ 28-1	Tributary of the Kelsu		NE	0.7	0.1	4290	4620	76,36856	40,666096
28	№ 28	Tributary of the Kelsu	Cor	N	1.2	0.4	4420	4680	76,359922	40,672499
29	№ 29	Tributary of the Kelsu	Flat summit	N	1.0	0.7	4130	4560	76,363491	40,683363
29-1	№ 29-1	Tributary of the Kelsu		N	0.7	0.2	4140	4490	76,357482	40,692917
30-1	№ 30-1	Tributary of the Kelsu		N	0.8	0.2	4100	4460	76,352884	40,694601
30	№ 30	Tributary of the Kelsu	Flat summit	N	0.5	0.2	4090	4440	76,345269	40,692849
10 glaciers						2.8				
More over, in the basin of the Kelsu River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 12 glaciers						2.9				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 14 glaciers with the total area of 11.9 km ² including 8 glaciers greater than 0.1 km ² with the total area of 11.5 km ² and 6 glaciers smaller than 0.1 km ² with the total area of 0.4 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Kuldzhabashi River (Kokkiya, Kokshaal rivers) - North-West Slope of the Sarybeles Ridge										
31	№ 31	Tributary of the Kuldzhabashi	Flat summit	NW	0.8	0.2	4030	4390	76,337557	40,694018
32	№ 32	Tributary of the Kuldzhabashi	Flat summit	NW	1.9	1.5	4140	4650	76,350009	40,677862
33	№ 33	Tributary of the Kuldzhabashi	Cor-Valley	NW	2.0	1.7	4100	4690	76,347129	40,662849
34	№ 34	Kuldzhabashi	Flat summit	N	0.8	0.5	4230	4630	76,330947	40,666356
35	№ 35	Tributary of the Kuldzhabashi	Cor	NE	0.9	0.2	4300	4530	76,329211	40,674092
36	№ 36	Tributary of the Kuldzhabashi	Flat summit	N	0.6	0.1	4120	4380	76,324194	40,67483
6 glaciers						4.2				
More over, in the basin of the Kuldzhabashi River there is 1 glacier smaller than 0.1 km ² .										
Total 7 glaciers						4.3				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 6 glaciers with the total area of 12.3 km ² .										
Basin of the Tekelik (Zapadnyy Aksay, Kokshaal rivers) - North-West Slope of the Sarybeles Ridge										
37	№ 37	Tekelik	Flat summit	NW	0.9	0.4	4300	4610	76,323732	40,668057
38	№ 38	Tributary of the Tekelik	Flat summit	NW	2.1	2.0	4160	4650	76,31784	40,660846
2 glaciers						2.4				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 5 glaciers with the total area of 4.6 km ² including 2 glaciers greater than 0.1 km ² with the total area of 4.4 km ² and 3 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										
Basin of the Kensu River (Aksay, Kokshaal rivers) - Southern Slope of the Atbashi Ridge										
39	№ 39	Kensu	Valley	SE	3.0	2.5	4030	4560	75,618212	40,89334
40	№ 40	Tributary of the Kensu	Valley	SE	1.3	1.0	4120	4560	75,630748	40,900637

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
41	№ 41	Tributary of the Kensu	Valley	S	1.3	0.7	4080	4440	75,650838	40,898383
42	№ 42	Tributary of the Kensu	Valley	SE	1.8	1.2	4050	4460	75,660933	40,90064
43	№ 43	Tributary of the Kensu	Valley	S	1.6	0.8	4130	4700	75,672271	40,912879
44	№ 44	Tributary of the Kensu	Valley	SW	1.0	0.8	4140	4520	75,694287	40,915141
6 glaciers						7.0				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 10 glaciers with the total area of 10.0 km ² including 6 glaciers greater than 0.1 km ² with the total area of 9.7 km ² and 4 glaciers smaller than 0.1 km ² with the total area of 0.3 km ² .										
Basin of the Chet-Ichkesu River (Zapadnyy Aksay, Kokshaal rivers) - South-East Slope of the Atbashi Ridge										
45-1	№ 45-1	Chet-Ichkesu		SE	0.7	0.3	4120	4390	75,707986	40,910633
1 glacier						0.3				
By the CGUSSR (Vol. 14, Edition 2, Part 10), there were no glaciers in this basin.										
Basin of the Kosh-Karatash River (Zapadnyy Aksay, Kokshaal rivers) - South-East Slope of the Atbashi Ridge										
45	№ 45	Tributary of the Kosh-Karatash	Flat summit	E	1.0	0.3	3960	4410	75,731114	40,913131
45-2	№ 45-2	Tributary of the Kosh-Karatash		E	0.6	0.2	4070	4370	75,721981	40,914892
46	№ 46	Tributary of the Kosh-Karatash	Valley	SE	1.9	0.9	3900	4500	75,709668	40,921833
47	№ 47	Tributary of the Kosh-Karatash	Valley	SE	2.4	1.3	3900	4540	75,705184	40,92659
48-1	№ 48-1	Kosh-Karatash		SE	1.2	0.9	3920	4520	75,707306	40,93617
48-2	№ 48-2	Kosh-Karatash		S	0.5	0.2	4170	4350	75,714817	40,957708
48	№ 48	Kosh-Karatash	Valley	S	1.6	1.2	4130	4540	75,724331	40,956359
48-3	№ 48-3	Kosh-Karatash		W	0.8	0.3	4110	4440	75,73006	40,944729

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
48-4	№ 48-4	Kosh-Karatash		SW	0.4	0.1	4320	4450	75,736423	40,942148
49	№ 49	Tributary of the Kosh-Karatash	Valley	S	4.3	3.9	3970	4660	75,745838	40,963313
49-1	№ 49-1	Tributary of the Kosh-Karatash		W	1.0	0.3	4160	4740	75,759482	40,958861
50	№ 50	Tributary of the Kosh-Karatash	Valley	SE	1.7	3.2	4110	4740	75,761754	40,967555
50-1	№ 50-1	Tributary of the Kosh-Karatash		SE	0.9	0.2	4280	4580	75,77284	40,947593
51	№ 51	Tributary of the Kosh-Karatash	Flat summit	SE	2.3	1.9	4020	4300	75,779947	40,964471
14 glaciers						14.9				
More over, in the basin of the Kosh-Karatash River there are 4 glaciers smaller than 0.1 km² each with the total area of 0.2 km².										
Total 18 glaciers						15.1				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 10 glaciers with the total area of 19.8 km² including 7 glaciers greater than 0.1 km² with the total area of 19.6 km² and 47 glaciers smaller than 0.1 km² with the total area of 0.2 km².										
Basin of the Mustavas River (Zapadnyy Aksay, Kokshaal rivers) - Southern Slope of the Atbashi Ridge										
52	№ 52	Mustavas	Valley	S	4.3	6.1	4000	4640	75,801844	40,982544
52-1	№ 52-1	Mustavas		NE	1.4	0.7	4100	4630	75,802796	40,965697
52-2	№ 52-2	Mustavas		S	2.1	1.1	4180	4590	75,820298	40,986541
53-1	№ 53-1	Tributary of the Mustavas		NE	0.6	0.1	4210	4610	75,842151	40,968825
53-2	№ 53-2	Tributary of the Mustavas		E	1.2	0.8	4020	4610	75,83615	40,977156
53	№ 53	Tributary of the Mustavas	Cor-Valley	S	2.0	0.8	4110	4560	75,8314	40,989261
54	№ 54	Tributary of the Mustavas	Cor-Valley	S	2.2	1.8	4110	4550	75,842488	40,992057
55	№ 55	Tributary of the Mustavas	Cor-Valley	SE	2.1	1.7	4080	4610	75,86239	40,991253
56-1	№ 56-1	Tributary of the Mustavas		E	0.7	0.2	4020	4440	75,886024	40,985602

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
56	№ 56	Tributary of the Mustavas	Valley	S	2.8	2.8	3850	4740	75,879524	40,997972
56-2	№ 56-2	Tributary of the Mustavas		S	0.7	0.3	4090	4410	75,881814	41,007179
56-3	№ 56-3	Tributary of the Mustavas		S	0.4	0.2	4200	4460	75,890106	41,009899
57	№ 57	Tributary of the Mustavas	Valley	SE	2.6	3.6	4010	4620	75,912109	41,00832
13 glaciers						20.2				
More over, in the basin of the Mustavas River there is 1 glacier smaller than 0.1 km²										
Total 14 glaciers						20.3				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 10 glaciers with the total area of 20.4 km² including 6 glaciers greater than 0.1 km² with the total area of 20.1 km² and 4 glaciers smaller than 0.1 km² with the total area of 0.3 km².										
Basin of the Tuyukbogoshty River (Zapadnyy Aksay, Kokshaal rivers) - Southern Slope of the Atbashi Ridge										
57-1	№ 57-1	Tuyukbogoshty		E	2.0	2.7	3890	4680	75,934503	41,013798
57-2	№ 57-2	Tuyukbogoshty		SW	0.6	0.2	4200	4470	75,94918	41,027315
57-3	№ 57-3	Tuyukbogoshty		E	0.5	0.1	4150	4400	75,967801	41,01448
57-4	№ 57-4	Tuyukbogoshty		SE	2.2	2.9	3890	4520	75,954511	41,029335
57-5	№ 57-5	Tuyukbogoshty		S	1.0	0.4	4090	4370	75,968599	41,040756
57-6	№ 57-6	Tuyukbogoshty		W	1.1	0.4	4030	4290	76,019795	41,028932
6 glaciers						6.7				
More over, in the basin of the Tuyukbogoshty River there are 8 glaciers smaller than 0.1 km² each with the total area of 0.4 km².										
Total 14 glaciers						7.1				
By the CGUSSR (Vol. 14, Edition 2, Part 10), there were no glaciers in the basin.										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Dzhol-Bogoshty River (Zapadnyy Aksay, Kokshaal rivers) - Southern Slope of the Atbashi Ridge										
57-7	№ 57-7	Dzhol-Bogoshty		N	0.6	0.2	4040	4250	76,060886	41,027781
57-8	№ 57-8	Dzhol-Bogoshty		NE	0.5	0.2	3990	4210	76,052071	41,027846
57-9	№ 57-9	Dzhol-Bogoshty		E	0.9	0.3	4070	4340	76,032758	41,031241
57-10	№ 57-10	Dzhol-Bogoshty		W	1.4	0.7	4030	4500	76,131191	41,05094
4 glaciers						1.4				
More over, in the basin of the Dzhol-Bogoshty River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 8 glaciers						1.7				
By the CGUSSR (Vol. 14, Edition 2, Part 10), there were no glaciers in in the basin.										
Basin of the Kashka-Suu River (Zapadnyy Aksay, Kokshaal rivers) - Southern Slope of the Atbashi Ridge										
57-11	№ 57-11	Kashka-Suu		SE	0.3	0.1	4220	4490	76,151971	41,053454
1 glacier						0.1				
More over, in the basin of the Kashka-Suu River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 3 glaciers						0.2				
By the CGUSSR (Vol. 14, Edition 2, Part 10), there were no glaciers in the basin.										
Basin of the Kashkasu River (Zapadnyy Aksay, Kokshaal rivers) - Southern Slope of the Atbashi Ridge										
57-12	№ 57-12	Tributary of the Kashkasu River		NE	0.6	0.1	4130	4410	76,17152	41,052463
57-13	№ 57-13	Tributary of the Kashkasu River		NE	0.8	0.2	3930	4480	76,167035	41,055577
57-14	№ 57-14	Tributary of the Kashkasu River		N	1.0	0.4	3940	4370	76,159961	41,058541
57-15	№ 57-15	Tributary of the Kashkasu River		NE	1.1	0.5	3930	4460	76,153612	41,058109

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
57-16	№ 57-16	Tributary of the Kashkasu River		NE	2.1	1.4	3960	4490	76,142565	41,056213
57-17	№ 57-17	Tributary of the Kashkasu River		E	1.0	0.4	4060	4310	76,130996	41,065442
57-18	№ 57-18	Tributary of the Kashkasu River		NE	0.5	0.1	4020	4160	76,134325	41,071648
57-19	№ 57-19	Tributary of the Kashkasu River		NE	0.7	0.4	3950	4280	76,184188	41,07568
57-20	№ 57-20	Tributary of the Kashkasu River		NE	0.7	0.4	3970	4430	76,219111	41,095079
9 glaciers						3.9				
By the CGUSSR (Vol. 14, Edition 2, Part 10), there were no glaciers in the basin.										
Basin of the Tuzashu River (Zapadnyy Aksay, Kokshaal rivers) - Southern Slope of the Atbashi Ridge										
57-21	№ 57-21	Tributary of the Tuzashu River		NE	0.4	0.2	3940	4120	76,243524	41,105163
57-22	№ 57-22	Tributary of the Tuzashu River		NE	0.5	0.1	3970	4150	76,237775	41,108368
57-23	№ 57-23	Tributary of the Tuzashu River		E	0.7	0.2	3960	4330	76,234713	41,114796
3 glaciers						0.5				
By the CGUSSR (Vol. 14, Edition 2, Part 10), there were no glaciers in the basin.										
Basin of the Bashkashkasu River (Vostochnyy Aksay, Kokshaal rivers) - Southern Slope of the Dzhangi-Dzher Ridge										
58-1	№ 58-1	Tributary of the Bashkashkasu		NE	0.8	0.3	4120	4400	76,849812	41,200625
1 glacier						0.3				
By the CGUSSR (Vol. 14, Edition 2, Part 10), there were no glaciers in the basin.										
Basin of the Kensu River (Vostochnyy Aksay, Kokshaal rivers) - Southern Slope of the Dzhangi-Dzher Ridge										
58-2	№ 58-2	Tributary of the Kensu		N	0.8	0.5	4040	4380	76,892597	41,189988
58-3	№ 58-3	Tributary of the Kensu		NE	0.7	0.1	4030	4340	76,887167	41,199135

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
58-4	№ 58-4	Tributary of the Kensu		NE	0.6	0.7	4020	4360	76,875198	41,207696
58-5	№ 58-5	Tributary of the Kensu		NE	0.7	0.3	4030	4340	76,865198	41,223667
58-6	№ 58-6	Tributary of the Kensu		NW	0.4	0.1	4150	4380	76,960805	41,204738
5 glaciers						1.7				
By the CGUSSR (Vol. 14, Edition 2, Part 10), there were no glaciers in the basin.										
Basin of the Akbaytal River (Vostochnyy Aksay, Kokshaal rivers) - Southern Slope of the Dzhangi-Dzher Ridge										
59	№ 59	Tributary of the Akbaytal	Cor	E	0.5	0.1	4040	4330	76,962226	41,212093
61	№ 61	Tributary of the Akbaytal	Cor	SW	1.4	0.6	4010	4470	77,044267	41,237512
62	№ 62	Tributary of the Akbaytal	Cor	SW	0.9	0.3	4010	4440	77,036288	41,224707
3 glaciers						1.0				
More over, in the basin of the Akbaytal River there are 5 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Total 8 glaciers						1.4				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 17 glaciers with the total area of 3.1 km ² including 5 glaciers greater than 0.1 km ² with the total area of 2.2 km ² and 12 glaciers smaller than 0.1 km ² with the total area of 0.9 km ² .										
Basin of the Kurumdusu River (Aksay, Kokshaal rivers) - Southern Slope of the Dzhangi-Dzher Ridge										
63	№ 63	Kurumdusu	Cor	SE	1.1	0.4	4020	4650	77,080807	41,228894
64-1	№ 64-1	Tributary of the Kurumdusu		E	0.5	0.2	4240	4590	77,111582	41,232993
64	№ 64	Tributary of the Kurumdusu	Cor	SE	1.1	0.4	4080	4680	77,15053	41,24625
65	№ 65	Tributary of the Kurumdusu	Cor	S	0.7	0.3	4130	4450	77,191939	41,243702
65-1	№ 65-1	Tributary of the Kurumdusu		SW	0.8	0.2	4200	4550	77,213434	41,246543

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
5 glaciers						1.5				
More over, in the basin of the Kurumdusu River there are 5 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Total 10 glaciers						1.9				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 9 glaciers with the total area of 1.9 km ² including 3 glaciers greater than 0.1 km ² with the total area of 1.5 km ² and 6 glaciers smaller than 0.1 km ² with the total area of 0.4 km ² .										
Basin of the Karagerme (Vostochnyy Aksay, Kokshaal rivers) - Southern and Western Slopes of the Dzhangi-Dzher Ridge										
66	№ 66	Tributary of the Karagerme	Valley	S	0.9	0.4	4270	4530	77,223969	41,245636
69	№ 69	Tributary of the Karagerme	Cor-Valley	S	0.9	0.3	4130	4540	77,244854	41,234841
70	№ 70	Tributary of the Karagerme	Cor-Valley	S	1.6	0.9	4170	4590	77,243414	41,241795
71	№ 71	Tributary of the Karagerme	Cor	S	0.5	0.1	4190	4360	77,257028	41,247346
72	№ 72	Tributary of the Karagerme	Cor	S	1.1	0.3	4250	4750	77,25179	41,252264
73	№ 73	Tributary of the Karagerme	Valley	S	1.0	0.3	4250	4600	77,26915	41,254018
74	№ 74	Tributary of the Karagerme	Cor	W	0.4	0.2	4290	4550	77,28146	41,234441
75	№ 75	Tributary of the Karagerme	Cor	W	1.3	0.5	4070	4550	77,274998	41,230879
76	№ 76	Tributary of the Karagerme	Cor	S	0.5	0.1	4380	4560	77,29498	41,234313
9 glaciers						3.1				
More over, in the basin of the Karagerme River there are 5 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 14 glaciers						3.3				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 19 glaciers with the total area of 5.3 km ² including 11 glaciers greater than 0.1 km ² with the total area of 4.7 km ² and 8 glaciers smaller than 0.1 km ² with the total area of 0.6 km ² .										
Basin of the Kyzylunet (Vostochnyy Aksay, Kokshaal rivers) - Northern Slope of the Kokshaltau Ridge										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
77	№ 77	Kyzylunet	Valley	N	2.0	0.7	4170	4670	77,423643	41,10106
78	Kamarova	Kyzylunet	Valley	N	9.1	27.1	3930	5210	77,390319	41,069783
2 glaciers						27.8				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 2 glaciers with the total area of 31.1 km ² .										
Basin of the Karagerme (Vostochnyy Aksay, Kokshaal rivers) - Northern Slope of the Kokshaltau Ridge										
79	№ 79	Tributary of the Karagerme	Valley	N	2.3	1.0	4120	4670	77,360265	41,092665
80	№ 80	Tributary of the Karagerme	Valley	N	8.7	24.6	3850	5510	77,335046	41,057678
80-1	№ 80-1			W	1.0	0.2	4190	4810	77,354313	41,07409
3 glaciers						25.8				
More over, in the basin of the Karagerme River there are 5 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 8 glaciers						26.0				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 2 glaciers with the total area of 30.7 km ² .										
Basin of the Kentor (Vostochnyy Aksay, Kokshaal rivers) - Northern Slope of the Kokshaltau Ridge										
81	№ 81	Kentor	Valley	N	3.0	1.7	4100	4520	77,306934	41,084471
82	№ 82	Tributary of the Kentor	Cor	NW	1.2	0.5	4130	4650	77,30211	41,069429
83	№ 83	Tributary of the Kentor	Cor-Valley	W	1.1	0.4	4170	4750	77,298341	41,057947
84-1	№ 84-1	Dzhirnagaktu		NW	1.9	0.9	4090	4770	77,29739	41,046042
84	№ 84	Dzhirnagaktu	Valley	N	8.1	18.2	3930	5460	77,277511	41,031477
85	№ 85	Tributary of the Dzhirnagaktu	Cor	NE	0.4	0.1	4240	4460	77,267941	41,069122
86	№ 86	Tributary of the Dzhirnagaktu	Cor-Valley	N	1.0	0.2	4120	4390	77,267711	41,079886

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
87	№ 87	Tributary of the Kentor	Valley	N	5.5	6.0	3940	4920	77,243307	41,048406
88	№ 88	Bolgondy	Valley	N	4.8	7.3	4000	4720	77,206998	41,036916
88-1	№ 88-1	Bolgondy		E	0.9	0.4	4320	4730	77,199124	41,048577
89-1	№ 89-1	Tributary of the Bolgondy		NW	0.9	0.3	4030	4510	77,215054	41,068947
89	№ 89	Tributary of the Bolgondy	Valley	N	2.1	2.4	4020	4770	77,198294	41,059009
90	№ 90	Tributary of the Kentor	Valley	NW	0.8	0.3	4030	4430	77,201848	41,090579
92	№ 92	Tributary of the Kentor	Cor	NW	0.9	0.4	4080	4460	77,193054	41,084726
14 glaciers						39.1				
More over, in the basin of the Kentor River there are 7 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Total 21 glacier						39.5				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 16 glaciers with the total area of 42.6 km ² including 12 glaciers greater than 0.1 km ² with the total area of 42.3 km ² and 4 glaciers smaller than 0.1 km ² with the total area of 0.3 km ² .										
Basin left tributaries the Aksay River from the estuary of the Bolgondy River to the estuary of the Teshikchap River - North-East Slope of the Kokshatau Ridge										
93-1	№ 93-1	Tributary of the Aksay		NW	0.4	0.1	4210	4420	77,191781	41,075648
93-2	№ 93-2	Tributary of the Aksay		NW	0.7	0.2	4120	4590	77,182781	41,057865
93	№ 93	Tributary of the Aksay	Cor-Valley	W	1.7	1.1	4070	4770	77,183469	41,048046
94-1	№ 94-1	Tributary of the Aksay		W	0.9	0.5	4200	4630	77,179625	41,038626
94-2	№ 94-2	Tributary of the Aksay		W	0.8	0.5	4150	4710	77,179108	41,030707
94	№ 94	Tributary of the Aksay	Valley	N	2.8	2.8	4000	4740	77,172304	41,019512
95	№ 95	Tributary of the Aksay	Valley	NE	2.0	1.4	4110	4530	77,14983	41,025611
96	№ 96	Tributary of the Aksay	Valley	E	1.7	0.7	4090	4610	77,143146	41,03221

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
97	№ 97	Tributary of the Aksay	Valley	E	1.6	0.9	4020	4590	77,131273	41,031007
98	№ 98	Tributary of the Aksay	Valley	NE	2.3	1.7	4020	4580	77,114517	41,034006
98-1	№ 98-1	Tributary of the Aksay		E	0.9	0.3	4280	4520	77,11635	41,048048
98-2	№ 98-2	Tributary of the Aksay		NE	0.6	0.2	4260	4520	77,137267	41,058578
99-1	№ 99-1	Tributary of the Aksay		N	1.0	0.6	4030	4530	77,14408	41,069852
99-2	№ 99-2	Tributary of the Aksay		N	1.4	1.0	4040	4550	77,127423	41,058948
99	№ 99	Tributary of the Aksay	Valley	NE	1.5	1.1	4010	4600	77,11123	41,053944
100	№ 100	Tributary of the Aksay	Valley	NE	1.5	0.8	4040	4460	77,094379	41,058099
100-1	№ 100-1	Tributary of the Aksay		NE	0.6	0.2	4230	4480	77,087044	41,068554
17 glaciers						14.1				
More over, in the basin of the Aksay River from the estuary of the Bolgondy River to the estuary of the Teshikchap River there are 5 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Total 22 glaciers						14.5				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 14 glaciers with the total area of 25.6 km ² including 8 glaciers greater than 0.1 km ² with the total area of 25.2 km ² and 5 glaciers smaller than 0.1 km ² with the total area of 0.4 km ² .										
Basin of the Teshikchap (Vostochnyy Aksay, Kokshaal rivers) - Northern Slope of the Kokshaltau Ridge										
101	№ 101	Tributary of the Teshikchap	Valley	NW	0.7	0.4	4050	4450	77,097913	41,080883
102	№ 102	Tributary of the Teshikchap	Valley	NW	0.8	0.5	4050	4490	77,086605	41,078196
103	№ 103	Tributary of the Teshikchap	Valley	NW	0.8	0.7	4060	4410	77,071918	41,062649
104	№ 104	Tributary of the Teshikchap	Valley	N	0.6	0.4	4020	4320	77,051115	41,063944
105	№ 105	Teshikchap	Valley	N	0.8	0.3	4140	4390	77,043943	41,064729
106	№ 106	Tributary of the Teshikchap	Cor-Valley	NW	0.7	0.4	4040	4430	77,046669	41,079319

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
107	№ 107	Tributary of the Teshikchap	Valley	N	0.9	0.5	3920	4440	77,032717	41,061862
108	№ 108	Tributary of the Teshikchap	Valley	N	1.2	0.6	3910	4420	77,020841	41,061351
109	№ 109	Tributary of the Teshikchap	Valley	NE	0.7	0.5	3970	4270	77,010575	41,067552
9 glaciers						4.3				
More over, in the basin of the Teshikchap River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 11 glaciers						4.4				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 12 glaciers with the total area of 9.4 km ² including 9 glaciers greater than 0.1 km ² with the total area of 9.2 km ² and 3 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										
Basins of the left tributaries the Vostochnyy Aksay River from the estuary of the Teshikchap River to the estuary of the Dzhaman-Echki River (Vostochnyy Aksay, Kokshaal rivers) - Northern Slope of the Kokshaltau Ridge										
110	№ 110	Tributary of the Eastern Aksay	Valley	N	0.7	0.4	3950	4350	77,00006	41,073462
111	№ 111	Tributary of the Eastern Aksay	Cor	N	1.3	0.4	3930	4340	76,992548	41,074453
113	№ 113	Tributary of the Eastern Aksay	Cor	NW	0.5	0.2	4040	4310	76,990799	41,087712
114	№ 114	Tributary of the Eastern Aksay	Cor	N	0.6	0.2	3940	4240	76,977079	41,08235
4 glaciers						1.2				
More over, in the basins of the left tributaries of the Vostochnyy Aksay River there are 3 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 7 glaciers						1.3				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 14 glaciers with the total area of 3.4 km ² including 8 glaciers greater than 0.1 km ² with the total area of 3.0 km ² and 6 glaciers smaller than 0.1 km ² with the total area of 0.4 km ² .										
Basin of the Dzhaman-Echki River (Vostochnyy Aksay, Kokshaal rivers) - North-West slope of the Kokshaltau Ridge										
118	№ 118	Dzhaman-Echki	Valley	NW	1.0	0.5	4030	4380	76,984218	41,068216

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
119	№ 119	Tributary of the Dzhaman-Echki	Valley	NW	0.5	0.3	4020	4360	76,966688	41,061003
120	№ 120	Tributary of the Dzhaman-Echki	Valley	N	0.6	0.1	4000	4280	76,95426	41,046656
122	№ 122	Tributary of the Dzhaman-Echki	Cor-Valley	N	0.4	0.1	4000	4300	76,932907	41,031879
123	№ 123	Tributary of the Dzhaman-Echki	Cor-Valley	N	1.2	0.4	3880	4430	76,927003	41,031368
124	№ 124	Tributary of the Dzhaman-Echki	Cor-Valley	N	0.9	0.3	3990	4360	76,916932	41,025172
125	№ 125	Tributary of the Dzhaman-Echki	Cor-Valley	N	0.7	0.4	3940	4350	76,89653	41,020849
126	№ 126	Tributary of the Dzhaman-Echki	Cor-Valley	N	0.7	0.1	4050	4300	76,888189	41,027351
127	№ 127	Tributary of the Dzhaman-Echki	Cor	NW	1.0	0.5	4030	4350	76,881282	41,030623
128	№ 128	Tributary of the Dzhaman-Echki	Cor	NW	0.9	0.7	3970	4380	76,863845	41,027732
10 glaciers						3.4				
More over, in the basin of the Dzhaman-Echki River there are 3 glaciers smaller than 0.1 km² each with the total area of 0.2 km².										
Total 13 glaciers						3.6				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 14 glaciers with the total area of 9.7 km² including 11 glaciers greater than 0.1 km² with the total area of 9.5 km² and 3 glaciers smaller than 0.1 km² with the total area of 0.2 km².										
Basin of the Maliy Kogart (Vostochnyy Aksay, Kokshaal rivers) - North-West slope of the Kokshaltau Ridge										
129	№ 129	Tributary of the M. Kogart	Cor	NW	0.6	0.2	3990	4300	76,849088	41,042373
131	№ 131	Tributary of the M. Kogart	Cor	SW	0.9	0.2	4050	4360	76,849753	41,036624
132	№ 132	Tributary of the M. Kogart	Cor	W	0.8	0.3	3990	4370	76,84867	41,028932
133	№ 133	M. Kogart	Cor	W	0.4	0.1	4110	4360	76,843372	41,02553
4 glaciers						0.8				
More over, in the basin of the Maliy Kogart River there is 1 glacier smaller than 0.1 km².										
Total 5 glaciers						0.9				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 7 glaciers with the total area of 1.4 km ² including 5 glaciers greater than 0.1 km ² with the total area of 1.3 km ² and 2 glaciers smaller than 0.1 km ² with the total area of 0.1 km ² .										
Basin of the Kogart River (Vostochnyy Aksay, Kokshaal rivers) - Northern Slope of the Kokshaltau Ridge										
134-1	№ 134-1	Tributary of the Kogart		W	0.5	0.1	4080	4200	76,835499	41,017133
134	№ 134	Kogart	Cor-Valley	W	0.5	0.2	4120	4370	76,863788	41,024614
134-2	№ 134-2	Kogart		SW	0.9	0.3	4050	4360	76,861034	41,015567
134-3	№ 134-3	Tributary of the Kogart		N	0.6	0.2	4020	4340	76,851008	41,003281
134-4	№ 134-4	Tributary of the Kogart		NW	0.4	0.1	4090	4250	76,842873	40,998001
134-5	№ 134-5	Tributary of the Kogart		N	0.5	0.2	4000	4190	76,845042	40,975871
134-6	№ 134-6	Tributary of the Kogart		N	0.6	0.2	3970	4280	76,831746	40,978538
134-7	№ 134-7	Tributary of the Kogart		N	0.5	0.2	3940	4150	76,823042	40,97791
134-8	№ 134-8	Tributary of the Kogart		NE	1.3	0.4	3810	4300	76,799642	40,972508
134-9	№ 134-9	Tributary of the Kogart		NE	0.9	0.2	3990	4270	76,794176	40,974876
134-10	№ 134-10	Tributary of the Kogart		N	1.0	0.3	3770	4250	76,790308	40,980612
134-11	№ 134-11	Tributary of the Kogart		N	0.5	0.2	3910	4310	76,778391	40,9848
135	№ 135	Tributary of the Kogart	Flat summit	N	1.1	0.5	3880	4380	76,719133	41,006512
13 glaciers						3.1				
More over, in the basin of the Kogart River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 17 glaciers						3.3				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 6 glaciers with the total area of 1.1 km ² including 3 glaciers greater than 0.1 km ² with the total area of 0.9 km ² and 3 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Vostochnyy Aksay below the estuary of the Kogart River (the Kokshaal River) - Northern Slope of the Kokshaltau Ridge										
137	№ 137	Tributary of the Vostochnyy Aksay	Cor	N	1.5	0.5	3760	4400	76,705863	41,01348
138	№ 138	Tributary of the Vostochnyy Aksay	Cor-Valley	NE	0.6	0.3	4280	4420	76,710097	41,004723
2 glaciers						0.8				
More over, in the basin of the Vostochnyy Aksay River below the estuary of the Kogart River (the Kokshaal River) there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 4 glaciers						0.9				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 6 glaciers with the total area of 1.5 km ² including 2 glaciers greater than 0.1 km ² with the total area of 1.2 km ² and 4 glaciers smaller than 0.1 km ² with the total area of 0.3 km ² .										
In total, in the basins of the Kokshaal River there are 280 glaciers with the total area of 217.9 km ² including 198 glaciers greater than 0.1 km ² with the total area of 213.1 km ² and 82 glaciers smaller than 0.1 km ² with the total area of 4.8 km ² .										
By the CGUSSR (Vol. 14, Edition 2, Part 9), in the basin there were 231 glaciers with the total area of 287.7 km ² including 138 glaciers greater than 0.1 km ² with the total area of 281.2 km ² and 93 glaciers smaller than 0.1 km ² with the total area of 6.5 km ² .										
Basin of the Chaty-Terek River (the Chon-Uzengikuush, Kokshaal rivers) - Northern Slope of the Kokshaltau Ridge										
139-1	№ 139-1	Tributary of the Chaty-Terek		NW	0.8	0.2	4270	4730	78,196279	41,106717
139	№ 139	Tributary of the Chaty-Terek	Valley	N	1.2	0.6	4160	4580	78,196326	41,089807
140	№ 140	Tributary of the Chaty-Terek	Valley	N	2.3	1.4	4050	4670	78,186288	41,082708
140-1	№ 140-1	Tributary of the Chaty-Terek		NE	1.2	0.5	4040	4890	78,172211	41,088679
141	№ 141	Tributary of the Chaty-Terek	Valley	NW	1.9	0.7	4120	4680	78,161887	41,103583
142-1	№ 142-1	Tributary of the Chaty-Terek		W	0.7	0.1	4420	4850	78,164519	41,087592
142-2	№ 142-2	Tributary of the Chaty-Terek		SW	0.7	0.3	4410	4890	78,166918	41,082069
142	№ 142	Tributary of the Chaty-Terek	Valley	N	2.3	3.6	4040	4910	78,131149	41,079467

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
143	№ 143	Tributary of the Chaty-Terek	Valley	NW	1.1	0.6	4090	4890	78,124284	41,095717
144	№ 144	Tributary of the Chaty-Terek	Cor	N	1.0	0.3	4050	4760	78,114219	41,103459
145-1	№ 145-1	Tributary of the Chaty-Terek		SW	0.8	0.1	4530	4890	78,117068	41,091521
145	№ 145	Tributary of the Chaty-Terek	Valley	NW	3.3	3.7	3880	5080	78,105362	41,076075
145-2	№ 145-2	Tributary of the Chaty-Terek		NE	0.7	0.3	4300	4900	78,09549	41,079294
145-3	№ 145-3	Tributary of the Chaty-Terek		NE	0.5	0.2	4300	4780	78,090223	41,082495
146	№ 146	Tributary of the Chaty-Terek	Valley	N	3.6	5.9	3980	5120	78,073745	41,052555
146-1	№ 146-1	Tributary of the Chaty-Terek		E	0.7	0.1	4360	4830	78,051942	41,062925
146-2	№ 146-2	Tributary of the Chaty-Terek		E	0.6	0.1	4400	4810	78,051337	41,064836
147	№ 147	Chaty-Terek	Valley	NE	3.4	6.4	3870	5180	78,026428	41,077086
152	№ 152	Tributary of the Chaty-Terek	Valley	NE	1.8	2.3	4030	4920	78,022245	41,110492
153	№ 153	Tributary of the Chaty-Terek	Valley	N	0.6	0.3	3990	4620	78,04454	41,111213
152-1	№ 152-1	Tributary of the Chaty-Terek		E	0.7	0.1	4200	4710	78,013557	41,121486
154	№ 154	Tributary of the Chaty-Terek	Cor	NE	0.7	0.2	4170	4590	78,111579	41,182595
154-1	№ 154-1	Tributary of the Chaty-Terek		NE	0.5	0.1	4210	4490	78,120051	41,177545
23 glaciers						28.1				
More over, in the basin of the Chaty-Terek River there are 20 glaciers smaller than 0.1 km ² each with the total area of 1.0 km ² .										
Total 43 glaciers						29.1				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 25 glaciers with the total area of 46.7 km ² including 16 glaciers greater than 0.1 km ² with the total area of 46 km ² and 9 glaciers smaller than 0.1 km ² with the total area of 0.7 km ² .										
Basins right tributaries of the Chon-Uzengikuush River from the estuary of the Chaty-Terek River to the estuary of the Chakantash River (the Chon-Uzengikuush, Kokshaal rivers) - Northern Slope of the Kokshaltau Ridge										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
155	№ 155	Tributary of the Chon-Uzengikuush	Valley	N	1.2	0.7	3940	4690	78,101551	41,188218
156	№ 156	Tributary of the Chon-Uzengikuush	Valley	NW	1.1	0.4	4150	4600	78,090898	41,182761
157	№ 157	Tributary of the Chon-Uzengikuush	Valley	NW	0.7	0.2	4100	4450	78,079501	41,175693
157-1	№ 157-1	Tributary of the Chon-Uzengikuush		N	0.5	0.1	4190	4490	78,069837	41,17827
158	№ 158	Tributary of the Chon-Uzengikuush	Valley	N	0.6	0.1	4010	4470	78,045963	41,156141
159	№ 159	Tributary of the Chon-Uzengikuush	Valley	NW	0.4	0.3	4110	4420	78,035571	41,153768
160	№ 160	Tributary of the Chon-Uzengikuush	Cor	N	0.7	0.2	4080	4470	78,025897	41,154125
161	№ 161	Tributary of the Chon-Uzengikuush	Cor	N	0.7	0.2	4070	4580	78,014689	41,142941
8 glaciers						2.2				
More over, in the basins of the right tributaries of the Chon-Uzengikuush River from the estuary of the Chaty-Terek River to the estuary of the Chakantash River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 10 glaciers						2.4				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 8 glaciers with the total area of 5.0 km ² .										
Basin of the Chakantash River (the Chon-Uzengikuush, Kokshaal rivers - Northern Slope of the Kokshaltau Ridge)										
163	№ 163	Tributary of the Chakantash	Flat summit	NW	1.0	0.4	4070	4550	77,996274	41,151646
164	№ 164	Tributary of the Chakantash	Flat summit	NW	0.4	0.1	4300	4570	78,00665	41,131786
165	№ 165	Tributary of the Chakantash	Flat summit	NW	0.8	0.3	4130	4750	78,004081	41,11852

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
166	№ 166	Tributary of the Chakantash	Flat summit	NW	1.0	0.4	4210	4880	77,999167	41,11435
167	№ 167	Tributary of the Chakantash	Flat summit	W	1.3	0.4	4120	4920	77,997114	41,108972
168	№ 168	Tributary of the Chakantash	Flat summit	W	1.0	0.7	4230	4940	78,001666	41,102084
169	№ 169	Tributary of the Chakantash	Flat summit	NW	1.3	0.9	4210	5110	78,000516	41,084368
170	№ 170	Tributary of the Chakantash	Valley	W	0.4	0.1	4150	4430	77,99197	41,081994
171	№ 171	Tributary of the Chakantash	Valley	NW	1.4	0.2	4110	5150	77,999378	41,077848
172	№ 172	Tributary of the Chakantash	Valley	NW	2.6	1.8	4060	5110	77,989219	41,071829
173	№ 173	Tributary of the Chakantash	Flat summit	N	1.2	0.3	4110	4820	77,974806	41,077565
174	№ 174	Tributary of the Chakantash	Flat summit	N	1.3	0.9	4140	4920	77,977994	41,072406
175	№ 175	Chakantash	Flat summit	N	1.8	2.0	3900	5020	77,936427	41,068233
176	№ 176	Tributary of the Chakantash	Valley	N	4.1	4.7	3900	5110	77,926617	41,072163
177	№ 177	Tributary of the Chakantash	Valley	NE	1.0	0.6	4110	4890	77,93525	41,0881
177-1	№ 177-1	Tributary of the Chakantash		NE	1.2	0.6	4120	4790	77,941112	41,101703
16 glaciers						14.4				
More over, in the basin of the Chakantash River there are 5 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 21 glacier						14.7				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 15 glaciers with the total area of 17.4 km ² .										
Basin of the Kichi-Tyuyekuyruk River (the Chon-Uzengikuush, Kokshaal rivers) - Northern Slope of the Kokshaltau Ridge										
178	№ 178	Tributary of the Kichi-Tyuyekuyruk	Hang	NW	0.6	0.2	4190	4620	77,935265	41,112824
179	№ 179	Tributary of the Kichi-Tyuyekuyruk	Hang	NW	0.6	0.1	4220	4680	77,931828	41,109925

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
180	№ 180	Tributary of the Kichi-Tyuyekuyruk	Flat summit	NW	0.6	0.1	4380	4790	77,931483	41,1014
182	№ 182	Tributary of the Kichi-Tyuyekuyruk	Flat summit	NW	0.5	0.1	4450	4810	77,924441	41,092149
183	№ 183	Kichi-Tyuyekuyruk	Flat summit	N	2.5	1.4	3980	5200	77,905029	41,087875
184	№ 184	Tributary of the Kichi-Tyuyekuyruk	Flat summit	NW	0.6	0.5	4230	4900	77,912312	41,086271
185	№ 185	Kichi-Tyuyekuyruk	Valley	NW	2.7	1.2	4010	5200	77,897303	41,089063
186	№ 186	Tributary of the Kichi-Tyuyekuyruk	Hang	NE	0.6	0.2	4280	4680	77,898571	41,102261
187	№ 187	Tributary of the Kichi-Tyuyekuyruk	Hang	NE	0.5	0.1	4220	4530	77,898621	41,107632
9 glaciers						3.9				
More over, in the basin of the Kichi-Tyuyekuyruk River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 13 glaciers						4.1				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 10 glaciers with the total area of 6.9 km ² .										
Basin of the Ekichat River (the Chon-Tyuyekuyruk, Chon-Uzengikuush, Kokshaal rivers) - Northern Slope of the Kokshaltau Ridge										
189	№ 189	Tributary of the Ekichat	Hang	W	0.7	0.3	4220	4690	77,892062	41,097968
190	№ 190	Tributary of the Ekichat	Flat summit	NW	2.0	0.7	4070	5000	77,883714	41,094176
192	№ 192	Tributary of the Ekichat	Valley	NE	0.8	0.2	4190	4680	77,875109	41,094567
3 glaciers						1.2				
More over, in the basin of the Ekichat River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 5 glaciers						1.3				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 7 glaciers with the total area of 4.2 km ² .										
Basin of the Tuyukbulak River (the Chon-Tyuyekuyruk, Chon-Uzengikuush, Kokshaal rivers) - Northern Slope of the Kokshaltau Ridge										
195	№ 195	Tributary of the Tuyukbulak	Flat summit	NW	1.8	1.0	4130	5000	77,86629	41,08251
196	№ 196	Tuyukbulak	Valley	N	1.6	1.8	4100	4990	77,854769	41,075554
196-1	№ 196-1	Tributary of the Tuyukbulak		N	0.7	0.2	4160	4630	77,838463	41,090333
196-2	№ 196-2	Tributary of the Tuyukbulak		NE	0.4	0.1	4300	4560	77,830227	41,106707
197-1	№ 197-1	Tributary of the Tuyukbulak		W	0.5	0.1	4460	4850	77,834385	41,085979
197-2	№ 197-2	Tributary of the Tuyukbulak		W	0.6	0.1	4470	4860	77,833987	41,0825
197	№ 197	Tributary of the Tuyukbulak	Valley	NW	3.3	3.7	4140	4820	77,814287	41,068108
198	№ 198	Tributary of the Tuyukbulak	Valley	N	5.0	3.5	3750	5230	77,800971	41,064411
199	№ 199	Tributary of the Tuyukbulak	Flat summit	N	3.9	2.6	3830	5330	77,788962	41,06471
199-1	№ 199-1	Tributary of the Tuyukbulak		NE	0.5	0.1	4170	4580	77,786343	41,067633
199-2	№ 199-2	Tributary of the Tuyukbulak		E	1.7	0.8	4110	5310	77,77613	41,076473
199-3	№ 199-3	Tributary of the Tuyukbulak		E	1.4	0.8	4130	5160	77,77575	41,085066
12 glaciers						14.8				
More over, in the basin of the Tuyukbulak River there are 8 glaciers smaller than 0.1 km ² each with the total area of 0.5 km ² .										
Total 20 glaciers						15.3				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 5 glaciers with the total area of 30.4 km ² .										
Basin of the Chon-Turasu River (the Chon-Uzengikuush, Kokshaal rivers) - Northern Slope of the Kokshaltau Ridge										
200	№ 200	Tributary of the Chon-Turasu	Valley	N	4.9	3.7	4200	5150	77,764222	41,091212

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
200-1	№ 200-1	Tributary of the Chon-Turasu		NE	0.9	0.4	4280	4690	77,762561	41,110699
200-2	№ 200-2	Tributary of the Chon-Turasu		NE	0.9	0.3	4180	4670	77,761173	41,119866
201-1	№ 201-1	Tributary of the Chon-Turasu		SW	0.5	0.2	4650	5010	77,749789	41,087659
201	№ 201	Tributary of the Chon-Turasu	Flat summit	NW	2.0	1.5	4210	5300	77,755353	41,079955
202	Korzhenevskogo	Chon-Turasu	Valley	N	12.2	37.1	4000	5320	77,70562	41,051692
203	№ 203	Tributary of the Chon-Turasu	Flat summit	NE	1.3	0.4	3980	4380	77,708912	41,09606
204	№ 204	Tributary of the Chon-Turasu	Flat summit	N	5.8	6.5	4030	5200	77,677737	41,090618
205	№ 205	Tributary of the Chon-Turasu	Valley	E	1.4	0.6	4250	4960	77,670575	41,101805
205-1	№ 205-1	Tributary of the Chon-Turasu		E	1.2	0.5	4300	4810	77,675589	41,108733
206	№ 206	Tributary of the Chon-Turasu	Valley	NE	1.9	1.1	4070	4870	77,698195	41,125564
11 glaciers						52.3				
More over, in the basin of the Chon-Turasu River there are 5glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 16 glaciers						52.6				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 13 glaciers with the total area of 22.8 km ² including 8 glaciers greater than 0.1 km ² with the total area of 22.5 km ² and 5 glaciers smaller than 0.1 km ² with the total area of 0.3 km ² .										
Basin of the Kichi-Turasu (the Chon-Uzengikuush, Kokshaal rivers) - Northern Slope of the Kokshaltau Ridge										
208-1	№ 208-1	Tributary of the Kichi-Turasu		NE	1.2	0.7	4100	4550	77,712271	41,152469
208	№ 208	Tributary of the Kichi-Turasu	Valley	N	0.8	0.3	4180	4720	77,700257	41,146284
209	№ 209	Tributary of the Kichi-Turasu	Valley	NW	1.6	0.7	3980	4670	77,693083	41,143727
209-1	№ 209-1	Tributary of the Kichi-Turasu		N	0.6	0.1	4120	4430	77,685927	41,14608
210-1	№ 210-1	Tributary of the Kichi-Turasu		NW	0.6	0.1	4290	4500	77,68444	41,141691

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
210	№ 210	Kichi-Turasu	Valley	NW	0.9	0.3	4310	4790	77,686862	41,135503
211	№ 211	Tributary of the Kichi-Turasu	Valley	N	2.1	2.1	4020	4860	77,681439	41,125762
212	№ 212	Tributary of the Kichi-Turasu	Valley	NW	3.4	2.2	4020	4910	77,657223	41,117374
213	№ 213	Tributary of the Kichi-Turasu	Flat summit	N	1.0	0.6	4490	4860	77,665079	41,109493
214	№ 214	Tributary of the Kichi-Turasu	Flat summit	NW	1.2	0.3	4150	4660	77,651879	41,119968
215	№ 215	Tributary of the Kichi-Turasu	Valley	NW	1.4	0.7	4160	4660	77,646601	41,120865
11 glaciers						8.1				
More over, in the basin of the Kichi-Turasu River there are 2 glaciers smaller than 0.1 km² each with the total area of 0.1 km².										
Total 13 glaciers						8.2				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 14 glaciers with the total area of 15.9 km² including 10 glaciers greater than 0.1 km² with the total area of 15.7 km² and 4 glaciers smaller than 0.1 km² with the total area of 0.2 km².										
Basin of the Bezmyannaya River (the Chon-Uzengikuush, Kokshaal rivers) - Northern Slope of the Kokshaltau Ridge										
218-1	№ 218-1	Tributary of the Bezmyannaya		N	1.0	0.5	4100	4600	77,639826	41,140549
218-2	№ 218-2	Tributary of the Bezmyannaya		NW	1.7	0.8	4310	4680	77,633446	41,136343
218-3	№ 218-3	Tributary of the Bezmyannaya		NW	0.6	0.2	4270	4490	77,639795	41,120063
218-4	№ 218-4	Tributary of the Bezmyannaya		W	0.9	0.3	4320	4850	77,652174	41,101884
218-5	№ 218-5	Tributary of the Bezmyannaya		SW	0.9	0.3	4460	4980	77,658937	41,099847
218-6	№ 218-6	Tributary of the Bezmyannaya		SW	1.4	0.6	4390	5000	77,659929	41,095619
218-7	№ 218-7	Tributary of the Bezmyannaya		SW	1.2	0.4	4340	4850	77,662544	41,089606
218-8	№ 218-8	Tributary of the Bezmyannaya		SW	1.1	0.4	4120	4810	77,663093	41,082987
218-9	№ 218-9	Tributary of the Bezmyannaya		SW	1.1	0.3	4050	4780	77,664356	41,079288

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
218	№ 218	Tributary of the Bezemyannaya	Flat summit	W	5.0	6.5	3780	5310	77,674497	41,068744
219	№ 219	Tributary of the Bezemyannaya	Flat summit	W	3.6	4.7	4250	5320	77,681245	41,045565
220	№ 220	Tributary of the Bezemyannaya	Flat summit	NW	2.1	1.9	4380	5260	77,694137	41,032492
221	№ 221	Bezemyannaya	Valley	N	11.3	19.0	3810	5320	77,622973	41,032244
222	№ 222	Tributary of the Bezemyannaya	Flat summit	N	1.7	0.9	4080	4660	77,649715	41,024479
222-1	№ 222-1	Tributary of the Bezemyannaya		NW, NE	0.5	0.2	4330	4760	77,645007	41,034272
223	№ 223	Tributary of the Bezemyannaya	Flat summit	N	1.7	3.4	4170	5320	77,615278	41,014652
224	№ 224	Tributary of the Bezemyannaya	Flat summit	N	2.0	0.8	4130	4930	77,603558	41,02538
225	№ 225	Tributary of the Bezemyannaya	Flat summit	NW	1.8	2.2	4250	5120	77,58931	41,026436
225-1	№ 225-1	Tributary of the Bezemyannaya		B	0.7	0.2	4300	4660	77,607945	41,033975
226	№ 226	Tributary of the Bezemyannaya	Flat summit	W	1.8	1.6	4150	4980	77,593987	41,047943
227	№ 227	Tributary of the Bezemyannaya	Flat summit	N	2.2	1.6	4150	5100	77,607391	41,05603
228	№ 228	Tributary of the Bezemyannaya	Flat summit	NW	1.7	3.7	3850	5100	77,615551	41,076331
229	№ 229	Tributary of the Bezemyannaya	Flat summit	N	1.6	0.7	3720	4980	77,625124	41,081148
230	№ 230	Tributary of the Bezemyannaya	Flat summit	N	1.7	5.8	4500	5560	77,582673	41,001376
231	№ 231	Tributary of the Bezemyannaya	Valley	N	7.7	7.6	3940	5340	77,573257	41,02843
232	№ 232	Tributary of the Bezemyannaya	Flat summit	N	1.8	1.4	4510	4870	77,571004	41,088742
233	№ 233	Tributary of the Bezemyannaya	Flat summit	N	1.5	0.7	4300	4730	77,582941	41,109039
27 glaciers						66.7				
More over, in the basin of the Bezemyannaya River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Total 31 glacier						66.9				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 19 glaciers with the total area of 34.3 km ² including 16 glaciers greater than 0.1 km ² with the total area of 34.1 km ² and 3 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										
Basin of the Sarychat River (the Chon-Uzengikuush, Kokshaal rivers) - Northern Slope of the Kokshaltau Ridge										
234	№ 234	Tributary of the Sarychat	Flat summit	N	1.1	0.4	4340	4610	77,560082	41,108197
235	№ 235	Tributary of the Sarychat	Flat summit	N	2.9	1.1	4080	4580	77,575178	41,106777
236	№ 236	Tributary of the Sarychat	Flat summit	NW	2.8	1.2	4230	4860	77,565946	41,100579
236-1	№ 236-1	Tributary of the Sarychat		NW	0.5	0.2	4300	4590	77,56771	41,072622
237	№ 237	Tributary of the Sarychat	Flat summit	N	1.1	1.5	4560	4820	77,488096	40,9933
238	№ 238	Sarychat	Valley	N	8.2	23.5	3880	5110	77,516886	41,025766
239	№ 239	Tributary of the Sarychat	Flat summit	N	2.0	1.7	4050	4930	77,529648	41,037106
239-1	№ 239-1	Tributary of the Sarychat		W	0.6	0.2	4300	4710	77,535413	41,047926
239-2	№ 239-2	Tributary of the Sarychat		N	0.7	0.2	4180	4650	77,539462	41,05331
240	№ 240	Tributary of the Sarychat	Cor	NE	0.6	0.1	4580	4980	77,48971	41,042868
241	№ 241	Tributary of the Sarychat	Cor	NE	0.8	0.2	4460	5020	77,504148	41,049816
242	№ 242	Tributary of the Sarychat	Cor	NE	1.0	0.5	4380	4970	77,508485	41,057656
243	№ 243	Tributary of the Sarychat	Cor	NE	0.6	0.1	4380	4730	77,529122	41,09067
244	№ 244	Tributary of the Sarychat	Cor	N	1.2	0.4	4120	4760	77,528738	41,099021
245	№ 245	Tributary of the Sarychat	Flat summit	NE	1.3	0.3	4250	4640	77,525925	41,106218
15 glaciers						31.6				
More over, in the basin of the Sarychat River there are 7 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 22 glaciers						31.9				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 20 glaciers with the total area of 36.0 km ² including 12 glaciers greater than 0.1 km ² with the total area of 35.5 km ² and 8 glaciers smaller than 0.1 km ² with the total area of 0.5 km ² .										
Basin of the Aytaly River (the Chon-Uzengikuush, Kokshaal rivers) - Northern Slope of the Kokshaltau Ridge										
246	№ 246	Tributary of the Aytaly	Flat summit	N	0.9	0.3	4350	4740	77,519644	41,100303
247	Mellitskogo	Tributary of the Aytaly	Valley	N	8.0	10.2	3940	5050	77,501771	41,07891
248	Nalivkina	Tributary of the Aytaly	Valley	N	11.6	23.1	3870	5190	77,450263	41,05862
248-1	№ 248-1	Tributary of the Aytaly		NW	1.7	0.5	4050	4600	77,490512	41,083161
249	№ 249	Tributary of the Aytaly	Valley	N	3.3	1.9	4190	4600	77,458666	41,091725
250	№ 250	Tributary of the Aytaly	Valley	N	1.8	0.8	4150	4530	77,454809	41,106157
6 glaciers						36.8				
More over, in the basin of the Aytaly River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 10 glaciers						37.1				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 15 glaciers with the total area of 44.3 km ² including 5 glaciers greater than 0.1 km ² with the total area of 43.6 km ² and 10 glaciers smaller than 0.1 km ² with the total area of 0.7 km ² .										
Basin of the Ortotash River (the Kotur, Chon-Uzengikuush, Kokshaal) - Northern Slope of the Kokshaltau Ridge										
251	Mushketova	Ortotash River	Valley	N	9.8	12.6	3990	5100	77,429197	41,073987
1 glacier						12.6				
More over, in the basin of the Ortotash River there are 3 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 4 glaciers						12.8				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 2 glaciers with the total area of 23.9 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Kotur (the Chon-Uzengikuush, Kokshaal rivers) - Southern Slope of the Borkoldoy Ridge										
253-1	№ 253-1	Tributary of the Kotur		SW	0.5	0.1	4330	4540	77,499982	41,273792
253	№ 253	Kotur	Valley	S	0.5	0.2	4300	4680	77,513913	41,274364
254	№ 254	Tributary of the Kotur	Flat summit	S	1.2	0.5	4240	4690	77,52065	41,27761
255	№ 255	Tributary of the Kotur	Valley	S	2.5	2.0	4140	4780	77,537594	41,281051
256	№ 256	Tributary of the Kotur	Valley	SW	2.0	1.8	4150	4780	77,557986	41,283187
258	№ 258	Tributary of the Kotur	Valley	S	1.9	0.7	4200	4670	77,575323	41,280184
259	№ 259	Tributary of the Kotur	Flat summit	S	0.8	0.3	4290	4670	77,587175	41,282485
259-1	№ 259-1	Tributary of the Kotur		S	0.4	0.1	4470	4740	77,592002	41,284474
260	№ 260	Tributary of the Kotur	Flat summit	S	1.3	0.8	4190	4710	77,604207	41,285991
261	№ 261	Tributary of the Kotur	Valley	SW	1.8	0.7	4180	4720	77,621583	41,286513
262	№ 262	Tributary of the Kotur	Flat summit	S	0.8	0.3	4230	4630	77,626798	41,277602
262-1	№ 262-1	Tributary of the Kotur		NW	0.5	0.2	4230	4570	77,620414	41,269967
264	№ 264	Tributary of the Kotur	Flat summit	SE	0.8	0.2	4250	4570	77,627124	41,268743
265	№ 265	Tributary of the Kotur	Flat summit	SW	2.3	0.9	4130	4750	77,637116	41,275942
266	№ 266	Tributary of the Kotur	Flat summit	SW	2.1	1.2	4170	4750	77,659913	41,276684
267	№ 267	Tributary of the Kotur	Flat summit	SW	0.8	0.4	4120	4580	77,66626	41,262489
268	№ 268	Tributary of the Kotur	Flat summit	SW	1.0	0.5	4130	4720	77,663964	41,256679
268-1	№ 268-1	Tributary of the Kotur		W	0.6	0.1	4220	4480	77,663298	41,245747
18 glaciers						11.0				
More over, in the basin of the Kotur River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 22 glaciers						11.3				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 19 glaciers with the total area of 8.8 km ² including 16 glaciers greater than 0.1 km ² with the total area of 8.6 km ² and 3 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										
Basin of the Dzharyktal River (the Chon-Uzengikuush, Kokshaal rivers) - Southern Slope of the Borkoldoy Ridge										
269	№ 269	Tributary of the Dzharyktal	Flat summit	S	2.2	1.7	4030	4720	77,684876	41,261742
270	№ 270	Tributary of the Dzharyktal	Flat summit	S	1.4	1.4	4120	4720	77,678068	41,277033
271	№ 271	Dzharyktal	Flat summit	S	1.4	0.7	4230	4820	77,687195	41,284144
272-1	№ 272-1	Tributary of the Dzharyktal		SE	0.6	0.1	4300	4780	77,699747	41,288419
272	№ 272	Tributary of the Dzharyktal	Flat summit	SE	1.3	0.4	4200	4720	77,70396	41,292454
273	№ 273	Tributary of the Dzharyktal	Flat summit	S	2.6	1.6	4200	4730	77,738935	41,298541
274	№ 274	Tributary of the Dzharyktal	Flat summit	SW	2.3	1.3	4160	4790	77,740446	41,284662
275	№ 275	Tributary of the Dzharyktal	Flat summit	SW	0.8	0.4	4400	4760	77,742148	41,278319
8 glaciers						7.6				
More over, in the basin of the Dzharyktal River there are 3 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 11 glaciers						7.8				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 9 glaciers with the total area of 1.0 km ² including 7 glaciers greater than 0.1 km ² with the total area of 0.9 km ² and 4 glaciers smaller than 0.1 km ² with the total area of 0.1 km ² .										
Basin of the Tuyuk River (the Chon-Uzengikuush, Kokshaal rivers) - Southern Slope of the Borkoldoy Ridge										
276	№ 276	Tributary of the Tuyuk	Flat summit	SE	0.6	0.3	4040	4370	77,755773	41,274479
277	№ 277	Tributary of the Tuyuk	Flat summit	E	0.8	0.2	4260	4670	77,752527	41,282258
278	№ 278	Tuyuk	Flat summit	SW	2.8	1.2	4050	4850	77,756267	41,290056
279	№ 279	Tributary of the Tuyuk	Flat summit	W	0.7	0.1	4400	4910	77,770178	41,291283

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
279-1	№ 279-1	Tributary of the Tuyuk		W	0.8	0.1	4190	4710	77,767465	41,28784
5 glaciers						1.9				
More over, in the basin of the Tuyuk River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 9 glaciers						2.1				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there are were 8 glaciers with the total area of 2.8 km ² including 4 glaciers sgreater than 0.1 km ² with the total area of 2.5 km ² and 4 glaciers smaller than 0.1 km ² with the total area of 0.3 km ² .										
Basin of the Cholok-Kapchigay River (the Chon-Uzengikuush, Kokshaal rivers)										
280	№ 280	Tributary of the Cholok-Kapchigay	Flat summit	NE	1.6	0.5	4160	4530	77,784185	41,277619
280-1	№ 280-1	Tributary of the Cholok-Kapchigay		NE	1.3	0.6	4220	4620	77,776927	41,283829
281-1	№ 281-1	Tributary of the Cholok-Kapchigay		SE	1.1	0.3	4240	4750	77,799938	41,292551
281	№ 281	Tributary of the Cholok-Kapchigay	Flat summit	NE	2.4	2.3	3980	4750	77,7916	41,298525
282	№ 282	Tributary of the Cholok-Kapchigay	Flat summit	SE	2.9	1.3	4050	4640	77,779527	41,308451
283	№ 283	Tributary of the Cholok-Kapchigay	Flat summit	E	2.2	0.9	4080	4790	77,768179	41,314391
284	№ 284	Tributary of the Cholok-Kapchigay	Cor-Valley	SE	0.7	0.3	4010	4510	77,791801	41,314704
284-1	№ 284-1	Tributary of the Cholok-Kapchigay		NE	0.7	0.2	4300	4760	77,787763	41,33741
285-1	№ 285-1	Tributary of the Cholok-Kapchigay		SW	1.1	0.4	4390	4930	77,831569	41,347305

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
285	№ 285	Tributary of the Cholok-Kapchigay	Valley	NE	5.2	4.4	4060	4960	77,82523	41,325271
286	№ 286	Cholok-Kapchigay	Cor	SE	1.4	0.7	4320	4930	77,839538	41,318634
287	№ 287	Tributary of the Cholok-Kapchigay	Cor	S	0.9	0.4	4540	4950	77,855044	41,311961
287-1	№ 287-1	Tributary of the Cholok-Kapchigay		SW	0.7	0.2	4470	4790	77,861026	41,305288
288	№ 288	Tributary of the Cholok-Kapchigay	Cor	SW	1.5	0.7	4290	4820	77,873148	41,305068
289	№ 289	Tributary of the Cholok-Kapchigay	Valley	SW	1.2	1.3	4080	4820	77,871595	41,283891
290	№ 290	Tributary of the Cholok-Kapchigay	Cor	SW	1.5	0.7	4190	4800	77,85793	41,275965
16 glaciers						15.2				
More over, in the basin of the Cholok-Kapchigay River there are 11 glaciers smaller than 0.1 km ² each with the total area of 0.5 km ² .										
Total 27 glaciers						15.7				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 17 glaciers with the total area of 6.3 km ² including 11 glaciers smaller than 0.1 km ² with the total area of 5.9 km ² and 6 glaciers smaller than 0.1 km ² with the total area of 0.4 km ² .										
Basin of the Tasma-Chon-Kapchigay River (the Kichi-Uzengikuush, Chon-Uzengikuush, Kokshaal)										
291	№ 291	Tributary of the Tasma-Chon-Kapchigay	Cor	NW	0.7	0.2	4130	4470	78,047812	41,253772
294	№ 294	Tributary of the Tasma-Chon-Kapchigay	Flat summit	N	0.7	0.2	4260	4480	78,002893	41,243884
296	№ 296	Tributary of the Tasma-Chon-Kapchigay	Flat summit	N	1.0	0.4	4140	4560	77,99656	41,237633

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
297	№ 297	Tributary of the Tasma-Chon-Kapchigay	Flat summit	N	0.9	0.2	4140	4450	77,988125	41,236893
298	№ 298	Tributary of the Tasma-Chon-Kapchigay	Flat summit	N	1.1	0.4	4210	4450	77,981423	41,237679
299	№ 299	Tributary of the Tasma-Chon-Kapchigay	Flat summit	N	0.8	0.3	4230	4440	77,974393	41,233731
300	№ 300	Tributary of the Tasma-Chon-Kapchigay	Flat summit	N	1.2	0.3	4100	4450	77,964859	41,231742
301	№ 301	Tributary of the Tasma-Chon-Kapchigay	Flat summit	N	0.6	0.1	4340	4450	77,96642	41,226652
302	№ 302	Tributary of the Tasma-Chon-Kapchigay	Flat summit	N	0.9	0.2	4220	4460	77,960953	41,230087
303	№ 303	Tributary of the Tasma-Chon-Kapchigay	Flat summit	N	0.9	0.1	4180	4460	77,957354	41,229139
306	№ 306	Tasma-Chon-Kapchigay	Flat summit	SE	1.4	0.6	4280	4810	77,874284	41,2766
11 glaciers						3.0				
More over, in the basin of the Tasma-Chon-Kapchigay River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 15 glaciers						3.2				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 20 glaciers with the total area of 8.8 km ² including 16 glaciers greater than 0.1 km ² with the total area of 8.5 km ² and 4 glaciers smaller than 0.1 km ² with the total area of 0.3 km ² .										
Basin of the Karasay (the Tasma-Chon-Kapchigay, Kichi-Uzengikuush, Chon-Uzengikuush, Kokshaal)										
307	№ 307	Karasay	Cor	NE	0.7	0.2	4030	4450	77,912195	41,295463
308-1	№ 308-1	Tributary of the Karasay		N	1.2	0.8	4060	4650	77,90121	41,291921
308	№ 308	Tributary of the Karasay	Valley	NE	1.5	1.1	4170	4710	77,887167	41,293737
309	№ 309	Tributary of the Karasay	Valley	E	0.7	0.2	4210	4670	77,884474	41,303416

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
309-1	№ 309-1	Tributary of the Karasay		SE	1.1	0.2	4270	4660	77,879466	41,308889
5 glaciers						2.5				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 5 glaciers with the total area of 1.1 km ² including 3 glaciers greater than 0.1 km ² with the total area of 1.0 km ² and 2 glaciers smaller than 0.1 km ² with the total area of 0.1 km ² .										
Basin of the Emegen (the Tasma-Chon-Kapchigay, Kichi-Uzengikuush, Chon-Uzengikuush, Kokshaal)										
310	№ 310	Tributary of the Emegen	Flat summit	SE	1.6	0.8	4130	4730	77,885011	41,317612
311	№ 311	Tributary of the Emegen	Valley	E	0.6	0.2	4140	4460	77,899607	41,314952
312	№ 312	Emegen	Flat summit	E	0.8	0.5	4250	4830	77,868465	41,322455
313	№ 313	Tributary of the Emegen	Flat summit	S	0.6	0.4	4270	4830	77,85043	41,337011
313-1	№ 313-1	Tributary of the Emegen		S	0.5	0.1	4680	4890	77,850113	41,350113
313-2	№ 313-2	Tributary of the Emegen		SW	0.6	0.2	4500	4890	77,858745	41,352183
6 glaciers						2.2				
More over, in the basin of the Emegen River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 10 glaciers						2.5				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 16 glaciers with the total area of 17.3 km ² including 4 glaciers greater than 0.1 km ² with the total area of 16.4 km ² and 12 glaciers smaller than 0.1 km ² with the total area of 0.9 km ² .										
Basin of the Kaynar (the Kichi-Uzengikuush, Chon-Uzengikuush, Kokshaal)										
314	№ 314	Tributary of the Kaynar	Cor	SE	1.3	0.5	4080	4440	77,908802	41,38559
316	№ 316	Tributary of the Kaynar	Valley	NW	1.6	1.2	4140	4720	77,874659	41,372303
316-1	№ 316-1	Tributary of the Kaynar		NE	0.6	0.2	4340	4510	77,875252	41,387942
317	№ 317	Tributary of the Kaynar	Cor	NW	0.6	0.3	4120	4560	77,860181	41,383369

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
319-1	№ 319-1	Tributary of the Kaynar		W	1.1	0.4	4240	4850	77,853829	41,378321
319	№ 319	Tributary of the Kaynar	Valley	N	3.6	2.6	4100	4940	77,843157	41,363538
319-2	№ 319-2	Tributary of the Kaynar		E	0.5	0.1	4500	4820	77,829017	41,380203
320	№ 320	Tributary of the Kaynar	Cor	W	1.3	0.6	4000	4910	77,814163	41,380679
321	№ 321	Tributary of the Kaynar	Valley	W	0.8	0.2	4550	4910	77,817828	41,374256
322	№ 322	Tributary of the Kaynar	Flat summit	N	2.7	3.9	4100	4980	77,820545	41,355646
323	№ 323	Tributary of the Kaynar	Valley	N	0.8	0.3	4220	4680	77,792594	41,355966
324	№ 324	Tributary of the Kaynar	Cor	N	1.1	0.4	4120	4550	77,787083	41,347258
325	№ 325	Tributary of the Kaynar	Valley	N	0.6	0.2	4210	4530	77,780001	41,342303
326	№ 326	Tributary of the Kaynar	Valley	NE	1.7	0.4	4100	4770	77,778686	41,338033
327	№ 327	Tributary of the Kaynar	Valley	NE	4.1	1.8	4000	4890	77,771023	41,338517
328	№ 328	Tributary of the Kaynar	Cor-Valley	NE	2.1	0.8	4120	4890	77,757003	41,342099
328-1	№ 328-1	Tributary of the Kaynar		SE	0.6	0.2	4560	4900	77,753367	41,347891
329	№ 329	Tributary of the Kaynar	Cor	E	1.5	0.4	4040	4910	77,753194	41,353921
330-1	№ 330-1	Tributary of the Kaynar		NW	0.5	0.1	4320	4900	77,746983	41,350211
330	№ 330	Kaynar	Valley	E	4.4	4.5	3990	4940	77,717322	41,348228
331	№ 331	Tributary of the Kaynar	Cor	SE	2.6	1.3	4110	4870	77,723323	41,362327
334	№ 334	Tributary of the Kaynar	Cor	S	0.6	0.1	4380	4680	77,774219	41,391917
335	№ 335	Tributary of the Kaynar	Cor	S	1.2	0.2	4320	4930	77,775529	41,397643
336	№ 336	Tributary of the Kaynar	Cor	S	1.0	0.3	4250	4580	77,789012	41,402063
24 glaciers						21.0				
More over, in the basin of the Kaynar River there are 21 glaciers smaller than 0.1 km ² each with the total area of 1.2 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Total 45 glaciers						22.2				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 37 glaciers with the total area of 25.4 km ² including 26 glaciers greater than 0.1 km ² with the total area of 24.6 km ² and 11 glaciers smaller than 0.1 km ² with the total area of 0.8 km ² .										
Basin of the Kichi-Uzengikuush River (the Chon-Uzengikuush, Kokshaal rivers)										
340-1	№ 340-1	Tributary of the Kichi-Uzengikuush		NW	0.7	0.4	4090	4510	77,912251	41,436212
340-2	№ 340-2	Tributary of the Kichi-Uzengikuush		NE	0.9	0.3	4170	4530	77,895433	41,433245
340-3	№ 340-3	Tributary of the Kichi-Uzengikuush		NW	0.6	0.2	4140	4550	77,885822	41,434729
340	№ 340	Kichi-Uzengikuush	Cor	S	0.7	0.3	4300	4660	77,876151	41,437572
342	№ 342	Tributary of the Kichi-Uzengikuush	Flat summit	S	0.4	0.2	4130	4350	77,934122	41,459596
5 glaciers						1.4				
More over, in the basin of the Kichi-Uzengikuush River there are 5 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 10 glaciers						1.6				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 10 glaciers with the total area of 3.1 km ² including 4 glaciers greater than 0.1 km ² with the total area of 2.7 km ² and 6 glaciers smaller than 0.1 km ² with the total area of 0.4 km ² .										
Basin of the Ichkesu (the Kichi-Uzengikuush, Chon-Uzengikuush, Kokshaal)										
347	№ 347	Tributary of the Ichkesu	Cor-Valley	W	1.5	2.4	3990	4690	78,231975	41,405643
347-1	№ 347-1	Tributary of the Ichkesu		NW	0.7	0.1	4230	4590	78,218878	41,399311
347-2	№ 347-2	Tributary of the Ichkesu		NW	0.6	0.6	4120	4480	78,206946	41,397357
3 glaciers						3.1				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
More over, in the basin of the Ichkesu River there are 3 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 6 glaciers						3.2				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 4 glaciers with the total area of 2.3 km ² .										
Basin of the Kichi-Terek River (the Chon-Uzengikuush, Kokshaal rivers)										
348-1	№ 348-1	Tributary of the Kichi-Terek		W	2.9	2.0	4090	4650	78,25249	41,38404
348-2	№ 348-2	Tributary of the Kichi-Terek		N	0.5	0.3	4110	4490	78,211276	41,375951
348	№ 348	Kichi-Terek	Valley	NW	1.6	0.7	4100	4580	78,311434	41,36888
349	№ 349	Tributary of the Kichi-Terek	Flat summit	NW	1.0	0.8	4060	4580	78,299849	41,364808
350	№ 350	Tributary of the Kichi-Terek	Cor	N	1.1	0.8	4010	4600	78,288625	41,355884
350-1	№ 350-1	Tributary of the Kichi-Terek		N	1.0	0.5	4140	4600	78,27189	41,351188
350-2	№ 350-2	Tributary of the Kichi-Terek		N	0.9	0.3	4040	4550	78,264026	41,35016
350-3	№ 350-3	Tributary of the Kichi-Terek		NW	0.7	0.2	4100	4590	78,256681	41,348871
350-4	№ 350-4	Tributary of the Kichi-Terek		NW	0.5	0.1	4250	4560	78,252751	41,345714
9 glaciers						5.7				
More over, in the basin of the Kichi-Terek River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 11 glaciers						5.8				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 3 glaciers with the total area of 2.9 km ² .										
Basin of the Chon-Terek River (the Chon-Uzengikuush, Kokshaal rivers)										
351	№ 351	Tributary of the Chon-Terek	Cor	E	0.7	0.2	4070	4380	78,327868	41,365101
352	№ 352	Chon-Terek	Cor	W	0.8	0.3	4080	4450	78,379936	41,37404

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
353	№ 353	Tributary of the Chon-Terek	Valley	W	0.8	0.3	4130	4480	78,375488	41,362638
354	№ 354	Tributary of the Chon-Terek	Valley	SW	0.5	0.1	4180	4440	78,392053	41,350194
355	№ 355	Tributary of the Chon-Terek	Flat summit	W	1.7	1.0	4070	4700	78,399344	41,306795
355-1	№ 355-1	Tributary of the Chon-Terek		NW	0.5	0.2	4190	4520	78,391737	41,316942
356-1	№ 356-1	Tributary of the Chon-Terek		NW	0.6	0.2	4200	4520	78,38896	41,310465
356	№ 356	Tributary of the Chon-Terek	Cor	W	1.5	0.7	4050	4690	78,38411	41,305295
357	№ 357	Tributary of the Chon-Terek	Valley	W	0.8	0.3	4220	4620	78,380091	41,294145
358	№ 358	Tributary of the Chon-Terek	Cor-Valley	W	0.9	0.4	4220	4710	78,380827	41,285094
359	№ 359	Tributary of the Chon-Terek	Valley	NW	2.2	1.0	4040	4720	78,376417	41,279042
360	№ 360	Tributary of the Chon-Terek	Valley	NW	2.8	1.6	4060	4800	78,365886	41,268455
361	№ 361	Tributary of the Chon-Terek	Valley	W	1.8	1.2	4070	4680	78,339581	41,273044
361-1	№ 361-1	Tributary of the Chon-Terek		N	0.4	0.1	4220	4570	78,311677	41,283441
362	№ 362	Tributary of the Chon-Terek	Flat summit	W	1.1	0.3	4290	4620	78,336545	41,266025
363	№ 363	Tributary of the Chon-Terek	Valley	W	1.0	0.6	4060	4560	78,323405	41,255335
364	№ 364	Tributary of the Chon-Terek	Valley	NW	0.9	0.4	4030	4700	78,311057	41,254402
365	№ 365	Tributary of the Chon-Terek	Valley	NW	0.7	0.4	4140	4610	78,3026	41,240178
366	№ 366	Tributary of the Chon-Terek	Valley	NW	1.2	0.5	4280	4710	78,292039	41,237867
367	№ 367	Tributary of the Chon-Terek	Valley	W	1.4	0.5	4120	4620	78,285376	41,229819
368	№ 368	Tributary of the Chon-Terek	Valley	N	0.8	0.4	4150	4670	78,274519	41,221823
368-1	№ 368-1	Tributary of the Chon-Terek		NE	0.6	0.1	4270	4610	78,260925	41,232052
369	№ 369	Tributary of the Chon-Terek	Valley	NW	1.4	0.5	4160	4660	78,264652	41,218704
370	№ 370	Tributary of the Chon-Terek	Flat summit	NW	1.4	0.6	4130	4740	78,257466	41,207826

BASIC INFORMATION ON THE GLACIERS

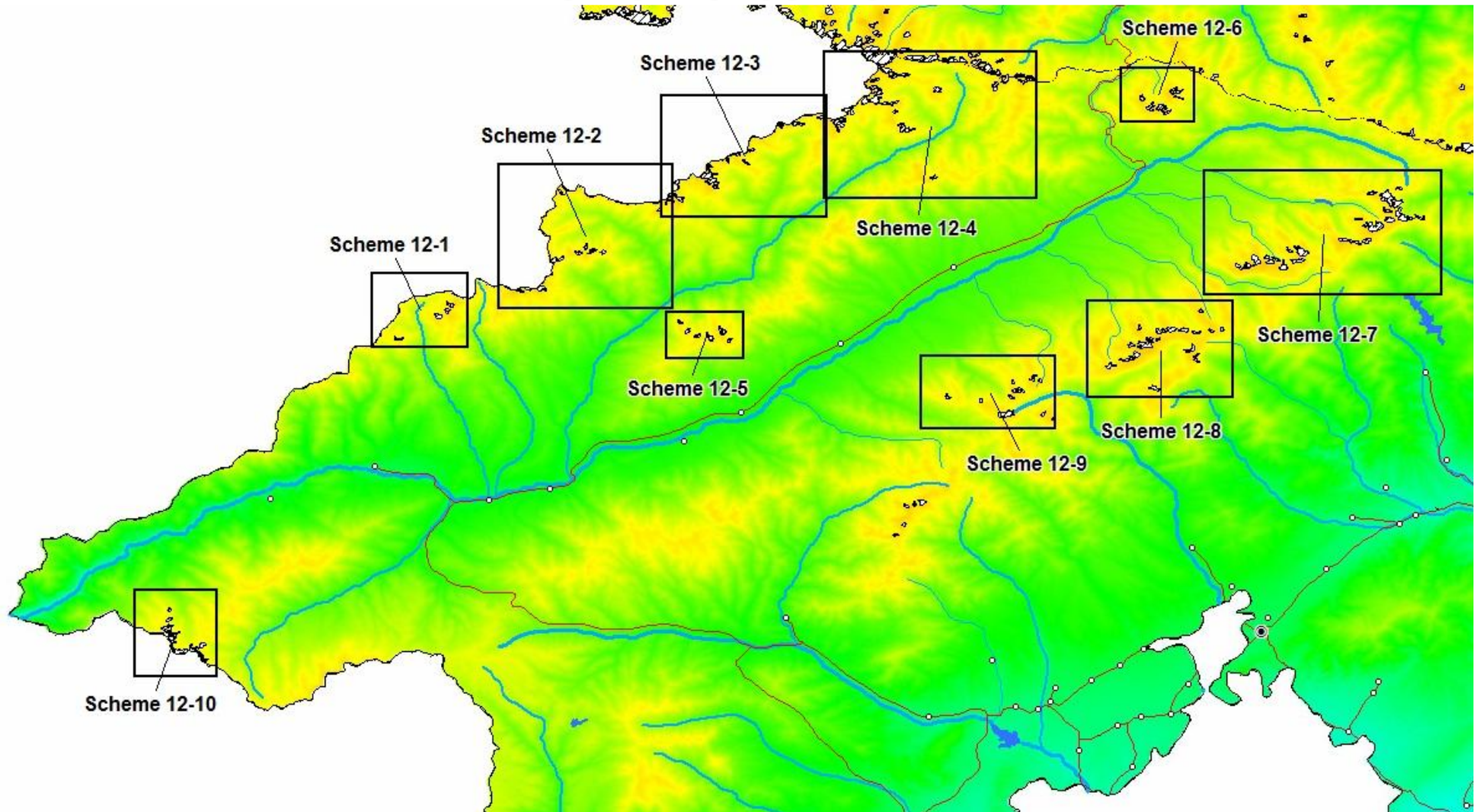
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
371	№ 371	Tributary of the Chon-Terek	Flat summit	W	1.6	0.8	4320	4960	78,259577	41,19825
371-1	№ 371-1	Tributary of the Chon-Terek		NW	0.6	0.2	4300	4660	78,254782	41,193073
372	№ 372	Tributary of the Chon-Terek	Valley	SW	0.7	0.4	4470	4780	78,272016	41,195046
27 glaciers						13.3				
More over, in the basin of the Chon-Terek River there are 12 glaciers smaller than 0.1 km² each with the total area of 0.7 km².										
Total 39 glaciers						14.0				
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basin there were 34 glaciers with the total area of 33.0 km² including 22 glaciers greater than 0.1 km² with the total area of 32 km² and 12 glaciers smaller than 0.1 km² with the total area of 1.0 km².										
In total, in the basin of the Chon-Uzengikuush River there are 418 glaciers with the total area of 357.6 km² including 279 glaciers greater than 0.1 km² with the total area of 349.9 km² and 139 glaciers smaller than 0.1 km² with the total area of 7.7 km².										
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basins of the Chon-Uzengikuush River there were 335 glaciers with the total area of 400.6 km² including 234 glaciers greater than 0.1 km² with the total area of 393.5 km² and 101 glaciers smaller than 0.1 km² with the total area of 7.1 km².										
In total, in the basins of the Kokchaal River there are 698 glaciers with the total area of 575.5 km² including 477 glaciers greater than 0.1 km² with the total area of 563.0 km² and 221 glaciers smaller than 0.1 km² with the total area of 12.5 km².										
By the CGUSSR (Vol. 14, Edition 2, Part 10), in the basins of the Kokshaal River there were 566 glaciers with the total area of 688.3 km² including 372 glaciers greater than 0.1 km² with the total area of 674.7 km² and 194 glaciers smaller than 0.1 km² with the total area of 13.6 km².										
BASIN THE CHATYRKEL LAKE										
1	№ 1	The Kokaygyr River	Valley	SE	0.7	0.2	4030	4340	75,562314	40,857593
2	№ 2	Tributary of the Kokaygyr	Valley	SE	0.9	0.6	4040	4400	75,579334	40,877832
3	№ 3	Tributary of the Kokaygyr	Valley	SE	2.3	1.1	4030	4630	75,60372	40,885118
3-1	№ 3-1	Tributary of the Kokaygyr		SE	0.6	0.2	4120	4260	75,592008	40,885635
3-2	№ 3-2	Tributary of the Kokaygyr		NW	0.6	0.2	4120	4420	75,604864	40,877385
5 glaciers						2.3				

BASIC INFORMATION ON THE GLACIERS

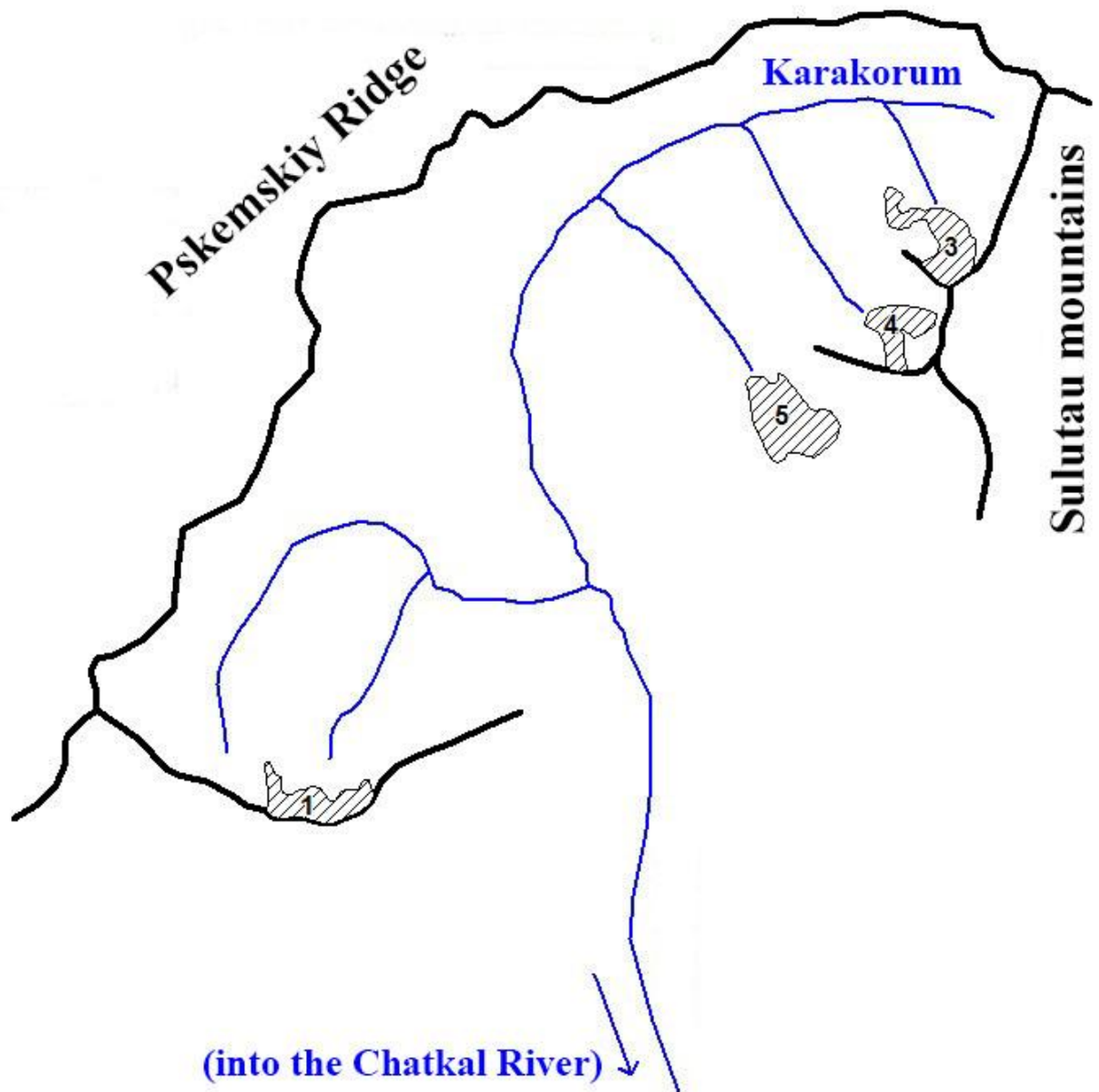
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
<p>More over, in the basin of the Chatyrkel Lake there are 2 glaciers smaller than 0.1 km² each with the total area of 0.1 km².</p>										
Total 7 glaciers						2.4				
<p>By the CGUSSR (Vol. 14, Edition 2, Part 11), in the basin there were 9 glaciers with the total area of 3.2 km² including 3 glaciers greater than 0.1 km² with the total area of 2.8 km² and 6 glaciers smaller than 0.1 km² with the total area of 0.4 km².</p>										
<p>In total, in the basin of the Chatyrkel Lake there are 7 glaciers with the total area of 2.4 km² including 5 glaciers greater than 0.1 km² with the total area of 2.3 km² and 2 glaciers smaller than 0.1 km² with the total area of 0.1 km².</p> <p>By the CGUSSR (Vol. 14, Edition 2, Part114), in the basin of the Chatyrkel Lake there were 9 glaciers with the total area of 3.2 km² including 3 glaciers greater than 0.1 km² with the total area of 2.8 km² and 6 glaciers smaller than 0.1 km² with the total area of 0.4 km².</p>										

Part 12. Basin of the Chatkal River

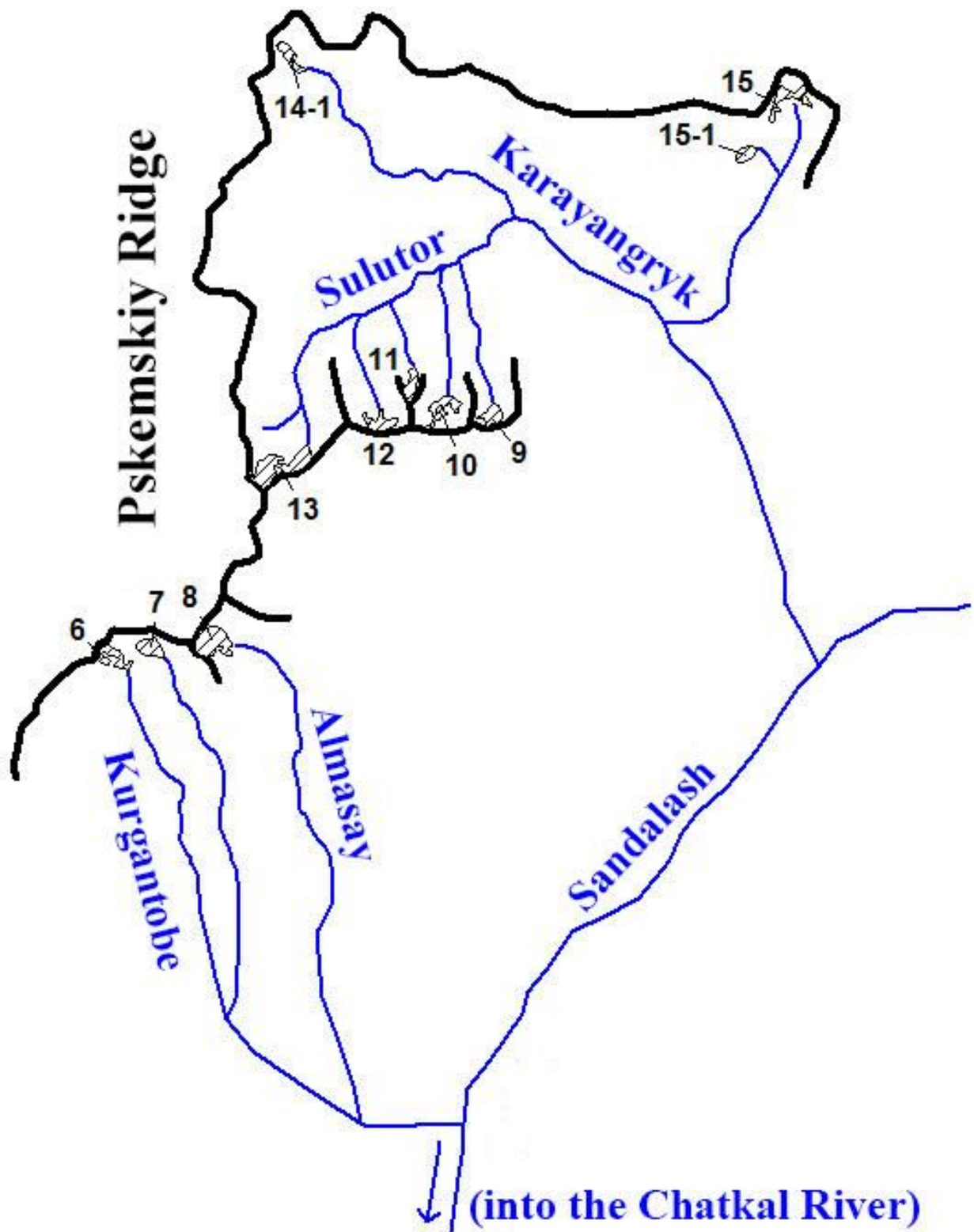
GLACIERS LOCATION



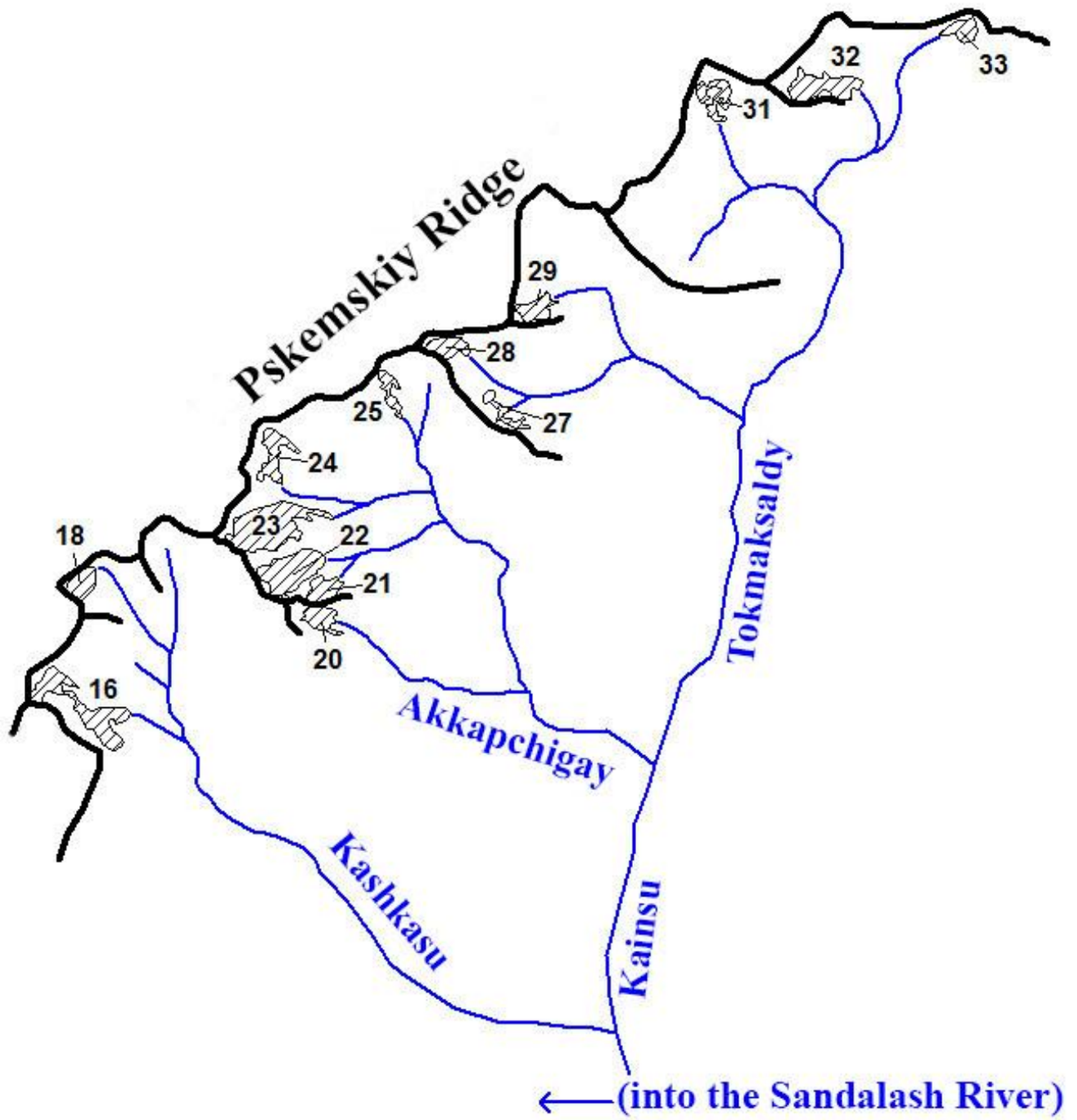
Scheme 12. Location of glaciers area in the basin of the Chatkal River.



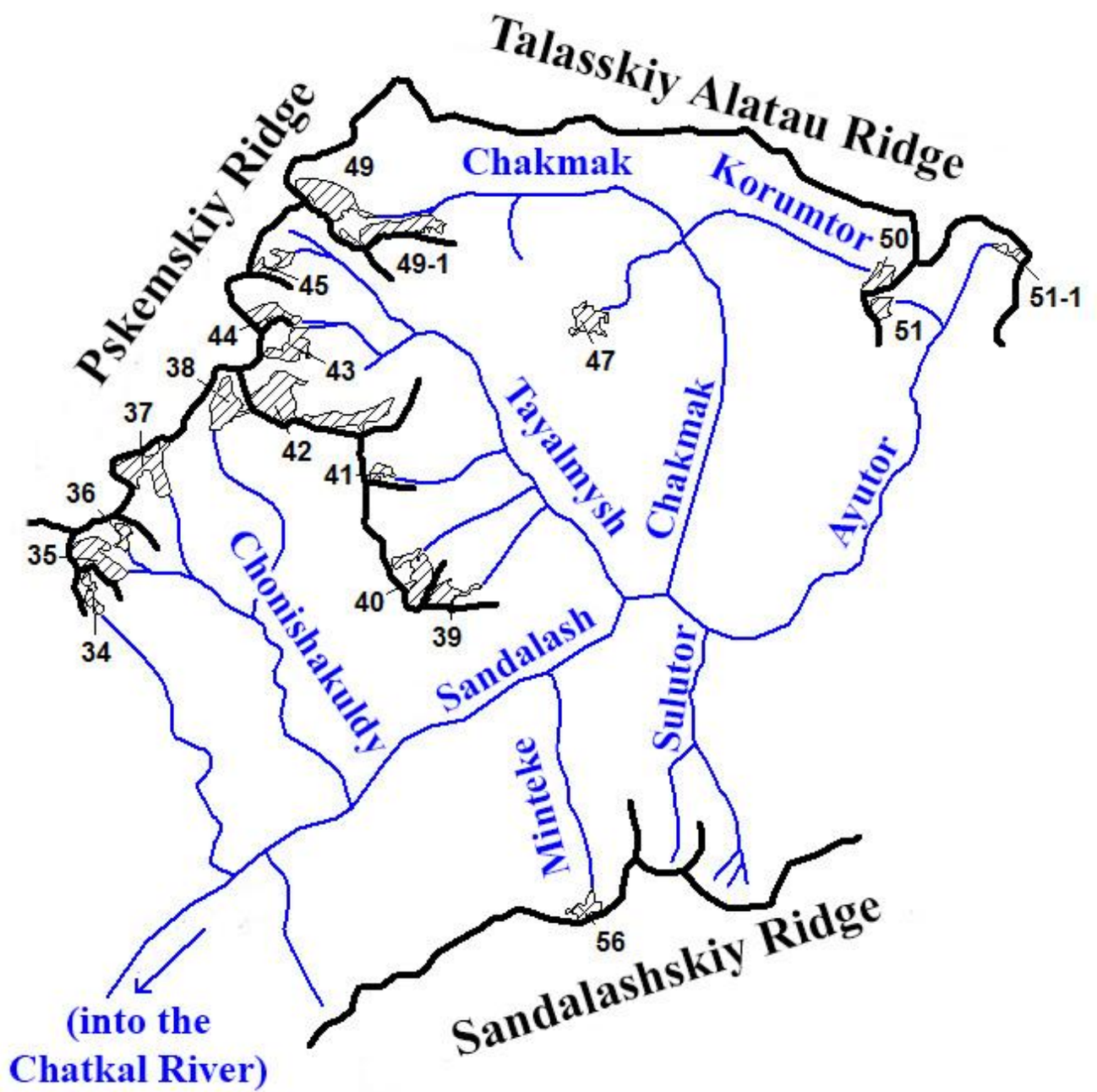
Scheme 12-1. Glaciers location in the basin of the Karakorum River.
See legend on scheme 1-1.



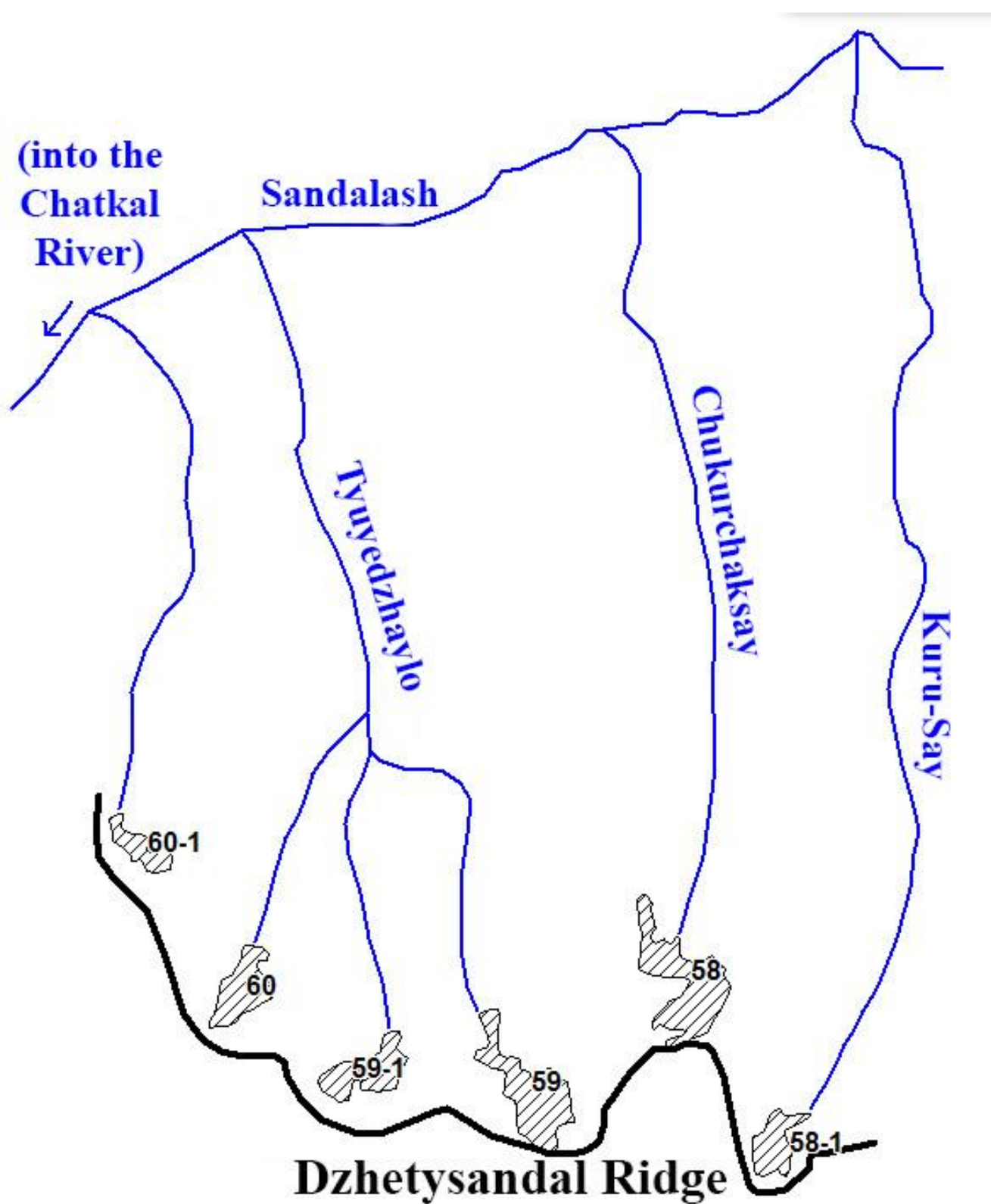
Scheme 12-2. Glaciers location in the basins of the Kurgantobe and Karayangryk rivers.
See legend on scheme 1-1.



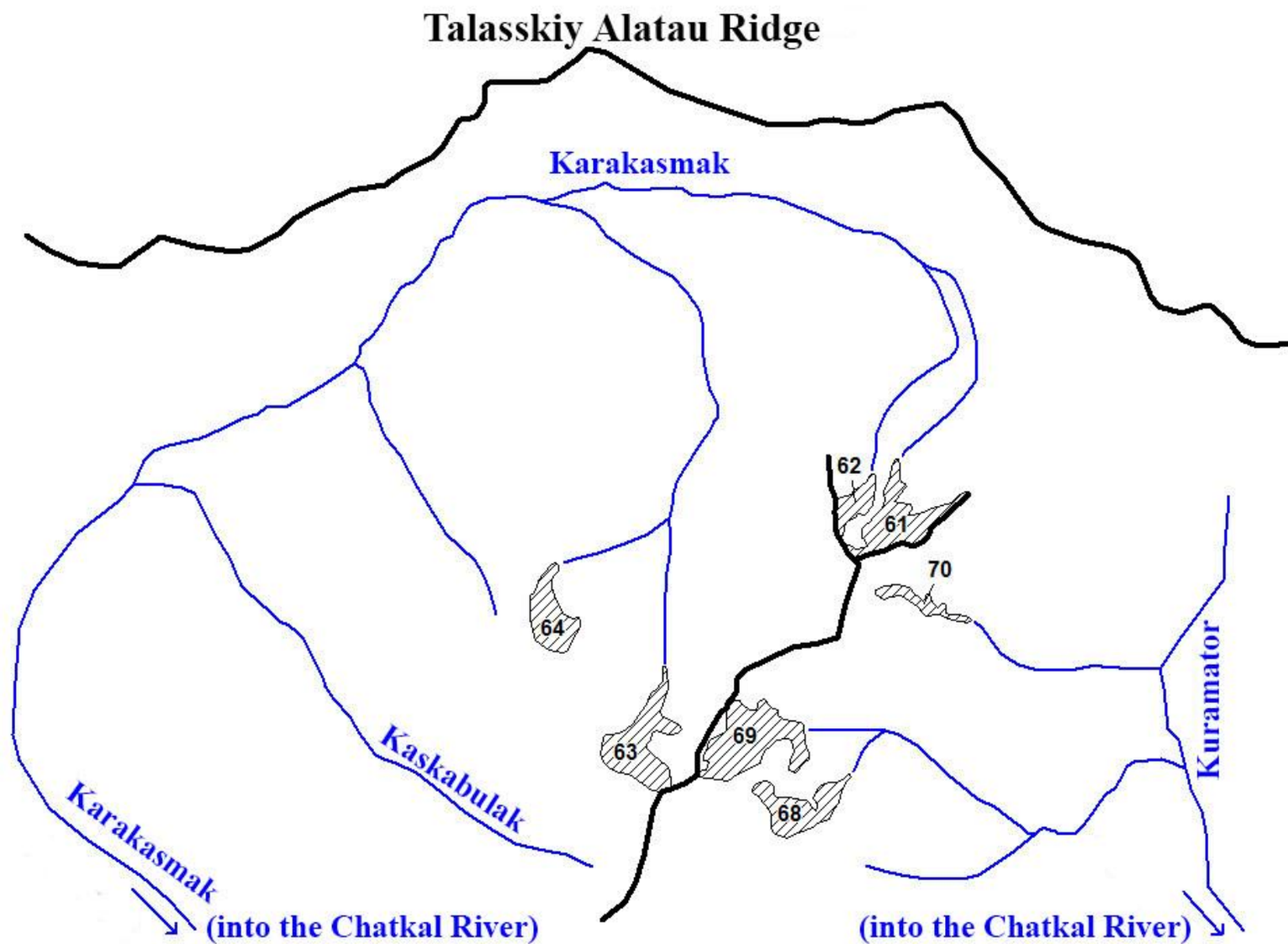
Scheme 12-3. Glaciers location in the basin of Kainsu River.
See legend on scheme 1-1.



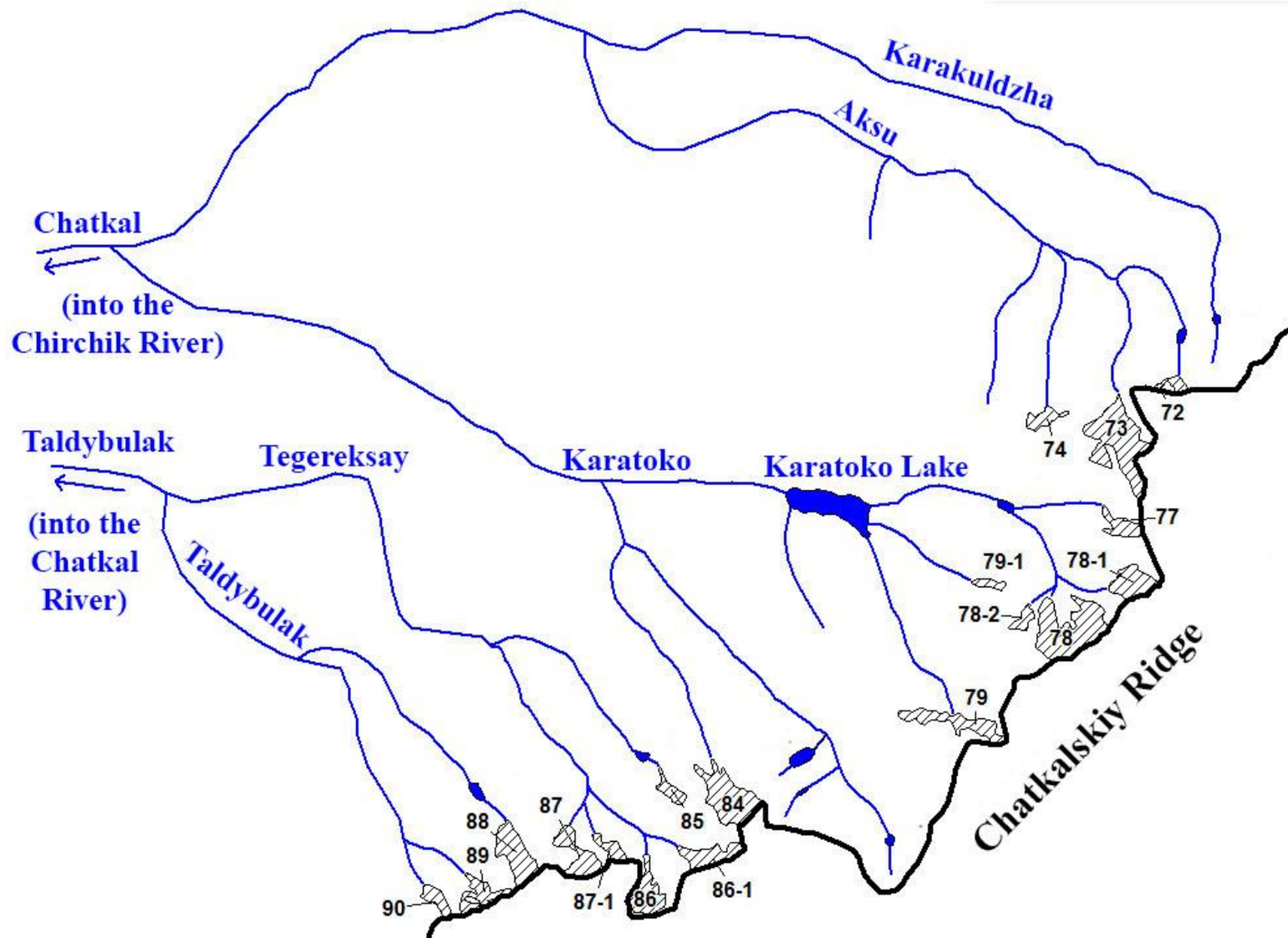
Scheme 12-4. Glaciers location in the basin of the upstream of the Sandalash River.
See legend on scheme 1-1.



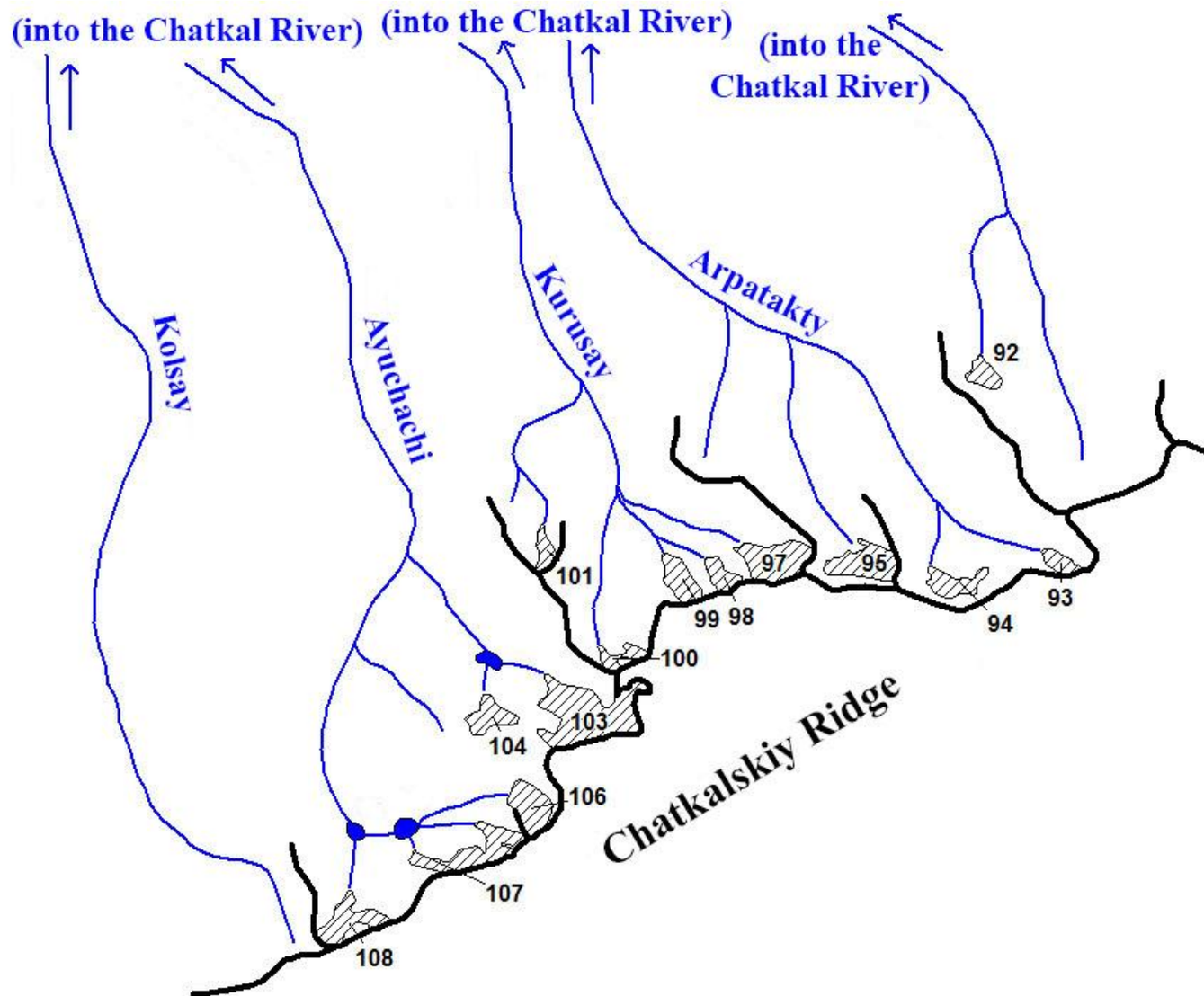
Scheme 12-5. Glaciers location in the basin of the Kuru-Say, Chukurchaksay, Tyuyedzhaylo. See legend on scheme 1-1.



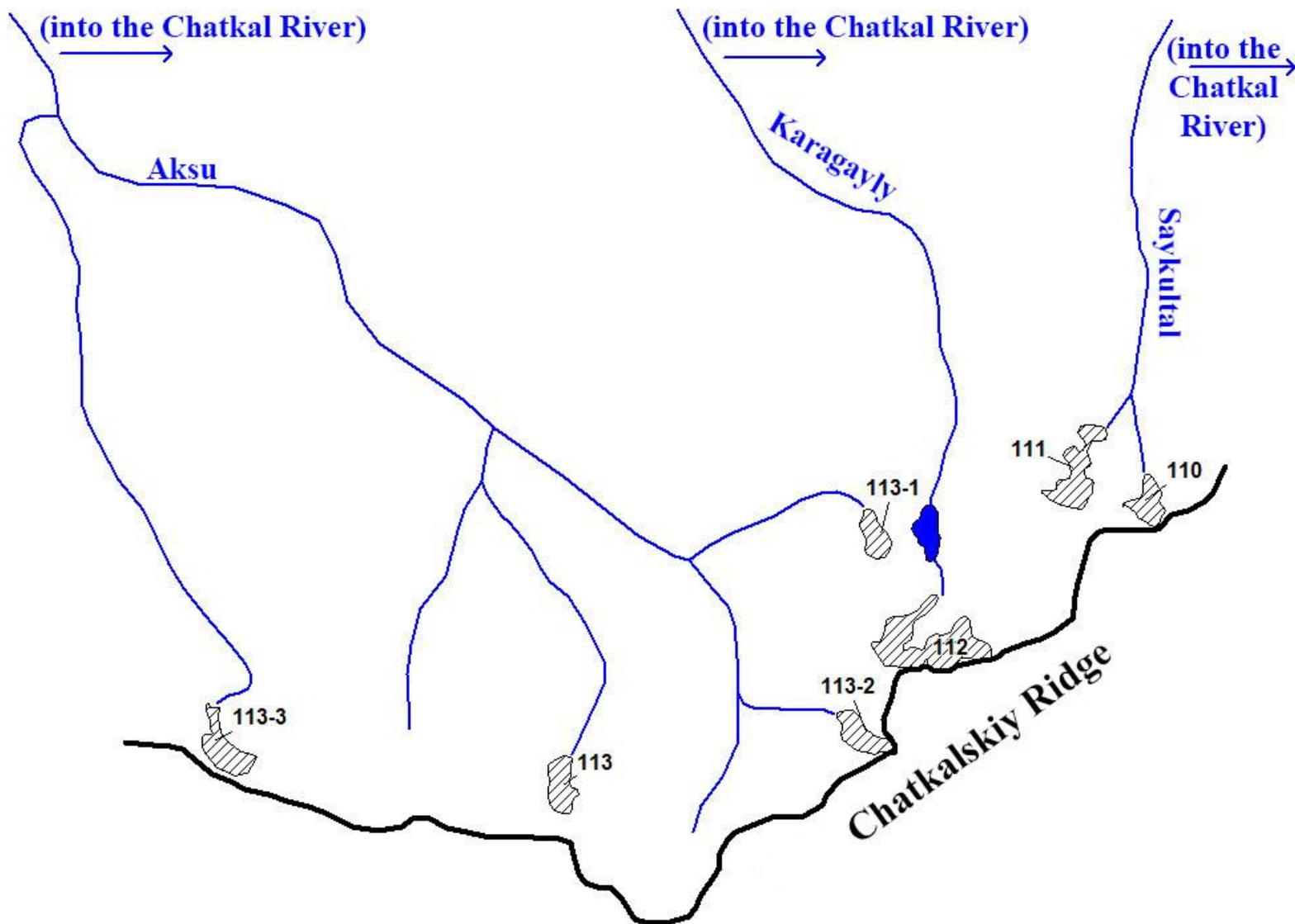
Scheme 12-6. Glaciers location in the bassins of the Karakasmak and Kuramator rivers.
See legend on scheme 1-1.



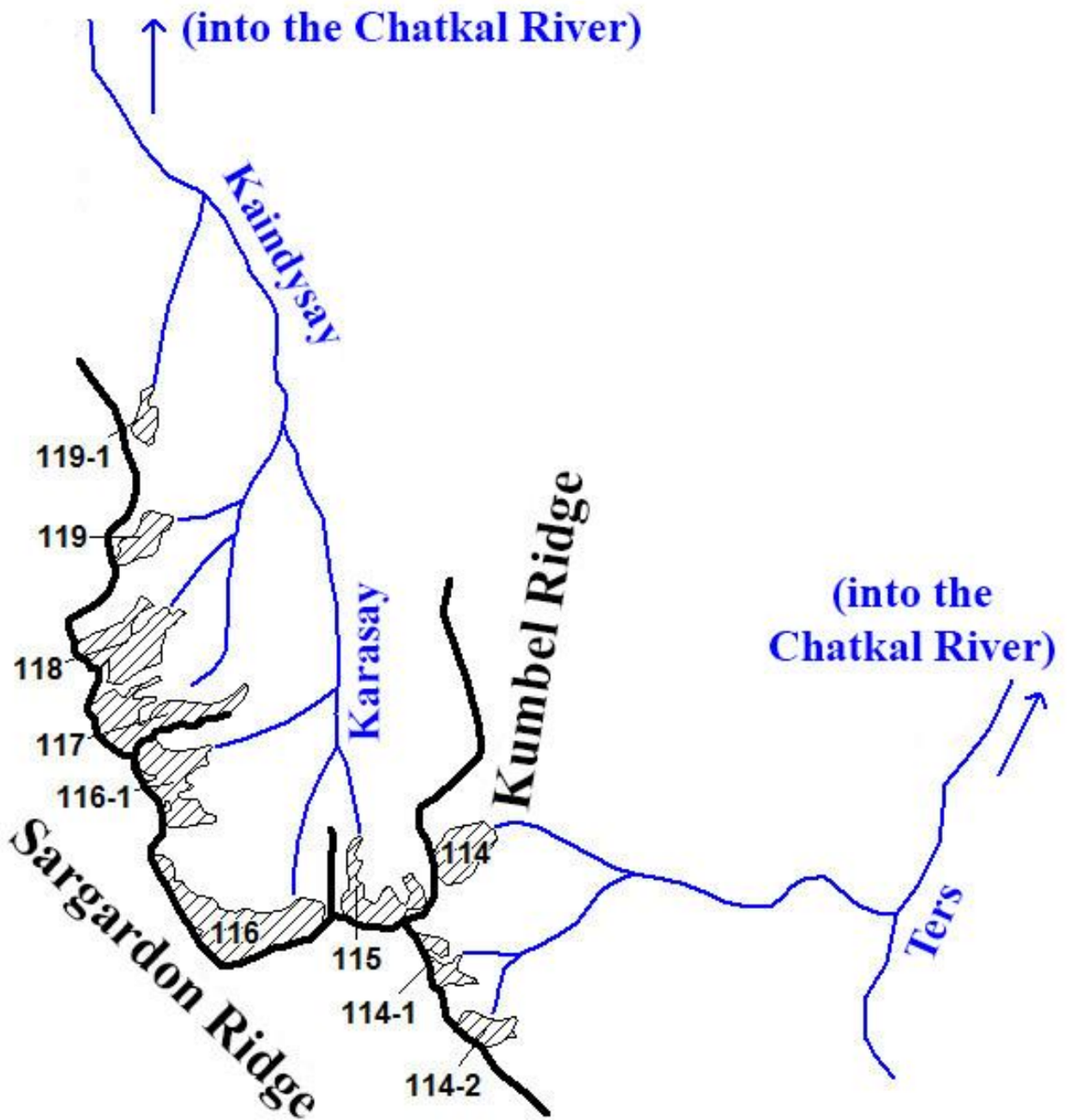
Scheme 12-7. Glaciers location in the bassins of the Karakuldzha, Aksu, Karatoko and Taldybulak rivers.
See legend on scheme 1-1.



Scheme 12-8. Glaciers location in the bassins of the Arpatakty and Ayuchachi rivers.
See legend on scheme 1-1.



Scheme 12-9. Glaciers location in the basins of Saykultal, Karagayly and Aksu rivers.
See legend on scheme 1-1.



Scheme 12-10. Glaciers location in the bassins of the Ters and Kaindysay rivers.
See legend on scheme 1-1.

THE MAIN TABLES OF THE GLACIERS CATALOGUE

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
BASIN OF THE CHATKAL										
Basin of the Karakorum River (the Chatkal, Chirchik rivers) - South-East Slope of the Pskemskiy Ridge										
1	№ 1	Tributary of the Karakorum	Hang	N	0.5	0.2	3510	3710	70,661674	41,861469
3	№ 3	Tributary of the Karakorum	Asimmetric-Cor	N	0.7	0.3	3540	3850	70,727909	41,903713
4	№ 4	Tributary of the Karakorum	Asimmetric-Cor	NW	0.6	0.2	3600	3860	70,72256	41,8957
5	№ 5	Tributary of the Karakorum	Slope	N	0.9	0.4	3550	3890	70,711271	41,889789
4 glaciers						1.1				
More over, in the basin of the Karakorum River there are 5 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 9 glaciers						1.4				
By the CGUSSR (Vol. 14, Edition 1, Part 2), in the basin there were 5 glaciers with the total area of 2.1 km ² .										
Basin of the Kurgantobe Rivere (the Sandalash, Chatkal, Chirchik rivers) - South-East Slope of the Pskemskiy Ridge										
6	№ 6	Kurgantobe	Cor	SE	0.8	0.2	3770	4100	70,810682	41,92123
7	№ 7	Tributary of the Kurgantobe	Cor	SE	0.7	0.2	3820	4010	70,823997	41,92317
8	№ 8	Almasay	Cor	SE	1.0	0.4	3680	4050	70,841265	41,92425
3 glaciers						0.8				
More over, in the basin of the Kurgantobe River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 5 glaciers						0.9				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
By the CGUSSR (Vol. 14, Edition 1, Part 2), in the basin there were 4 glaciers with the total area of 0.9 km ² including 3 glaciers greater than 0.1 km ² with the total area of 0.9 km ² and 1 glacier smaller than 0.1 km ² .										
Basin of the Karayangryk River (the Sandalash, Chatkal, Chirchik rivers) - South-East Slope of the Pskemskiy Ridge										
9	№ 9	Tributary of the Sulutor	Cor	N	0.6	0.2	3440	3620	70,918426	41,969435
10	№ 10	Tributary of the Sulutor	Cor	N	1.1	0.2	3350	3860	70,904988	41,970561
11	№ 11	Tributary of the Sulutor	Hang	N	0.8	0.2	3410	3800	70,896688	41,976148
12	№ 12	Tributary of the Sulutor	Cor	NW	0.6	0.2	3560	3790	70,888362	41,969148
13	№ 13	Sulutor	Cor-Valley	NW, N	1.7	0.5	3470	3990	70,8606	41,959805
14-1	№ 14-1	Tributary of the Karayangryk		SE	0.9	0.2	3580	3780	70,866056	42,044296
15-1	№ 15-1	Tributary of the Karayangryk		NE	0.5	0.1	3770	3990	70,99029	42,022052
15	№ 15	Karayangryk	Cor	NE	0.4	0.2	3770	3970	70,998675	42,032325
8 glaciers						1.8				
More over, in the basin of the Karayangryk River there are 7 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Total 15 glaciers						2.2				
By the CGUSSR (Vol. 14, Edition 1, Part 2), in the basin there were 7 glaciers with the total area of 2.6 km ² .										
Basin of the Kashkasu River (the Kaindysu, Sandalash, Chatkal, Chirchik) - South-East Slope of the Pskemskiy Ridge										
16	№ 16	Tributary of the Kashkasu River	Cor	SE, E	0.8	0.6	3460	4130	71,011484	42,038158
18	№ 18	Kashkasu	Cor-Hang	NE	0.7	0.2	3760	4020	71,012288	42,056991
2 glaciers						0.8				
More over, in the basin of the Kashkasu River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Total 6 glaciers						1.1				
By the CGUSSR (Vol. 14, Edition 1, Part 2), in the basin there were 5 glaciers with the total area of 1.1 km ² including 4 glaciers greater than 0.1 km ² with the total area of 1.1 km ² and 1 glaciers smaller than 0.1 km ² .										
Basin of the Kaindysu (the Sandalash, Chatkal, Chirchik rivers) - South-East Slope of the Pskemskiy Ridge										
20	№ 20	Tributary of the Akkapchigay	Cor	SE	0.6	0.2	3570	3980	71,060835	42,050828
21	№ 21	Tributary of the Akkapchigay	Hang	NE	0.7	0.2	3540	3860	71,061648	42,055417
22	№ 22	Tributary of the Akkapchigay	Cor-Valley	E	1.2	0.5	3570	4060	71,055014	42,057584
23	№ 23	Akkapchigay	Cor-Valley	E	1.9	0.8	3490	4080	71,052703	42,065202
24	№ 24	Tributary of the Akkapchigay	Hang	SE	1.0	0.3	3730	4000	71,051842	42,075831
25	№ 25	Tributary of the Akkapchigay	Slope	SE	0.9	0.1	3630	3870	71,075736	42,08483
27	№ 27	Tributary of the Tokmaksaldy	Hang	NE	0.3	0.1	3530	3770	71,099152	42,082138
28	№ 28	Tributary of the Tokmaksaldy	Cor	E	0.8	0.2	3680	3920	71,087243	42,091669
29	№ 29	Tributary of the Tokmaksaldy	Cor-Hang	E	0.7	0.2	3580	3810	71,105907	42,097601
31	№ 31	Tributary of the Tokmaksaldy	Hang	NE	0.8	0.2	3670	3900	71,142843	42,128152
32	№ 32	Tokmaksaldy	Cor	NE	1.3	0.4	3490	3840	71,165365	42,13036
33	№ 33	Tributary of the Tokmaksaldy	Cor	W	0.7	0.1	3660	3870	71,192586	42,137835
12 glaciers						3.3				
More over, in the basin of the Kaindisu River there are 11 glaciers smaller than 0.1 km ² each with the total area of 0.6 km ² .										
Total 23 glaciers						3.9				
By the CGUSSR (Vol. 14, Edition 1, Part 2), in the basin there were 14 glaciers with the total area of 3.9 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Sandalash (the Chatkal, Chirchik) – South Spurs of the Pskemskiy Ridge										
34	№ 34	Tributary of the Sandalash	Hang Cor	NE	0.5	0.1	3760	4020	71,214827	42,12427
1 glacier						0.1				
More over, in the basin of the Saidalash River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 3 glaciers						0.3				
By the CGUSSR (Vol. 14, Edition 1, Part 2), in the basin there was 1 glacier with the area of 0.1 km ² .										
Basin of the Chonishakuldy River (the Sandalash, Chatkal, Chirchik rivers) - South-East Slope of the Pskemskiy Ridge										
35	№ 35	Tributary of the Chonishakuldy	Cor	NE	1.2	0.6	3700	4070	71,216406	42,130263
36	№ 36	Tributary of the Chonishakuldy	Hang	SE	0.6	0.1	3780	4120	71,222815	42,134539
37	№ 37	Chonishakuldy	Cor-Valley	S	1.6	0.6	3540	4120	71,227995	42,147273
38	№ 38	Tributary of the Chonishakuldy	Cor	NE	1.2	0.5	3680	3950	71,250337	42,159238
4 glaciers						1.8				
More over, in the basin of the Chonishakuldy River there are 5 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 9 glaciers						2.1				
By the CGUSSR (Vol. 14, Edition 1, Part 2), in the basin there were 5 glaciers with the total area of 1.1 km ² including 4 glaciers greater than 0.1 km ² with the total area of 1.12 km ² and 1 glacier smaller than 0.1 km ² .										
Basin of the Tayalmysh (the Sandalash, Chatkal, Chirchik rivers) - South-East Slope of the Pskemskiy Ridge										
39	№ 39	Tributary of the Tayalmysh	Cor-Valley	E	1.2	0.3	3380	3770	71,305134	42,122251
40	№ 40	Tributary of the Tayalmysh	Cor-Valley	E	1.2	0.5	3470	3820	71,295044	42,125156
41	№ 41	Tributary of the Tayalmysh	Hang Cor	E	0.6	0.1	3560	3860	71,28783	42,145303

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
42	№ 42	Tayalmysh	Cor	NE	1.3	1.3	3440	3860	71,261166	42,158712
43	№ 43	Tributary of the Tayalmysh	Cor	N	1.2	0.3	3640	4000	71,264966	42,169698
44	№ 44	Tributary of the Tayalmysh	Cor	SE	1.2	0.3	3690	4060	71,261752	42,175142
45	№ 45	Tributary of the Tayalmysh	Cor	E	1.1	0.2	3800	4280	71,258797	42,185064
7 glaciers						3.0				
More over, in the basin of the Tayalmysh River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 11 glaciers						3.2				
By the CGUSSR (Vol. 14, Edition 1, Part 2), in the basin there were 8 glaciers with the total area of 4.2 km ² .										
Basin of the Chakmak River (the Sandalash, Chatkal, Chirchik rivers) - South-East Slope of the Pskemskiy Ridge										
47	№ 47	Tributary of the Chakmak	Cor	NE	0.9	0.3	3530	3990	71,338557	42,172989
49-1	№ 49-1	Tributary of the Chakmak		N	0.5	0.6	3480	3910	71,29223	42,190305
49	№ 49	Chakmak	Valley	E	1.8	0.7	3680	4080	71,278227	42,19683
50	№ 50	Korumtor	Slope	NW	0.8	0.3	3640	3930	71,413037	42,179148
4 glaciers						1.9				
More over, in the basin of the Chakmak River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 8 glaciers						2.2				
By the CGUSSR (Vol. 14, Edition 1, Part 2), in the basin there were 4 glaciers with the total area of 2.9 km ² .										
Basin of the Ayutor River (the Sandalash, Chatkal, Chirchik rivers) - Southern Slope of the Talasskiy Alatau Ridge										
51	№ 51	Tributary of the Ayutor River	Hang	E	0.6	0.2	3730	3910	71,41388	42,173508
51-1	№ 51-1	Tributary of the Ayutor River		NW	0.8	0.1	3720	4150	71,446419	42,182954

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
2 glaciers						0.3				
More over, in the basin of the Ayutor River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 4 glaciers						0.4				
By the CGUSSR (Vol. 14, Edition 1, Part 2), in the basin there was 1 glacier with the area of 0.2 km ² .										
Basin of the Sulutor (the Sandalash, Chatkal, Chirchik rivers) - North-West Slope of the Sandalash Ridge										
no glaciers						0.0				
More over, in the basin of the Sulutor River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 4 glaciers						0.2				
By the CGUSSR (Vol. 14, Edition 1, Part 2), in the basin there were 4 glaciers with the total area of 0.7 km ² .										
Basin of the Minteke River (the Sandalash, Chatkal, Chirchik rivers) - North-West Slope of the Sandalash Ridge										
56	№ 56	Minteke	Cor	N	0.7	0.2	3430	3730	71,333817	42,063379
1 glacier						0.2				
More over, in the basin of the Minteke River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 3 glaciers						0.3				
By the CGUSSR (Vol. 14, Edition 1, Part 2), in the basin there was 1 glacier with the total area of 0.6 km ² .										
Basin of the Kuru-Say River (the Sandalash, Chatkal, Chirchik rivers) - Northern Slope of the Dzhetyсандal Ridge										
58-1	№ 58-1	Kuru-Say		NE	0.7	0.1	3520	3710	71,078623	41,858541
1 glacier						0.1				
More over, in the basin of the Kuru-Say River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Total 3 glaciers						0.2				
By the CGUSSR (Vol. 14, Edition 1, Part 2), there were no glaciers in the basin.										
Basin of the Chukurchaksay River (the Sandalash, Chatkal, Chirchik rivers) - Northern Slope of the Dzhetyсандal Ridge										
58	№ 58	Chukurchaksay	Cor	N	0.9	0.4	3460	3910	71,069357	41,871493
1 glacier						0.4				
By the CGUSSR (Vol. 14, Edition 1, Part 2), in the basin there was 1 glacier with the area of 0.4 km².										
Basin of the Tyuyedzhaylo River (the Sandalash, Chatkal, Chirchik rivers) - Northern Slope of the Dzhetyсандal Ridge										
59	№ 59	Tyuyedzhaylo	Cor	N	0.7	0.3	3380	3680	71,053318	41,863516
59-1	№ 59-1	Tributary of the Tyuyedzhaylo		N	0.5	0.2	3400	3550	71,035685	41,864866
60	№ 60	Tributary of the Tyuyedzhaylo	Cor	N	0.8	0.2	3320	3650	71,025336	41,871136
3 glaciers						0.7				
More over, in the basin of the Tyuyedzhaylo River there is 1 glacier smaller than 0.1 km² each with the total area of 0.1 km².										
Total 4 glaciers						0.7				
By the CGUSSR (Vol. 14, Edition 1, Part 2), in the basin there were 2 glaciers with the total area of 1.0 km².										
Basin of the Bezmyannaya River (the Sandalash, Chatkal, Chirchik rivers) - Northern Slope of the Dzhetyсандal Ridge										
60-1	№ 60-1	Bezmyannaya		NW	0.7	0.1	3380	3580	71,015958	41,881931
1 glacier						0.1				
By the CGUSSR (Vol. 14, Edition 1, Part 2), there were no glaciers in the basin.										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the the Karakasmak River (the Chatkal, Chirchik Rivers) - Southern Slope of the Talas Alatau Ridge										
61	№ 61	Tributary of the Karakasmak	Hang	NE	1.2	0.4	3580	4110	71,642936	42,171478
62	№ 62	Tributary of the Karakasmak	Hang	N	0.7	0.1	3680	4120	71,636686	42,171901
63	№ 63	Karakasmak	Valley	NW	1.5	0.4	3550	3920	71,609203	42,151752
64	№ 64	Tributary of the Karakasmak	Cor	NE	1.0	0.3	3600	4030	71,599011	42,163274
4 glaciers						1.2				
More over, in the basin of the Karakasmak River there are 9 glaciers smaller than 0.1 km ² each with the total area of 0.5 km ² .										
Total 13 glaciers						1.7				
By the CGUSSR (Vol. 14, Edition 1, Part 2), in the basin there were 8 glaciers with the total area of 3.3 km ² including 6 glaciers greater than 0.1 km ² with the total area of 3.2 km ² and 2 glaciers smaller than 0.1 km ² with the total area of 0.1 km ² .										
Basin of the Kuramator (the Chatkal, Chirchik Rivers) - Southern Slopes of the Talas Alatau Ridge										
68	№ 68	Tributary of the Kuramator	Cor-Hang	NE	1.3	0.3	3540	3820	71,629047	42,14435
69	№ 69	Tributary of the Kuramator	Cor	E	1.2	0.5	3550	4000	71,622894	42,150696
70	№ 70	Tributary of the Kuramator	Hang	E	1.1	0.1	3550	3940	71,644696	42,16257
3 glaciers						0.9				
More over, in the basin of the Kuramator River there are 7 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 10 glaciers						1.2				
By the CGUSSR (Vol. 14, Edition 1, Part 2), in the basin there were 4 glaciers with the total area of 1.1 km ² .										
Basin of the Aksu River (the Chatkal, Chirchik Rivers) - North-West Slope of the Chatkal Ridge										
72	Aksu-1	Tributary of the Aksu River	Cor	N	0.6	0.1	3510	3730	71,919094	42,048776

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
73	Aksu-2	Aksu	Valley	N	2.4	1.4	3320	3990	71,907638	42,036971
74	Aksu-3	Tributary of the Aksu River	Valley	NW	0.4	0.2	3450	3720	71,888768	42,043206
3 glaciers						1.7				
More over, in the basin of the Aksu River there are 3 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 6 glaciers						1.8				
By the CGUSSR (Vol. 14, Edition 1, Part 2), in the basin there were 5 glaciers with the total area of 3.0 km ² .										
Basin of the Karatoko (the Chatkal, Chirchik Rivers) - North-West Slope of the Chatkal Ridge										
77	№ 77	Tributary of the Karatoko	Cor	NW	1.1	0.3	3700	3950	71,908073	42,022395
78-1	№ 78-1	Tributary of the Karatoko		W	1.1	0.5	3660	3970	71,910621	42,010045
78	Karatoko Vostochnyy	Karatoko	Valley	N	1.4	1.4	3420	4180	71,8874	42,001369
78-2	№ 78-2	Tributary of the Karatoko		NE	0.8	0.1	3650	3860	71,880094	42,003817
79-1	№ 79-1	Tributary of the Karatoko		W	0.7	0.1	3780	3930	71,871522	42,010525
79	Karatoko Zapadnyy	Tributary of the Karatoko	Valley	NW	0.9	0.6	3600	4000	71,866677	41,982578
84	№ 84	Tributary of the Karatoko	Cor-Hang	N	1.6	1.0	3450	3900	71,799706	41,970983
7 glaciers						4.0				
More over, in the basin of the Karatoko River there are 10 glaciers smaller than 0.1 km ² each with the total area of 0.6 km ² .										
Total 17 glaciers						4.6				
By the CGUSSR (Vol. 14, Edition 1, Part 2), in the basin there were 8 glaciers with the total area of 5.8 km ² .										
Basin of the Taldybulak River (the Chatkal, Chirchik Rivers) - North-West Slope of the Chatkal Ridge										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
85	№ 85	Tributary of the Tegereksay	Valley	NW	1.0	0.2	3610	3790	71,784232	41,972059
86-1	№ 86-1	Tributary of the Tegereksay		W	1.6	0.5	3670	3970	71,794783	41,958191
86	Tegereksay Osnovnoy	Tegereksay	Compound Valley	NW	1.4	0.5	3550	4080	71,776581	41,953203
87-1	№ 87-1	Tributary of the Tegereksay		NW	1.0	0.2	3380	3840	71,767423	41,960626
87	№ 87	Tributary of the Tegereksay	Valley	NE	1.6	0.5	3340	4280	71,758695	41,960215
88	№ 88	Taldybulak	Valley	NW	1.5	0.7	3730	4200	71,742448	41,960122
89	№ 89	Tributary of the Taldybulak River	Asimmetric Valley	NW	1.2	0.4	3560	4050	71,73336	41,95247
90	№ 90	Tributary of the Taldybulak River	Valley	NW	1.0	0.2	3670	3970	71,720142	41,950998
8 glaciers						3.2				
More over, in the basin of the Taldybulak River there are 3 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 11 glaciers						3.3				
By the CGUSSR (Vol. 14, Edition 1, Part 2), in the basin there were 6 glaciers with the total area of 4.1 km ² .										
Basin of the Arpatakty River (the Chatkal, Chirchik Rivers) - Northern Slope of the Chatkal Ridge										
92	№ 92	Tributary of the Arpatakty	Valley	N	0.5	0.1	3800	3890	71,673054	41,896038
93	№ 93	Tributary of the Arpatakty	Cor	NW	0.6	0.1	3680	3850	71,685744	41,871178
94	№ 94	Tributary of the Arpatakty	Cor-Valley	N	0.7	0.2	3520	3730	71,667451	41,869133
95	№ 95	Arpatakty	Valley	NW	0.8	0.4	3600	3740	71,650569	41,872166
4 glaciers						0.8				
More over, in the basin of the Arpatakty River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Total 8 glaciers						1.1				
By the CGUSSR (Vol. 14, Edition 1, Part 2), in the basin there were 6 glaciers with the total area of 3.1 km².										
Basin of the Ayuchachi River (the Chatkal, Chirchik Rivers) - North-West Slope of the Chatkal Ridge										
97	№ 97	Kurusay	Valley	W	1.2	0.5	3550	3800	71,635354	41,872233
98	№ 98	Tributary of the Kurusay	Hang	NW	0.6	0.2	3580	3770	71,626394	41,870827
99	№ 99	Tributary of the Kurusay	Hang	NW	0.9	0.2	3430	3790	71,619049	41,870598
100	№ 100	Tributary of the Kurusay	Hang	N	0.5	0.1	3760	4010	71,60625	41,860419
101	№ 101	Tributary of the Kurusay	Cor	N	0.7	0.1	3760	4060	71,595331	41,874986
103	№ 103	Ayuchachi	Valley	NW	1.6	1.0	3580	4260	71,602942	41,853925
104	№ 104	Tributary of the Ayuchachi	Hang	N	0.6	0.2	3710	3920	71,585018	41,853664
106	№ 106	Tributary of the Ayuchachi	Hang Valley	W	0.8	0.3	3830	4180	71,59134	41,841201
107	№ 107	Tributary of the Ayuchachi	Hang	NW	0.8	0.5	3650	3940	71,570811	41,836131
108	№ 108	Tributary of the Ayuchachi	Valley	N	0.9	0.3	3580	3940	71,558849	41,827233
10 glaciers						3.4				
More over, in the basin of the Ayuchachi River there are 5 glaciers smaller than 0.1 km² each with the total area of 0.2 km².										
Total 15 glaciers						3.6				
By the CGUSSR (Vol. 14, Edition 1, Part 2), in the basin there were 13 glaciers with the total area of 4.7 km².										
Basin of the Saykultal River (the Chatkal, Chirchik Rivers) - North-West Slope of the Chatkal Ridge										
110	№ 110	Tributary of the Saykultal	Cor	N	0.6	0.1	3590	3730	71,469732	41,80897
111	№ 111	Saykultal	Hang	NE	0.9	0.2	3570	3850	71,46109	41,812319

BASIC INFORMATION ON THE GLACIERS

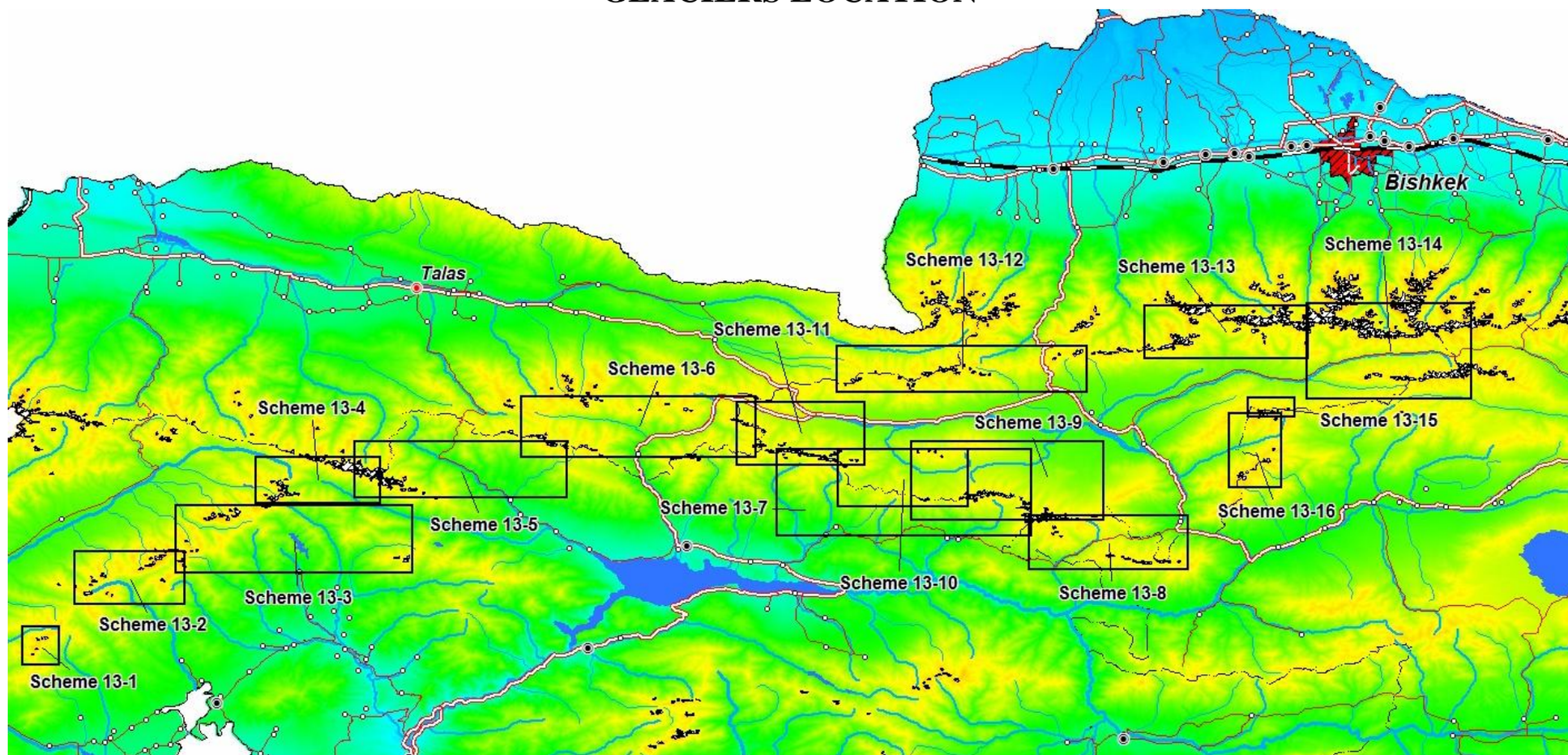
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)		
									longitude	latitude	
2 glaciers						0.3					
By the CGUSSR (Vol. 14, Edition 1, Part 2), in the basin there were 2 glaciers with the total area of 0.6 km ² .											
Basin of the Karagayly River (the Chatkal, Chirchik Rivers) - North-West Slope of the Chatkal Ridge											
112	№ 112	Karagayly	Slope	N	0.9	0.4	3450	3910	71,438239	41,797003	
1 glacier						0.4					
More over, in the basin of the Karagayly River there is 1 glacier smaller than 0.1 km ² .											
Total 2 glaciers						0.5					
By the CGUSSR (Vol. 14, Edition 1, Part 2) in the basin there was 1 glacier with the area of 0.7 km ² .											
Basin of the Aksu River (the Chatkal, Chirchik Rivers) - North-West Slope of the Chatkal Ridge											
113-1	№ 113-1	Tributary of the Aksu River		NW	0.5	0.1	3660	3780	71,436571	41,806621	
113-2	№ 113-2	Tributary of the Aksu River		NW	0.7	0.1	3420	3860	71,433924	41,788134	
113	№ 113	Aksu	Cor	NE	0.6	0.1	3480	3670	71,395495	41,783958	
113-3	№ 113-3	Tributary of the Aksu River		NW	0.8	0.2	3430	3570	71,35186	41,789026	
4 glaciers						0.5					
More over, in the basin of the Aksu River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .											
Total 6 glaciers						0.6					
By the CGUSSR (Vol. 14, Edition 1, Part 2) in the basin there was 1 glacier with the area of 0.3 km ² .											
Basin of the Ters River (the Chatkal, Chirchik Rivers) - Eastern Slope of the Kumbel Ridge											
114	№ 114	Tributary of the Ters	Cor	NE	0.8	0.3	3350	3600	70,413673	41,477343	

BASIC INFORMATION ON THE GLACIERS

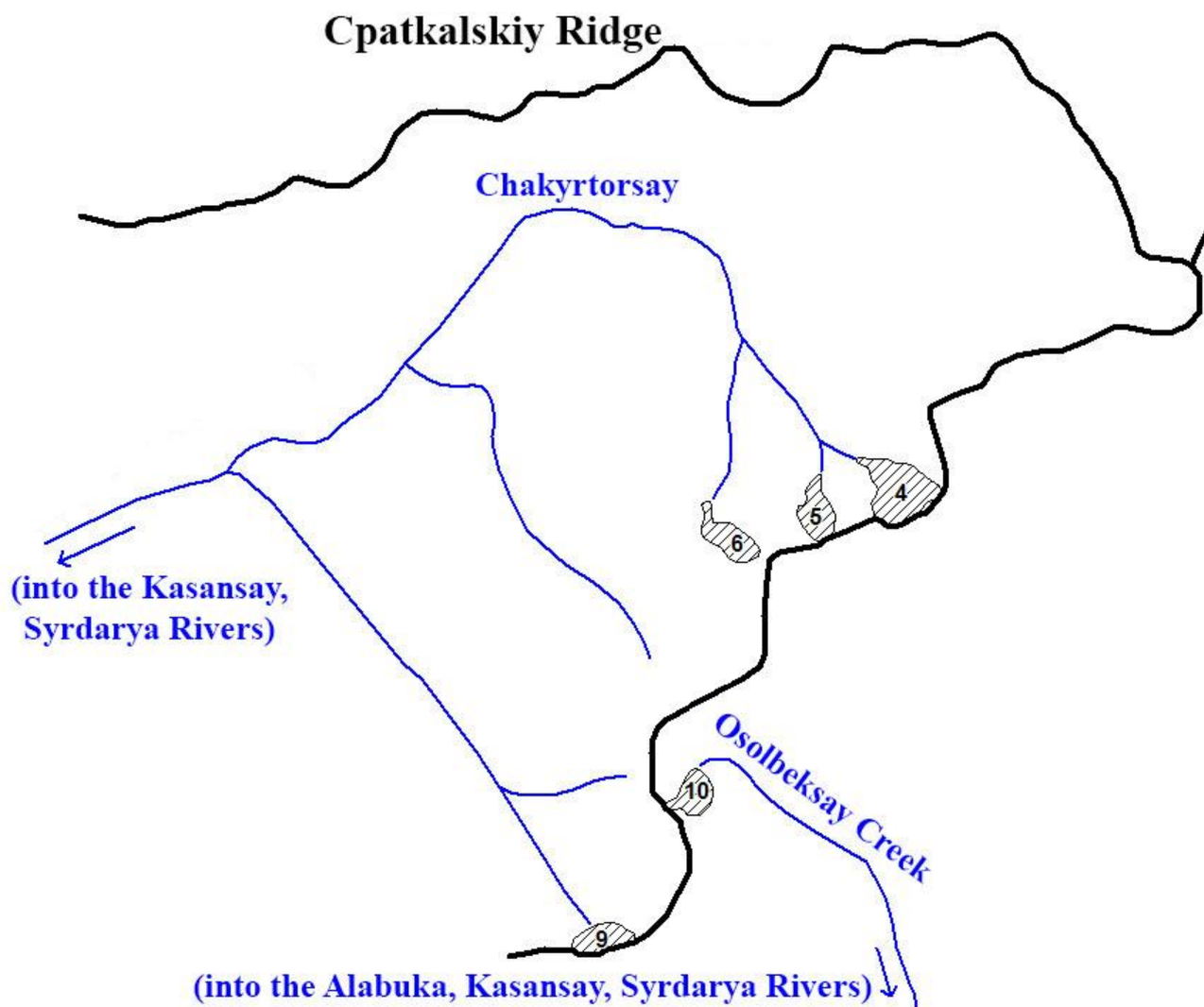
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
114-1	№ 114-1	Tributary of the Ters		E	0.6	0.2	3450	3630	70,408989	41,466452
114-2	№ 114-2	Tributary of the Ters		NE	0.4	0.2	3440	3600	70,41617	41,459585
3 glaciers						0.7				
By the CGUSSR (Vol. 14, Edition 1, Part 2), in the basin there was 1 glacier with the area of 0.2 km ² .										
Basin of the Kaindysay River (the Chatkal, Chirchik Rivers) - Northern Slope of the Sargardon Ridge										
115	№ 115	Tributary of the Karasay	Cor	N	1.0	0.4	3290	3590	70,399016	41,474314
116	№ 116	Karasay	Slope	N	0.7	0.9	3410	3720	70,37809	41,472023
116-1	№ 116-1	Tributary of the Karasay		NE	0.9	0.5	3480	3760	70,375132	41,484893
117	№ 117	Tributary of the Kaindysay River	Slope	NE	0.9	0.6	3430	3750	70,374345	41,491851
118	№ 118	Tributary of the Kaindysay River	Slope	NE	1.2	0.5	3340	3690	70,369441	41,499331
119	№ 119	Tributary of the Kaindysay River	Hang	N	0.8	0.2	3330	3710	70,371235	41,509741
119-1	№ 119-1	Tributary of the Kaindysay River		N	0.7	0.1	3230	3480	70,371767	41,521997
7 glaciers						3.2				
More over, in the basin of the Kaindysay River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 9 glaciers						3.3				
By the CGUSSR (Vol. 14, Edition 1, Part 2), in the basin there were 5 glaciers with the total area of 2.1 km ² .										
In total, in the basin of the Chatkal River there are 211 glaciers with the total area of 42.3 km ² including 110 glaciers greater than 0.1 km ² with the total area of 36.7 km ² and 101 glaciers smaller than 0.1 km ² with the total area of 5.6 km ² .										
By the CGUSSR (Vol. 14, Edition 1, Part 2), in the basins of the Chatkal River there were 124 glaciers with the total area of 51.2 km ² including 119 glaciers greater than 0.1 km ² with the total area of 51.0 km ² and 5 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										

Part 13. Basins of the right tributaries of the Naryn River below the estuary of the Kekemerren River

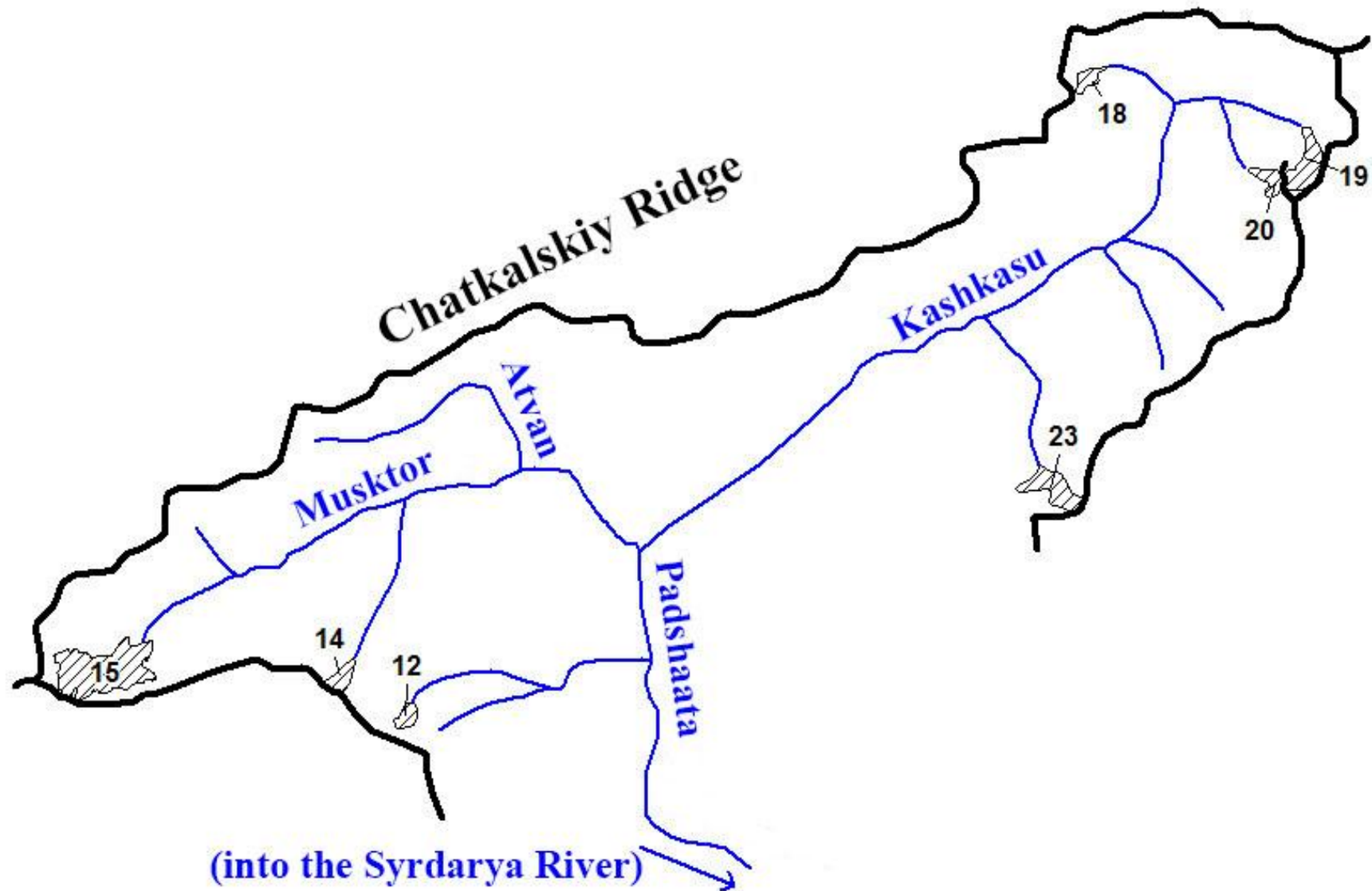
GLACIERS LOCATION



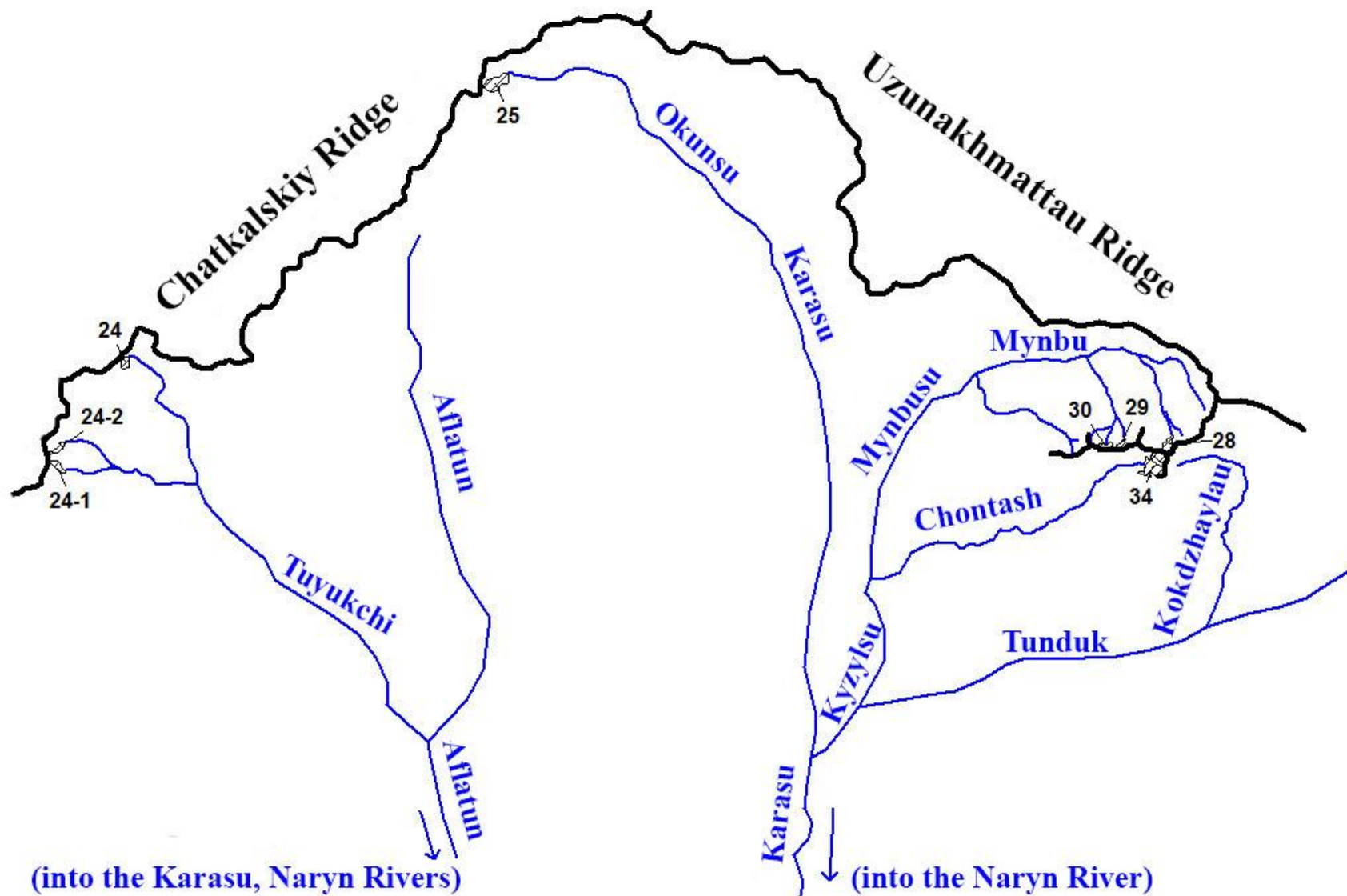
Scheme 13. Location of glaciers areas in the basins of the right tributaries of the Naryn River below the estuary of the Kekemerren River.



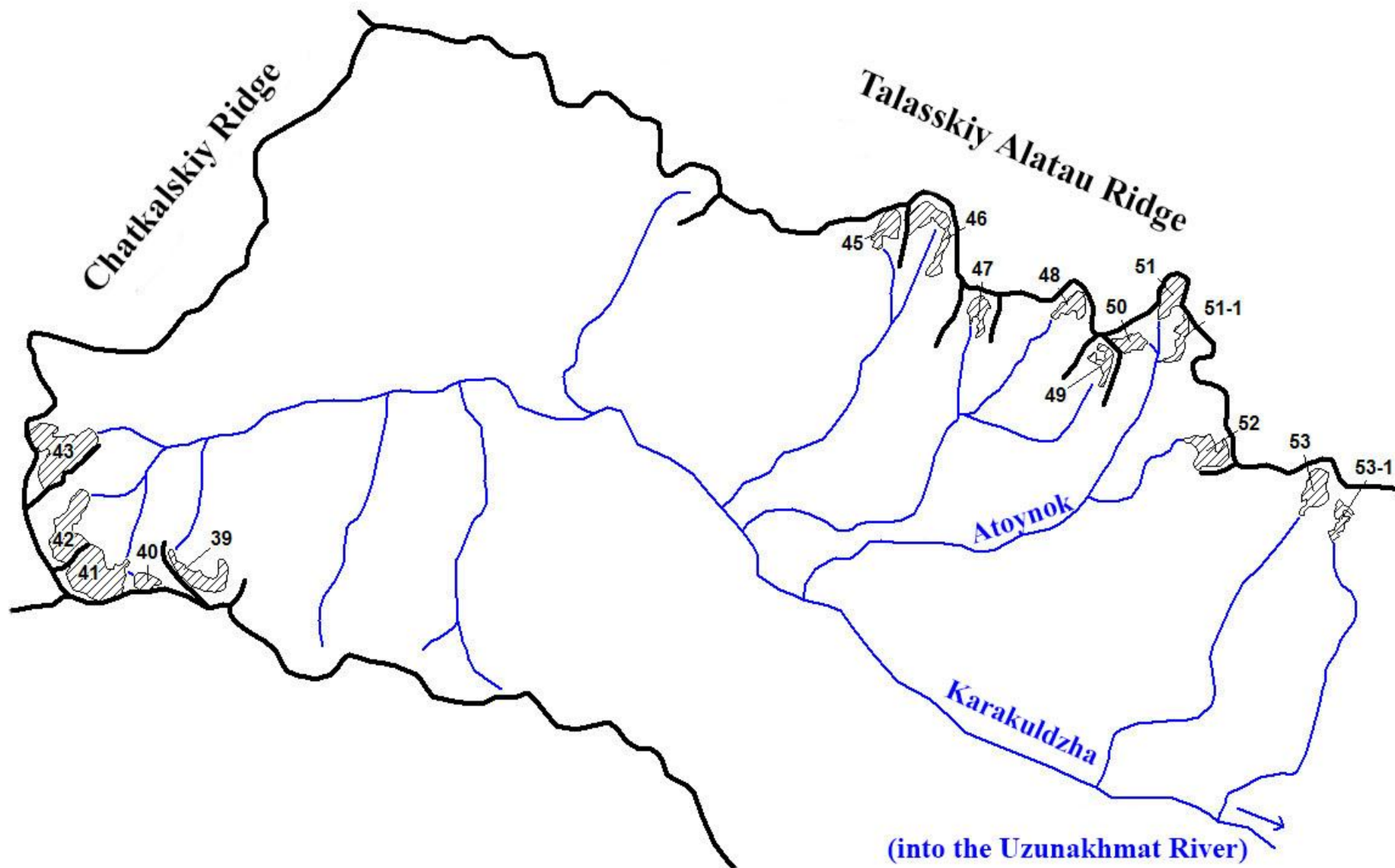
Scheme 13-1. Glaciers location in the basin of the Kasansay River.
See legend on scheme 1-1.



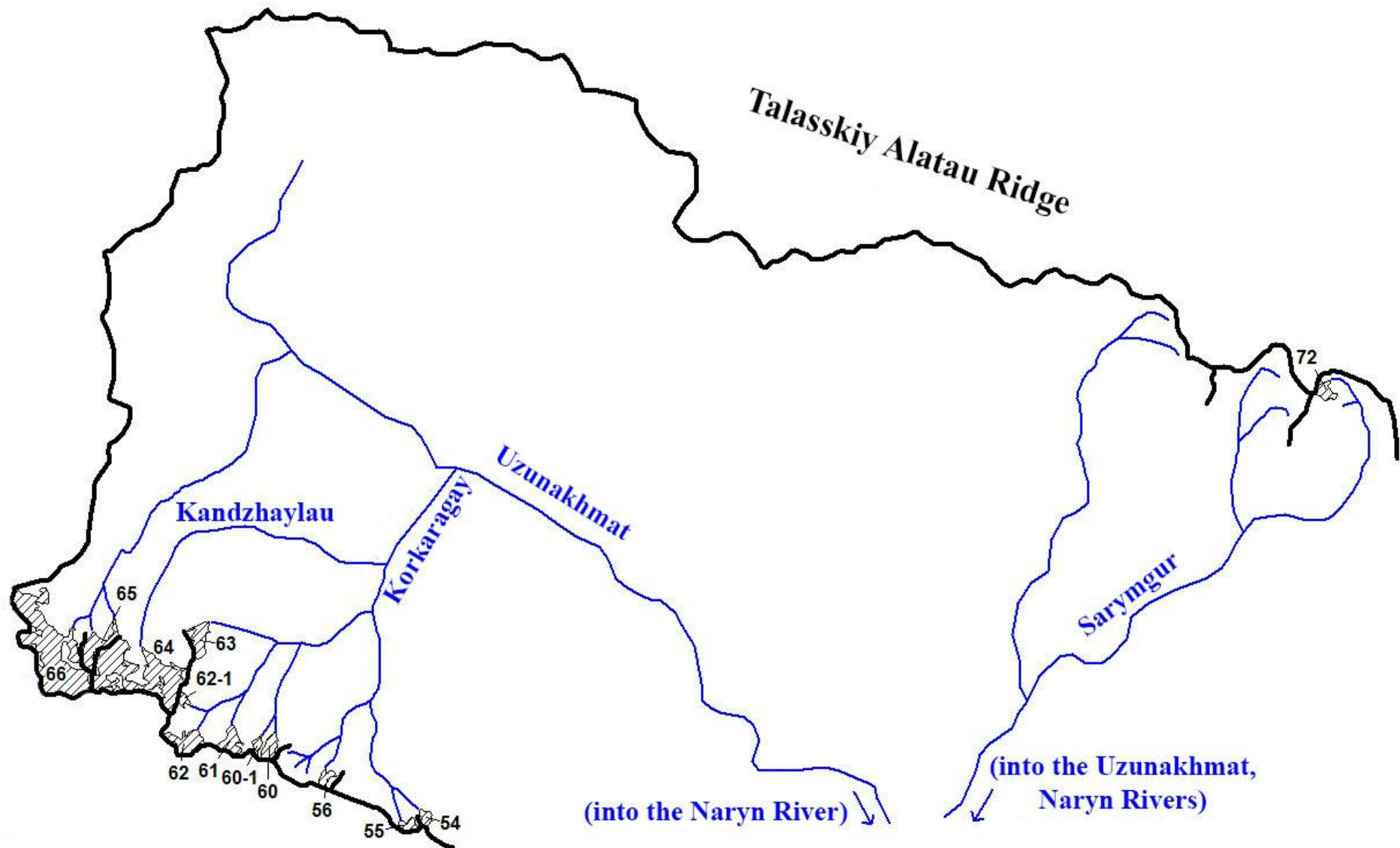
Scheme 13-2. Glaciers location in the basin of the Padshaata River.
See legend on scheme 1-1.



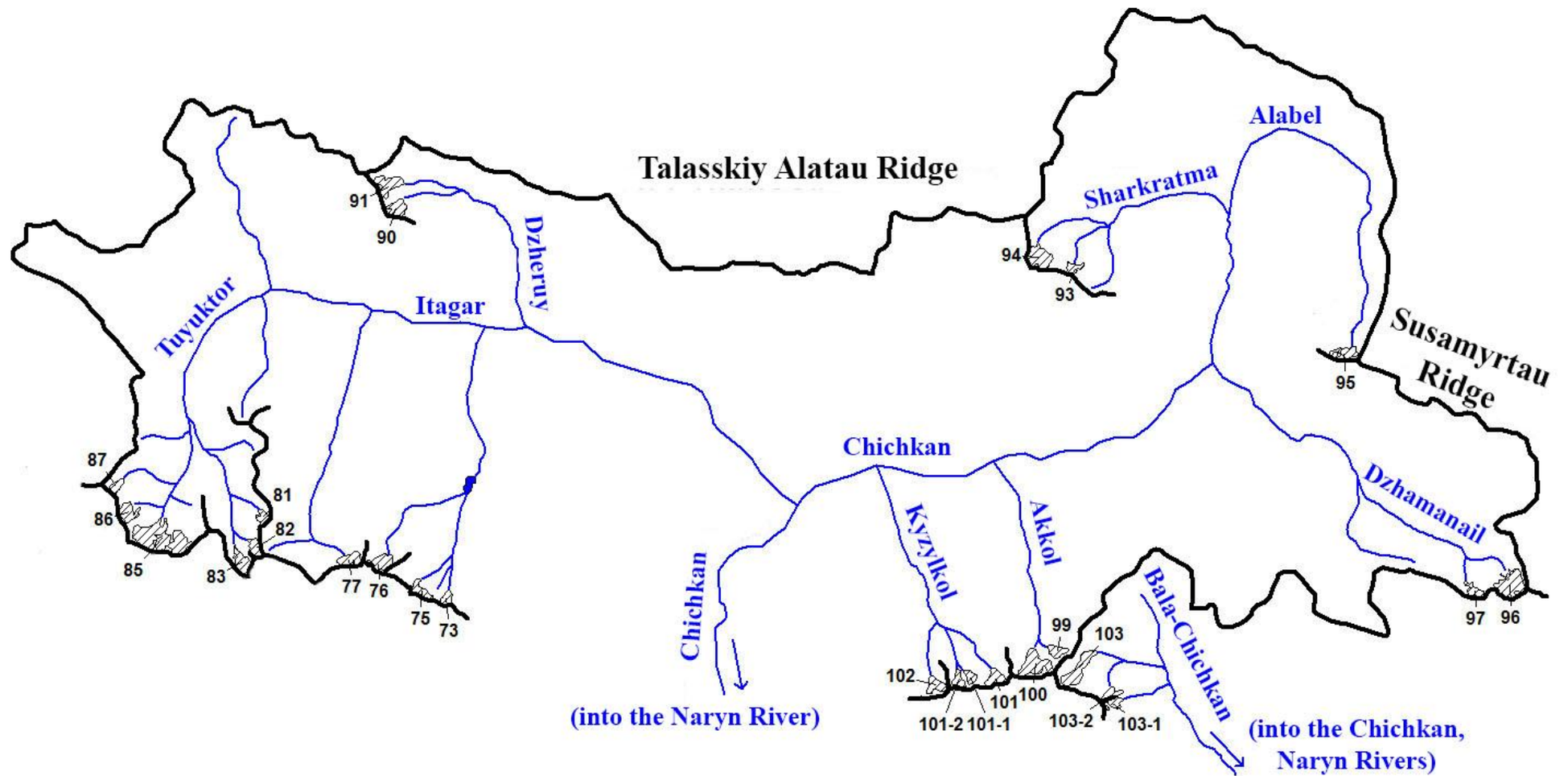
Scheme 13-3. Glaciers location in the basin of the Karasu River.
See legend on scheme 1-1.



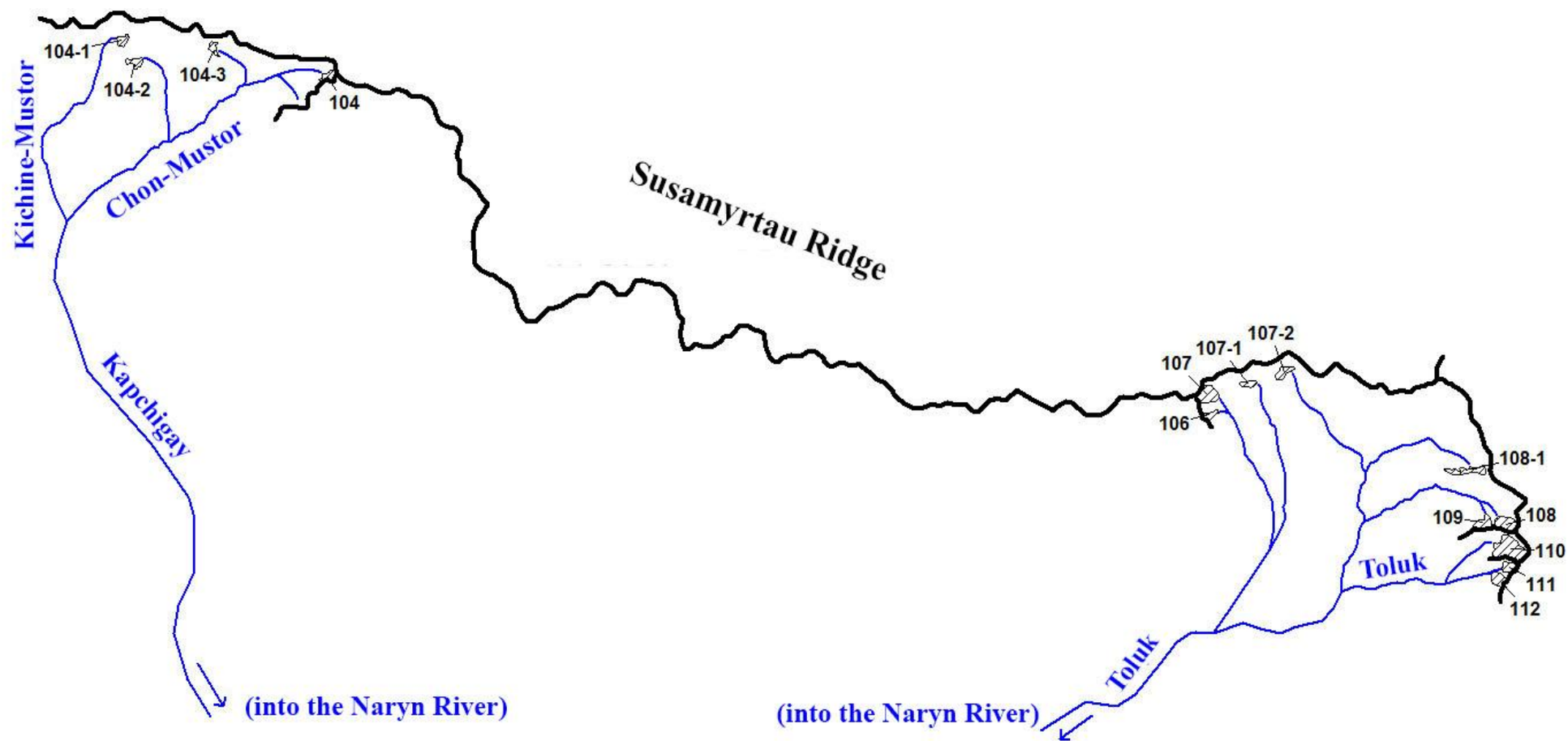
Scheme 13-4. Glaciers location in the basin of Karakuldzha River.
See legend on scheme 1-1.



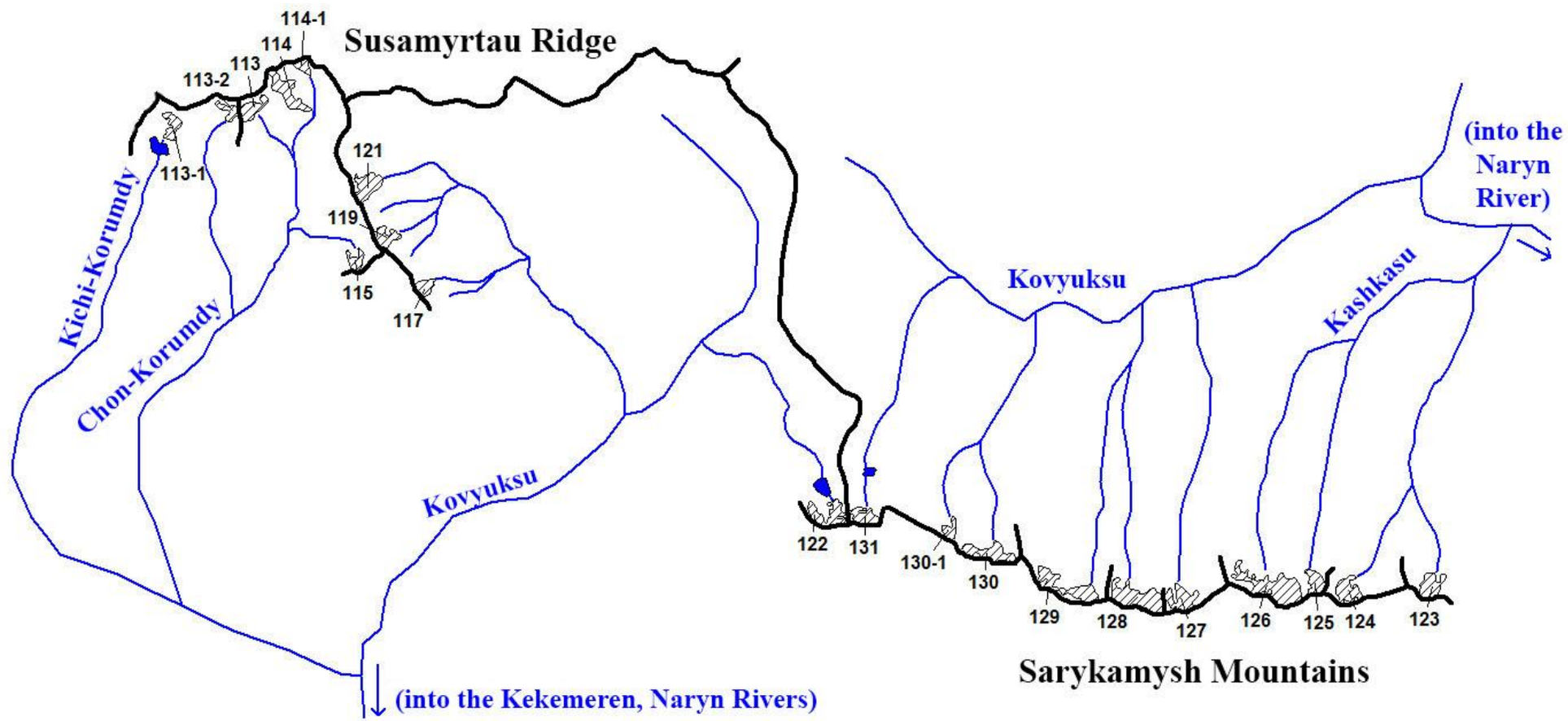
Scheme 13-5. Glaciers location in the basin of the Uzunakhmat River.
See legend on scheme 1-1.



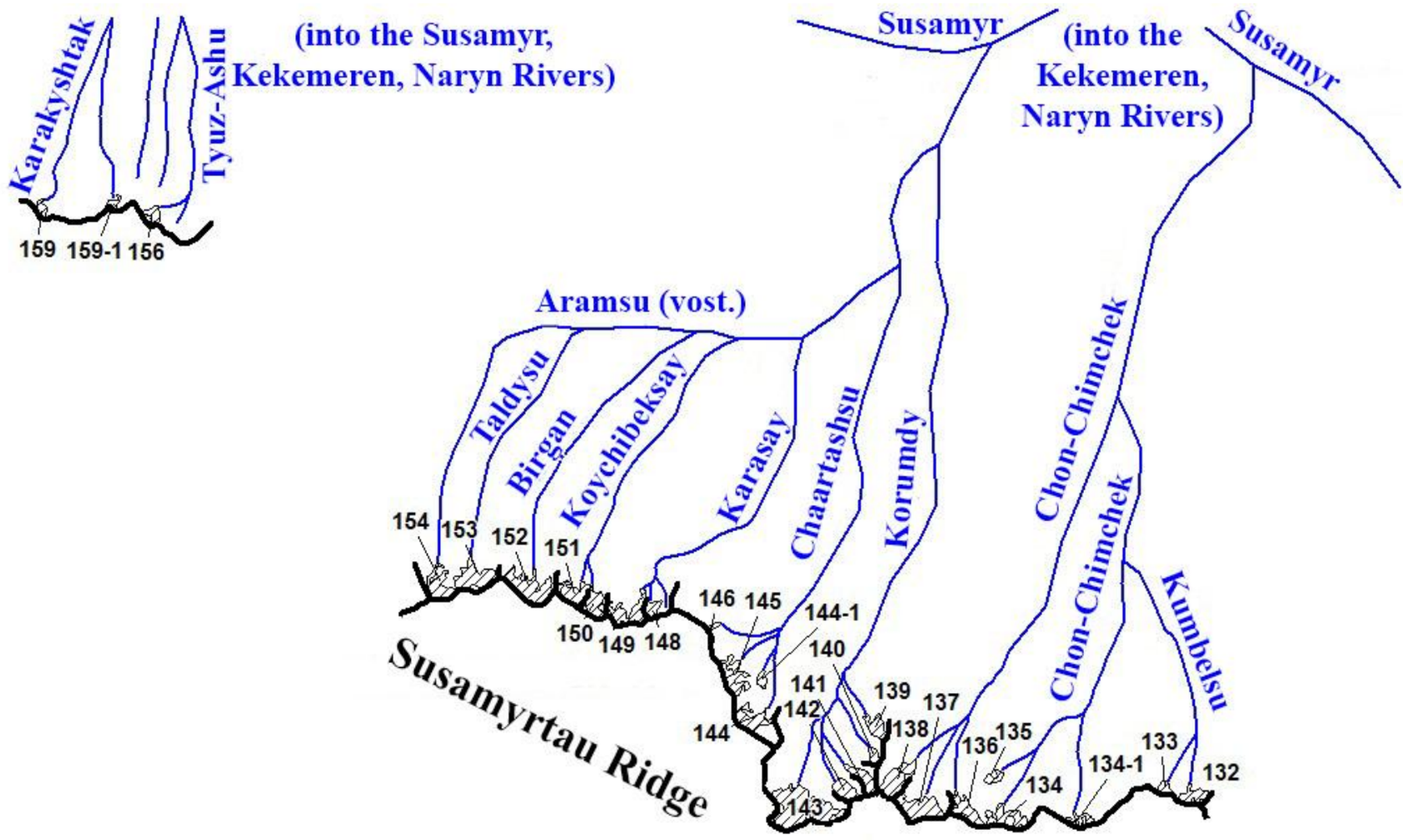
Scheme 13-6. Glaciers location in the basin of the Chichkan River.
See legend on scheme 1-1.



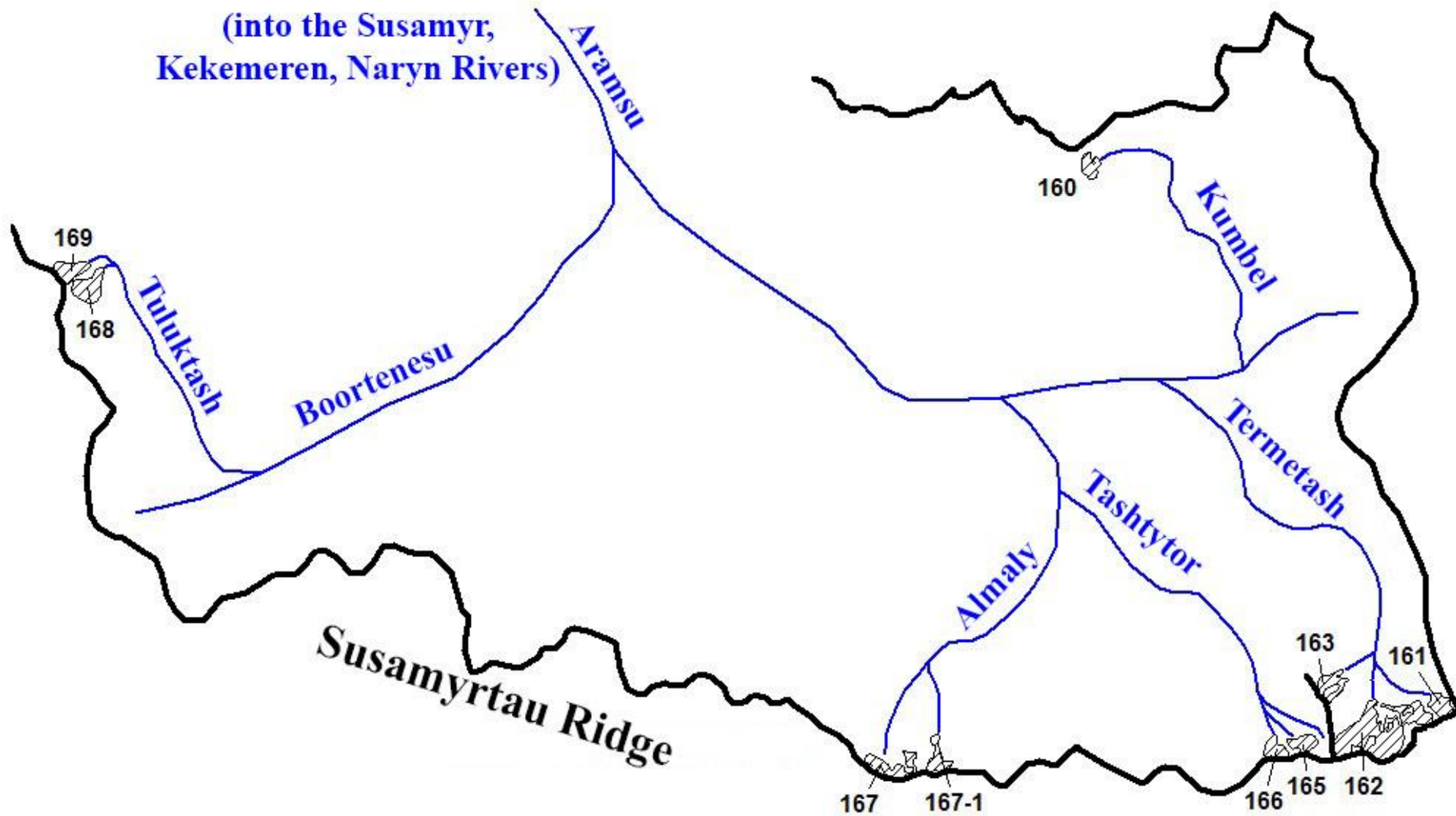
Scheme 13-7. Glaciers location in the basins of the Torkent and Toluk rivers.
See legend on scheme 1-1.



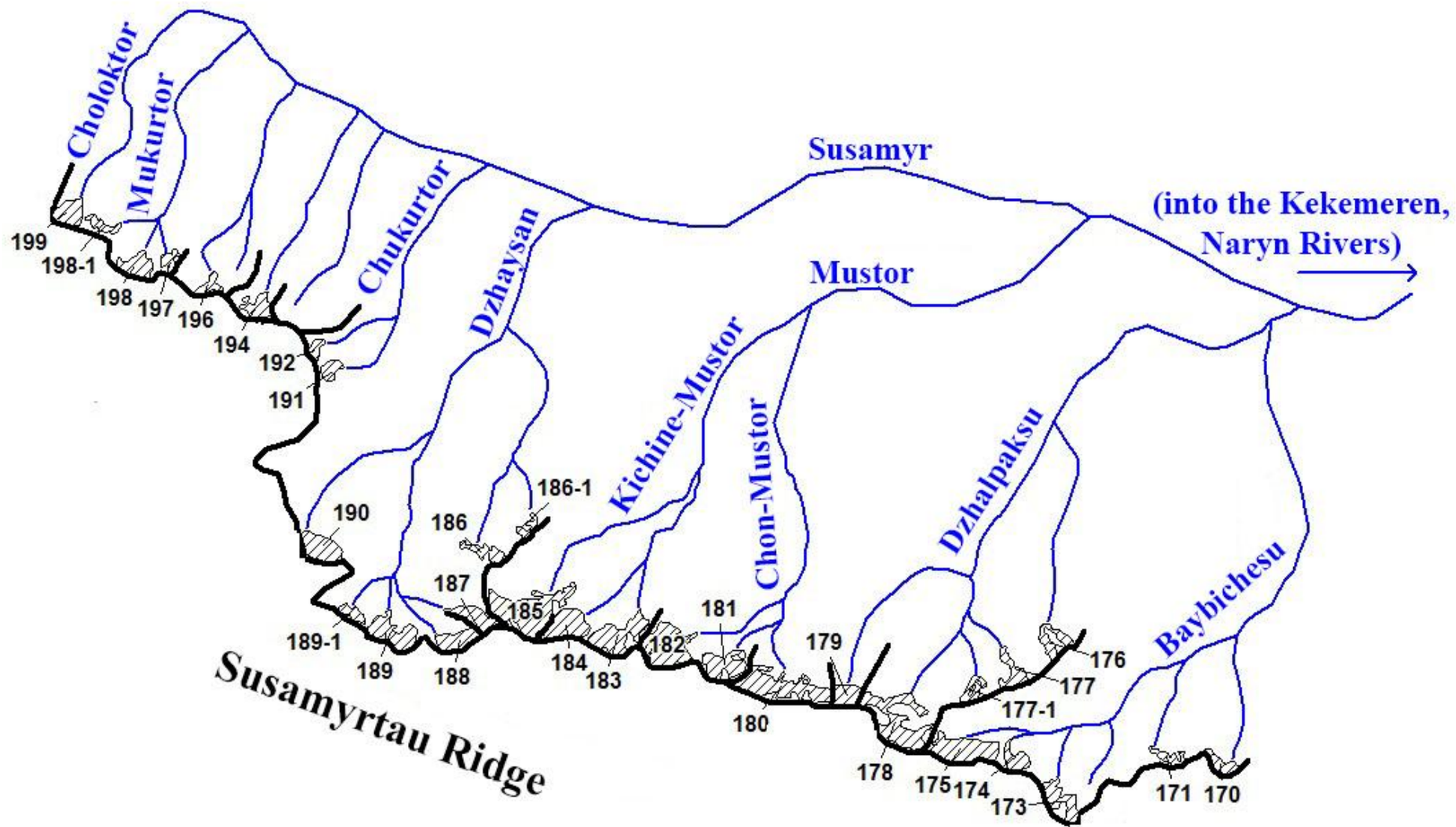
Scheme 13-8. Glaciers location in the basins of the Kovyuksu and Kashkasu rivers.
See legend on scheme 1-1.



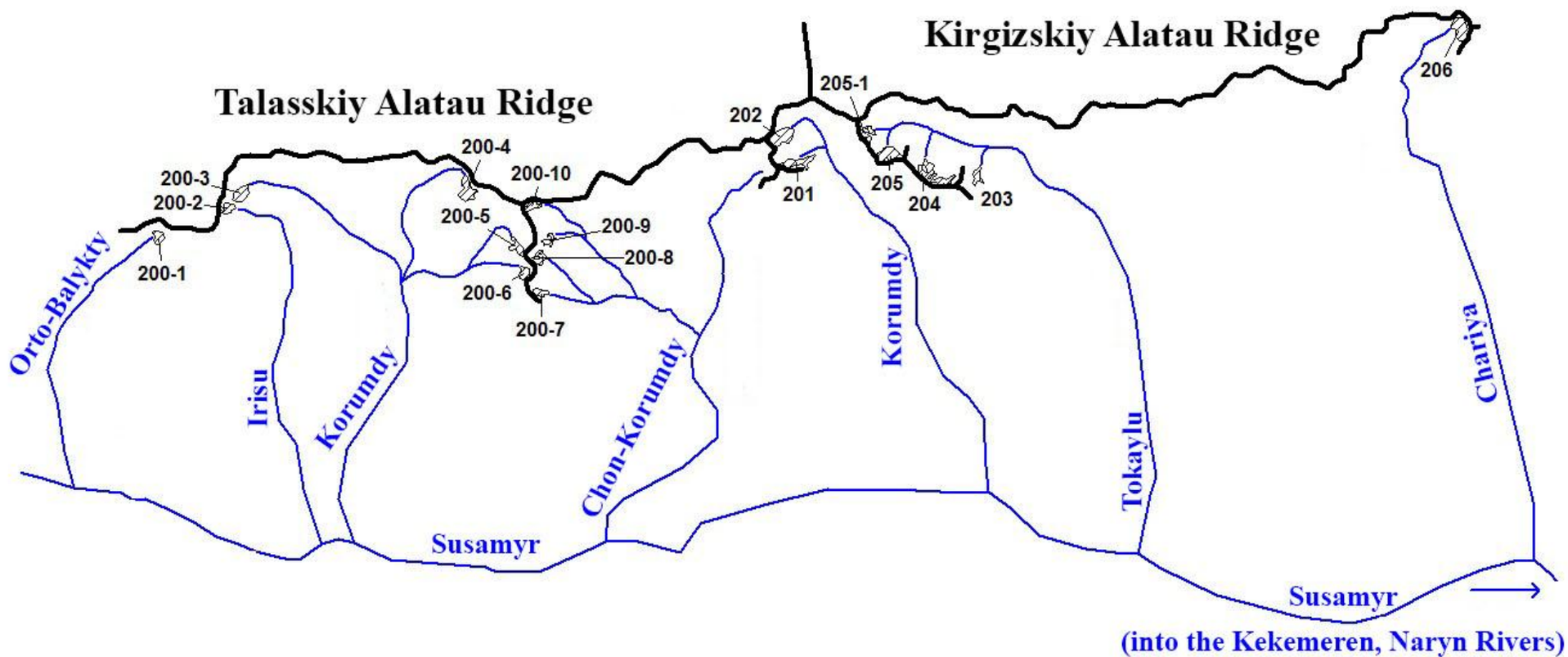
Scheme 13-9. Glaciers location in the basins of the Chonbulak, Chon-Chimchek, Eastern Aramsu, Tyuz-Ashu and Karakyshtak rivers. See legend on scheme 1-1.



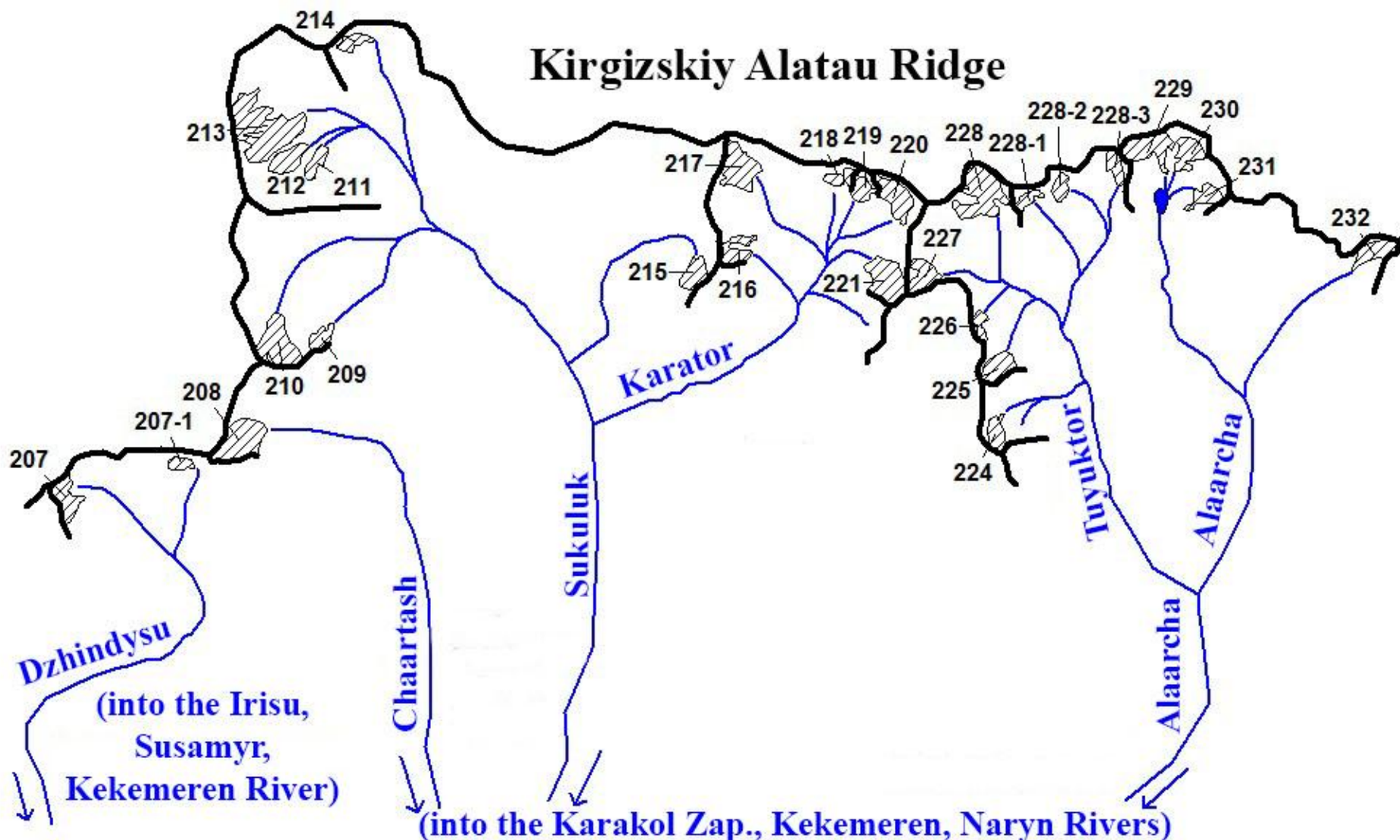
Scheme 13-10. Glaciers location in the basin of the Aramsu River.
See legend on scheme 1-1.



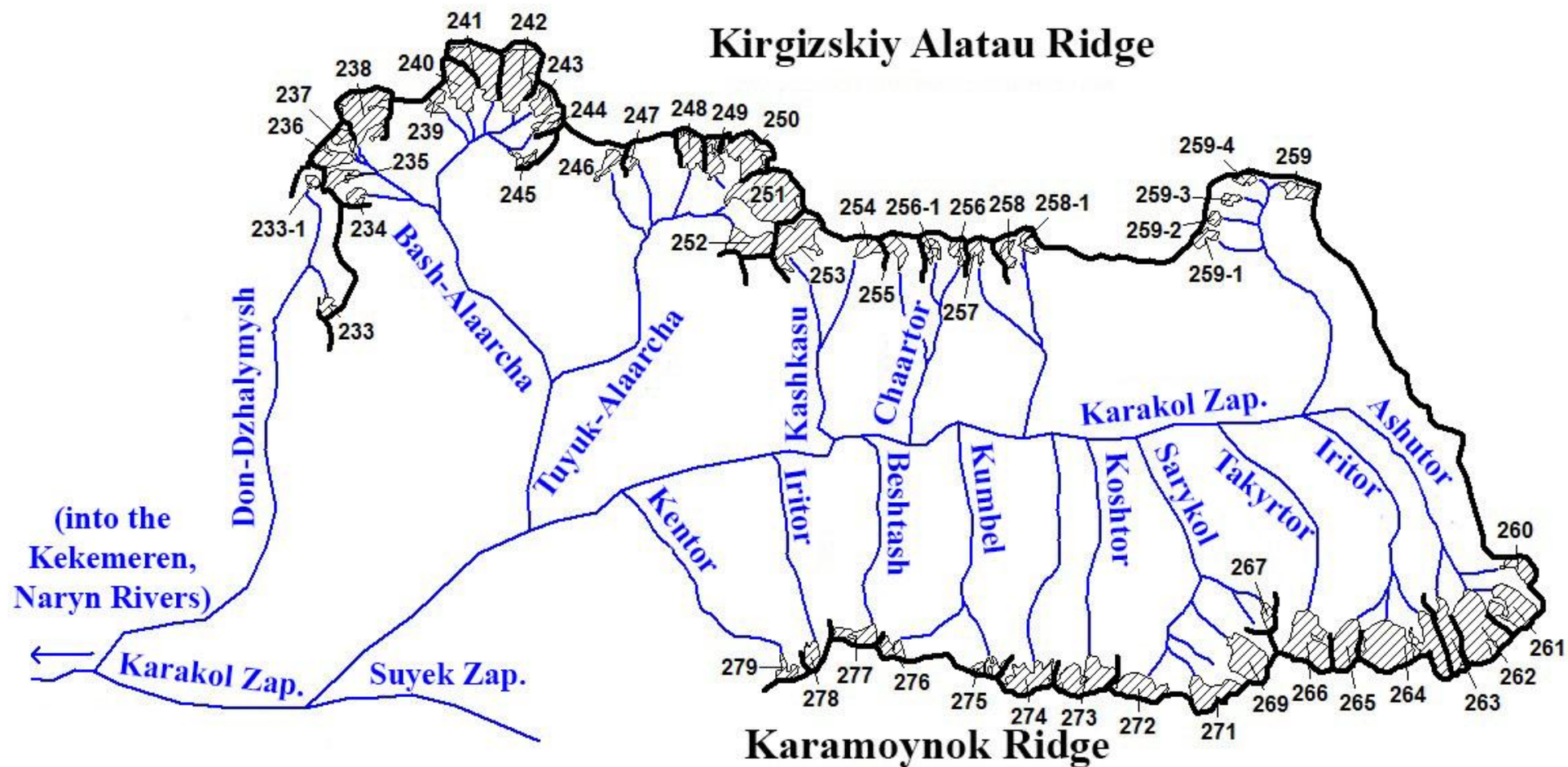
Scheme 13-11. Glaciers location in the basins of the right tributaries of the Susamyr River above the Aramsu River.
See legend on scheme 1-1.



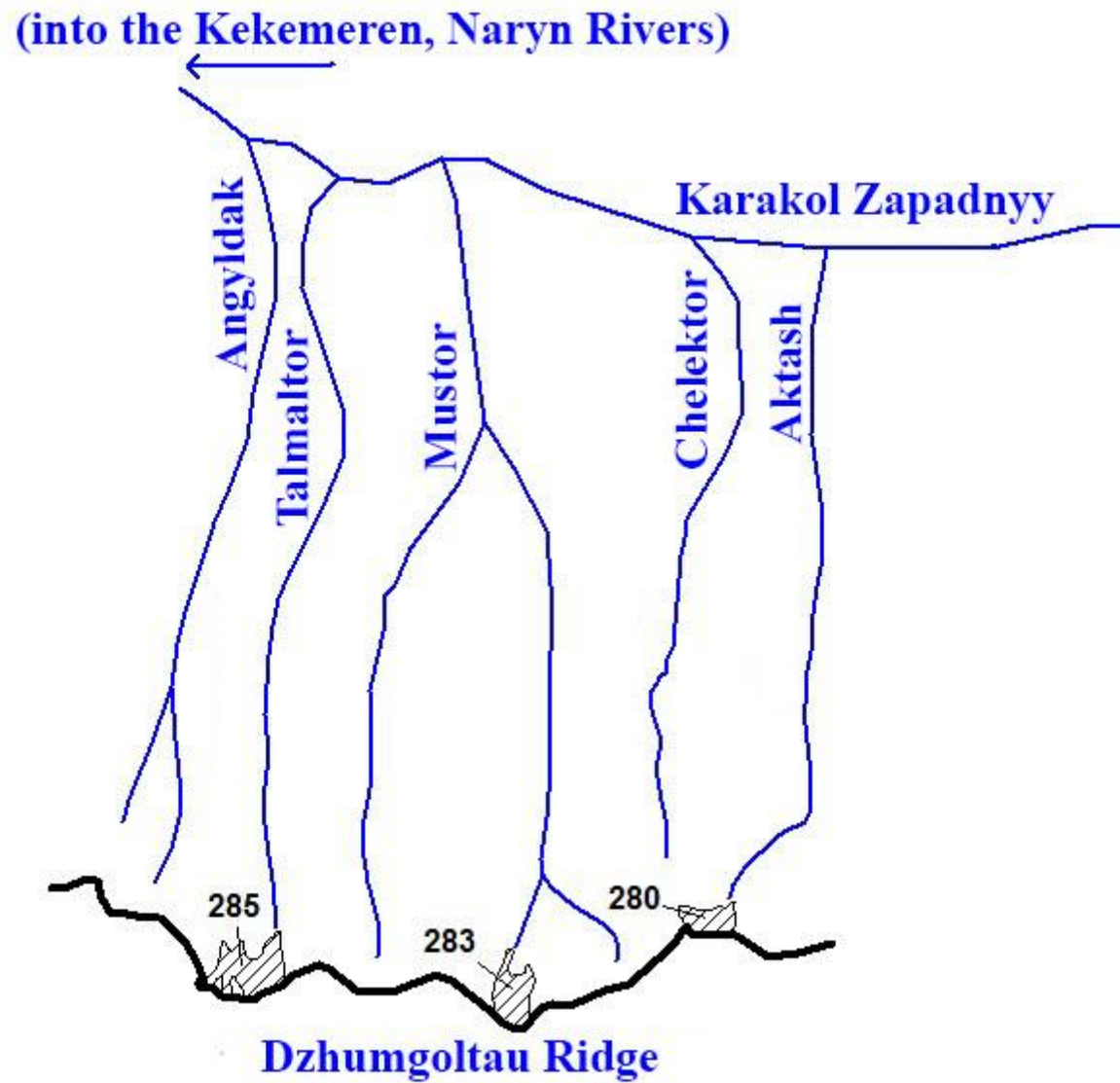
Scheme 13-12. Glaciers location in the basins of the left tributaries of the upstream of the Susamyr River.
See legend on scheme 1-1.



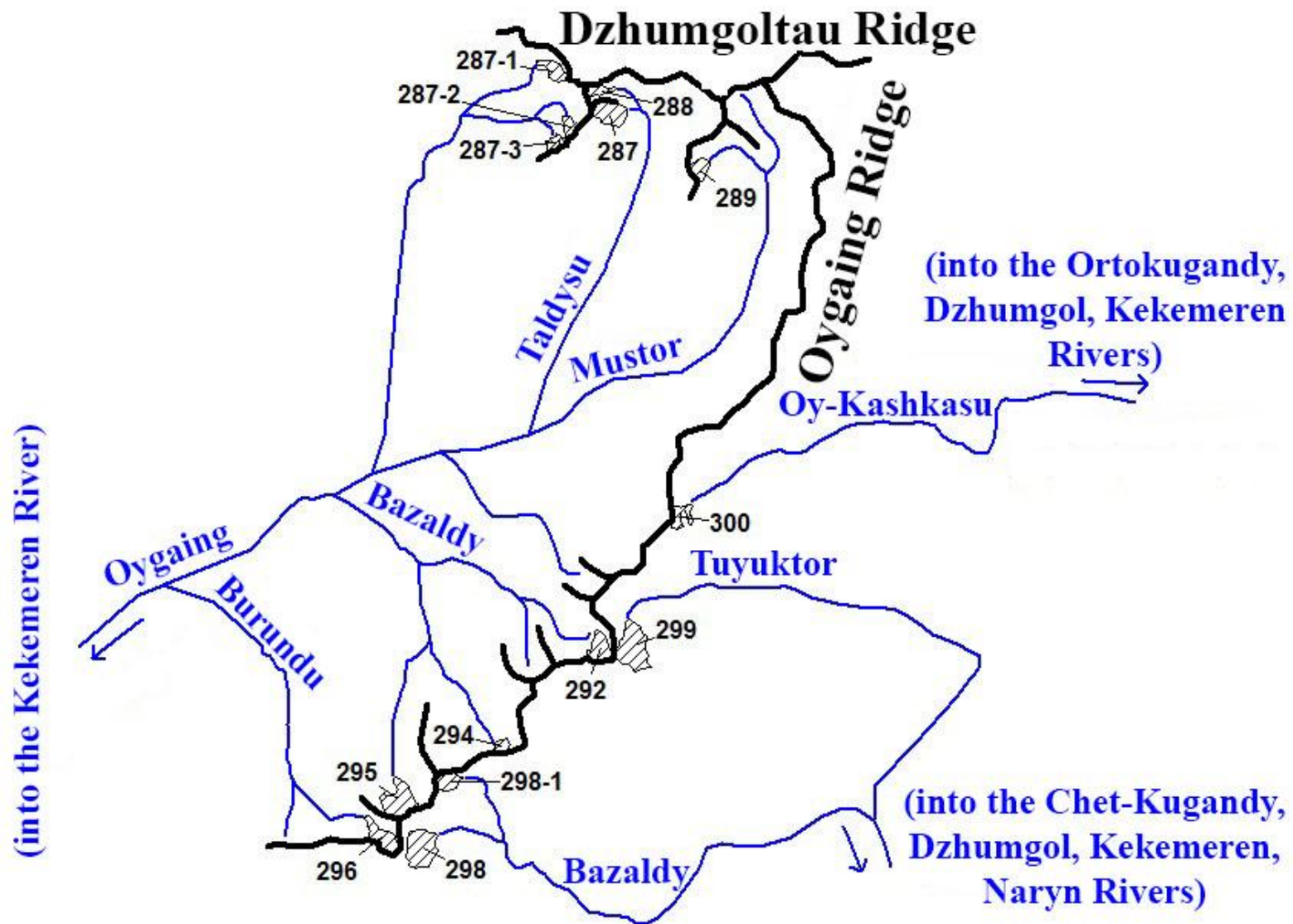
Scheme 13-13. Glaciers location in the basins of the right tributaries of the Karakol Zapadnyy River below the Don-Dzhalamysh River. See legend on scheme 1-1.



Scheme 13-14. Glaciers location in the basins of the right and left tributaries of the upstreams of the Karakol Zapadnyy River. See legend on scheme 1-1.



Scheme 13-15. Glaciers location in the basins of the left tributaries of the Karakol Zapadnyy River.
See legend on scheme 1-1.



Scheme 13-16. Glaciers location in the basins of the Oygaing and Dzhumgol rivers.
See legend on scheme 1-1.

THE MAIN TABLES OF THE GLACIERS CATALOGUE

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
BASINS OF THE RIGHT TRIBUTARIES OF THE NARYN RIVER BELOW THE ESTUARY OF THE KEKEMEREN RIVER										
Basin of the Kassansay River (the Syrdarya River) - South-East Slope of the Chatkal Ridge										
4	№ 4	Tributary of the Chakyrtorsay	Cor	NW	0.9	0.3	3580	4160	71,321063	41,65627
5	№ 5	Tributary of the Chakyrtorsay	Cor-Hang	N	0.7	0.1	3580	4010	71,311388	41,654531
6	№ 6	Tributary of the Chakyrtorsay	Cor	N	0.8	0.2	3650	4120	71,30144	41,652076
9	№ 9	Tributary of the Akchal Creek	Cor-Valley	N	0.3	0.1	3820	4050	71,288597	41,615512
10	№ 10	The Osolbeksay Creek	Cor	E	0.5	0.1	3770	3980	71,297874	41,62884
5 glaciers						0.8				
More over, in the basin of the Kassansay River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 7 glaciers						0.9				
By the CGUSSR (Vol. 14, Edition 1, Part 3), in the basin there were 10 glaciers with the total area of 1.5 km ² including 7 glaciers greater than 0.1 km ² with the total area of 1.3 km ² and 3 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										
Basin of the Padshaaty (the Syrdarya River) - South-East Slope of the Chatkal Ridge										
12	№ 12	Tributary of the Padshaaty	Cor	NE	0.5	0.1	3840	3980	71,486897	41,761583
14	№ 14		Cor-Hang	NE	0.7	0.1	3780	3980	71,473558	41,767029
15	Kengtur	Muskator	Cor	NE	1.8	1.0	3560	3650	71,426847	41,766957
18	№ 18	Kashkasu	Cor-Hang	E	0.7	0.1	4050	4140	71,618665	41,859876
19	№ 19	Tributary of the Kashkasu River	Cor-Hang	NW	1.2	0.3	3590	3800	71,66158	41,849479
20	№ 20	Tributary of the Kashkasu River	Cor	N	0.7	0.2	3500	3720	71,656248	41,845726

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
23	№ 23	Tributary of the Kashkasu River	Cor	N	1.0	0.4	3460	3660	71,613586	41,799126
7 glaciers						2.2				
More over, in the basin of the Padshaaty River there are 10 glaciers smaller than 0.1 km ² each with the total area 0.5 km ² .										
Total 17 glaciers						2.7				
By the CGUSSR (Vol. 14, Edition 1, Part 3), in the basin there were 35 glaciers with the total area of 4.7 km ² including 13 glaciers greater than 0.1 km ² with the total area of 3.2 km ² and 22 glaciers smaller than 0.1 km ² with the total area of 1.5 km ² .										
Basin of the Karasu River (the Naryn, Syrdarya rivers) - South-East Slope of the Chatkal Ridge and spurs of the Southern Slope of the Uzunakhmattau Ridge										
24-1	№ 24-1	Tributary of the Tuyukchi		SE	0.8	0.2	3530	4090	71,667475	41,833115
24-2	№ 24-2	Tributary of the Tuyukchi		NE	0.8	0.1	3740	4150	71,668153	41,84033
24	№ 24	Tributary of the Tuyukchi	Cor	N, E	0.5	0.1	3630	3790	71,699373	41,873363
25	№ 25	Okunsu	Hang Valley	E	1.2	0.5	3670	3900	71,881811	41,983572
28	№ 28	Tributary of the Mynbu	Cor	NE	0.8	0.2	3370	3730	72,228448	41,85695
29	№ 29	Tributary of the Mynbu	Cor	N	0.6	0.1	3370	3560	72,20509	41,856102
30	№ 30	Tributary of the Mynbu	Cor	N	0.4	0.2	3550	3650	72,197062	41,854983
34	№ 34	Chontash	Cor	NW	1.1	0.7	3560	3860	72,221126	41,848701
8 glaciers						2.1				
More over, in the basin of the Karasu River there are 9 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Total 17 glaciers						2.5				
By the CGUSSR (Vol. 14, Edition 1, Part 3), in the basin there were 17 glaciers with the total area of 4.6 km ² including 12 glaciers greater than 0.1 km ² with the total area of 4.3 km ² and 5 glaciers smaller than 0.1 km ² with the total area of 0.3 km ² .										
Basin of the Karakuldzha (the Uzunakhmat, Naryn , Syrdarya) - South-East Slope of the Chatkal Ridge and Southern Slope of the Talas Alatau Ridge										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
39	№ 39	Tributary of the Karakuldzha	Cor-Valley	N	0.3	0.3	3070	3350	71,945989	42,013205
40	№ 40		Cor-Hang	NW	0.5	0.1	3210	3440	71,938688	42,01129
41	№ 41	Karakuldzha	Couloir	N	1.1	0.7	3070	3720	71,928268	42,012376
42	№ 42	Karakuldzha	Hang Cor	N	1.3	0.5	3150	3810	71,922069	42,01926
43	№ 43	Tributary of the Karakuldzha	Hang Valley	NE	1.3	0.7	3210	3910	71,920371	42,030028
45	№ 45	Tributary of the Karakuldzha	Hang Cor	E	0.8	0.2	3650	3870	72,08907	42,069473
46	№ 46	Tributary of the Karakuldzha	Cor	S	0.5	0.3	3440	3830	72,101672	42,068145
47	№ 47	Tributary of the Karakuldzha	Cor	S	0.7	0.1	3440	3720	72,109046	42,05649
48	№ 48	Tributary of the Karakuldzha	Cor	S	0.5	0.2	3560	3700	72,127471	42,0586
49	№ 49	Tributary of the Karakuldzha	Slope Cor	SW	0.7	0.1	3550	3740	72,134696	42,049574
50	№ 50	Tributary of the Aytonok	Cor-Hang	NE	0.6	0.1	3610	3810	72,140615	42,053188
51	№ 51	Aytonok	Cor	S	0.9	0.2	3680	3880	72,149313	42,060556
51-1	№ 51-1	Tributary of the Aytonok		W	0.4	0.1	3500	3710	72,151482	42,054274
52	№ 52	Tributary of the Aytonok	Cor	W	0.8	0.3	3430	3850	72,157146	42,036895
53	№ 53	Tributary of the Karakuldzha	Cor	S	0.9	0.2	3560	3870	72,179739	42,031273
53-1	№ 53-1	Tributary of the Karakuldzha		S	0.7	0.1	3610	3870	72,185624	42,027089
16 glaciers						4.2				
More over, in the basin of the Karakuldzha River there are 16 glaciers smaller than 0.1 km² each with the total area of 0.8 km².										
Total 32 glaciers						5.0				
By the CGUSSR (Vol. 14, Edition 1, Part 3), in the basin there were 26 glaciers with the total area of 6.2 km² including 18 glaciers greater than 0.1 km² with the total area of 5.6 km² and 8 glaciers smaller than 0.1 km² with the total area of 0.6 km².										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Uzunakhmat (the Naryn, Syrdarya rivers) - Southern Slopes of the Talas Alatau Ridge and Northern Slopes of its spurs										
54	№ 54	Tributary of the Korkaragay	Cor	NW	0.5	0.1	3450	3730	72,303834	42,005134
55	№ 55	Tributary of the Korkaragay	Cor	NW	0.4	0.1	3450	3730	72,297631	42,003153
56	№ 56	Tributary of the Korkaragay	Cor	N	0.6	0.1	3300	3540	72,267797	42,014868
60	№ 60	Tributary of the Korkaragay	Cor	N	0.9	0.3	3360	3810	72,246451	42,023155
60-1	№ 60-1	Tributary of the Korkaragay		N	0.6	0.1	3450	3830	72,241868	42,023092
61	№ 61	Tributary of the Korkaragay	Cor	N	1.0	0.3	3420	3720	72,232205	42,024271
62	№ 62	Korkaragay	Cor	N	1.0	0.5	3580	3840	72,215198	42,023091
62-1	№ 62-1	Tributary of the Korkaragay		NE	0.6	0.1	3560	3730	72,214854	42,034814
63	№ 63	Tributary of the Korkaragay	Cor	N; E	1.2	0.4	3600	3960	72,219589	42,050706
64	№ 64	Kandzhaylau	Kettle-Hole	N	2.3	2.6	3330	4100	72,182088	42,040412
65	№ 65	Tributary of the Uzunakhmat	Cor-Valley	N	1.1	0.5	3400	3900	72,183884	42,04895
66	№ 66	Tributary of the Uzunakhmat	Kettle-Hole	NE	2.9	3.2	3330	3950	72,165842	42,048637
72	№ 72	Sarymgur	Cor	NE	0.6	0.2	3630	3870	72,626069	42,12696
13 glaciers						8.5				
More over, in the basin of the Uzunakhmat River there are 12 glaciers smaller than 0.1 km ² each with the total area of 0.7 km ² .										
Total 25 glaciers						9.2				
By the CGUSSR (Vol. 14, Edition 1, Part 3), in the basin there were 24 glaciers with the total area of 9.1 km ² including 19 glaciers greater than 0.1 km ² with the total area of 8.7 km ² and 5 glaciers smaller than 0.1 km ² with the total area of 0.4 km ² .										
Basin of the Itagar (the Chichkan, Naryn, Syrdarya rivers) - Southern Slope of the Talas Alatau Ridge and Northern Slope of its spur										
73	№ 73	Tributary of the Chon-Mustor	Cor-Hang	N	0.5	0.1	3580	3800	72,698286	42,121484

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
75	№ 75	Tributary of the Chon-Mustor	Cor-Hang	N	1.0	0.2	3530	3830	72,688753	42,123747
76	№ 76	Tributary of the Chon-Mustor	Cor	N	0.8	0.3	3590	3880	72,671898	42,130927
77	№ 77	Tributary of the Kichi-Mustor	Slope Cor	N	0.5	0.3	3580	3880	72,660629	42,131761
81	№ 81	Tributary of the Tuyuktor River	Cor	NW	0.6	0.1	3580	3840	72,626753	42,142854
82	№ 82	Tributary of the Tuyuktor River	Hang Cor	N	0.7	0.2	3600	3800	72,624618	42,134126
83	№ 83	Tuyuktor	Valley	N	1.1	0.3	3500	3870	72,619535	42,130442
85	№ 85	Tributary of the Tuyuktor River	Kettle-Hole	N	1.1	1.1	3370	3970	72,588716	42,136618
86	№ 86	Tributary of the Tuyuktor River	Cor	NE	0.7	0.3	3590	3930	72,575481	42,143379
87	№ 87	Tributary of the Tuyuktor River	Cor	NE	0.6	0.1	3630	3810	72,570409	42,150421
90	№ 90	Tributary of the Dzheruy River	Cor	NE	0.7	0.2	3710	3950	72,674825	42,231702
91	№ 91	Tributary of the Dzheruy River	Cor	E	1.0	0.3	3610	4000	72,672011	42,23765
12 glaciers						3.5				
More over, in the basin of the Itagar River there are 13 glaciers smaller than 0.1 km ² each with the total area of 0.7 km ² .										
Total 25 glaciers						4.2				
By the CGUSSR (Vol. 14, Edition 1, Part 3), in the basin there were 20 glaciers with the total area of 6.5 km ² including 19 glaciers greater than 0.1 m ² with the total area of 6.4 km ² and 1 glacier smaller than 0.1 km ² .										
Basin of the Chichkan (the Naryn, Syrdarya rivers) - Southern Slope of the Talas Alatau Ridge and spurs of the Susamyrtau Ridge										
93	№ 93	Tributary of the Sharkratma River	Cor	NE	0.6	0.1	3550	3770	72,936899	42,219511
94	№ 94	Tributary of the Sharkratma River	Slope Cor	NE	0.8	0.5	3610	3910	72,923145	42,222647
95	№ 95	Alabel	Cor	N	0.4	0.2	3470	3720	73,040987	42,197546

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
96	№ 96	Dzhamanail	Cor	NW	1.0	0.6	3510	3760	73,10705	42,132938
97	№ 97	Tributary of the Dzhamanail	Cor-Hang	N	0.6	0.2	3410	3610	73,093388	42,131086
99	№ 99	Tributary of the Akkol	Hang Cor	W	0.7	0.2	3200	3530	72,933881	42,110717
100	№ 100	Akkol	Hang Cor	N	1.2	0.5	3240	3800	72,925354	42,10753
101	№ 101	Kyzykol	Hang Cor	NW	0.7	0.2	3420	3670	72,910057	42,102749
101-1	№ 101-1	Tributary of the Kyzykol		NW	0.5	0.1	3420	3660	72,90031	42,102884
101-2	№ 101-2	Tributary of the Kyzykol		N	0.7	0.1	3390	3710	72,89612	42,102604
102	№ 102	Tributary of the Kyzykol	Hang Cor	N	0.7	0.2	3390	3660	72,887456	42,100474
103-1	№ 103-1	Tributary of the Dzhapyrmak		E	0.7	0.2	3420	3820	72,95521	42,096511
103-2	№ 103-2	Tributary of the Dzhapyrmak		NE	0.6	0.1	3360	3820	72,955005	42,098978
103	№ 103	Dzhapyrmak	Cor-Valley	NE	1.6	0.4	3020	3820	72,942006	42,106219
14 glaciers						3.6				
More over, in the basin of the Chichkan River there are 16 glaciers smaller than 0.1 km² each with the total area of 0.8 km².										
Total 30 glaciers						4.4				
By the CGUSSR (Vol. 14, Edition 1, Part 3). in the basin there were 16 glaciers with the total area of 4.2 km² including 12 glaciers greater than 0.1 km² with the total area of 4.0 km² and 4 glaciers smaller than 0.1 km² with the total area of 0.2 km².										
Basin of the Torkent (the Naryn, Syrdarya rivers) - Southern Slope of the Susamyrtau Ridge										
104-1	№ 104-1	Tributary of the Kichine-Mustor		W	0.5	0.1	3540	3710	73,167423	42,110202
104-2	№ 104-2	Tributary of the Chon-Mustor		E	0.7	0.1	3360	3650	73,173003	42,102681
104-3	№ 104-3	Tributary of the Chon-Mustor		SE	0.4	0.1	3490	3650	73,207717	42,107948
104	№ 104	Chon-Mustor	Cor	NW	0.5	0.1	3520	3670	73,257703	42,10008

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
4 glaciers						0.4				
More over, in the basin of the Torkent River there are 11 glaciers smaller than 0.1 km ² each with the total area of 0.5 km ² .										
Total 15 glaciers						0.9				
By the CGUSSR (Vol. 14, Edition 1, Part 3), in the basin there were 2 glaciers with the total area of 0.4 km ² .										
Basin of the Toluk (the Naryn, Syrdarya rivers) - Southern Slope of the Susamyrtau Ridge										
106	№ 106	Tributary of the Toluk	Hang Cor	NE	0.6	0.1	3480	3670	73,647974	41,995296
107-1	№ 107-1	Tributary of the Toluk		E	0.6	0.1	3510	3700	73,664514	42,005351
107-2	№ 107-2	Tributary of the Toluk		NE	0.7	0.2	3400	3700	73,68039	42,00914
108-1	№ 108-1	Tributary of the Toluk		N	0.4	0.3	3380	3660	73,760213	41,978565
108	№ 108	Tributary of the Toluk	Cor	NW	0.8	0.4	3430	3760	73,778214	41,961261
109	№ 109	Tributary of the Toluk	Cor	NE	0.8	0.2	3380	3710	73,768206	41,96175
110	№ 110	Toluk	Cor	NW	1.3	0.8	3470	3910	73,78032	41,953241
111	№ 111	Tributary of the Toluk	Hang Cor	NW	0.5	0.2	3610	3870	73,779722	41,947152
112	№ 112	Tributary of the Toluk	Cor	NW, W	0.7	0.2	3510	3870	73,775704	41,943158
10 glaciers						2.9				
More over, in the basin of the Toluk River there are 1 glaciers smaller than 0.1 km ² each with the total area of 0.6 km ² .										
Total 21 glacier						3.5				
By the CGUSSR (Vol. 14, Edition 1, Part 3), in the basin there were 7 glaciers with the total area of 1.8 km ² .										
Basin of the Kovyuksu (the Kekemeran, Naryn, Syrdarya rivers) - Southern Slope of the Susamyrtau Ridge and Northern Slopes of the Sarykamysh mountains										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
113-1	№ 113-1	Tributary of the Kichi-Korumdy Creek		SW	0.6	0.2	3650	3820	73,788631	41,942168
113-2	№ 113-2	Tributary of the Kichi-Korumdy Creek		SW	0.4	0.1	3660	3800	73,806623	41,945608
113	№ 113	Tributary of the Kichi-Korumdy Creek	Hang	NE	0.4	0.2	3680	3860	73,81236	41,946316
114	№ 114	The Chon-Korumdy Creek	Hang Cor	NE	1.5	0.3	3570	3850	73,822712	41,950456
114-1	№ 114-1	Tributary of the Kichi-Korumdy Creek		SE	0.5	0.1	3790	3930	73,826241	41,955557
115	№ 115	Tributary of the Kichi-Korumdy Creek	Cor-Hang	N	0.5	0.1	3580	3820	73,842639	41,913829
117	№ 117	Tributary of the Kovyuksu	Cor	NE	0.6	0.1	3570	3790	73,863066	41,907905
119	№ 119	Tributary of the Kovyuksu	Cor-Hang	NE	0.6	0.2	3500	3850	73,851991	41,918691
121	№ 121	Tributary of the Kovyuksu	Cor	NE	0.9	0.3	3560	3960	73,846096	41,929311
122	№ 122	Tributary of the Kovyuksu	Cor-Hang	N	0.8	0.3	3610	3870	73,977828	41,860112
10 glaciers						1.9				
More over, in the basin of the Kovyuksu River there are 13 glaciers smaller than 0.1 km² each with the total area of 0.7 km².										
Total 23 glaciers						2.6				
By the CGUSSR (Vol. 14, Edition 1, Part 3), in the basin there were 13 glaciers with the total area of 2.2 km² including 10 glaciers greater than 0.1 km² with the total area of 2.0 km² and 3 glaciers smaller than 0.1 km² with the total area of 0.2 km².										
Basin of the Kashkasu River (the Kekemerren, Naryn, Syrdarya rivers) - Northern Slopes of the Sarykamysh mountains										
123	№ 123	Tributary of the Kashkasu Creek	Cor	N	0.7	0.3	3600	3830	74,158652	41,845824
124	№ 124	Tributary of the Kashkasu Creek	Cor	NE	0.8	0.3	3540	3840	74,134177	41,84489
125	№ 125	Tributary of the Kashkasu Creek	Cor	N	0.7	0.2	3660	3940	74,124367	41,846336

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
126	№ 126	The Kashkasu Creek	Slope Cor	N	0.9	0.7	3550	4000	74,110117	41,845882
4 glaciers						1.5				
More over, in the basin of the Kashkasu River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 6 glaciers						1.6				
By the CGUSSR (Vol. 14, Edition 1, Part 3), in the basin there were 4 glaciers with the total area of 2.1 km ² .										
Basin of the Kovyuksu (the Kekemerren, Naryn, Syrdarya rivers) - Northern Slopes of the Sarykamysh mountains										
127	№ 127	Tributary of the Kovyuksu	Cor	N	0.7	0.3	3540	3900	74,085235	41,842755
128	№ 128	Tributary of the Kovyuksu	Cor	N	0.7	0.6	3610	3840	74,072654	41,842921
129	№ 129	Tributary of the Kovyuksu	Cor	N	0.6	0.4	3560	3860	74,046485	41,84512
130	№ 130	Tributary of the Kovyuksu	Cor	N	0.5	0.3	3510	3840	74,028407	41,852117
130-1	№ 130-1	Tributary of the Kovyuksu		N	0.6	0.1	3610	3810	74,017133	41,857163
131	№ 131	Tributary of the Kovyuksu	Cor	N	0.5	0.2	3630	3830	73,992729	41,859616
6 glaciers						1.9				
More over, in the basin of the Kovyuksu River there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 10 glaciers						2.1				
By the CGUSSR (Vol. 14, Edition 1, Part 3), in the basin there were 5 glaciers with the total area of 2.7 km ² .										
Basin of the right tributaries of the Susamyr River below the Aramsu Eastern River (the Kekemerren, Naryn, Syrdarya rivers) - Northern Slope of the Susamyrtau Ridge										
132	№ 132	Kumbelsu	Hang Cor	N	0.7	0.3	3580	3970	73,946396	41,958059
133	№ 133	Tributary of the Kumbelsu	Cor	N	0.4	0.1	3660	3890	73,935739	41,959434
134-1	№ 134-1	Tributary of the Chon-Chimchek		N	0.6	0.2	3490	3800	73,90282	41,950236

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
134	№ 134	Chon-Chimchek	Cor	NE	0.7	0.5	3470	3930	73,875946	41,951214
135	№ 135	Tributary of the Chon-Chimchek	Hang	NE	0.7	0.1	3600	3880	73,868934	41,962212
136	№ 136	Tributary of the Altygana	Asimmetric Cor	N	1.5	0.5	3480	3950	73,860668	41,95307
137	№ 137	Tributary of the Altygana	Kettle-Hole	NE	1.0	0.9	3590	3910	73,842315	41,953435
138	№ 138	Tributary of the Altygana	Cor-Valley	NE	1.5	0.7	3490	3840	73,833957	41,961122
8 glaciers						3.3				
More over, in the basins of the Susamyr River tributaries below the Aramsu Eastern River there are 4 glaciers smaller than 0.1 km² each with the total area of 0.1 km².										
Total 12 glaciers						3.4				
By the CGUSSR (Vol. 14, Edition 1, Part 3), in the basin there were 7 glaciers with the total area of 3.7 km².										
Basin of the Aramsu Eastern River (the Susamyr, Kekemeren, Naryn, Syrdarya rivers) - Northern Slope of the Susamyrtau Ridge										
139	№ 139	Tributary of the Kurumdy	Cor	NW	0.9	0.3	3490	3960	73,825522	41,975555
140	№ 140	Tributary of the Kurumdy	Cor	NW	0.7	0.1	3630	3850	73,824811	41,967412
141	№ 141	Tributary of the Kurumdy	Slope Cor	NW	1.4	0.4	3550	3950	73,820081	41,960762
142	№ 142	Tributary of the Kurumdy	Cor	NW	0.9	0.4	3540	3850	73,8142	41,957654
143	№ 143	Kurumdy	Kettle-Hole	N	1.6	1.8	3370	3920	73,800219	41,952742
144	№ 144	Tributary of the Chaartashsu	Cor	N	1.2	0.5	3470	3760	73,779233	41,978084
144-1	№ 144-1	Tributary of the Chaartashsu		N	0.5	0.1	3290	3560	73,781884	41,988677
145	№ 145	Chaartashsu	Cor	NE	0.9	0.5	3360	3670	73,771783	41,989541
146	№ 146	Tributary of the Chaartashsu	Cor	N	0.5	0.1	3440	3600	73,762155	42,001586
148	№ 148	Karasay	Cor	N	0.7	0.2	3340	3580	73,739884	42,007849

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
149	№ 149	Karasay	Cor-Valley	N	1.1	0.6	3250	3720	73,723538	42,008185
150	№ 150	Koychibeksay	Cor	N	1.1	0.4	3430	3720	73,717591	42,009616
151	№ 151	Koychibeksay	Cor-Valley	N	0.8	0.5	3370	3730	73,710063	42,011906
152	№ 152	Birgan	Kettle-Hole	N	1.1	0.8	3350	3760	73,692554	42,01406
153	№ 153	Taldysu	Kettle-Hole	N	1.5	0.7	3270	3700	73,672752	42,01743
154	№ 154	Tributary of the Aramsu East	Cor-Valley	N	1.1	0.5	3380	3760	73,659042	42,014723
16 glaciers						7.9				
More over, in the basin of the Aramsu Eastern River there are 3 glaciers smaller than 0.1 km² each with the total area of 0.2 km².										
Total 19 glaciers						8.1				
By the CGUSSR (Vol. 14, Edition 1, Part 3), in the basin there were 21 glaciers with the total area of 9.3 km² including 16 glaciers greater than 0.1 km² with the total area of 9.0 km² and 5 glaciers smaller than 0.1 km² with the total area of 0.3 km².										
Basin of the Tuz-Ashu (the Susamyr, Kekemerren, Naryn, Syrdarya rivers) - Northern Slopes of spurs of the Susamyrtau Ridge										
156	№ 156	Tributary of the Tuz-Ashu	Cor	NE	0.7	0.2	3430	3780	73,546661	42,11637
1 glacier						0.2				
More over, in the basin of the Tuz-Ashu River there are 3 glaciers smaller than 0.1 km² each with the total area of 0.2 km².										
Total 4 glaciers						0.4				
By the CGUSSR (Vol. 14, Edition 1, Part 3), in the basin there were 3 glaciers with the total area of 0.4 km².										
Basin of the Karakyshtak River (the Susamyr, Kekemerren, Naryn, Syrdarya rivers) - Northern Slopes of the Susamyrtau Ridge spurs										
159-1	№ 159-1	Karakyshtak		N	0.4	0.1	3410	3630	73,531925	42,120071
159	№ 159	Tributary of the Karakyshtak	Cor	N	0.8	0.1	3410	3650	73,504775	42,117875

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
2 glaciers						0.2				
More over, in the basin of the Karakyshtak River there are 5 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 7 glaciers						0.5				
By the CGUSSR (Vol. 14, Edition 1, Part 3), in the basin there were 6 glaciers with the total area of 0.4 km ² including 2 glaciers greater than 0.1 km ² with the total area of 0.2 km ² and 4 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										
Basin of the Aramsu (the Susamyr, Kekemerren, Naryn, Syrdarya rivers) - Northern Slope of the Susamyrtau Ridge and Southern Slopes of its spurs										
160	№ 160	Kumbel	Cor	NE	0.5	0.1	3480	3680	73,564298	42,105855
161	№ 161	Tributary of the Termetash	Cor	NW	0.6	0.2	3490	3710	73,650653	42,010598
162	№ 162	Termetash	Kettle-Hole	N	1.4	1.1	3260	3760	73,631918	42,005779
163	№ 163	Tributary of the Termetash	Hang Cor	NE	0.7	0.2	3390	3730	73,622494	42,013708
165	№ 165	Tyshtyor	Cor	NW	0.4	0.1	3380	3550	73,617552	42,003481
166	№ 166	Tyshtyor	Cor	N	0.5	0.2	3350	3630	73,611275	42,002581
167-1	№ 167-1	Tributary of the Almaly		N	0.8	0.2	3260	3550	73,530123	42,000713
167	№ 167	Almaly	Cor	N	0.6	0.2	3370	3570	73,515938	41,99824
168	№ 168	Tulukdash	Cor	N	0.9	0.3	3390	3620	73,322699	42,081105
169	№ 169	Tributary of the Tulukdash	Cor	NE	0.8	0.2	3450	3630	73,318744	42,083437
10 glaciers						2.8				
More over, in the basin of the Aramsu River there are 6 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Total 16 glaciers						3.2				
By the CGUSSR (Vol. 14, Edition 1, Part 3), in the basin there were 18 glaciers with the total area of 2.6 km ² including 10 glaciers greater than 0.1 km ² with the total area of 2.3 km ² and 8 glaciers smaller than 0.1 km ² with the total area of 0.3 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Baybichesu (the Susamyr, Kekemerren, Naryn, Syrdarya rivers) - Northern Slopes of the Susamyrtau Ridge										
170	№ 170	Tributary of the Baybichesu	Cor	N	0.3	0.2	3420	3620	73,350672	42,096209
171	№ 171	Tributary of the Baybichesu	Cor	N	0.3	0.1	3340	3560	73,336884	42,097196
173	№ 173	Tributary of the Baybichesu	Cor	N	0.7	0.3	3430	3640	73,310021	42,088202
174	№ 174	Tributary of the Baybichesu	Cor-Hang	N	0.8	0.2	3390	3580	73,298265	42,096679
175	№ 175	Baybichesu	Slope Cor	N	0.6	0.7	3440	3690	73,28398	42,098015
176	№ 176	Tributary of the Dzhalpaksu	Cor	N	0.9	0.2	3390	3600	73,305221	42,118435
177	№ 177	Tributary of the Dzhalpaksu	Cor	N	1.1	0.2	3370	3620	73,297065	42,11342
177-1	№ 177-1	Tributary of the Dzhalpaksu		N	0.4	0.2	3320	3600	73,285518	42,109261
178	№ 178	Tributary of the Dzhalpaksu	Cor	N	0.8	0.8	3350	3700	73,266934	42,102966
179	№ 179	Dzhalpaksu	Cor	N	0.5	0.2	3470	3680	73,254445	42,107532
10 glaciers						3.1				
More over, in the basin of the Baybichesu River there are 7 glaciers smaller than 0.1 km² each with the total area of 0.5 km².										
Total 17 glaciers						3.6				
By the CGUSSR (Vol. 14, Edition 1, Part 3), in the basin there were 11 glaciers with the total area of 2.3 km² including 10 glaciers greater than 0.1 km² with the total area of 2.2 km² and 8 glaciers smaller than 0.1 km².										
Basin of the Mustor (the Susamyr, Kekemerren, Naryn, Syrdarya rivers) - Northern Slope of the Susamyrtau Ridge										
180	№ 180	Chon-Mustor	Slope Cor	N	1.0	0.8	3310	3640	73,237531	42,10939
181	№ 181	Tributary of the Chon-Mustor	Cor	N	1.0	0.4	3270	3600	73,222522	42,112718
182	№ 182	Tributary of the Chon-Mustor	Cor	N	1.3	0.7	3320	3670	73,208009	42,116447
183	№ 183	Tributary of the Kichine-Mustor	Cor	N	0.8	0.6	3260	3610	73,19525	42,118389

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
184	№ 184	Tributary of the Kichine-Mustor	Cor	NE	1.1	0.4	3420	3760	73,181637	42,119971
185	№ 185	Kichine-Mustor	Slope Cor	N	1.1	1.0	3340	3770	73,172963	42,122173
6 glaciers						3.9				
More over, in the basin of the Mustor River there are 6 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 8 glaciers						4.0				
By the CGUSSR (Vol. 14, Edition 1, Part 3), in the basin there were 6 glaciers with the total area of 3.3 km ² .										
Basin of the Dzhaysan River (the Susamyr, Kekemerren, Naryn, Syrdarya rivers) - Northern Slope of the Susamyrtau Ridge										
186-1	№ 186-1	Tributary of the Dzhaysan		NW	0.4	0.1	3380	3600	73,169385	42,137952
186	№ 186	Tributary of the Dzhaysan	Cor	N	0.4	0.2	3390	3660	73,159784	42,133184
187	№ 187	Tributary of the Dzhaysan	Cor	NW	1.3	0.3	3440	3740	73,159503	42,118607
188	№ 188	Tributary of the Dzhaysan	Cor	NW	1.1	0.3	3470	3710	73,154448	42,116598
189	№ 189	Dzhaysan	Cor	N	0.8	0.4	3290	3580	73,136876	42,117879
189-1	№ 189-1	Tributary of the Dzhaysan		N	0.3	0.1	3450	3590	73,126532	42,121144
190	№ 190	Tributary of the Dzhaysan	Cor	N	0.7	0.4	3430	3720	73,118682	42,133621
7 glaciers						1.8				
More over, in the basin of the Dzhaysan River there are 7 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Total 14 glaciers						2.2				
By the CGUSSR (Vol. 14, Edition 1, Part 3), in the basin there were 5 glaciers with the total area of 2.2 km ² .										
Basins of the right tributaries of the upstream of the Susamyr River (the Susamyr, Kekemerren, Naryn, Syrdarya rivers) - Northern Slopes of the Susamyrtau Ridge										
191	№ 191	Tributary of the Chukurtor	Hang Cor	NE	0.6	0.1	3580	3780	73,120328	42,167099

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
192	№ 192	Chukurtor	Hang Cor	NE	0.5	0.1	3550	3840	73,11587	42,171014
194	№ 194	Tributary of the Susamyr	Cor	N	0.7	0.3	3510	3820	73,100378	42,178684
196	№ 196	Tributary of the Susamyr	Cor	NE	0.7	0.1	3510	3750	73,087798	42,183088
197	№ 197	Tributary of the Muruktor	Cor	N	0.5	0.1	3470	3770	73,077987	42,187226
198	№ 198	Muruktor	Cor	N	0.7	0.3	3490	3740	73,069002	42,186143
198-1	№ 198-1	Tributary of the Muruktor		NE	0.3	0.1	3450	3640	73,060564	42,194002
199	№ 199	Choloktor	Cor-Hang	N	0.8	0.3	3530	3750	73,051061	42,196049
8 glaciers						1.4				
More over, in the basins of the right tributaries of the upstream of the Susamyr River there are 6 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Total 14 glaciers						1.8				
By the CGUSSR (Vol. 14, Edition 1, Part 3), in the basin there were 10 glaciers with the total area of 1.7 km ² including 9 glaciers greater than 0.1 km ² with the total area of 1.6 km ² and 1 glaciers smaller than 0.1 km ² with the total area of 0.1 km ² .										
Basins left tributaries of the upstream of the Susamyr River (the Susamyr, Kekemerren, Naryn, Syrdarya) - Southern Slopes of the Talas and Kirgizskiy Alatau Ridges										
200-1	№ 200-1	Orto-Balykty		SW	0.6	0.2	3650	3970	73,322841	42,284566
200-2	№ 200-2	Irisu		SE	0.6	0.1	3650	3860	73,353372	42,294445
200-3	№ 200-3	Tributary of the Korumdy		NE	0.7	0.2	3520	3750	73,358928	42,29932
200-4	№ 200-4	Tributary of the Korumdy		N	0.9	0.3	3600	3890	73,458986	42,302425
200-5	№ 200-5	Tributary of the Korumdy		N	0.8	0.2	3610	3950	73,480856	42,283783
200-6	№ 200-6	Tributary of the Korumdy		NW	0.6	0.2	3710	3960	73,484549	42,275065
200-7	№ 200-7	Tributary of the Chon-Korumdy		E	0.6	0.1	3590	3800	73,492237	42,26902
200-8	№ 200-8	Tributary of the Chon-Korumdy		E	0.7	0.1	3640	3920	73,49117	42,280309

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
200-9	№ 200-9	Tributary of the Chon-Korumdy		NE	0.5	0.1	3550	3800	73,494872	42,286043
200-10	№ 200-10	Tributary of the Chon-Korumdy		E	0.7	0.1	3750	3980	73,487447	42,296805
201	№ 201	Tributary of the Korumdy	Cor-Valley	N	0.6	0.3	3570	3930	73,603423	42,312843
202	№ 202	Korumdy	Cor-Valley	NE	1.0	0.4	3640	4030	73,596521	42,320718
203	№ 203	Tributary of the Tokaylu	Cor	N	0.7	0.1	3260	3660	73,683825	42,309296
204	№ 204	Tokaylu	Cor	N	0.8	0.4	3450	3860	73,65923	42,309983
205	№ 205	Tokaylu	Cor	N	0.7	0.4	3640	3950	73,645285	42,315455
205-1	№ 205-1	Tributary of the Tokaylu		NE	0.7	0.2	3620	4010	73,633768	42,321942
206	№ 206	Chariya	Cor-Valley	NW	0.9	0.4	3730	3970	73,895599	42,358891
207	№ 207	Dzhindysu River	Cor	NE	0.7	0.3	3740	3940	74,144226	42,376013
207-1	№ 207-1	Tributary of the Dzhindysu River		E	0.6	0.1	3800	3950	74,172076	42,382396
19 glaciers						4.2				
More over, in the basins of the left tributaries of the upstream of the Susamyr River there are 22 glaciers smaller than 0.1 km² each with the total area of 1.2 km².										
Total 41 glacier						5.4				
By the CGUSSR (Vol. 14, Edition 1, Part 3), in the basin there were 8 glaciers with the total area of 4.8 km².										
Basins of the right tributaries of the Karakol Zapadnyy River (the Kekemerren, Naryn, Syrdarya rivers) - Southern Slope of the Kirgizskiy Alatau										
208	№ 208	Chaartash	Cor-Valley	NE	1.3	0.6	3560	4020	74,18612	42,386606
209	№ 209	Tributary of the Sukuluk	Cor	NE	0.7	0.2	3600	3900	74,206043	42,405331
210	№ 210	Tributary of the Sukuluk	Cor-Valley	N	1.2	0.6	3600	4020	74,195691	42,404683
211	№ 211	Tributary of the Sukuluk	Hang Cor	N	0.7	0.2	3590	3870	74,204468	42,436742
212	№ 212	Tributary of the Sukuluk	Hang Cor	N	1.0	0.3	3660	4060	74,197743	42,437337

BASIC INFORMATION ON THE GLACIERS

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213	Loskutniy	Tributary of the Sukuluk	Asimmetric Valley	NE	1.5	1.1	3610	4290	74,192504	42,443413
214	№ 214	Tributary of the Sukuluk	Cor-Valley	NE	0.8	0.1	3750	4140	74,213761	42,458423
215	№ 215	Tributary of the Sukuluk	Cor	N	0.7	0.3	3640	3850	74,297061	42,417525
216	№ 216	Tributary of the Karator	Cor	NE	0.7	0.3	3610	3900	74,308091	42,421563
217	№ 217	Tributary of the Karator	Kettle-Hole	SE	1.1	0.5	3800	4070	74,308591	42,436774
218	№ 218	Tributary of the Karator	Cor	S	0.5	0.1	3750	4060	74,332478	42,434898
219	№ 219	Tributary of the Karator	Cor	S	0.6	0.2	3800	4060	74,338905	42,432892
220	№ 220	Tributary of the Karator	Cor-Valley	SW	1.1	0.4	3730	4160	74,345796	42,431185
221	Glavniy	Karator	Cor-Valley	NW	1.0	0.6	3580	3980	74,344194	42,416281
224	№ 224	Tributary of the Tuyuktor River	Cor	N	0.9	0.2	3570	3820	74,371661	42,38905
225	№ 225	Tributary of the Tuyuktor River	Cor	N	0.8	0.3	3590	3870	74,372055	42,400817
226	№ 226	Tributary of the Tuyuktor River	Cor	N	0.6	0.1	3580	3830	74,367334	42,408222
227	№ 227	Tributary of the Tuyuktor River	Cor	NE	0.8	0.3	3660	3920	74,353726	42,41706
228	№ 228	Tuyuktor	Kettle-Hole	SE	1.1	0.7	3690	4130	74,367512	42,432575
228-1	№ 228-1	Tributary of the Tuyuktor River		SE	0.3	0.1	3720	3820	74,379139	42,430876
228-2	№ 228-2	Tributary of the Tuyuktor River		SE	0.5	0.1	3730	3880	74,386764	42,433553
228-3	№ 228-3	Tributary of the Tuyuktor River		S	0.8	0.2	3710	3990	74,40021	42,437084
229	№ 229	Alaarcha	Cor-Valley	SE	1.4	0.5	3590	4040	74,408059	42,439712
230	№ 230	Alaarcha	Cor	SW	0.8	0.3	3660	3920	74,418583	42,439552
231	№ 231	Alaarcha	Cor	NW	0.7	0.2	3630	3900	74,421968	42,431841
232	№ 232	Tributary of the Alaarcha	Cor	NW	1.1	0.3	3730	4110	74,464226	42,421584

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233-1	№ 233-1	Don-Dzhalymysh		S	0.4	0.1	3780	3900	74,471126	42,418271
233	№ 233	Tributary of the Don-Dzhalymysh	Cor	N	0.7	0.2	3610	3980	74,476155	42,388504
234	№ 234	Tributary of the Bash–Alaarcha	Cor	NE	0.6	0.2	3630	3860	74,48541	42,414682
235	№ 235	Tributary of the Bash–Alaarcha	Cor	NE	1.2	0.3	3610	3970	74,480351	42,418746
236	№ 236	Tributary of the Bash–Alaarcha	Cor	NE	1.1	0.4	3690	4110	74,477723	42,424501
237	№ 237	Tributary of the Bash–Alaarcha	Cor	NE	1.0	0.2	3720	4090	74,480805	42,428337
238	LGU	Tributary of the Bash–Alaarcha	Valley	S	1.9	1.2	3760	4340	74,487855	42,433922
239	№ 239	Tributary of the Bash–Alaarcha	Cor	S	0.8	0.2	3770	4150	74,511022	42,438043
240	Obryvisti	Tributary of the Bash–Alaarcha	Valley	S	1.6	0.8	3700	4250	74,51907	42,441537
241	Geofaka	Bash -Alaarcha	Kettle-Hole	S	2.1	1.2	3750	4260	74,523716	42,444836
242	№ 242		Cor-Valley	SW	2.0	1.3	3720	4100	74,539015	42,442773
243	№ 243	Tributary of the Bash–Alaarcha	Cor	W	0.8	0.3	3780	4040	74,545568	42,437955
244	№ 244	Tributary of the Bash–Alaarcha	Cor	NW	0.9	0.3	3790	4080	74,547385	42,432772
245	№ 245	Tributary of the Bash–Alaarcha	Cor	S	0.9	0.1	3610	3890	74,539683	42,424453
246	№ 246	Tributary of the Tuyuk-Alaarcha	Cor	SW	0.7	0.2	3750	3930	74,567673	42,422651
247	№ 247	Tributary of the Tuyuk-Alaarcha	Cor	SE	0.5	0.1	3820	3960	74,575119	42,42319
248	№ 248	Tributary of the Tuyuk-Alaarcha	Cor	S	1.2	0.6	3850	4300	74,594245	42,426669
249	№ 249	Tributary of the Tuyuk-Alaarcha	Cor	S	1.0	0.3	3830	4280	74,602264	42,424589
250	Pritok		Cor	S	1.5	0.8	3800	4300	74,61316	42,424873
251	Natalii	Tuyuk-Alaarcha	Kettle-Hole	W	2.4	1.9	3510	4240	74,618265	42,415515
252	№ 252	Tributary of the Tuyuk-Alaarcha	Cor	NW	1.4	0.7	3650	4050	74,614331	42,40433

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									longitude	latitude
253	№ 253	Kashkasu	Kettle-Hole	S	0.8	1.0	3770	4200	74,629742	42,403722
254	№ 254	Tributary of the Kashkasu River	Hang	W	0.9	0.3	3800	4120	74,652799	42,403283
255	№ 255	Chaartor	Cor-Valley	SW	1.1	0.3	3730	4080	74,659569	42,401953
256-1	№ 256-1	Chaartor		S	0.7	0.2	3820	4030	74,673836	42,402225
256	№ 256	Chaartor	Cor	S	0.9	0.2	3830	4130	74,682217	42,402265
257	№ 257		Cor	S	0.8	0.2	3770	4130	74,687841	42,402396
258	№ 258	Tributary of the Chonchikkan	Cor	SE	0.7	0.2	3790	3960	74,698738	42,401733
258-1	№ 258-1	Tributary of the Chonchikkan		SW	0.6	0.1	3830	4030	74,703482	42,404513
259-1	№ 259-1	Tributary of the Issyk-Ata		E	0.8	0.2	3810	4090	74,763216	42,405839
259-2	№ 259-2	Tributary of the Issyk-Ata		E	0.4	0.1	3820	3980	74,766489	42,410459
259-3	№ 259-3	Tributary of the Issyk-Ata		E	0.5	0.1	3800	3990	74,771831	42,415083
259-4	№ 259-4	Tributary of the Issyk-Ata		E	0.7	0.1	3830	4030	74,776061	42,419919
259	№ 259	Issyk-Ata	Cor-Valley	NW	1.1	0.3	3780	4080	74,793238	42,417216
60 glaciers						23.5				
More over, in the basins of the right tributaries of the Karakol Zapadnyy River there are 32 glaciers smaller than 0.1 km ² each with the total area of 2.0 km ² .										
Total 92 glaciers						25.5				
By the CGUSSR (Vol. 14, Edition 1, Part 3), in the basin there were 54 glaciers with the total area of 37.9 km ² including 52 glaciers greater than 0.1 km ² with the total area of 37.8 km ² and 2 glaciers smaller than 0.1 km ² with the total area of 0.1 km ² .										
Basins of the left tributaries of the Karakol Zapadnyy River (the Kekemerren, Naryn, Syrdarya rivers) - Northern Slopes of the Karamoynok and Dzhumgoltau Ridges										
260	№ 260	Tributary of the Ashutor River	Cor	W	1.2	0.4	3850	4080	74,86568	42,325992
261	№ 261	Tributary of the Ashutor River	Valley	NW	1.5	0.9	3690	4190	74,863945	42,317406

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									longitude	latitude
262	V. Shnitnikova	Ashutor	Valley	N	2.2	1.8	3560	4210	74,853632	42,312433
263	A. Shnitnikova	Ashutor	Valley	N	2.2	0.8	3660	4200	74,843915	42,310015
264	Murzaeva	Iritor	Kettle-Hole	N	2.0	2.3	3620	4190	74,828869	42,307901
265	№ 265		Cor	NE	1.5	0.8	3740	4080	74,809712	42,307969
266	Takyrto	Takyrto	Kettle-Hole	N	1.9	1.3	3570	4040	74,796767	42,308903
267	№ 267	Tributary of the Sarykol	Cor	N	0.9	0.2	3710	4100	74,784049	42,314894
269	№ 269	Tributary of the Sarykol	Cor-Valley	NW	1.6	1.0	3610	4220	74,777447	42,304624
271	Geologov	Sarykol	Kettle-Hole	N	1.6	0.8	3620	4070	74,76698	42,295903
272	№ 272	Tributary of the Sarykol	Kettle-Hole	N	1.2	0.7	3640	4000	74,742048	42,297654
273	Koshtor	Koshtor	Kettle-Hole	N	1.2	1.1	3570	4070	74,72448	42,300381
274	Kashkarator	Kashkarator	Kettle-Hole	N	1.1	0.8	3640	4020	74,705216	42,299938
275	№ 275	Kumbel	Hang	N	0.6	0.2	3600	4050	74,689303	42,302318
276	№ 276	Tributary of the Kumbel	Hang	NE	0.7	0.3	3650	3880	74,661053	42,306984
277	Beshtash	Beshtash	Kettle-Hole	N	0.8	0.4	3590	3890	74,649316	42,310013
278	№ 278	Iritor	Valley	N	0.8	0.3	3680	4060	74,635049	42,304894
279	№ 279	Kentor	Valley	N	0.8	0.2	3570	3900	74,626077	42,302146
280	№ 280	Aktash	Cor-Valley	NE	0.6	0.2	3620	3950	74,431303	42,223866
283	№ 283	Mustor	Cor-Valley	N	1.0	0.3	3560	4020	74,40486	42,216483
285	№ 285	Talmalto	Cor	NE	0.9	0.4	3590	4060	74,367666	42,218706
21 glacier						14.2				
More over, in the basins of the left tributaries of the Karakol River there are 20 glaciers smaller than 0.1 km ² each with the total area of 1.3 km ² .										

BASIC INFORMATION ON THE GLACIERS

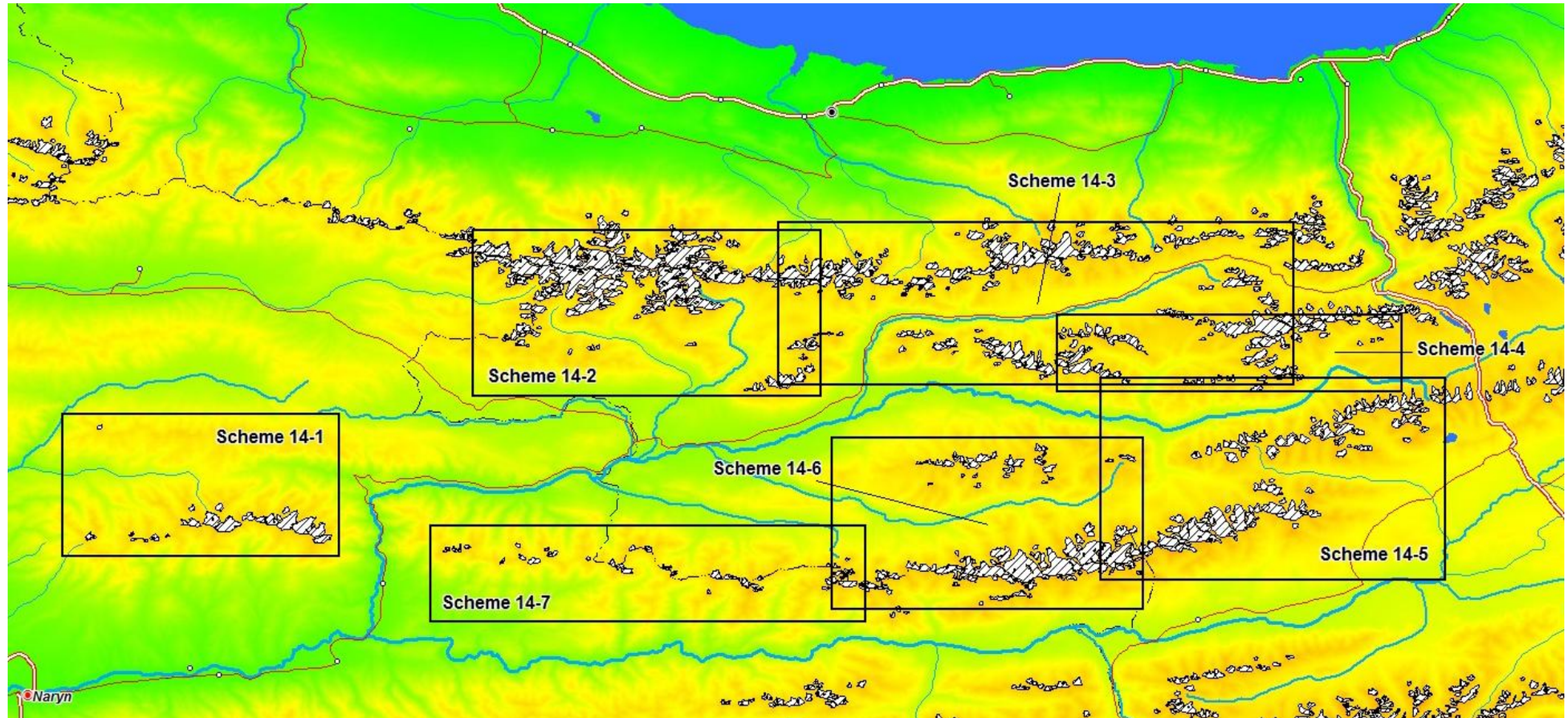
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Total 41 glacier						15.5				
By the CGUSSR (Vol. 14, Edition 1, Part 3), in the basin there were 28 glaciers with the total area of 22.8 km ² including 27 glaciers greater than 0.1 km ² with the total area of 22.7 km ² and 1 glacier smaller than 0.1 km ² .										
Basin of the Oygaing River (the Kekemeran, Naryn, Syrdarya rivers) - Southern Slope of the Dzhumgoltau Ridge and North-West Slope of the Oygaing Ridge										
287-1	№ 287-1	Tributary of the Tuzashu		NW	0.9	0.2	3760	3980	74,357122	42,218352
287-2	№ 287-2	Tributary of the Tuzashu		N	0.5	0.1	3790	4010	74,362537	42,206371
287-3	№ 287-3	Tributary of the Tuzashu		N	0.3	0.1	3800	4040	74,358293	42,203068
287	№ 287	Tributary of the Taldysu	Cor	SE	0.8	0.4	3720	4050	74,37359	42,209298
288	№ 288	Taldysu	Cor-Valley	SE	0.7	0.1	3840	4040	74,370947	42,214243
289	№ 289	Tributary of the Mustor	Cor	S	0.6	0.2	3800	3990	74,399655	42,197475
292	№ 292	Tributary of the Bazaldy	Cor-Valley	NW	0.8	0.3	3770	4090	74,372089	42,095908
294	№ 294	Tributary of the Bazaldy	Cor-Valley	NW	0.4	0.1	3830	3990	74,343992	42,074413
295	№ 295	Tributary of the Bazaldy	Cor-Valley	NW	1.0	0.5	3630	4130	74,314388	42,063283
296	№ 296	Tributary of the Burundu	Hang	NW	1.2	0.4	3700	4180	74,309632	42,055246
10 glaciers						2.4				
More over, in the basin of the Oygaing River there are 9 glaciers smaller than 0.1 km ² each with the total area of 0.5 km ² .										
Total 19 glaciers						2.9				
By the CGUSSR (Vol. 14, Edition 1, Part 3), in the basin there were 11 glaciers with the total area of 3.1 km ² .										
Basin of the Dzhumgol River (the Kekemeran, Naryn and Syrdarya rivers) - South-East Slope of the Oygaing Ridge										
298	№ 298	Bazaldy	Hang	NE	1.0	0.5	3840	4130	74,321158	42,052563

BASIC INFORMATION ON THE GLACIERS

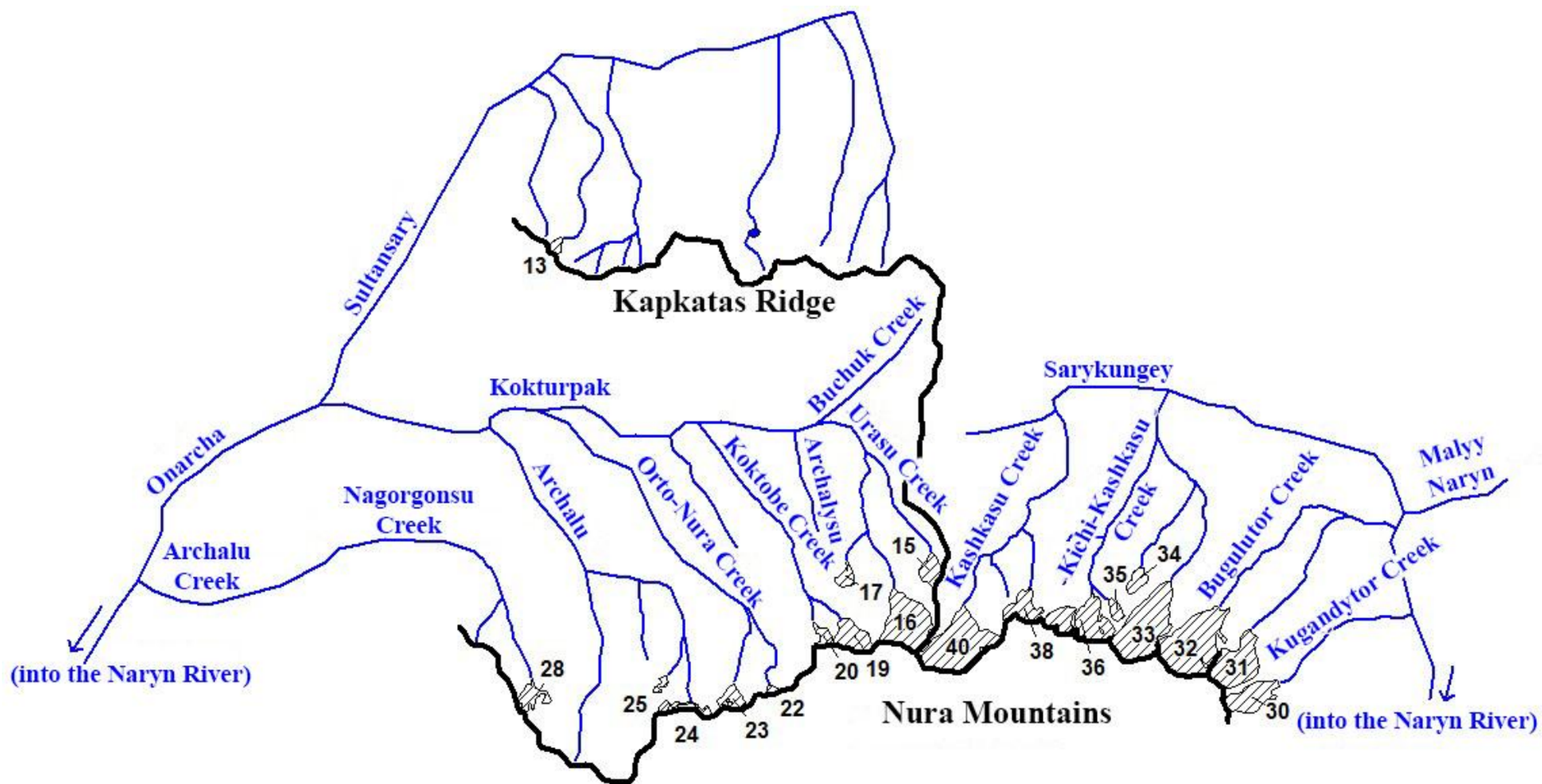
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
298-1	№ 298-1	Tributary of the Bazaldy		E	0.7	0.2	3880	4100	74,328834	42,066878
299	№ 299	Tuyuktor	Cor-Valley	NE	1.3	0.6	3720	4240	74,381379	42,096091
300	№ 300	Oy-Kashkasu	Cor-Valley	NE	0.8	0.2	3700	4040	74,394211	42,123709
4 glaciers						1.5				
More over, in the basin of the Dzhumgol River there is 1 glacier smaller than 0.1 km ² .										
Total 5 glaciers						1.6				
By the CGUSSR (Vol. 14, Edition 1, Part 3), in the basin there were 3 glaciers with the total area of 1.5 km ² .										
In total, in the basins of the of the tributaries of the Naryn River below the estuary of the Kekemeran River there are 537 glaciers with the total area of 117.9 km ² including 291 glaciers greater than 0.1 km ² with the total area of 104.1 km ² and 246 glaciers smaller than 0.1 km ² with the total area of 13.8 km ² .										
By the CGUSSR (Vol. 14, Edition 1, Part 3), in the basins of the tributaries of the Naryn River below the estuary of the Kekemeran River there were 370 glaciers with the total area of 142.0 km ² including 297 glaciers greater than 0.1 km ² with the total area of 137.3 km ² and 73 glaciers smaller than 0.1 km ² with the total area of 4.7 km ² .										

Part 14. Basins of the right tributaries of the Naryn River from the estuary of the Kekemeran River to the estuary of the Maliy Naryn River

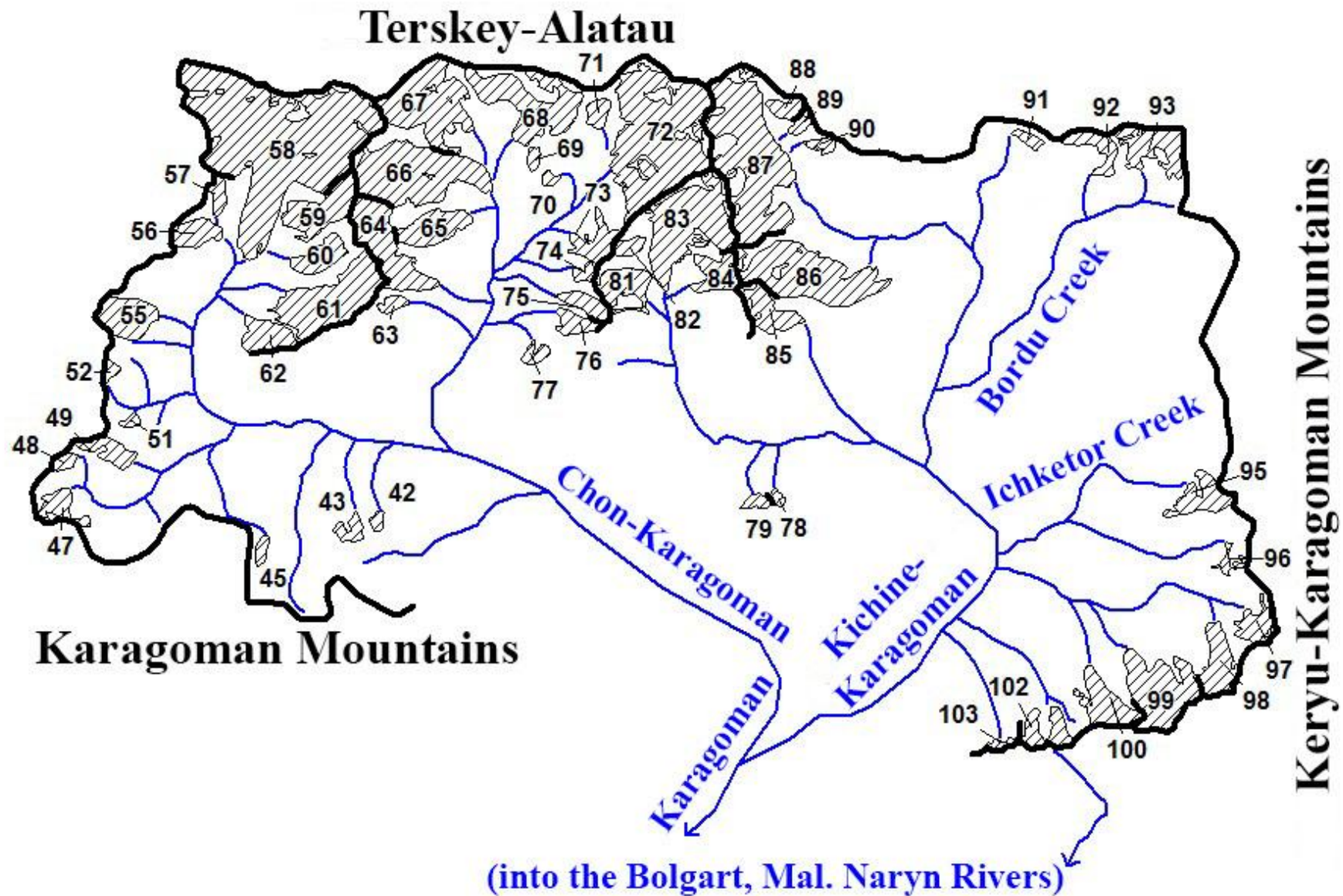
GLACIERS LOCATION



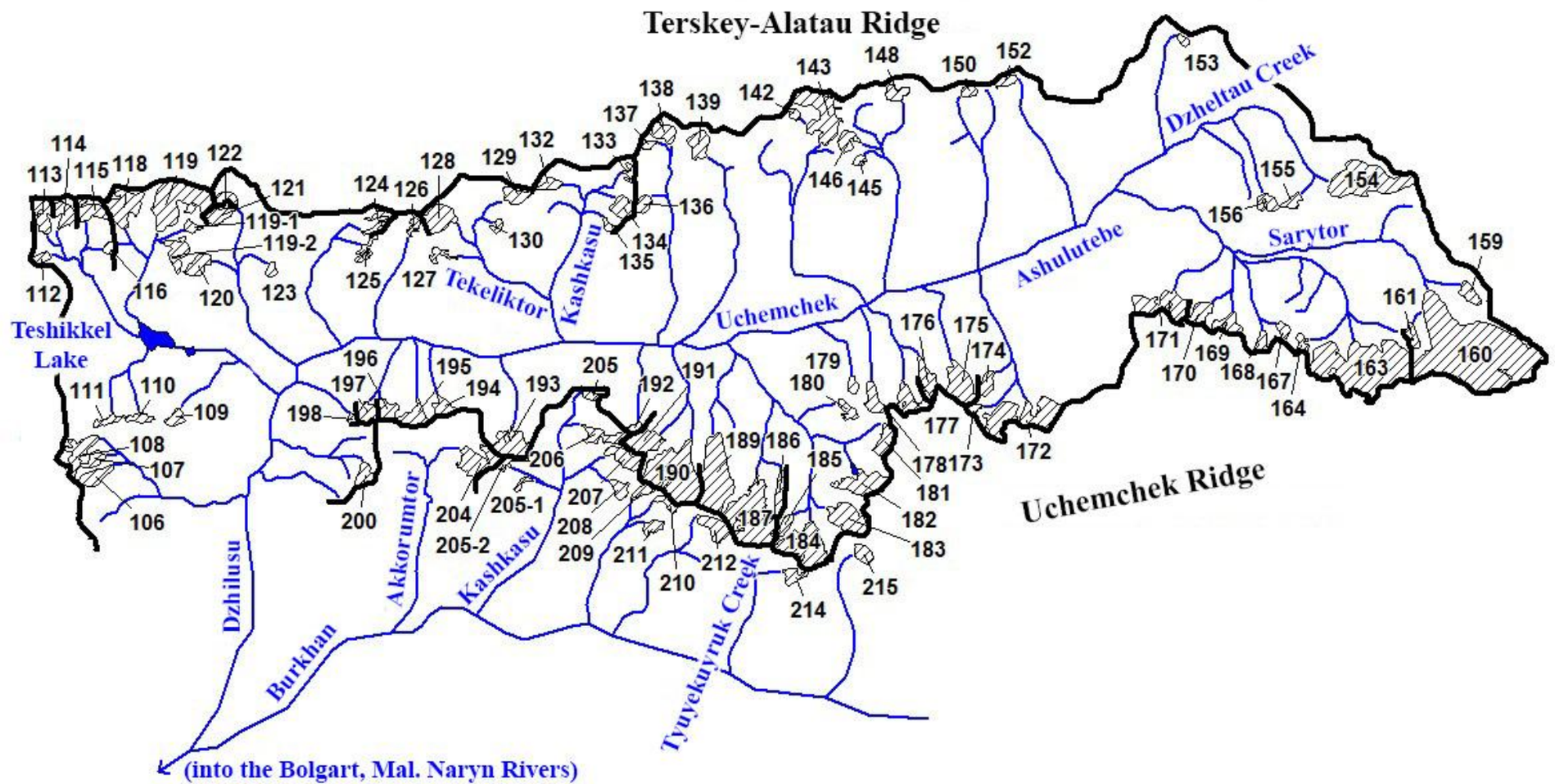
Scheme 14. Glaciers locations in the basins of the right tributaries of the Naryn River from the estuary of the Kekemeran River to the estuary of the Maliy Naryn River



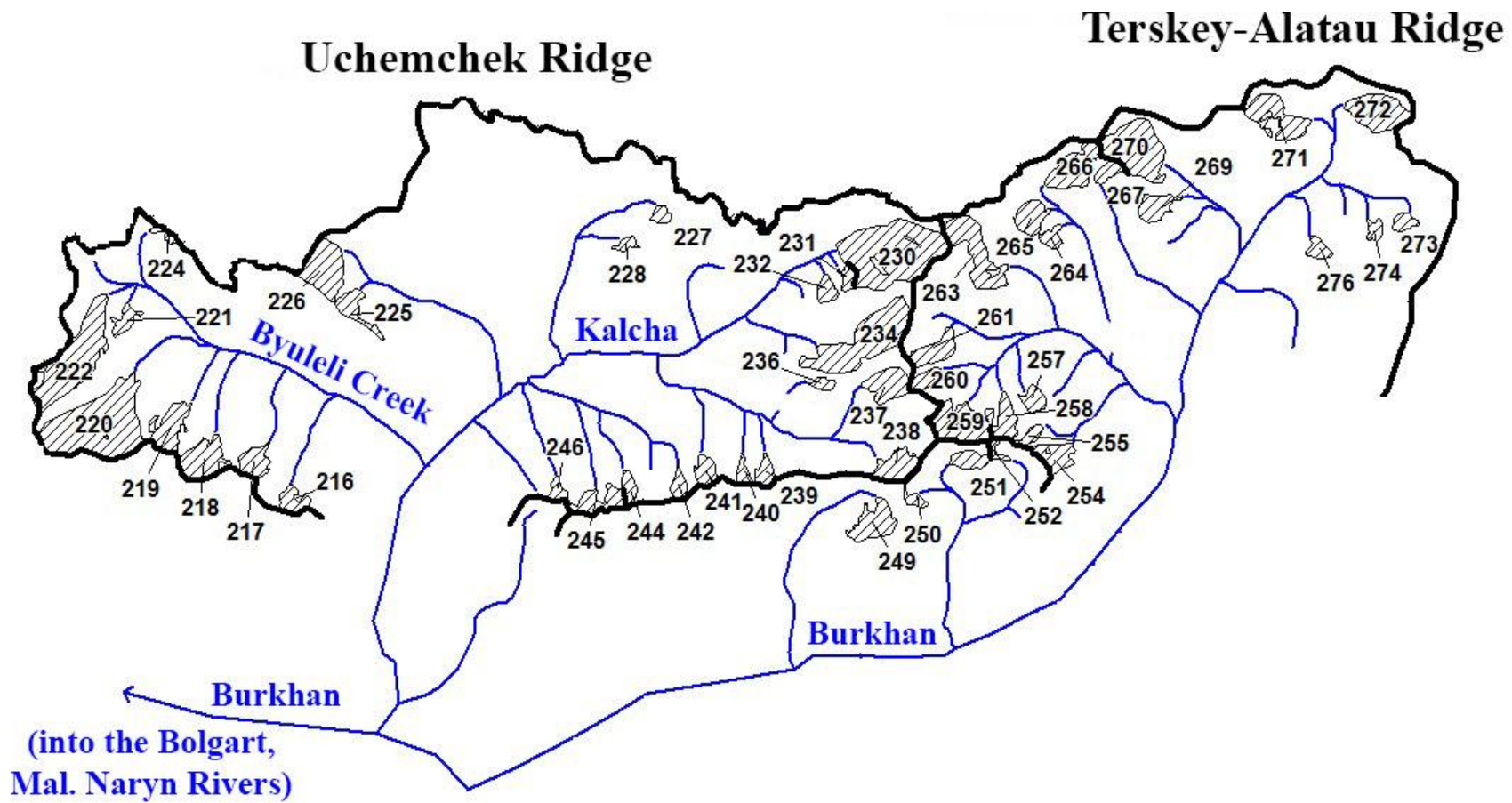
Cxema 14-1. Glaciers location in the basins of the Sultansary, Kokturpak and Sarykungey rivers and the Nagorgonsu Creek
See legend on sheme 1-1



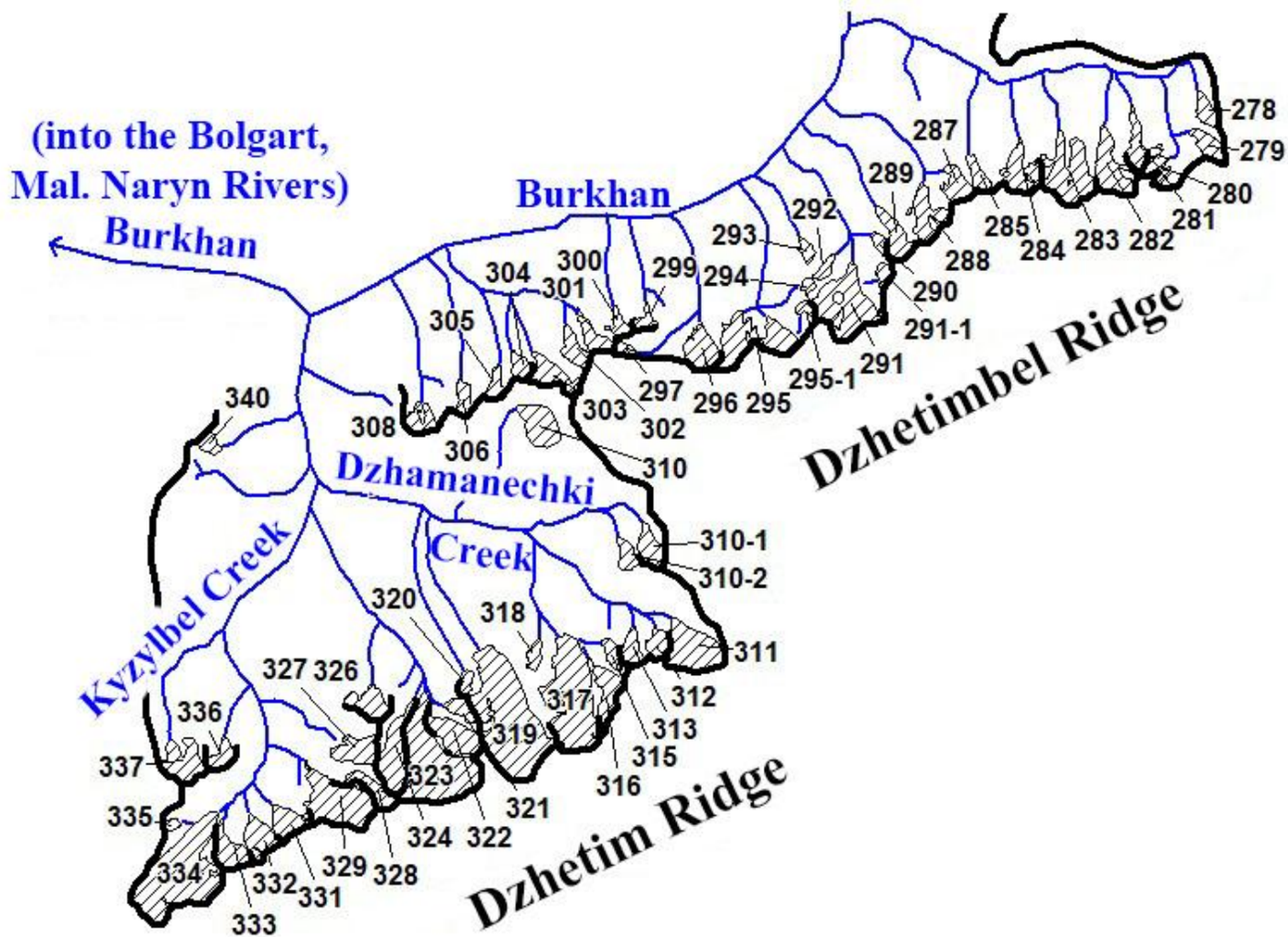
Scheme 14-2. Glaciers location in the basins of the Chon-Karagoman and Kichine-Karagoman rivers.
See legend on scheme 1-1.



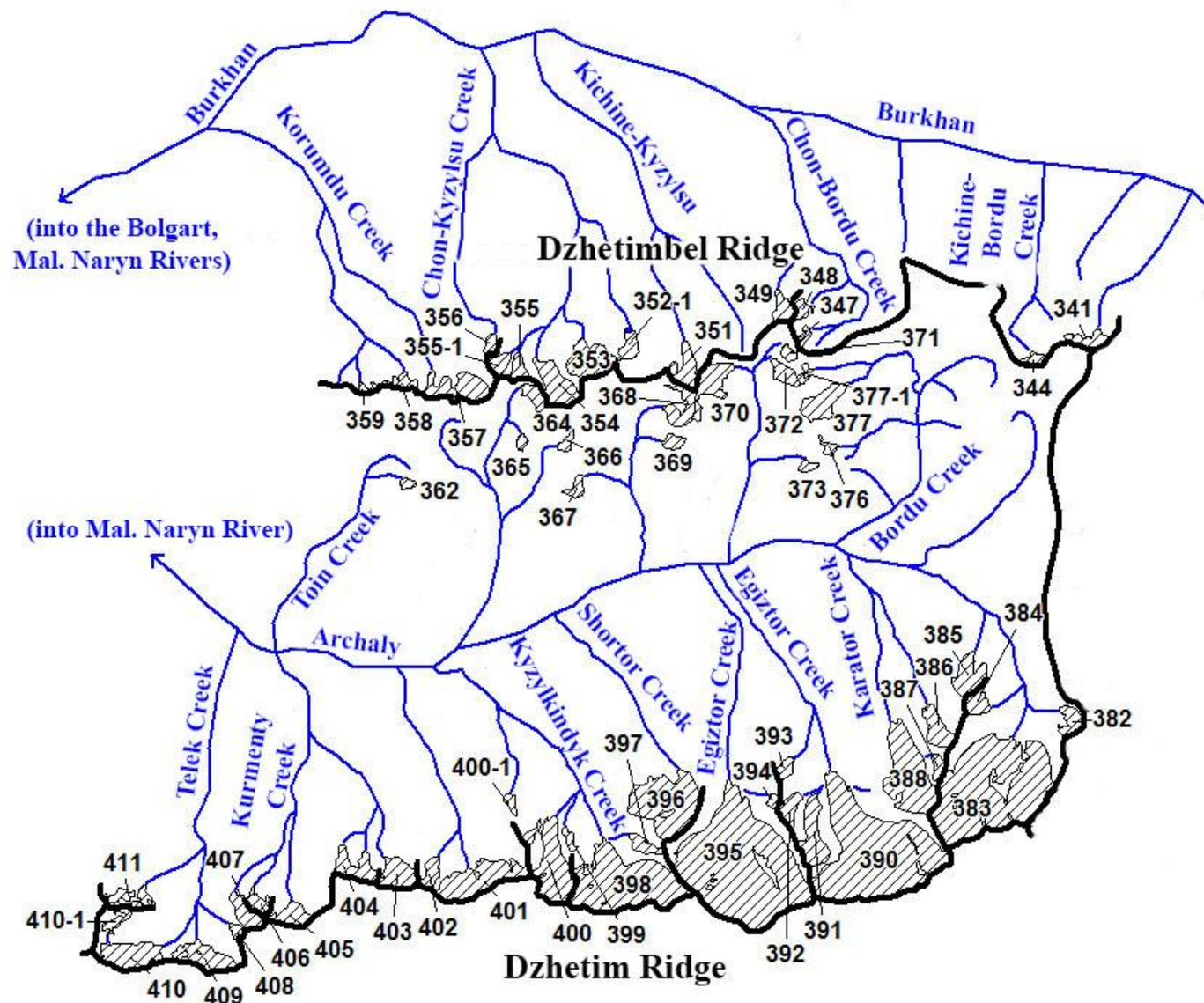
Scheme 14-3. Glaciers location in the basins of the Uchemchek and Burkhan rivers
See legend on scheme 1-1.



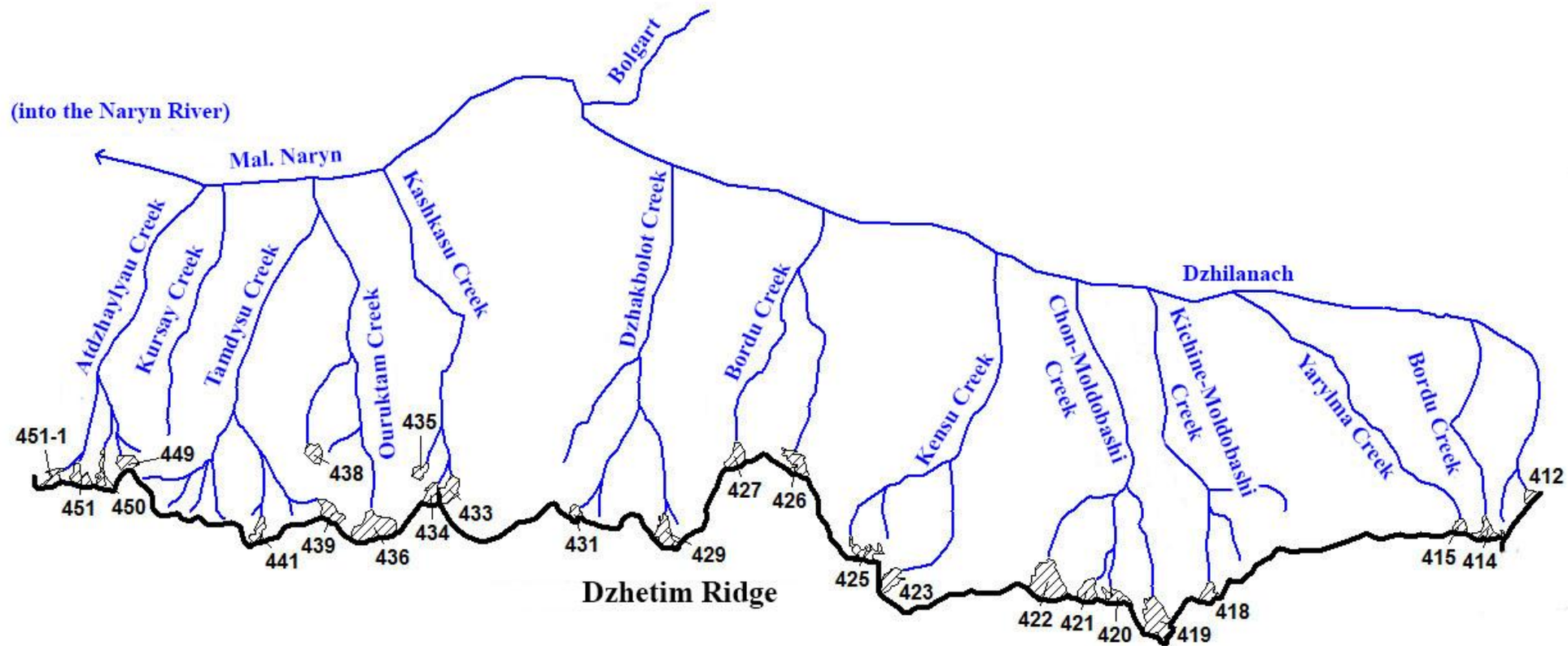
Scheme 14-4. Glaciers location in the basin of the Burkhan River.
See legend on scheme 1-1.



Scheme 14-5. Glaciers location in the basins of the pek Burkhan and Kyzylbel rivers.
See legend on scheme 1-1.



Scheme 14-6. Glaciers location in the basins of the pek Burkhan and Archaly rivers.
See legend on scheme 1-1.



Scheme 14-7. Glaciers location in the basins of the Dzhilanch and Maliy Naryn rivers.
See legend on scheme 1-1.

THE MAIN TABLES OF THE GLACIERS CATALOGUE

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
BASINS OF THE RIGHT TRIBUTARIES OF THE NARYN RIVER FROM THE ESTUARY OF THE KEKEMEREN RIVER TO THE ESTUARY OF THE MALIY NARYN RIVER										
Basin of the Karatal River (the Kekdzherly, Naryn, Syrdarya rivers) - Northern Slope of the Akchatash Ridge										
no glaciers						0.0				
More over, in the basin of the Karatal River there are 3 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 3 glaciers						0.2				
By the CGUSSR (Vol. 14, Edition 1, Part 4), in the basin there were 4 glaciers with the total area of 0.5 km ² .										
Basin of the Sultansary River (the Onarcha, Naryn, Syrdarya rivers) - Northern Slope of the Kapkatas Ridge										
13	№ 13	Tributary of the Sultansary	Cor-Valley	NE	0.7	0.2	3710	3960	76,101323	41,744816
1 glacier						0.2				
More over, in the basin of the Sultansary River there are 5 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 6 glaciers						0.5				
By the CGUSSR (Vol. 14, Edition 1, Part 4), in the basin there were 10 glaciers with the total area of 1.6 km ² .										
Basin of the Kokturnak River (the Onarcha, Naryn, Syrdarya rivers) - Northern and North-East Slopes of the Nura mountains										
15	№ 15	Tributary of the Urasu Creek	Cor	N	1.1	0.5	3880	4220	76,245316	41,649702
16	№ 16	The Urasu Creek	Cor-Valley	NW	2.2	2.1	3730	4400	76,235705	41,635371
17	№ 17	Tributary of the Urasu Creek	Cor	N	0.9	0.3	3820	4180	76,212041	41,64897
19	№ 19	The Koktobe Creek	Cor	NW	1.4	0.9	3820	4170	76,215332	41,631254

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
20	№ 20	Tributary of the Koktobe Creek	Cor	NW	1.2	0.3	3870	4190	76,203192	41,631547
22	№ 22	The Orto-Nura Creek	Cor-Hang	N	0.4	0.1	3810	3950	76,18342	41,61567
23	№ 23	Tributary of the Orto-Nura Creek	Cor-Valley	N	1.0	0.4	3780	4140	76,167402	41,613873
24	№ 24	Tributary of the Archalu	Shelf	N	0.4	0.3	3770	4030	76,140822	41,610597
25	№ 25	Tributary of the Archalu	Cor-Hang	NE	0.7	0.1	3770	4080	76,139695	41,617809
9 glaciers						5.0				
More over, in the basin of the Kokturpak River there are 7 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 16 glaciers						5.3				
By the CGUSSR (Vol. 14, Edition 1, Part 4), in the basin there were 16 glaciers with the total area of 8.3 km ² including 13 glaciers greater than 0.1 km ² with the total area of 8.2 km ² and 3 glaciers smaller than 0.1 km ² with the total area of 0.1 km ² .										
Basin of the Nagorgonsu Creek (the Archalu Creek, the Onarcha, Naryn, Syrdarya rivers) - Northern Slope of the Nura mountains										
28	№ 28	The Nagorgonsu Creek	Cor	N	1.1	0.5	3660	4080	76,090856	41,615003
1 glacier						0.5				
By the CGUSSR (Vol. 14, Edition 1, Part 4), in the basin there were 2 glaciers with the total area of 0.7 km ² .										
Basins of the right tributaries of the Maliy Naryn River below the estuary of the Sarykungey River (the Naryn, Syrdarya rivers) - North-East Slope of the Nura mountains										
30	№ 30	The Kugandytor Creek	Cor-Valley	E	2.0	1.1	3750	4290	76,369283	41,612007
31	№ 31	Tributary of the Bugulutor Creek	Cor-Valley	NE	2.3	1.9	3750	4310	76,36277	41,622812
32	№ 32	The Bugulutor Creek	Valley	NE	3.1	3.2	3760	4300	76,347286	41,62802
3 glaciers						6.2				
More over, in the basins of the right tributaries of the Maliy Naryn River below the estuary of the Sarykungey River, there is 1 glacier smaller than 0.1 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Total 4 glaciers						6.3				
By the CGUSSR (Vol. 14, Edition 1, Part 4), in the basin there were 3 glaciers with the total area of 6.2 km².										
Basin of the Sarykungey River (the Maliy Naryn, Naryn, Syrdarya rivers) - Northern Slope of the Nura mountains										
33	№ 33	The Kichi-Kashkasu Creek	Valley	NE	3.0	2.9	3750	4280	76,326632	41,633945
34	№ 34	Tributary of the Kichi-Kashkasu Creek	Cor	N	0.9	0.3	3920	4220	76,325558	41,645871
35	№ 35	Tributary of the Kichi-Kashkasu Creek	Hang-Valley	NW	0.8	0.2	3800	4160	76,317479	41,637511
36	№ 36	Tributary of the Kichi-Kashkasu Creek	Cor-Valley	N	1.9	1.9	3720	4160	76,303268	41,635333
38	№ 38	Tributary of the Kichi-Kashkasu Creek	Valley	N	1.4	0.8	3770	4210	76,281225	41,639124
40	№ 40	The Kichi-Kashkasu Creek	Valley	N	2.8	2.9	3740	4400	76,255783	41,629814
6 glaciers						9.0				
More over, in the basin of the Sarykungey River there are 5 glaciers smaller than 0.1 km² each with the total area of 0.3 km².										
Total 11 glaciers						9.3				
By the CGUSSR (Vol. 14, Edition 1, Part 4), in the basin there were 8 glaciers with the total area of 10.7 km².										
Basin of the Chon-Karagoman River (the Karagoman, Bolgart, Maliy Naryn, Naryn, Syrdarya rivers) - Northern Slope of the Karagoman mountains, Southern Slope of the Terskey-Alatau Ridge										
42	№ 42	Tributary of the Chon-Karagoman	Hang	N	0.5	0.1	3870	4120	76,700947	41,840529
43	№ 43	Tributary of the Chon-Karagoman	Cor	N	0.9	0.3	3830	4170	76,690121	41,839453

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
45	№ 45	Tributary of the Chon-Karagoman	Cor	N	0.8	0.2	3910	4090	76,667446	41,834543
47	№ 47	Tributary of the Chon-Karagoman	Cor	NE	1.1	0.6	3930	4160	76,609878	41,84485
48	№ 48	Tributary of the Chon-Karagoman	Cor	E	0.6	0.2	4090	4220	76,61065	41,85453
49	№ 49	Tributary of the Chon-Karagoman	Cor	NE	1.7	0.6	3870	4180	76,61872	41,856822
51	№ 51	Tributary of the Chon-Karagoman	Hang	N	0.5	0.1	3890	4000	76,629744	41,863358
52	№ 52	Tributary of the Chon-Karagoman	Flat Summit		0.6	0.1	4110	4300	76,624786	41,87391
55	№ 55	Tributary of the Chon-Karagoman	Cor	E	1.5	1.1	3830	4350	76,629505	41,885198
56	№ 56	Tributary of the Chon-Karagoman	Cor-Hang	E	1.4	0.6	3930	4330	76,650285	41,903327
57	№ 57	Chon-Karagoman	Hang-Valley	S	1.0	0.3	4060	4520	76,656207	41,911383
58	№ 58	Chon-Karagoman	Valley	SW	5.6	10.3	3740	4650	76,675568	41,918551
59	№ 59	Tributary of the Chon-Karagoman	Cor	SW, W	2.3	1.4	3930	4660	76,686742	41,908854
60	№ 60	Tributary of the Chon-Karagoman	Cor	SW, W	1.5	0.7	4000	4430	76,685721	41,898527
61	№ 61	Tributary of the Chon-Karagoman	Valley	S, W	3.0	2.7	3870	4350	76,687313	41,889456
62	№ 62	Tributary of the Chon-Karagoman	Cor	NW	1.5	0.8	3820	4280	76,670958	41,881405
63	№ 63	Tributary of the Chon-Karagoman	Hang Cor	E	0.8	0.2	3980	4330	76,706857	41,887057

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
64	№ 64	Tributary of the Chon-Karagoman	Hang Valley	S, E	3.2	2.1	3850	4680	76,70785	41,900334
65	№ 65	Tributary of the Chon-Karagoman	Cor-Valley	E	2.0	1.0	3850	4410	76,718854	41,903474
66	№ 66	Tributary of the Chon-Karagoman	Valley	E	3.8	3.4	3700	4650	76,706379	41,915411
67	№ 67	Tributary of the Chon-Karagoman	Kettle-Hole	SE	2.7	2.8	3900	4710	76,716872	41,929923
68	№ 68	Tributary of the Chon-Karagoman	Compound Valley	SE, SW	2.9	2.4	3940	4550	76,746128	41,929597
69	№ 69	Tributary of the Chon-Karagoman	Hang	N	0.6	0.1	3980	4230	76,748718	41,917774
70	№ 70	Tributary of the Chon-Karagoman	Cor-Hang	E	0.5	0.1	4010	4170	76,753747	41,913676
71	№ 71	Tributary of the Chon-Karagoman	Cor	SE	0.7	0.3	4070	4250	76,767627	41,927323
72	№ 72	Tributary of the Chon-Karagoman	Kettle-Hole	SW	2.9	5.6	3880	4460	76,785917	41,920794
73	№ 73	Tributary of the Chon-Karagoman	Cor-Valley	NW	1.2	0.7	3830	4320	76,760001	41,901236
74	№ 74	Tributary of the Chon-Karagoman	Cor	W	0.6	0.2	4030	4300	76,762781	41,893184
75	№ 75	Tributary of the Chon-Karagoman	Hang-Valley	W	1.5	0.5	3940	4460	76,762089	41,885646
76	№ 76	Tributary of the Chon-Karagoman	Cor	NW	1.2	0.4	3910	4400	76,761035	41,882613
77	№ 77	Tributary of the Chon-Karagoman	Cor-Hang	NW	0.6	0.2	3880	4180	76,746313	41,876246
31 glacier						40.1				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
<p>More over, in the basin of the Chon-Karagoman River there are 6 glaciers smaller than 0.1 km² each with the total area of 0.3 km².</p>										
Total 37 glaciers						40.4				
<p>By the CGUSSR (Vol. 14, Edition 1, Part 4), in the basin there were 42 glaciers with the total area of 42.3 km² including 37 glaciers greater than 0.1 km² with the total area of 42.1 km² and 5 glaciers smaller than 0.1 km² with the total area of 0.2 km².</p>										
<p>Basin of the Kichine-Karagoman River (the Karagoman, Bolgart, Maliy Naryn, Naryn, Syrdarya rivers) - Southern Slope of the Terskey-Alatau Ridge, Northern, Western and North-West Slopes of the Keru-Karagoman mountains</p>										
78	№ 78	Tributary of the Kichine-Karagoman	Cor-Hang	N	0.4	0.1	3850	4130	76,81741	41,843895
79	№ 79	Tributary of the Kichine-Karagoman	Cor-Hang	N	0.6	0.2	3870	4120	76,811239	41,843136
81	№ 81	Tributary of the Kichine-Karagoman	Cor	E	1.5	0.9	3880	4450	76,773824	41,888926
82	№ 82	Tributary of the Kichine-Karagoman	Cor-Hang	E	0.9	0.3	4080	4320	76,775747	41,89862
83	№ 83	Kichine-Karagoman	Valley	NW, S	3.5	3.1	3850	4600	76,794083	41,901936
84	№ 84	Tributary of the Kichine-Karagoman	Valley	NW	1.6	0.8	3960	4580	76,800574	41,892696
85	№ 85	Tributary of the Kichine-Karagoman	Cor-Valley	E	2.0	0.9	3960	4580	76,81643	41,884799
86	№ 86	Tributary of the Bordu Creek	Kettle-Hole	NE	2.7	3.2	3770	4600	76,829029	41,891966
87	№ 87	Tributary of the Bordu Creek	Kettle-Hole	SE	3.2	4.9	3940	4640	76,811294	41,91766
88	№ 88	Tributary of the Bordu Creek	Cor	SW	1.1	0.3	4220	4600	76,82208	41,927592
89	№ 89	Tributary of the Bordu Creek	Cor	SW	0.6	0.2	4190	4450	76,82626	41,924065
90	№ 90	Tributary of the Bordu Creek	Cor	W	0.8	0.2	4150	4440	76,831586	41,919678
91	№ 91	Tributary of the Bordu Creek	Cor	NW	0.8	0.2	3970	4320	76,892269	41,919716

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
92	№ 92	Tributary of the Bordu Creek	Cor-Valley	E, SW	2.2	0.6	3920	4490	76,915906	41,916407
93	№ 93	Tributary of the Bordu Creek	Cor	S	1.8	1.2	3940	4350	76,927324	41,916496
95	№ 95	The Ichketor Creek	Cor-Valley	N	1.3	0.9	3870	4300	76,937463	41,842707
96	№ 96	The Ichketor Creek	Cor	NW	0.8	0.2	3890	4280	76,947285	41,828433
97	№ 97	Tributary of the Kichine-Karagoman	Flat Summit		0.9	0.6	3980	4140	76,955484	41,815389
98	№ 98	Tributary of the Kichine-Karagoman	Valley	N	1.9	1.1	3870	4230	76,944516	41,806742
99	№ 99	Tributary of the Kichine-Karagoman	Kettle-Hole	NW	2.3	2.3	3780	4330	76,927959	41,800396
100	№ 100	Tributary of the Kichine-Karagoman	Cor-Valley	NW	2.1	1.1	3730	4320	76,912492	41,799484
102	№ 102	Tributary of the Kichine-Karagoman	Hang Valley	N	1.0	0.7	3760	4100	76,889805	41,793029
103	№ 103	Tributary of the Kichine-Karagoman	Hang Valley	N	0.3	0.1	3910	4090	76,88128	41,789617
23 glaciers						24.1				
More over, in the basin of the Kichine-Karagoman River there are 6 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 29 glaciers						24.4				
By the CGUSSR (Vol. 14, Edition 1, Part 4), in the basin there were 33 glaciers with the total area of 27.1 km ² including 26 glaciers greater than 0.1 km ² with the total area of 26.8 km ² and 7 glaciers smaller than 0.1 km ² with the total area of 0.3 km ² .										
Basins of the right tributaries of the Bolgart River (the Bolgart, Maliy Naryn, Naryn, Syrdarya rivers) - Southern Slopes of the Keru-Karagoman mountains										
no glaciers						0.0				
More over, in the basins of the Bolgart River there are 3 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Total 3 glaciers						0.1				
By the CGUSSR (Vol. 14, Edition 1, Part 4), in the basin there were 5 glaciers with the total area of 0.3 km ² including 1 glacier greater than 0.1 km ² and 4 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										
Basin of the Dzhilusu River (the Bolgart, Maliy Naryn, Naryn, Syrdarya rivers) - Eastern Slope of the Keru-Karagoman mountains, Southern Slope of the Terskey-Alatau Ridge, Northern Slope of the Uchemchek Ridge										
106	№ 106	Tributary of the Dzhilusu	Valley	NE	1.4	0.4	3900	4270	76,959939	41,839457
107	№ 107	Tributary of the Dzhilusu	Cor	NE	0.9	0.2	3890	4280	76,959695	41,844439
108	№ 108	Tributary of the Dzhilusu	Valley	E	1.9	0.6	3950	4320	76,952251	41,844977
109	№ 109	Tributary of the Kashkasu Creek	Cor	NE	0.8	0.2	3880	4140	76,992415	41,856089
110	№ 110	Tributary of the Teshikkel Lake	Cor-Hang	N	0.6	0.2	3860	4100	76,977983	41,856388
111	№ 111	Tributary of the Teshikkel Lake	Cor	N	0.4	0.2	3860	4060	76,963769	41,855874
112	№ 112	Tributary of the Teshikkel Lake	Cor-Hang	NE	0.6	0.1	3880	4020	76,940929	41,903945
113	№ 113	Tributary of the Teshikkel Lake	Cor-Valley	S	1.3	0.6	4000	4340	76,941703	41,916293
114	№ 114	Tributary of the Teshikkel Lake	Cor-Valley	S	1.2	0.4	3910	4230	76,950522	41,916111
115	№ 115	Tributary of the Teshikkel Lake	Cor	S	0.9	0.5	3990	4190	76,962458	41,91749
116	№ 116	Tributary of the Teshikkel Lake	Cor-Hang	NW	0.4	0.1	3910	4100	76,967847	41,906124
118	№ 118	Tributary of the Teshikkel Lake	Cor-Valley	S	1.6	0.9	3940	4370	76,974275	41,917847
119	№ 119	Tributary of the Teshikkel Lake	Kettle-Hole	W, S	3.0	1.9	3840	4280	76,990604	41,91839
119-1	№ 119-1	Tributary of the Teshikkel Lake		W	0.6	0.2	3930	4220	77,001391	41,912021
119-2	№ 119-2	Tributary of the Teshikkel Lake		W	0.9	0.5	3830	4210	76,994448	41,903769
120	№ 120	Tributary of the Dzhilusu	Cor-Valley	NE	1.0	0.4	3850	4180	77,002694	41,900741
121	№ 121	Tributary of the Dzhilusu	Cor	E	1.1	0.4	3940	4300	77,011744	41,914955

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
122	№ 122	Tributary of the Dzhilusu	Cor-Valley	SE	1.0	0.3	3930	4210	77,014669	41,919552
123	№ 123	Tributary of the Dzhilusu	Cor-Hang	NW	0.5	0.1	3870	4070	77,032021	41,898874
124	№ 124	Tributary of the Dzhilusu	Cor	W	1.3	0.3	3860	4170	77,075219	41,911897
125	№ 125	Tributary of the Dzhilusu	Hang	W	0.8	0.2	3900	4150	77,07011	41,904679
126	№ 126	Tributary of the Dzhilusu	Cor-Hang	SW	0.8	0.1	3940	4130	77,089017	41,91074
127	№ 127	Tributary of the Tekeliktor	Cor-Hang	NE	1.1	0.2	3850	4170	77,10053	41,901844
128	№ 128	Tekeliktor	Cor-Valley	NE, E	1.4	0.7	3850	4310	77,099071	41,912518
129	№ 129	Tributary of the Tekeliktor	Cor	W	1.0	0.4	3950	4300	77,130484	41,918895
130	№ 130	Tributary of the Tekeliktor	Hang	N	0.5	0.1	3910	4140	77,120114	41,910022
132	№ 132	Tributary of the Kashkasu River	Cor	E	1.1	0.2	3910	4310	77,142565	41,921826
133	№ 133	Kashkasu	Cor-Hang	NW	0.5	0.2	3950	4190	77,174928	41,924736
134	№ 134	Tributary of the Kashkasu River	Cor	NW	0.8	0.4	3860	4260	77,172071	41,91467
135	№ 135	Tributary of the Kashkasu River	Hang	NW	0.7	0.1	3860	4150	77,167044	41,909574
136	№ 136	Tributary of the Uchemchek	Cor-Hang	N	0.7	0.2	3920	4230	77,180307	41,91547
137	№ 137	Tributary of the Uchemchek	Hang	E	0.6	0.1	4100	4230	77,183416	41,932865
138	№ 138	Tributary of the Uchemchek	Cor-Valley	S	0.9	0.4	4090	4260	77,189225	41,936199
139	№ 139	Tributary of the Uchemchek	Cor-Valley	S, E	0.9	0.5	4080	4270	77,202757	41,93238
142	№ 142	Tributary of the Ashultebe	Cor-Hang	S	0.4	0.1	4150	4340	77,241319	41,940616
143	№ 143	Tributary of the Ashultebe	Valley	E, S	2.5	1.5	3960	4470	77,254887	41,939493
145	№ 145	Tributary of the Ashultebe	Hang	NE	0.5	0.1	3960	4130	77,26663	41,926654
146	№ 146	Tributary of the Ashultebe	Cor-Valley	N, E	1.2	0.3	3920	4280	77,262968	41,932313
148	№ 148	Tributary of the Ashultebe	Cor-Valley	E, S	0.7	0.3	4050	4250	77,282427	41,946283

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
150	№ 150	Tributary of the Ashultebe	Cor	W, S	0.5	0.2	4060	4260	77,310875	41,946027
152	№ 152	Tributary of the Ashultebe	Cor	E	0.8	0.2	4040	4320	77,325538	41,948566
153	№ 153	Tributary of the Dzheltau Creek	Cor-Hang	NW	0.5	0.1	4010	4180	77,396573	41,959432
154	№ 154	The Dzheltau Creek	Kettle-Hole	NW	2.9	2.1	3840	4390	77,470256	41,917062
155	№ 155	Tributary of the Dzheltau Creek	Cor	NE	0.8	0.2	3960	4180	77,437619	41,911266
156	№ 156	Tributary of the Dzheltau Creek	Cor-Valley	N	0.7	0.3	3880	4150	77,428563	41,911013
159	№ 159	Tributary of the Sarytor River	Slope Cor	N	0.9	0.3	4050	4200	77,50768	41,882661
160	№ 160	Sarytor	Valley	NW	5.0	7.5	3790	4410	77,510348	41,868
161	№ 161	Tributary of the Sarytor River	Cor	N	0.9	0.3	4050	4260	77,483809	41,870522
163	№ 163	Tributary of the Sarytor River	Kettle-Hole	NW	2.7	4.3	3810	4380	77,463097	41,860585
164	№ 164	Tributary of the Sarytor River	Cor	N	0.7	0.2	4000	4160	77,440092	41,869029
167	№ 167	Tributary of the Sarytor River	Cor-Hang	NE, NW	0.7	0.2	4050	4230	77,432694	41,872795
168	№ 168	Tributary of the Sarytor River	Cor	N	0.9	0.2	3860	4170	77,423896	41,869899
169	№ 169	Tributary of the Sarytor River	Cor-Valley	N	1.0	0.4	3850	4200	77,410663	41,8757
170	№ 170	Tributary of the Sarytor River	Cor	NE	1.1	0.4	3920	4200	77,399864	41,87881
171	№ 171	Tributary of the Sarytor River	Kettle-Hole	N	1.2	1.1	3910	4220	77,384371	41,880896
172	№ 172	Tributary of the Ashultebe	Kettle-Hole	N, NE	1.6	1.7	3830	4260	77,330352	41,849125
173	№ 173	Tributary of the Ashultebe	Hang	NE	0.5	0.1	4160	4320	77,309454	41,85216
174	№ 174	Tributary of the Ashultebe	Hang Cor	NE	0.9	0.3	3910	4290	77,314783	41,859947
175	№ 175	Tributary of the Ashultebe	Valley	N	1.6	0.9	3800	4310	77,305102	41,860504
176	№ 176	Tributary of the Ashultebe	Valley	N	1.6	0.5	3820	4230	77,291455	41,86053

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									longitude	latitude
177	№ 177	Tributary of the Ashultebe	Valley	N	1.5	0.6	3850	4260	77,284282	41,855976
178	№ 178	Tributary of the Ashultebe	Valley	N	1.3	0.4	3870	4230	77,270667	41,856856
179	№ 179	Tributary of the Ashultebe	Cor-Valley	N	0.6	0.1	3860	4190	77,261828	41,860673
180	№ 180	Tributary of the Uchemchek	Cor	NW	0.9	0.2	3920	4150	77,25961	41,853415
181	№ 181	Tributary of the Uchemchek	Cor-Valley	N, W	1.2	0.5	3960	4280	77,273562	41,843992
182	№ 182	Tributary of the Uchemchek	Cor	NW	0.9	0.9	3830	4270	77,263391	41,831832
183	№ 183	Tributary of the Uchemchek	Cor	NW	1.6	0.9	3780	4260	77,258387	41,821135
184	№ 184	Tributary of the Uchemchek	Cor-Valley	N	1.6	1.5	3740	4170	77,240128	41,813779
185	№ 185	Tributary of the Uchemchek	Hang	NE	0.8	0.2	3900	4160	77,233199	41,819781
186	№ 186	Tributary of the Uchemchek	Flat Summit		1.6	0.4	3900	4150	77,231857	41,829367
187	№ 187	Tributary of the Uchemchek	Valley	N	2.7	2.3	3670	4280	77,219886	41,82477
189	№ 189	Tributary of the Uchemchek	Valley	N	2.6	1.9	3710	4230	77,206444	41,835643
190	№ 190	Tributary of the Uchemchek	Valley	N	2.2	2.5	3650	4240	77,189016	41,836455
191	№ 191	Tributary of the Uchemchek	Cor	E	1.3	0.7	3810	4190	77,177929	41,845517
192	№ 192	Tributary of the Uchemchek	Cor	N	0.5	0.1	3800	4060	77,174541	41,849594
193	№ 193	Tributary of the Dzhilusu	Cor	N	1.1	0.8	3620	4230	77,124948	41,846477
194	№ 194	Tributary of the Dzhilusu	Cor-Valley	NW	0.9	0.3	3650	4150	77,0995	41,857592
195	№ 195	Tributary of the Dzhilusu	Cor-Valley	N	1.4	0.5	3630	4270	77,088862	41,855792
196	№ 196	Tributary of the Dzhilusu	Cor-Hang	N	0.8	0.3	3750	4300	77,077183	41,856762
197	№ 197	Tributary of the Dzhilusu	Cor-Hang	N	0.9	0.4	3820	4310	77,069158	41,856066
198	№ 198	Tributary of the Dzhilusu	Cor-Hang	NW	0.5	0.1	3940	4260	77,063082	41,85428
200	№ 200	Tributary of the Dzhilusu	Cor	N	1.0	0.4	3890	4200	77,067444	41,837753

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
82 glaciers						52.1				
More over, in the basin of the Dzhilus River there are 35 glaciers smaller than 0.1 km ² each with the total area of 2.0 km ² .										
Total 117 glaciers						54.1				
By the CGUSSR (Vol. 14, Edition 1, Part), in the basin there were 121 glaciers with the total area of 66.8 km ² including 98 glaciers greater than 0.1 km ² with the total area of 65.8 km ² and 23 glaciers smaller than 0.1 km ² with the total area of 1.0 km ² .										
Basins of the right tributaries Burhan River (the Burhan, Bolgart, Maliy Naryn, Naryn, Syrdarya rivers) - Southern Slope of the Uchemchek Ridge										
204	№ 204	Akkorumtor	Cor	NW	1.1	0.9	3780	4230	77,113452	41,840772
205-1	№ 205-1	Tributary of the Kashkasu River		E	0.8	0.1	3770	4050	77,128443	41,833704
205-2	№ 205-2	Tributary of the Kashkasu River		SE	0.4	0.2	4100	4240	77,122438	41,839963
205	№ 205	Kashkasu	Flat Summit		0.8	0.2	3890	4090	77,158905	41,859243
206	№ 206	Tributary of the Kashkasu River	Cor-Valley	W	1.8	0.5	3760	4090	77,159435	41,848124
207	№ 207	Tributary of the Kashkasu River	Cor	NW, SW	1.6	0.6	3870	4210	77,17051	41,840581
208	№ 208	Tributary of the Kashkasu River	Hang Valley	NW	0.8	0.3	3830	4120	77,167916	41,831647
209	№ 209	Tributary of the Burhan	Hang Cor	SW	1.1	0.2	3900	4230	77,177489	41,830576
210	№ 210	Tributary of the Burhan	Cor	NW, SW	0.9	0.2	3950	4240	77,188359	41,82676
211	№ 211	Tributary of the Burhan	Cor	NW	0.6	0.2	3810	4050	77,181164	41,82004
212	№ 212	Tributary of the Burhan	Valley	NW, SW	1.3	0.5	3900	4270	77,205417	41,819231
214	№ 214	The Tyuyekuyruk Creek	Cor	W	1.0	0.3	3840	4130	77,237208	41,804573
215	№ 215	Tributary of the Burhan	Cor-Valley	W	0.7	0.3	3960	4170	77,264368	41,810782
13 glaciers						4.5				

BASIC INFORMATION ON THE GLACIERS

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More over, in the basins of the Burhan River there are 8 glaciers smaller than 0.1 km ² each with the total area of 0.5 km ² .										
Total 21 glacier						5.0				
By the CGUSSR (Vol. 14, Edition 1, Part 4), in the basin there were 15 glaciers with the total area of 5.6 km ² including 13 glaciers greater than 0.1 km ² with the total area of 5.5 km ² and 2 glaciers smaller than 0.1 km ² with the total area of 0.1 km ² .										
Basin of the Kalcha River (the Burhan, Bolgart, Maliy Naryn, Naryn, Syrdarya rivers) - Southern Slope of the Uchemchek Ridge										
216	№ 216	Tributary of the Byuleli Creek	Cor	N	0.8	0.3	3820	4150	77,335865	41,799768
217	№ 217	Tributary of the Byuleli Creek	Cor	NE	1.0	0.4	3830	4150	77,325449	41,807809
218	№ 218	Tributary of the Byuleli Creek	Cor	N	1.3	0.7	3850	4200	77,311759	41,808794
219	№ 219	Tributary of the Byuleli Creek	Cor	NE	1.3	0.6	3830	4170	77,302752	41,815058
220	№ 220	Tributary of the Byuleli Creek	Valley	NE	2.7	2.7	3770	4280	77,281624	41,817606
221	№ 221	Tributary of the Byuleli Creek	Hang	N	0.6	0.2	3960	4190	77,291527	41,837024
222	№ 222	The Byuleli Creek	Valley	NE	3.1	1.8	3860	4290	77,275602	41,830484
224	№ 224	Tributary of the Byuleli Creek	Hang	W	0.5	0.1	4180	4320	77,303818	41,854086
225	№ 225	Tributary of the Kalcha	Cor-Hang	N	0.7	0.3	3980	4230	77,352596	41,836992
226	№ 226	Tributary of the Kalcha	Cor-Valley	N, E	1.1	0.9	3980	4260	77,344929	41,846112
227	№ 227	Tributary of the Kalcha	Cor	NW	0.5	0.1	4070	4190	77,438322	41,855527
228	№ 228	Tributary of the Kalcha	Cor	NW	0.5	0.1	4020	4130	77,428756	41,849779
230	№ 230	Kalcha	Cor-Valley	W	2.7	2.6	3890	4420	77,502592	41,845935
231	№ 231	Tributary of the Kalcha	Hang	N	0.6	0.2	4000	4280	77,488804	41,841694
232	№ 232	Tributary of the Kalcha	Hang	N	0.7	0.2	3940	4230	77,483408	41,839544
234	№ 234	Tributary of the Kalcha	Kettle-Hole	W, N	2.6	1.8	3860	4410	77,490373	41,829883

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236	№ 236	Tributary of the Egiztor Creek	Cor-Hang	W	0.6	0.1	4070	4230	77,480987	41,820245
237	№ 237	Tributary of the Egiztor Creek	Cor-Valley	W, N	1.1	0.6	3990	4310	77,498582	41,819369
238	№ 238	The Egiztor Creek	Hang	N	0.8	0.5	3890	4230	77,500692	41,803384
239	№ 239	Tributary of the Egiztor Creek	Cor-Hang	N	0.8	0.2	3850	4170	77,464787	41,802908
240	№ 240	Tributary of the Egiztor Creek	Cor-Hang	N	0.7	0.1	3860	4120	77,459377	41,803156
241	№ 241	Tributary of the Egiztor Creek	Cor-Valley	N	0.8	0.3	3890	4190	77,448719	41,803268
242	№ 242	Tributary of the Kalcha	Cor-Hang	N	0.8	0.2	3880	4150	77,441142	41,80099
244	№ 244	Tributary of the Kalcha	Cor-Hang	N	0.9	0.2	3940	4260	77,427729	41,799873
245	№ 245	Tributary of the Kalcha	Cor-Hang	N	0.8	0.5	3890	4260	77,41843	41,798042
246	№ 246	Tributary of the Kalcha	Cor-Hang	N	0.6	0.2	3890	4170	77,407967	41,800405
26 glaciers						15.9				
More over, in the basin of the Kalcha River there are 10 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Total 36 glaciers						16.3				
By the CGUSSR (Vol. 14, Edition 2, Part 4), in this basins there were 36 glaciers with the total area of 21.2 km ² including 33 glaciers greater than 0.1 km ² with the total area of 21.1 km ² and 3 glaciers smaller than 0.1 km ² with the total area of 0.1 km ² .										
Basin of the upstream of the Burhan (the Bolgart, Maliy Naryn, Naryn, Syrdarya rivers) - Southern Slope of the Terskey-Alatau Ridge, Northern Slope of the Dzhetimbel Ridge										
249	№ 249	Tributary of the Burhan	Cor-Hang	N	0.9	0.6	3870	4290	77,493653	41,792295
250	№ 250	Tributary of the Burhan	Cor-Hang	NE	0.3	0.1	4090	4240	77,505929	41,797006
251	№ 251	Tributary of the Burhan	Cor-Hang	SW	1.0	0.3	4020	4380	77,521089	41,803877
252	№ 252	Tributary of the Burhan	Hang	E	0.5	0.1	4170	4380	77,526984	41,806023
254	№ 254	Tributary of the Egiztor Creek	Cor-Valley	NE	0.9	0.4	3880	4260	77,543696	41,803428
255	№ 255	Tributary of the Egiztor Creek	Cor	NE	0.8	0.2	4040	4210	77,537017	41,808373

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									longitude	latitude
257	№ 257	Tributary of the Egiztor Creek	Cor	N	0.6	0.2	3950	4210	77,538413	41,815825
258	№ 258	Tributary of the Egiztor Creek	Cor-Hang	N	1.2	0.4	3880	4340	77,530685	41,812617
259	№ 259	The Egiztor Creek	Cor-Valley	NE	1.2	1.0	3850	4380	77,518516	41,811862
260	№ 260	Tributary of the Egiztor Creek	Cor-Valley	NE	0.9	0.2	4020	4300	77,509529	41,820383
261	№ 261	Tributary of the Egiztor Creek	Cor-Valley	NE	1.3	0.5	3890	4290	77,511463	41,827017
263	№ 263	Tributary of the Egiztor Creek	Cor-Valley	NE	1.9	1.0	3890	4410	77,524085	41,845943
264	№ 264	Tributary of the Egiztor Creek	Hang	NE	0.6	0.2	3930	4260	77,544802	41,848601
265	№ 265	Tributary of the Egiztor Creek	Cor-Hang	E	0.9	0.4	3950	4330	77,539849	41,852683
266	№ 266	Tributary of the Egiztor Creek	Cor-Valley	SW	1.6	0.7	4020	4460	77,551352	41,863076
267	№ 267	Tributary of the Burhan	Cor-Valley	S	0.9	0.2	4190	4470	77,561917	41,861489
269	№ 269	Tributary of the Burhan	Cor-Valley	NE	1.1	0.4	3860	4390	77,575079	41,85376
270	№ 270	Tributary of the Burhan	Cor-Valley	SE	1.6	1.4	3920	4480	77,567524	41,865517
271	№ 271	Tributary of the Burhan	Cor-Hang	NE	1.7	0.8	3900	4420	77,607811	41,871482
272	№ 272	Tributary of the Burhan	Cor-Valley	W	1.6	0.9	3880	4400	77,635452	41,871692
273	№ 273	Tributary of the Burhan	Cor-Hang	N	0.5	0.2	4000	4170	77,641924	41,849456
274	№ 274	Tributary of the Burhan	Cor-Hang	N	0.5	0.1	3930	4140	77,633334	41,848038
276	№ 276	Tributary of the Burhan	Cor	N	0.7	0.2	3910	4150	77,618168	41,844808
278	№ 278	Tributary of the Burhan	Cor-Valley	N	1.3	0.5	4010	4450	77,708368	41,788304
279	Sarytor II	Burhan	Cor-Valley	NW	1.5	0.6	4080	4440	77,707909	41,778458
280	Sarytor III	Tributary of the Burhan	Cor-Hang	NE	1.1	0.5	4100	4580	77,688372	41,774137
281	№ 281	Tributary of the Burhan	Valley	N	2.1	0.7	3850	4570	77,682392	41,781209
282	№ 282	Tributary of the Burhan	Valley	N	2.4	1.3	3970	4580	77,670556	41,775559

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
283	№ 283	Tributary of the Burhan	Valley	N	2.4	2.1	3880	4490	77,657055	41,773993
284	№ 284	Tributary of the Burhan	Valley	N	2.1	1.1	3890	4500	77,640332	41,774824
285	№ 285	Tributary of the Burhan	Valley	N	1.4	0.4	3930	4290	77,625068	41,773097
287	№ 287	Tributary of the Burhan	Cor-Valley	NW	1.4	0.7	3930	4410	77,616594	41,770455
288	№ 288	Tributary of the Burhan	Valley	N	1.9	1.0	3890	4380	77,606222	41,762829
289	№ 289	Tributary of the Burhan	Valley	NW	1.9	0.8	3860	4460	77,594012	41,757583
290	№ 290	Tributary of the Burhan	Hang Cor	NW	0.8	0.2	4050	4430	77,588027	41,7549
291-1	№ 291-1	Tributary of the Burhan		W	0.5	0.3	4170	4400	77,589699	41,74667
291	№ 291	Tributary of the Burhan	Valley	N	2.5	2.4	3850	4450	77,576566	41,739696
292	№ 292	Tributary of the Burhan	Cor-Valley	NE	1.0	0.2	3910	4250	77,567601	41,749441
293	№ 293	Tributary of the Burhan	Cor-Hang	NW	0.9	0.2	3860	4280	77,561681	41,753892
294	№ 294	Tributary of the Burhan	Cor	W	0.5	0.1	4160	4340	77,561596	41,744004
295-1	№ 295-1	Tributary of the Burhan		NW, SW	0.9	0.2	4230	4420	77,560791	41,737593
295	№ 295	Tributary of the Burhan	Valley	N	2.1	2.0	3860	4450	77,542267	41,729944
296	№ 296	Tributary of the Burhan	Valley	N	1.4	1.0	3820	4480	77,522766	41,728693
297	№ 297	Tributary of the Burhan	Hang Cor	E	0.8	0.2	4090	4300	77,494896	41,728923
299	№ 299	Tributary of the Burhan	Cor	N	1.1	0.3	3750	4290	77,503665	41,737501
300	№ 300	Tributary of the Burhan	Valley	N	0.9	0.3	3800	4310	77,493109	41,736214
301	№ 301	Tributary of the Burhan	Valley	N	1.6	0.5	3870	4280	77,484668	41,733018
302	№ 302	Tributary of the Burhan	Valley	N	1.5	0.6	3800	4410	77,477325	41,729765
303	№ 303	Tributary of the Burhan	Valley	NW	1.9	0.9	3810	4300	77,468513	41,722619

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№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
304	№ 304	Tributary of the Burhan	Valley	N	1.0	0.4	3810	4210	77,457699	41,7252
305	№ 305	Tributary of the Burhan	Valley	N	1.1	0.4	3840	4280	77,447515	41,720679
306	№ 306	Tributary of the Burhan	Valley	N	1.1	0.4	3860	4200	77,435713	41,71694
308	№ 308	Tributary of the Burhan	Valley	N	1.0	0.6	3820	4290	77,41746	41,712002
53 glaciers						31.4				
More over, in the basin of the upstreams of the Burhan River there are 23 glaciers smaller than 0.1 km ² each with the total area of 1.1 km ² .										
Total 76 glaciers						32.5				
By the CGUSSR (Vol. 14, Edition 1, Part 4), in the basin there were 72 glaciers with the total area of 42.2 km ² including 60 glaciers greater than 0.1 km ² with the total area of 41.7 km ² and 12 glaciers smaller than 0.1 km ² with the total area of 0.5 km ² .										
Basin of the Kyzylbel Creek (the Burhan, Bolgart, Maliy Naryn, Syrdarya rivers) - Southern Slope of the Dzhetimbel Ridge, Northern Slope of the Dzhetim Ridge										
310	№ 310	Tributary of the Dzhamanechki Creek	Cor-Hang	NW	1.8	1.1	3910	4360	77,463014	41,708825
310-1	№ 310-1	Tributary of the Dzhamanechki Creek		N	1.5	0.7	3910	4440	77,50262	41,675661
310-2	№ 310-2	Tributary of the Dzhamanechki Creek		NW	1.1	0.4	3950	4330	77,494455	41,673745
311	№ 311	The Dzhamanechki Creek	Valley	NW	2.1	1.9	3940	4440	77,517572	41,648631
312	№ 312	Tributary of the Dzhamanechki Creek	Cor-Valley	N	0.9	0.5	3940	4340	77,503265	41,649191
313	№ 313	Tributary of the Dzhamanechki Creek	Valley	N	1.2	0.5	3930	4370	77,49449	41,649019
315	№ 315	Tributary of the Dzhamanechki Creek	Cor-Hang	NW	1.1	0.4	4070	4320	77,487045	41,646873
316	№ 316	Tributary of the Dzhamanechki Creek	Cor-Valley	NW	2.9	1.0	4020	4520	77,48445	41,635407

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
317	№ 317	Tributary of the Dzhamanechki Creek	Valley	N, NW	3.6	3.9	3900	4610	77,471151	41,63698
318	№ 318	Tributary of the Dzhamanechki Creek	Hang Valley	NE	1.0	0.3	3920	4420	77,458805	41,647431
319	№ 319	Tributary of the Dzhamanechki Creek	Valley	N	4.2	5.5	3830	4630	77,450613	41,63193
320	№ 320	Tributary of the Dzhamanechki Creek	Hang	NE	0.8	0.3	3970	4470	77,434007	41,640212
321	№ 321	Tributary of the Kyzylbel Creek	Cor-Hang	NW	1.3	0.4	4070	4590	77,431988	41,632689
322	№ 322	Tributary of the Kyzylbel Creek	Valley	NW	2.3	1.3	3920	4580	77,429238	41,627917
323	№ 323	Tributary of the Kyzylbel Creek	Valley	NW, N	3.9	4.1	3810	4880	77,42399	41,623297
324	№ 324	Tributary of the Kyzylbel Creek	Cor-Valley	N	3.1	1.5	3900	4710	77,408156	41,624034
326	№ 326	Tributary of the Kyzylbel Creek	Cor-Hang	N	1.1	0.8	3910	4390	77,398025	41,635801
327	№ 327	Tributary of the Kyzylbel Creek	Cor-Hang	NW	1.4	0.9	4030	4520	77,393441	41,623538
328	№ 328	Tributary of the Kyzylbel Creek	Hang Valley	NW	2.4	0.8	4040	4710	77,401078	41,612198
329	№ 329	Tributary of the Kyzylbel Creek	Cor-Valley	NW	2.7	2.4	3850	4800	77,38762	41,611061
331	№ 331	Tributary of the Kyzylbel Creek	Valley	NW	1.3	0.8	3960	4450	77,369701	41,603981
332	№ 332	Tributary of the Kyzylbel Creek	Cor-Valley	N	1.6	0.9	3910	4540	77,359412	41,600056
333	№ 333	Tributary of the Kyzylbel Creek	Hang Valley	NW, N	1.9	0.9	3880	4550	77,34849	41,598648
334	№ 334	The Kyzylbel Creek	Valley	NE	4.1	4.5	3870	4590	77,328028	41,592685
335	№ 335	Tributary of the Kyzylbel Creek	Cor	NE	0.5	0.1	4170	4400	77,32647	41,604304
336	№ 336	Tributary of the Kyzylbel Creek	Valley	N	1.2	0.5	3910	4460	77,344727	41,623286
337	№ 337	Tributary of the Kyzylbel Creek	Cor-Valley	N	1.4	1.2	3950	4450	77,331285	41,621531
340	№ 340	Tributary of the Kyzylbel Creek	Cor-Hang	NE	0.9	0.3	4080	4220	77,343351	41,706508

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№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
28 glaciers						37.9				
More over, in the basin of the Kyzylbel Creek there are 8 glaciers smaller than 0.1 km ² each with the total area of 0.5 km ² .										
Total 36 glaciers						38.4				
By the CGUSSR (Vol. 14, Edition 1, Part 4), in the basin there were 34 glaciers with the total area of 43.2 km ² including 32 glaciers greater than 0.1 km ² with the total area of 43.1 km ² and 2 glaciers smaller than 0.1 km ² with the total area of 0.1 km ² .										
Basins of the left tributaries of the Burhan river (the Burhan, Bolgart, Maliy Naryn, Naryn, Syrdarya rivers) - Northern Slope of the Dzhetimbel Ridge										
341	№ 341	Tributary of the Burhan	Cor	N	0.6	0.4	3860	4220	77,33499	41,709766
344	№ 344	The Kichine-Bordu Creek	Cor	N	0.5	0.2	3940	4220	77,31658	41,705183
347	№ 347	The Chon-Bordu Creek	Hang	NE	0.6	0.1	4000	4300	77,235928	41,712452
348	№ 348	Tributary of the Chon-Bordu Creek	Cor	N	0.7	0.2	3930	4230	77,237732	41,719439
349	№ 349	Tributary of the Chon-Bordu Creek	Hang Valley	N	1.0	0.4	3850	4280	77,231387	41,720469
351	№ 351	Kichine-Kyzylsu	Conical Peak	N	1.5	0.7	3810	4360	77,196013	41,705771
352-1	№ 352-1	Tributary of the Chon-Kyzylsu Creek		N	1.0	0.3	3890	4240	77,177286	41,711419
353	№ 353	Tributary of the Chon-Kyzylsu Creek	Cor-Valley	N	1.2	1.0	3770	4260	77,164618	41,70823
354	№ 354	The Chon-Kyzylsu Creek	Valley	NW	1.7	1.0	3830	4300	77,152728	41,702618
355	№ 355	Tributary of the Chon-Kyzylsu Creek	Valley	N	0.9	0.3	3870	4160	77,139788	41,706404
355-1	№ 355-1	Tributary of the Chon-Kyzylsu Creek		NE	0.8	0.3	3940	4230	77,132552	41,707115
356	№ 356	Tributary of the Chon-Kyzylsu Creek	Valley	N	0.6	0.2	3840	4160	77,129917	41,712579

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№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
357	№ 357	The Korumdu Creek	Kettle-Hole	NW	1.1	1.1	3730	4210	77,117733	41,701999
358	№ 358	Tributary of the Korumdu Creek	Hang Cor	N	0.6	0.3	3870	4140	77,098995	41,703414
359	№ 359	Tributary of the Korumdu Creek	Cor-Hang	NW	0.4	0.1	3860	4140	77,085581	41,702217
15 glaciers						6.6				
More over, in the basins of the left tributaries of the Burhan River there are 9 glaciers smaller than 0.1 km ² each with the total area of 0.5 km ² .										
Total 24 glaciers						7.1				
By the CGUSSR (Vol. 14, Edition 1, Part 4), in the basin there were 23 glaciers with the total area of 10.8 km ² including 20 glaciers greater than 0.1 m ² with the total area of 10.6 km ² and 3 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										
Basin of the Archaly (the Bolgart, Maliy Naryn, Naryn, Syrdarya rivers) - Southern Slope of the Dzhetimbel Ridge, Northern Slope of the Dzhetim Ridge										
362	№ 362	The Toin Creek	Cor-Hang	N	0.4	0.1	3960	4230	77,100612	41,677414
364	№ 364	The Yuntyurguntyur Creek	Cor	NW	1.0	0.3	4000	4270	77,144363	41,698793
365	№ 365	Tributary of the Yuntyurguntyur Creek	Hang	N	0.5	0.1	3990	4160	77,139947	41,687337
366	№ 366	Tributary of the Yuntyurguntyur Creek	Cor	W	0.7	0.2	3990	4120	77,15491	41,687601
367	№ 367	Tributary of the Dzholkzyysu Creek	Cor-Valley	N	0.9	0.2	3890	4200	77,159064	41,675621
368	№ 368	The Dzholkzyysu Creek	Conical Peak	NW	1.2	0.6	3950	4400	77,1982	41,695884
369	№ 369	Tributary of the Dzholkzyysu Creek	Cor-Hang	NW	0.7	0.2	4050	4360	77,192036	41,68647
370	№ 370	Tributary of the Tuyuk Kyzylsu Creek	Conical Peak	NE	1.4	0.8	3960	4400	77,205895	41,698848
371	№ 371	The Tuyuk Kyzylsu Creek	Cor	NW	0.6	0.1	4030	4260	77,23258	41,708536

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372	№ 372	Tributary of the Tuyuk Kyzylsu Creek	Cor-Valley	NW	1.1	0.3	3960	4350	77,231218	41,703481
373	№ 373	Tributary of the Tuyuk Kyzylsu Creek	Cor-Hang	NW	0.6	0.1	3990	4140	77,238354	41,679398
376	№ 376	Tributary of the Bordu Creek	Cor	NE	0.8	0.1	3960	4180	77,245601	41,684478
377	№ 377	The Bordu Creek	Valley	NE	1.6	0.8	3900	4360	77,244482	41,695617
377-1	№ 377-1	Tributary of the Bordu Creek		NE	0.6	0.1	4040	4350	77,238025	41,703066
382	№ 382	Tributary of the Archaly	Cor	W	0.9	0.4	4160	4400	77,325977	41,61216
383	№ 383	Archaly	Kettle-Hole	N	3.8	7.0	3920	4560	77,298145	41,595048
384	№ 384	Tributary of the Archaly	Cor	NE	0.8	0.4	4170	4550	77,294038	41,617678
385	№ 385	Tributary of the Archaly	Cor-Hang	N	1.4	0.8	3940	4520	77,291545	41,624604
386	№ 386	Tributary of the Karator Creek	Valley	NW	1.4	0.6	3960	4360	77,280718	41,612095
387	№ 387	Tributary of the Karator Creek	Cor	NW	0.7	0.2	4120	4320	77,280263	41,601551
388	№ 388	The Karator Creek	Valley	NW	2.9	2.5	3900	4520	77,270888	41,601697
390	№ 390	The Egiztor Creek	Valley	N	4.7	7.5	3800	4660	77,259773	41,584315
391	№ 391	Tributary of the Egiztor Creek	Valley	N	2.1	1.0	3940	4510	77,236966	41,586109
392	№ 392	Tributary of the Egiztor Creek	Cor-Valley	NE	1.1	0.4	4030	4360	77,228769	41,591302
393	№ 393	Tributary of the Egiztor Creek	Cor	NW	0.8	0.2	3960	4300	77,227176	41,602074
394	№ 394	Tributary of the Egiztor Creek	Cor	NW	0.5	0.1	4060	4310	77,223319	41,593775
395	№ 395	The Egiztor Creek	Valley	N	4.5	9.0	3760	4610	77,212531	41,580059
396	№ 396	The Shortor Creek	Cor-Valley	N	2.4	2.6	3810	4530	77,185445	41,593687
397	№ 397	Tributary of the Kyzylkaindyk Creek	Hang Valley	NW	1.2	0.3	4020	4440	77,179348	41,583845

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									longitude	latitude
398	№ 398	The Kyzylkaindyk Creek	Cor-Valley	N	3.5	4.1	3790	4610	77,173944	41,575903
399	№ 399	Tributary of the Kyzylkaindyk Creek	Cor-Hang	N	0.8	0.1	3840	4230	77,153068	41,585532
400	№ 400	Tributary of the Kyzylkaindyk Creek	Valley	N, NE	2.5	1.8	3790	4470	77,145211	41,580363
400-1	№ 400-1	Tributary of the Kyzylkaindyk Creek		N	0.7	0.1	3960	4340	77,132793	41,594566
401	№ 401	Tributary of the Archaly	Cor	N	1.0	1.8	3850	4460	77,1227	41,57534
402	№ 402	Tributary of the Archaly	Cor	NE	1.1	0.3	3900	4310	77,104191	41,577687
403	№ 403	Tributary of the Kurmenty Creek	Cor	N	1.2	0.8	3840	4340	77,093631	41,577904
404	№ 404	Tributary of the Kurmenty Creek	Cor-Valley	N	1.1	0.7	3840	4360	77,075103	41,580474
405	№ 405	The Kurmenty Creek	Valley	N	1.2	0.5	3850	4460	77,055539	41,568038
406	№ 406	Tributary of the Kurmenty Creek	Cor-Valley	N	1.1	0.3	3840	4440	77,045992	41,571205
407	№ 407	Tributary of the Kurmenty Creek	Cor-Valley	N	1.4	0.5	3970	4460	77,041633	41,56923
408	№ 408	Tributary of the Kurmenty Creek	Cor	NW	0.6	0.1	4090	4420	77,038035	41,563813
409	№ 409	Tributary of the Telek Creek	Hang	N	1.5	0.9	3810	4270	77,026867	41,557584
410	№ 410	The Telek Creek	Cor	NE	1.9	1.1	3870	4280	77,001275	41,558095
410-1	№ 410-1	Tributary of the Telek Creek		S	1.5	0.3	4150	4470	76,996827	41,567204
411	№ 411	Tributary of the Telek Creek	Valley	NE	0.8	0.5	3840	4500	77,001111	41,573402
45 glaciers						50.9				
More over, in the basin of the Archaly River there are 32 glaciers smaller than 0.1 km ² each with the total area of 1.2 km ² .										
Total 77 glaciers						52.1				
By the CGUSSR (Vol. 14, Edition 1, Part 4), in the basin there were 56 glaciers with the total area of 57.2 km ² including 51 glaciers greater than 0.1 km ² with the total area of 57.0 km ² and 5 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										

BASIC INFORMATION ON THE GLACIERS

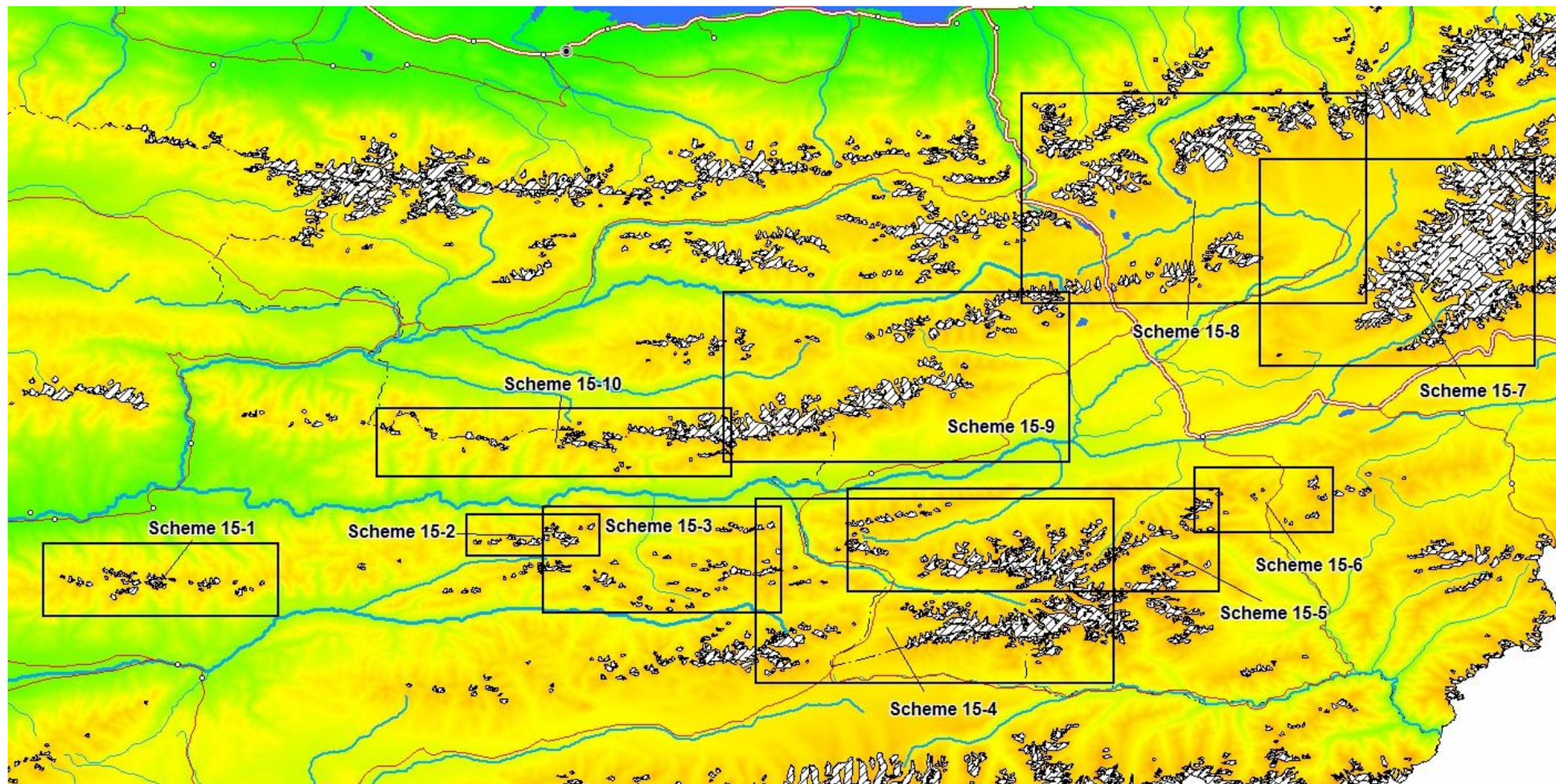
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
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Basin of the Dzhilanach River (the Maliy Naryn, Naryn, Syrdarya rivers) - Northern Slope of the Dzhetim Ridge										
412	№ 412	Tributary of the Dzhilanach	Hang	NW	0.4	0.1	3960	4240	77,00138	41,587293
414	№ 414	The Boordu Creek	Cor-Hang	N	1.0	0.2	3840	4330	76,987084	41,58011
415	№ 415	The Yarylma Creek	Hang	N	0.4	0.1	3950	4220	76,977871	41,580661
418	№ 418	The Kichine-Moldobashi Creek	Cor-Hang	N	0.6	0.2	3850	4140	76,895955	41,565813
419	№ 419	The Chon-Moldobashi Creek	Valley	N	1.3	0.6	3770	4230	76,878716	41,559542
420	№ 420	Tributary of the Chon-Moldobashi Creek	Cor-Hang	N	0.8	0.2	3760	3970	76,865615	41,565635
421	№ 421	Tributary of the Chon-Moldobashi Creek	Cor	NE	0.7	0.3	3790	4050	76,855864	41,567063
422	№ 422	Tributary of the Chon-Moldobashi Creek	Valley	N	1.2	0.8	3800	4200	76,84327	41,569837
423	№ 423	Tributary of the Kensu Creek	Cor	NE	0.9	0.2	3740	4090	76,792401	41,570297
425	№ 425	The Kensu Creek	Cor-Hang	N	0.8	0.2	3660	3950	76,784332	41,578293
426	№ 426	The Bordu Creek	Cor-Hang	N	1.0	0.3	3760	4080	76,761668	41,599528
427	№ 427	Tributary of the Bordu Creek	Cor-Hang	N	0.9	0.3	3820	4150	76,742025	41,601552
429	№ 429	Tributary of the Dzhakbolot Creek	Hang	N	1.1	0.3	3610	4070	76,718881	41,583485
431	№ 431	The Dzhakbolot Creek	Hang	N	0.5	0.1	3740	4010	76,689457	41,588319
14 glaciers						3.9				
More over, in the basin of the Dzhilanach River there are 17 glaciers smaller than 0.1 km ² each with the total area of 0.7 km ² .										
Total 31 glacier						4.6				
By the CGUSSR (Vol. 14, Edition 1, Part 4), in the basin there were 21 glaciers with the total area of 6.2 km ² .										

BASIC INFORMATION ON THE GLACIERS

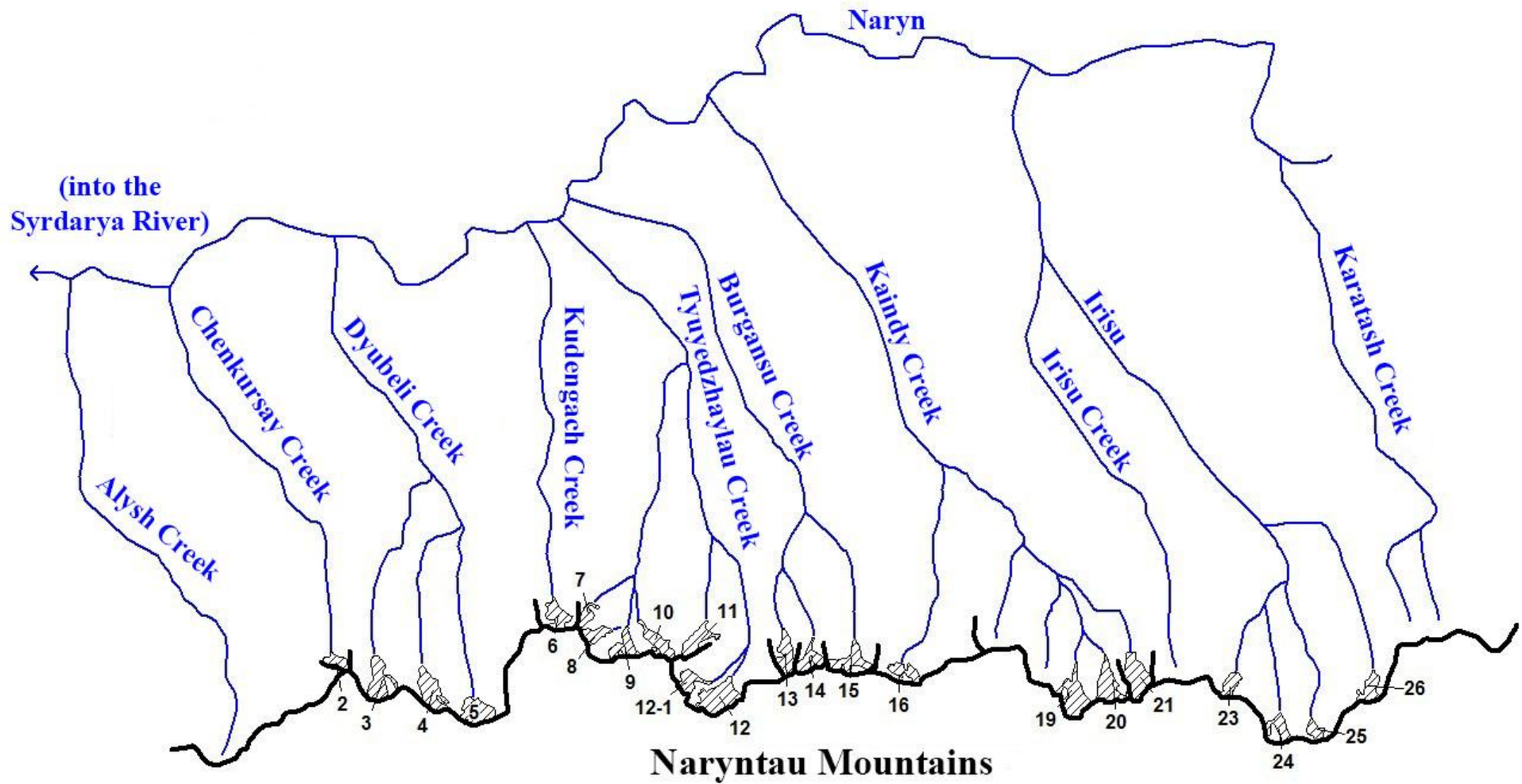
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basins of the left tributaries of the Maliy Naryn River (the Maliy Naryn, Naryn, Syrdarya rivers) - Northern Slope of the Dzhetim Ridge										
433	№ 433	The Kashkasu Creek	Cor-Valley	N	0.9	0.3	3630	4080	76,648502	41,594919
434	№ 434	Tributary of the Kashkasu Creek	Hang Valley	N	0.7	0.2	3820	4090	76,642831	41,593652
435	№ 435	Tributary of the Kashkasu Creek	Hang	NE	0.5	0.1	3760	4020	76,639318	41,599284
436	№ 436	The Ouruktam Creek	Cor	N	1.0	0.7	3630	3950	76,623845	41,586176
438	№ 438	Tributary of the Ouruktam Creek	Hang	N	0.6	0.2	3860	4200	76,604656	41,604007
439	№ 439	Tributary of the Tamdysu Creek	Cor-Hang	NW	0.9	0.3	3770	4140	76,610239	41,589958
441	№ 441	Tributary of the Tamdysu Creek	Hang Cor	N	0.9	0.2	3650	3940	76,58588	41,585436
449	№ 449	Tributary of the Atdzhaylyau Creek	Hang	NW	0.5	0.2	3760	4200	76,543933	41,602455
450	№ 450	Tributary of the Atdzhaylyau Creek	Hang Valley	N	1.1	0.1	3590	3940	76,535089	41,601256
451	№ 451	The Atdzhaylyau Creek	Cor-Valley	N	0.9	0.2	3600	3990	76,528873	41,599881
451-1	№ 451-1	Tributary of the Atdzhaylyau Creek		NE	0.9	0.2	3720	4110	76,518891	41,599104
11 glaciers						2.7				
More over, in the basins of the Maliy Naryn River there are 12 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Total 23 glaciers						3.1				
By the CGUSSR (Vol. 14, Edition 1, Part 4), in the basin there were 19 glaciers with the total area of 4.9 km ² .										
In total, in the basins of the right tributaries of the Naryn River from the estuary of the Kekemeran River to the estuary of the Maliy Naryn River there are 551 glaciers with the total area of 300.2 km ² including 361 glaciers greater than 0.1 km ² with the total area of 291.0 km ² and 190 glaciers smaller than 0.1 km ² with the total area of 9.2 km ² .										
By the CGUSSR (Vol. 14, Edition 1, Part 4), in the basins of the right tributaries of the Naryn River from the estuary of the Kekemeran River to the estuary of the Maliy Naryn River there were 520 glaciers with the total area of 355.8 km ² including 451 glaciers greater than 0.1 km ² with the total area of 352.8 km ² and 69 glaciers smaller than 0.1 km ² with the total area of 3.0 km ² .										

Part 15. Basins of right and left tributaries of the Naryn River upstreams

GLACIERS LOCATION

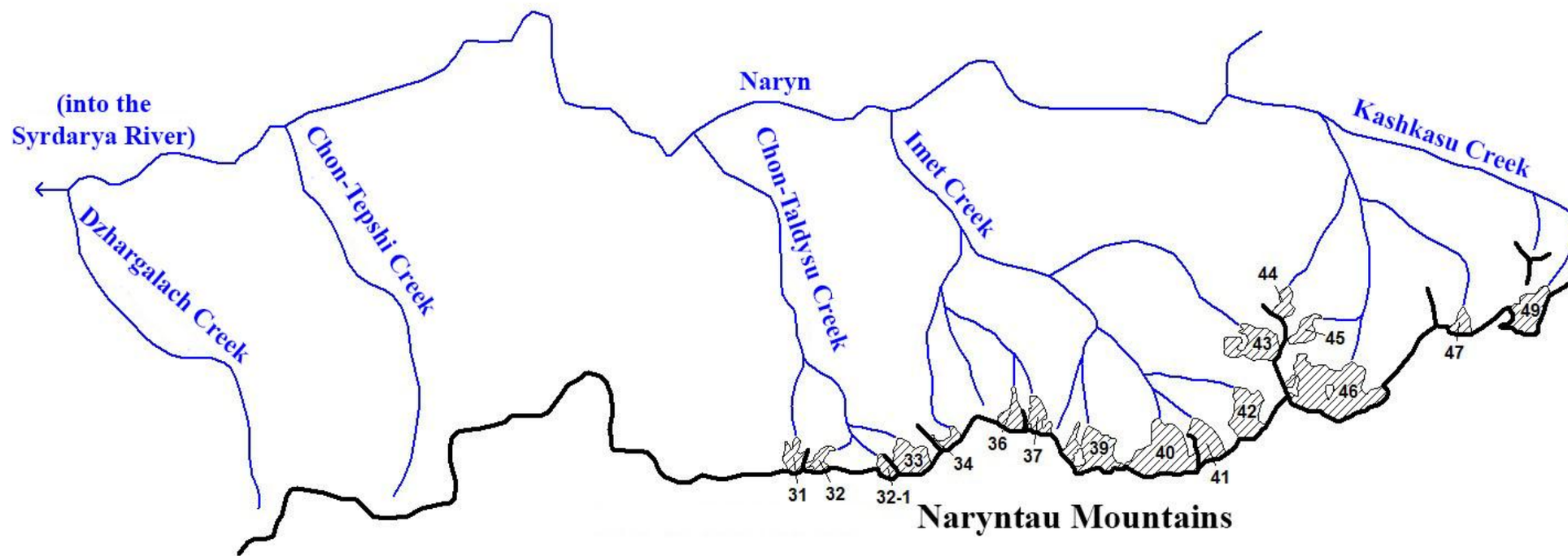


Scheme 15. Location of glacier areas in the basins of right and left tributaries of the Naryn River upstreams.

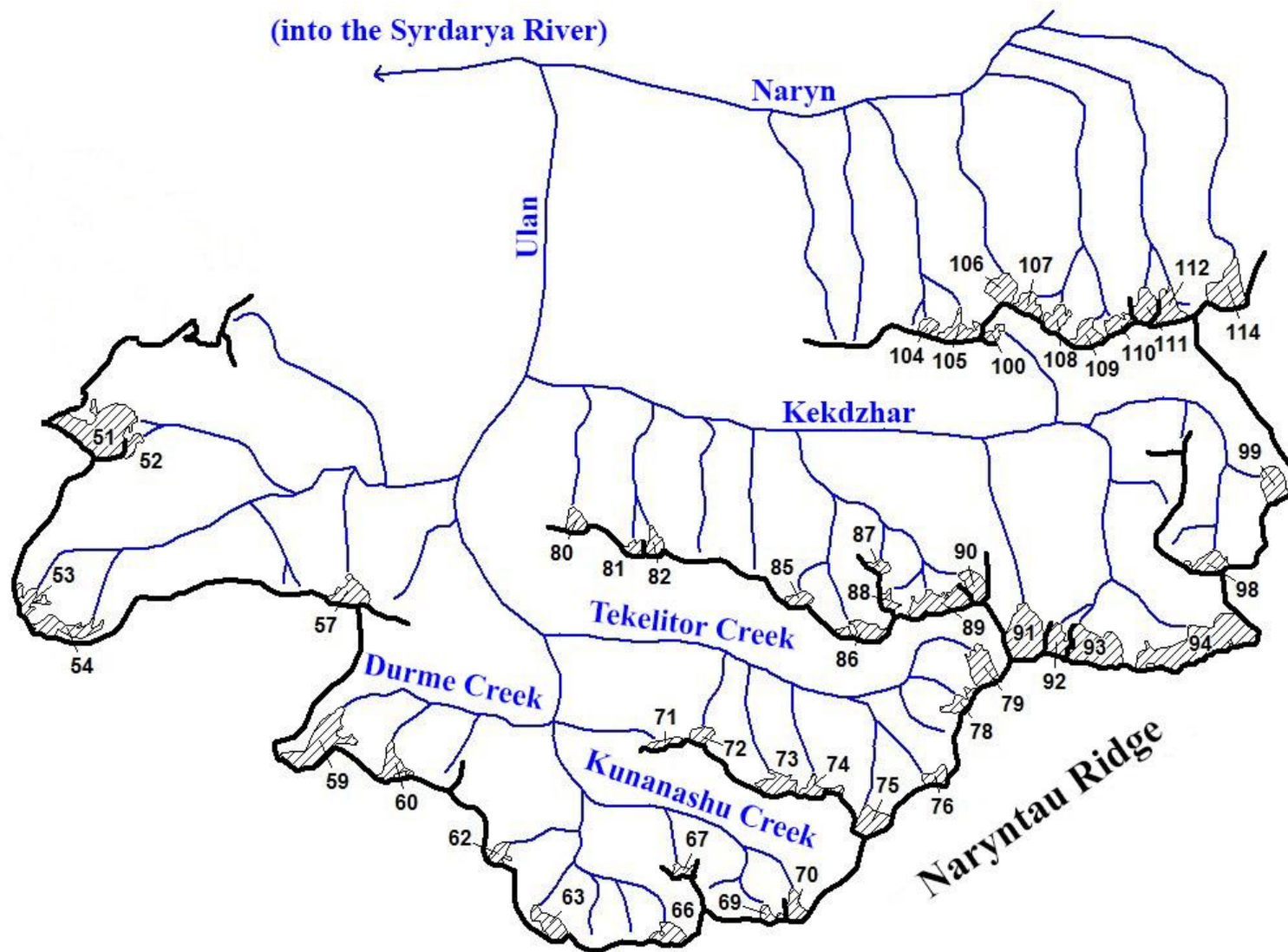


Scheme 15-1. Glaciers location in the basins of the Alysh, Chenkursay, Dyubeli, Kudengach, Tyuyedzhaylau, Burgansu, Kaindy, Irisu and Karatash rivers.

See legend on scheme 1-1.

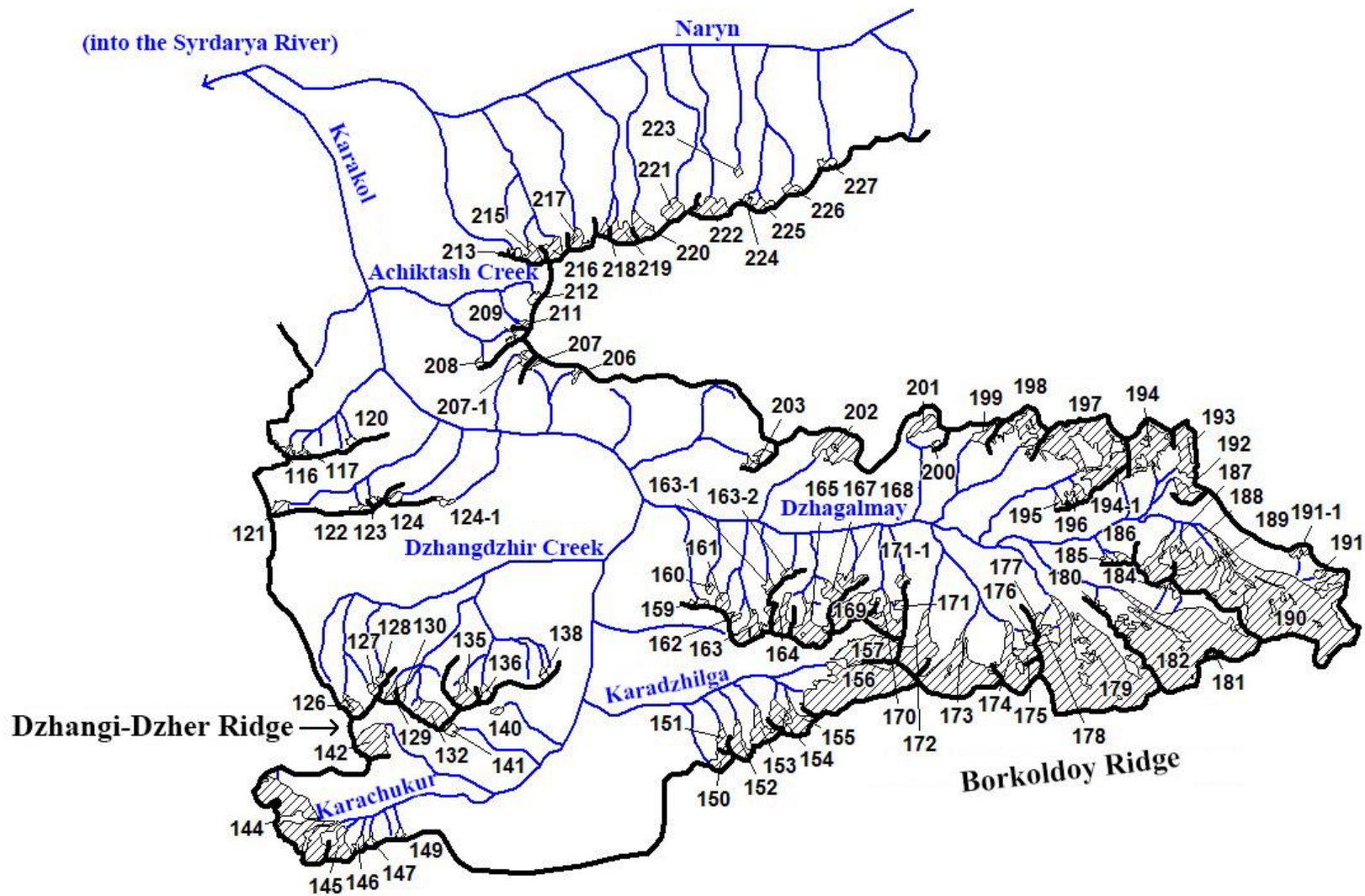


Scheme 15-2. Glaciers location in the basins of the Dzhargalach, Chon-Tepshi, Chon-Taldysu, Imet and Kashkasu creeks.
See legend on scheme 1-1.

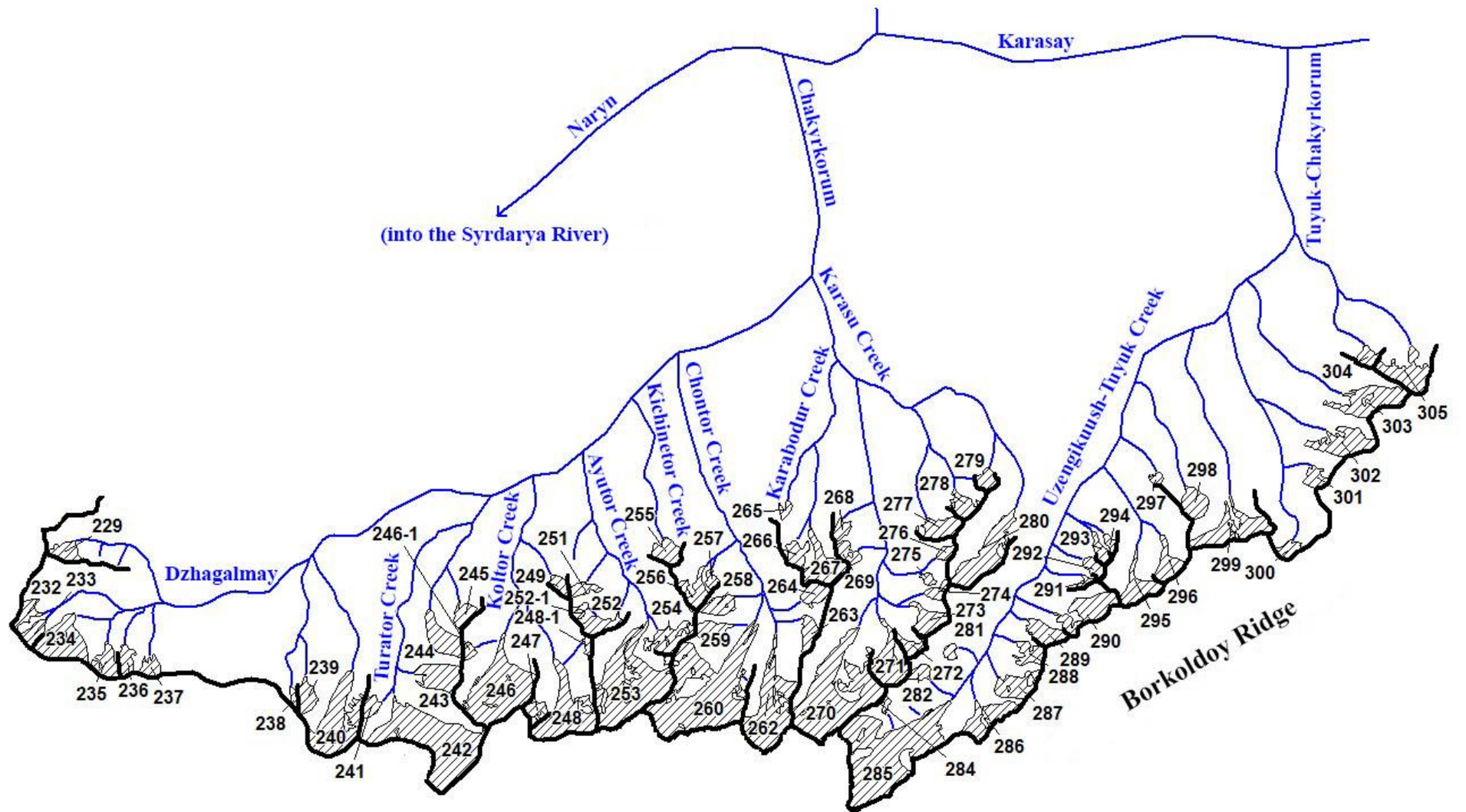


Scheme 15-3. Glaciers location in the basins of the Ulan River and the left nameless tributaries of the Naryn River between the estuaries of the Ulan and Karakol rivers.

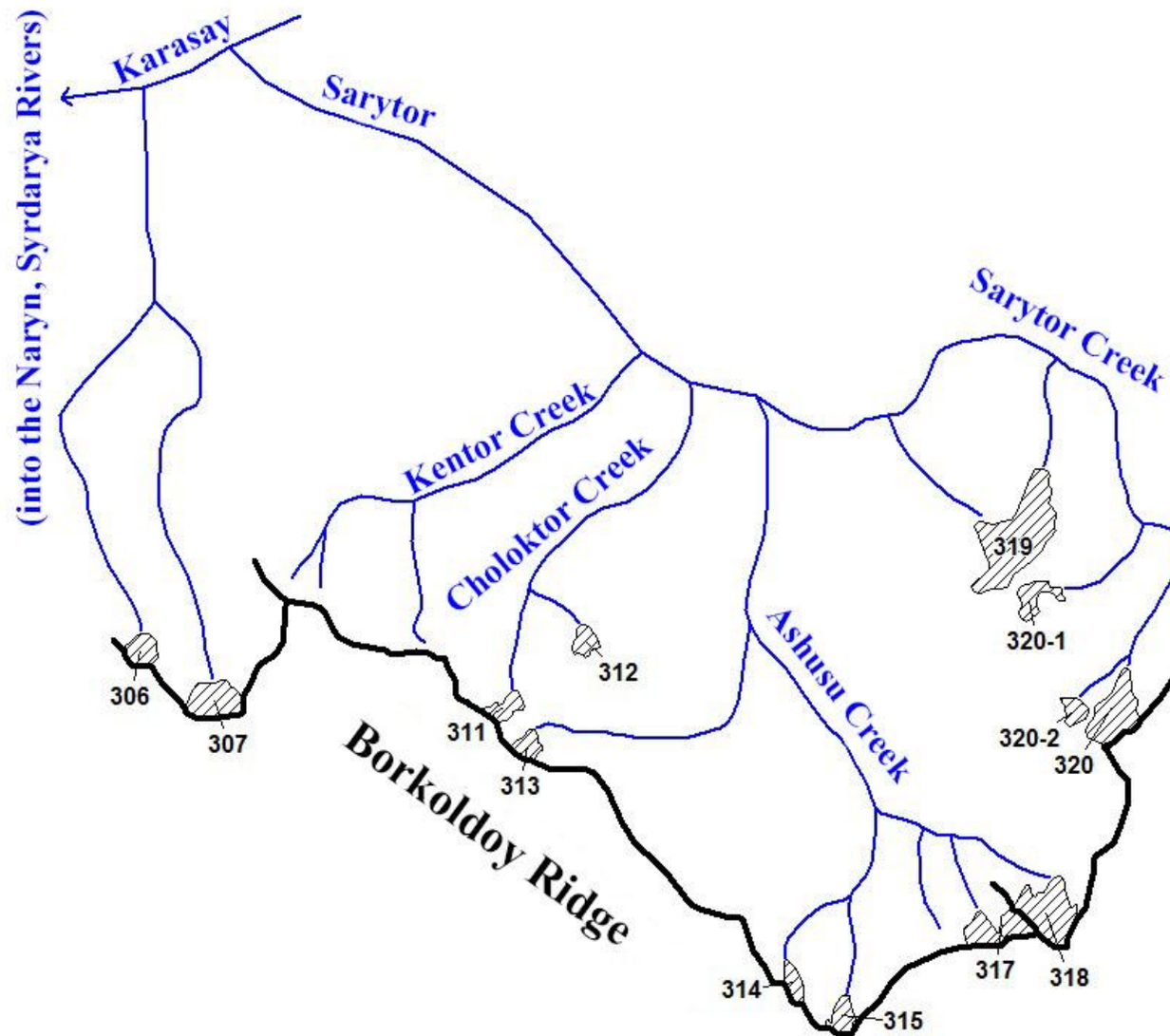
See legend on scheme 1-1.



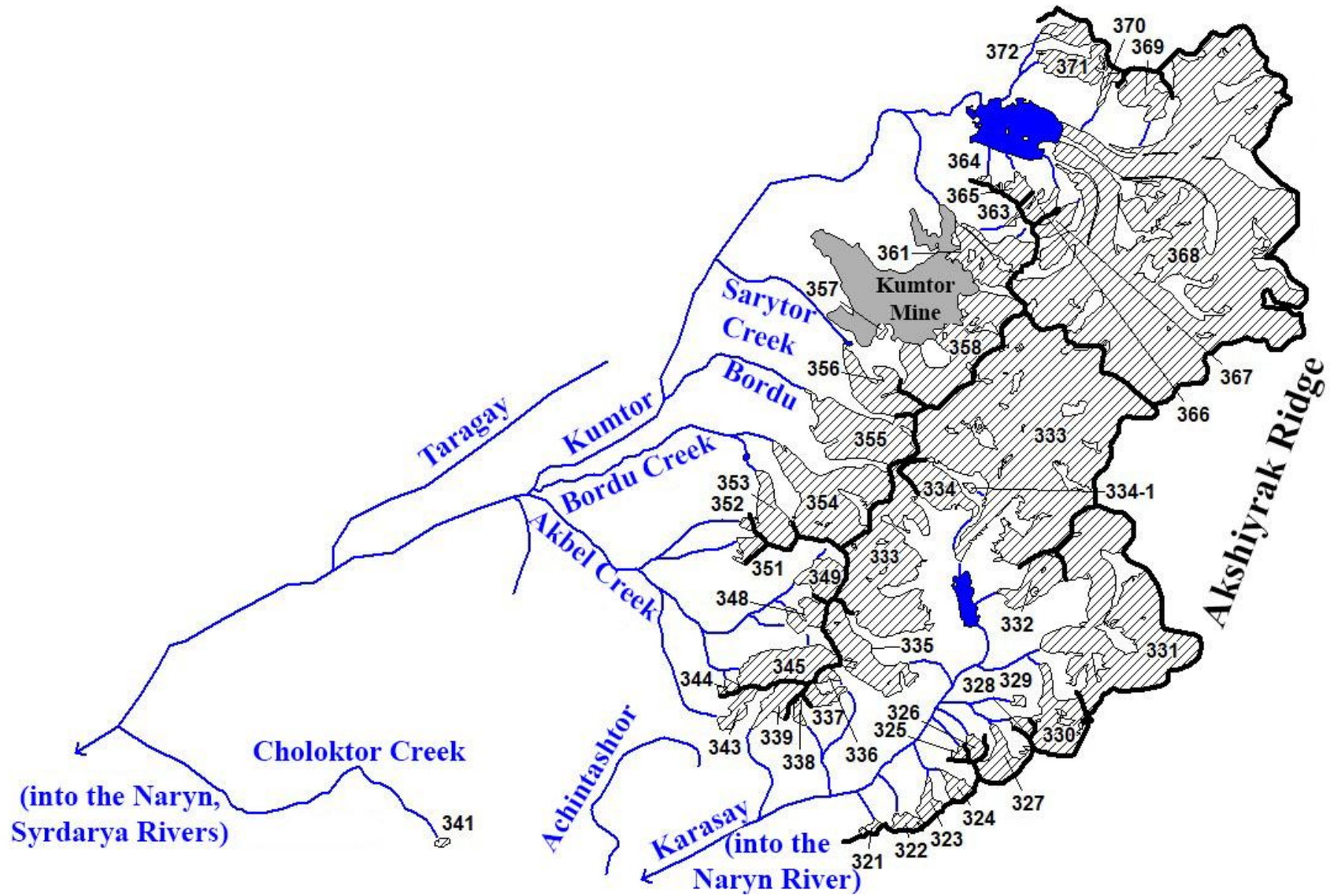
Scheme 15-4. Glaciers location in the basins of the Karakol River and left tributaries of the Naryn River between the estuaries of the Karakol and Chakyrkorum rivers.
See legend on scheme 1-1.



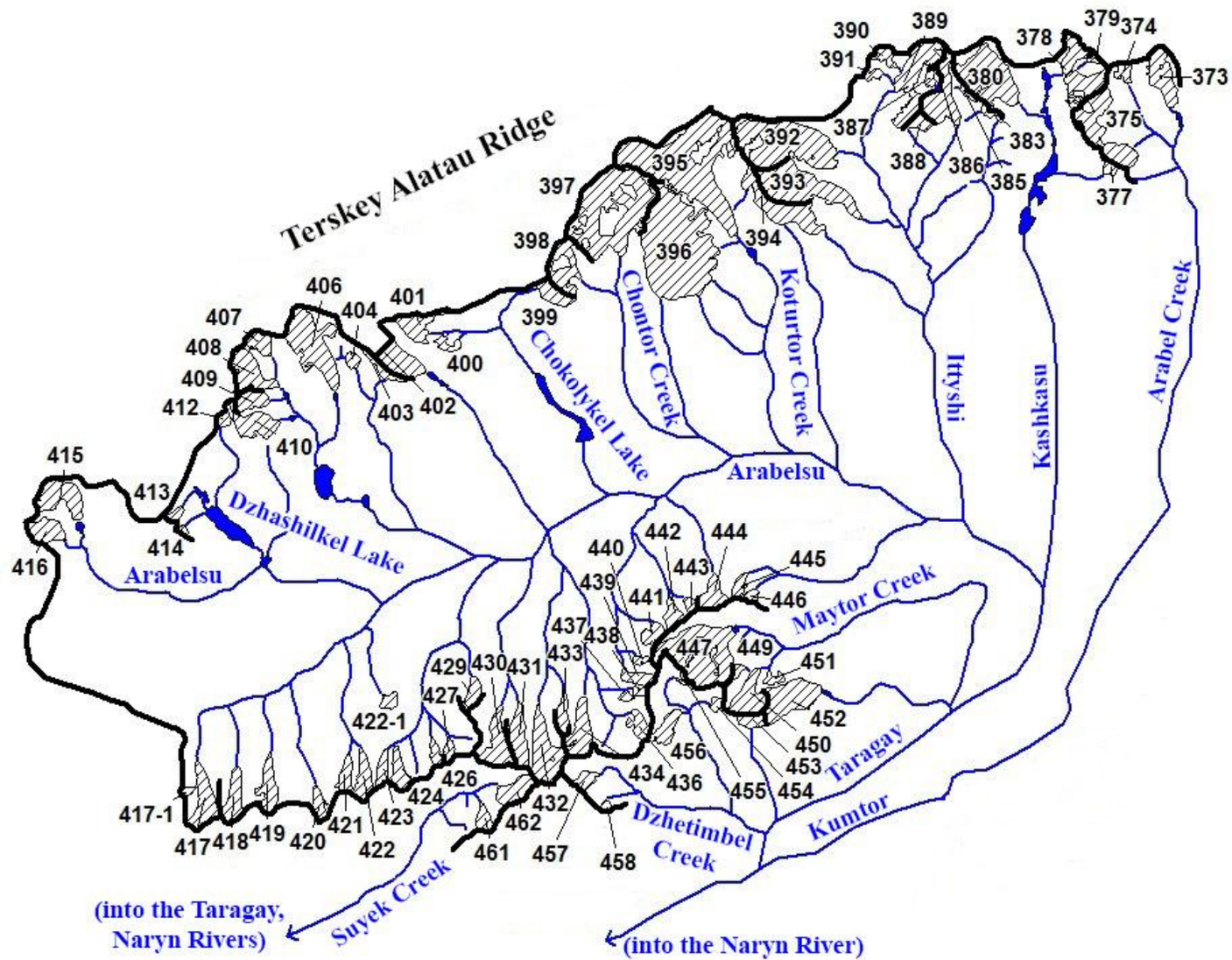
Scheme 15-5. Glaciers location in the basins of the Chakyrkorum and Tuyuk-Chakyrkorum rivers.
See legend on scheme 1-1.



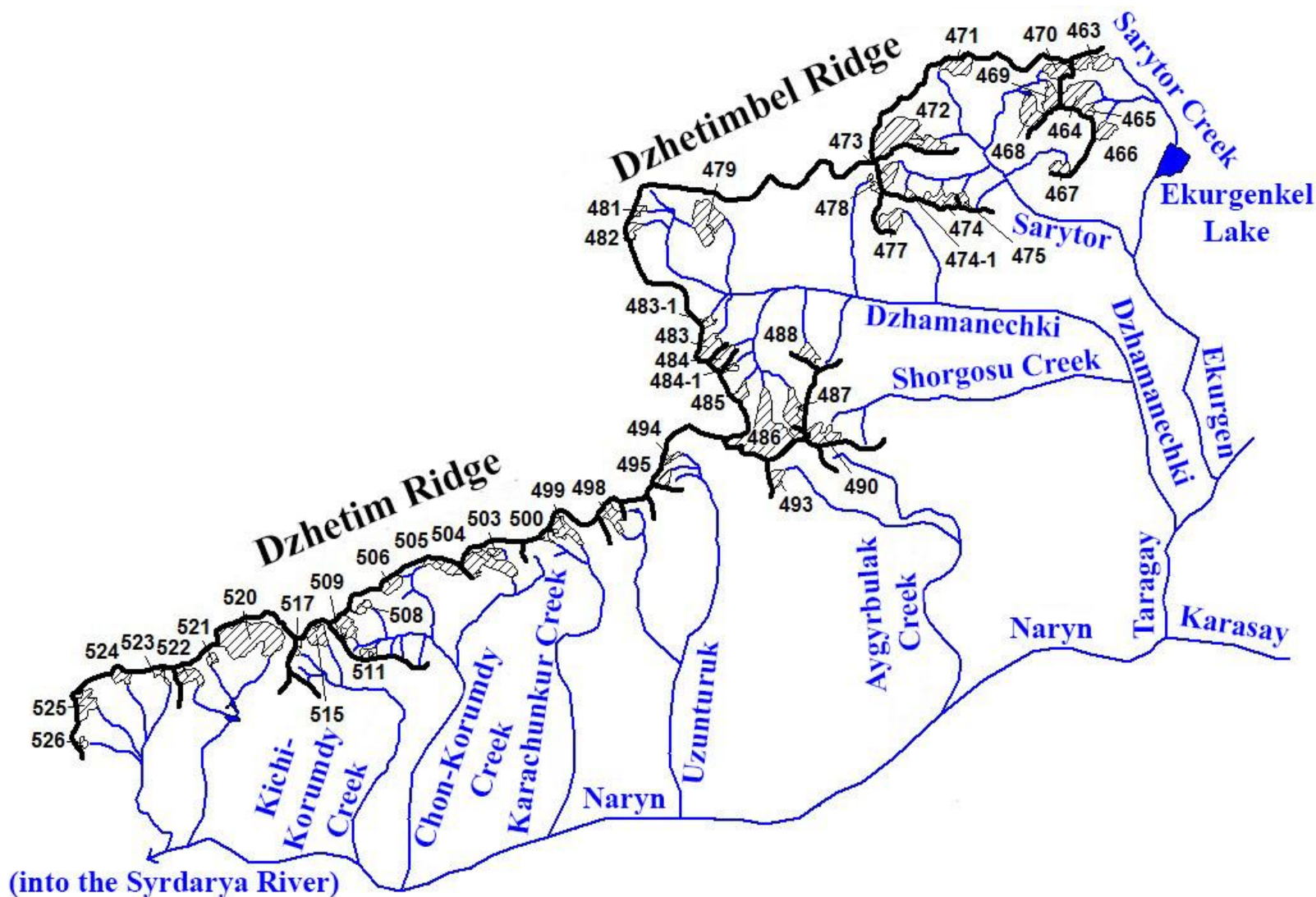
Scheme 15-6. Glaciers location in the basin of the Sarytor river.
See legend on scheme 1-1.



Scheme 15-7. Glaciers location in the basins of the upstreams of the Karasay River and the left tributaries of the Kumtor River. See legend on scheme 1-1.

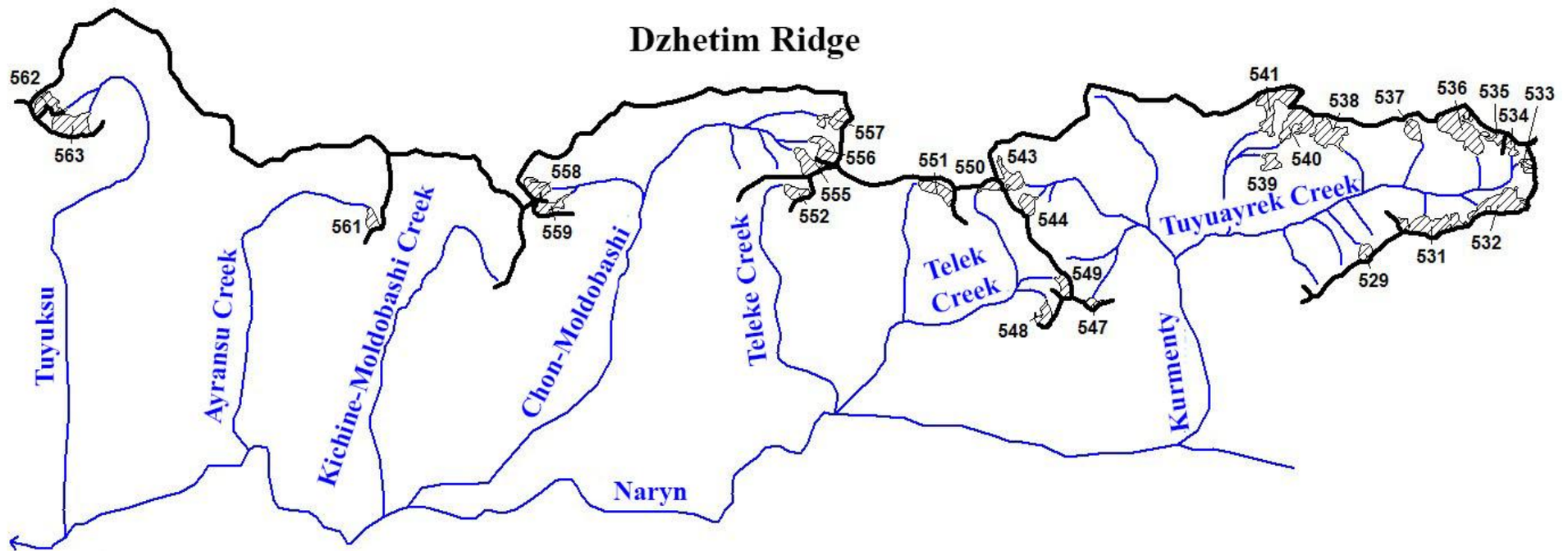


Scheme 15-8. Glaciers location in the basins of the right tributaries of the Kumtor River, in the basin of the Arabelsu River, and in the basin of the right tributaries of the Taragay River to the estuary of the Ekurgen River.
See legend on scheme 1-1.



Scheme 15-9. Glaciers location in the basins of the right tributaries of the Taragay River below the estuary of the Ekurgem River and the right tributaries of the Naryn River to the estuary of the Kurmenty River.

See legend on scheme 1-1.



Scheme 15-10. Glaciers location in the basins of the right tributaries of the Naryn River between the estuaries of the Kurmenty and Maliy Naryn rivers. See legend on scheme 1-1.

THE MAIN TABLES OF THE GLACIERS CATALOGUE

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
BASINS OF THE RIGHT AND LEFT TRIBUTARIES OF THE NARYN RIVER UPSTREAMS										
Basin of the Alysh Creek (the Naryn, Syrdarya rivers) - Northern Slope of the Naryntau mountains										
no glaciers						0.0				
More over, in the basin of the Alysh Creek there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 4 glaciers						0.2				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there was 1 glacier with the total area of 0.1 km ² .										
Basin of the Chenkursay Creek (the Naryn, Syrdarya rivers) - Northern Slope of the Naryntau mountains										
2	№ 2	The Chenkursay Creek	Hang	N	0.7	0.1	3770	4150	76,256277	41,367995
1 glacier						0.1				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there was 1 glacier with the area of 0.1 km ² .										
Basin of the Dubeli Creek (the Naryn, Syrdarya rivers) - Northern Slope of the Naryntau mountains										
3	№ 3	Tributary of the Dubeli Creek	Cor-Valley	N	1.1	0.4	3790	4130	76,268943	41,364407
4	№ 4	The Dubeli Creek	Valley	N	1.3	0.4	3770	4160	76,283109	41,362023
5	№ 5	Tributary of the Dubeli Creek	Cor	N	0.7	0.4	3800	4050	76,295379	41,357449
3 glaciers						1.2				
More over, in the basin of the Dubeli Creek there are 3 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 6 glaciers						1.3				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)		
									longitude	latitude	
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 4 glaciers with the total area of 2.0 km ² including 3 glaciers greater than 0.1 km ² with the total area of 1.9 km ² and 1 glacier smaller than 0.1 km ² .											
Basin of the Kudengach Creek (the Naryn, Syrdarya rivers) - Northern Slope of the Naryntau mountains											
6	№ 6	The Kudengach Creek	Cor	N	0.8	0.3	3680	4130	76,318461	41,377379	
1 glacier						0.3					
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there was 1 glacier with the total area of 0.3 km ² .											
Basin of the Tyuyedzhaylau Creek (the Naryn, Syrdarya rivers) - Northern Slope of the Naryntau mountains											
7	№ 7	Tributary of the Tyuyedzhaylau Creek	Cor-Hang	NE	0.7	0.1	3790	4270	76,326527	41,37691	
8	№ 8	Tributary of the Tyuyedzhaylau Creek	Hang	NE	0.7	0.2	3810	4360	76,328627	41,372685	
9	№ 9	Tributary of the Tyuyedzhaylau Creek	Cor	N	1.0	0.2	3680	4030	76,336454	41,370744	
10	№ 10	Tributary of the Tyuyedzhaylau Creek	Cor-Valley	NW	1.3	0.3	3650	4320	76,345271	41,371457	
11	№ 11	Tributary of the Tyuyedzhaylau Creek	Cor-Valley	N	1.0	0.3	3660	4290	76,357798	41,371341	
12-1	№ 12-1	Tributary of the Tyuyedzhaylau Creek		E	1.0	0.2	3890	4340	76,35392	41,362748	
12	№ 12	The Tyuyedzhaylau Creek	Valley	N	1.1	0.5	3800	4250	76,362674	41,359698	
7 glaciers						1.8					
More over, in the basin of the Tyuyedzhaylau Creek there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .											
Total 9 glaciers						1.9					
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 7 glaciers with the total area of 3.6 km ² including 6 glaciers greater than 0.1 km ² with the total area of 3.6 km ² and 1 glaciers smaller than 0.1 km ² .											

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Burgansu Creek (the Naryn, Syrdarya rivers) - Northern Slope of the Naryntau mountains										
13	№ 13	The Burgansu Creek	Valley	N	1.2	0.3	3710	4310	76,381234	41,368506
14	№ 14	The Burgansu Creek	Valley	N	0.9	0.2	3830	4250	76,388191	41,367811
15	№ 15	The Burgansu Creek	Hang Valley	N	1.1	0.3	3760	4200	76,399584	41,367313
3 glaciers						0.8				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 3 glaciers with the total area of 2.0 km ² .										
Basin of the Kaindy Creek (the Naryn, Syrdarya rivers) - Northern Slope of the Naryntau mountains										
16	№ 16	Tributary of the Kaindy Creek	Cor	NE	0.5	0.2	3820	4180	76,412769	41,363687
19	№ 19	Tributary of the Kaindy Creek	Valley	N	1.4	0.5	3760	4350	76,461178	41,359712
20	№ 20	Tributary of the Kaindy Creek	Valley	N	1.4	0.4	3770	4230	76,472486	41,361998
21	№ 21	The Kaindy Creek	Valley	N	1.2	0.5	3800	4250	76,479691	41,362203
4 glaciers						1.6				
More over, in the basin of the Kaindy Creek there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 6 glaciers						1.7				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 7 glaciers with the total area of 2.4 km ² including 6 glaciers greater than 0.1 km ² with the total area of 2.4 km ² and 1 glacier smaller than 0.1 km ² .										
Basin of the Irisu River (the Naryn, Syrdarya rivers) - Northern Slope of the Naryntau mountains										
23	№ 23	Tributary of the Irisu	Cor	N	0.7	0.2	3770	4000	76,505132	41,36007
24	№ 24	Irisu	Cor	N	0.7	0.2	3770	4050	76,51851	41,351068
25	№ 25	Tributary of the Irisu	Cor	N	0.7	0.1	3800	3990	76,528798	41,350634

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
26	№ 26	Tributary of the Irisu	Cor-Valley	N	0.9	0.2	3830	4150	76,543486	41,359421
4 glaciers						0.7				
More over, in the basin of the Irisu River there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 6 glaciers						0.8				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 5 glaciers with the total area of 1.3 km ² .										
Basin of the Karatash Creek (the Naryn, Syrdarya rivers) - Northern Slope of the Naryntau mountains										
no glaciers						0.0				
More over, in the basin of the Karatash Creek there are 3 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 3 glaciers						0.2				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 3 glaciers with the total area of 0.4 km ² including 2 glaciers greater than 0.1 km ² with the total area of 0.3 km ² and 1 glacier smaller than 0.1 km ² .										
Basin of the Dzhargalach Creek (the Naryn, Syrdarya rivers) - Northern Slope of the Naryntau mountains										
no glaciers						0.0				
More over, in the basin of the Dzhargalach Creek there is 1 glacier smaller than 0.1 km ² .										
Total 1 glacier						0.0				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there was 1 glacier with the area of 0.1 km ² .										
Basin of the Chon-Tepshi Creek (the Naryn, Syrdarya rivers) - Northern Slope of the Naryntau mountains										
no glaciers						0.0				
More over, in the basin of the Chon-Tepshi Creek there is 1 glaciers smaller than 0.1 km ² .										
Total 1 glacier						0.0				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 2 glaciers with the total area of 0.1 km ² including 1 glacier greater than 0.1 km ² and 1 glaciers smaller than 0.1 km ² .										
Basin of the Chon–Taldysu Creek (the Naryn, Syrdarya rivers) - Northern Slope of the Naryntau mountains										
31	№ 31	Tributary of the Chon–Taldysu Creek	Cor-Valley	N	0.7	0.2	3830	4190	76,851613	41,418018
32	№ 32	Tributary of the Chon–Taldysu Creek	Cor	N	0.8	0.1	3830	4160	76,857154	41,417317
32-1	№ 32-1	Tributary of the Chon–Taldysu Creek		NW	0.5	0.1	3870	4130	76,872668	41,415843
33	№ 33	The Chon-Taldysu Creek	Cor-Valley	NW	0.8	0.4	3820	4100	76,878232	41,417382
4 glaciers						0.8				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 3 glaciers with the total area of 1.2 km ² .										
Basin of the Imet Creek (the Naryn, Syrdarya rivers) - Northern Slope of the Naryntau mountains										
34	№ 34	Tributary of the Imet Creek	Cor-Valley	NW	0.5	0.1	3910	4140	76,883086	41,420423
36	№ 36	Tributary of the Imet Creek	Valley	N	0.9	0.2	3750	4190	76,901012	41,425113
37	№ 37	Tributary of the Imet Creek	Cor-Valley	N	0.9	0.2	3800	4190	76,906891	41,423887
39	№ 39	Tributary of the Imet Creek	Valley	N	1.0	0.6	3800	4210	76,919325	41,418193
40	№ 40	The Imet Creek	Valley	N	1.3	0.9	3800	4280	76,935457	41,417923
41	№ 41	Tributary of the Imet Creek	Valley	NW	1.0	0.4	3870	4270	76,945161	41,418582
42	№ 42	Tributary of the Imet Creek	Cor-Valley	NW	1.0	0.5	3900	4230	76,95441	41,423497
43	№ 43	Tributary of the Imet Creek	Circus	NW	0.9	0.5	3860	4280	76,955956	41,435464
8 glaciers						3.4				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
More over, in the basin of the Imet Creek there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 10 glaciers						3.5				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 10 glaciers with the total area of 4.2 km ² .										
Basin of the Kashkasu Creek (the Naryn, Syrdarya rivers) - Northern Slope of the Naryntau mountains										
44	№ 44	Tributary of the Kashkasu Creek	Cor-Valley	NE	0.6	0.2	3860	4140	76,963132	41,442004
45	№ 45	Tributary of the Kashkasu Creek	Cor	NE	0.8	0.2	3840	4190	76,967873	41,437565
46	№ 46	The Kashkasu Creek	Kettle-Hole	NE	1.1	1.4	3800	4340	76,974755	41,427508
47	№ 47	Tributary of the Kashkasu Creek	Cor	N	0.6	0.1	3880	4130	77,002976	41,43826
49	№ 49	Tributary of the Kashkasu Creek	Cor	NE	1.3	0.4	4000	4230	77,017816	41,439803
5 glaciers						2.3				
More over, in the basin of the Kashkasu Creek there are 2 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 7 glaciers						2.4				
By the CGUSSR (Volume 14, Edition 1, Part 5), there were 6 glaciers, with the total area of 3.1 km ² .										
In total, in the basins of the left tributaries of the Naryn River between the estuaries of the Alysh and Kashkasu creeks, there are 62 glaciers with the total area of 14.0 km ² including 40 glaciers greater than 0.1 km ² each with the total area of 13.0 km ² and 22 glaciers smaller than 0.1 km ² with the total area of 1.0 km ² .										
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basins of the left tributaries of the Naryn River between the estuaries of the Alysh and Kashkasu creeks there were 54 glaciers with the total area of 0.1 km ² including 40 glaciers greater than 0.1 km ² with the total area of 20.7 km ² and 5 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										
Basins of the left nameless tributaries of the Ulan River (the Ulan, Naryn, Syrdarya rivers) - North-East Slope of the Naryntau mountains										
51	№ 51	Tributary of the Ulan	Valley	E	2.1	1.2	3870	4350	76,987336	41,420237
52	№ 52	Tributary of the Ulan	Hang	NE	0.6	0.1	3960	4270	76,99812	41,416977

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
53	№ 53	Tributary of the Ulan	Cor	NE	0.7	0.2	3960	4460	76,971709	41,388051
54	№ 54	Tributary of the Ulan	Valley	E, N	1.6	0.4	3850	4420	76,980105	41,382748
57	№ 57	Tributary of the Ulan	Cor	N	0.8	0.3	3820	4340	77,052128	41,388526
5 glaciers						2.2				
More over, in the basins of the left nameless tributaries of the Ulan River there are 8 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Total 13 glaciers						2.6				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 10 glaciers with the total area of 3.4 km ² including 9 glaciers greater than 0.1 km ² with the total area of 3.4 km ² and 1 glacier smaller than 0.1 km ² .										
Basin of the Kunanashu Creek (the Ulan, Naryn, Syrdarya rivers) - Northern Slope of the Naryntau mountains										
59	№ 59	The Durme Creek	Valley	NE	1.9	0.8	3890	4330	77,043853	41,360294
60	№ 60	Tributary of the Durme Creek	Cor-Valley	N	1.0	0.3	3830	4290	77,063183	41,355606
62	№ 62	Tributary of the Kunanashu Creek	Cor	NE	0.6	0.2	4000	4350	77,089222	41,337607
63	№ 63	Tributary of the Kunanashu Creek	Cor-Valley	NW	1.0	0.3	3910	4170	77,101189	41,324172
66	№ 66	Tributary of the Kunanashu Creek	Cor	N	0.8	0.3	4000	4230	77,131493	41,321639
67	№ 67	Tributary of the Kunanashu Creek	Hang	N	0.5	0.1	3990	4360	77,135872	41,333426
69	№ 69	Tributary of the Kunanashu Creek	Cor	N	0.7	0.1	3990	4260	77,156546	41,324778
70	№ 70	The Kunanashu Creek	Hang Valley	N	0.7	0.2	3920	4270	77,164514	41,326478
71	№ 71	Tributary of the Kunanashu Creek	Cor-Hang	NW	0.7	0.1	4100	4280	77,132026	41,357737
9 glaciers						2.4				
More over, in the basin of the the Kunanashu Creek there are 5 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 14 glaciers						2.7				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 18 glaciers with the total area of 3.9 km ² including 13 glaciers greater than 0.1 km ² with the total area of 3.7 km ² and 5 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										
Basin of the Tekelitor Creek (the Ulan, Naryn, Syrdarya rivers) - Northern Slope of the Naryntau mountains spur, North-West Slope of the Naryntau mountains										
72	№ 72	Tributary of the Tekelitor Creek	Hang Valley	NE	0.5	0.2	4050	4290	77,141121	41,359027
73	№ 73	Tributary of the Tekelitor Creek	Cor	N	0.7	0.3	3990	4480	77,159824	41,349767
74	№ 74	Tributary of the Tekelitor Creek	Cor	N	0.6	0.2	3940	4300	77,169041	41,349047
75	№ 75	Tributary of the Tekelitor Creek	Valley	N	0.7	0.4	3970	4300	77,184217	41,342083
76	№ 76	Tributary of the Tekelitor Creek	Cor	NW	0.5	0.2	4070	4280	77,20037	41,350453
78	№ 78	Tributary of the Tekelitor Creek	Cor	NW	0.4	0.2	4100	4350	77,20693	41,36468
79	№ 79	The Tekelitor Creek	Valley	NW	0.9	0.4	4000	4370	77,213291	41,371109
7 glaciers						1.9				
More over, in the basin of the Tekelitor Creek there are 4 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 11 glaciers						2.1				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 11 glaciers with the total area of 3.0 km ² including 8 glaciers greater than 0.1 km ² with the total area of 2.9 km ² and 3 glaciers smaller than 0.1 km ² with the total area of 0.1 km ² .										
Basin of the Kekdzhar River (the Ulan, Naryn, Syrdarya rivers) - Northern Slope of the Naryntau mountains spur, Northern, Western and Southern Slopes of the Naryntau mountains										
80	№ 80	Tributary of the Kekdzhar	Hang	N	0.6	0.2	4060	4300	77,110865	41,40074
81	№ 81	Tributary of the Kekdzhar	Cor-Hang	N	0.4	0.1	4010	4310	77,124968	41,395118
82	№ 82	Tributary of the Kekdzhar	Cor-Valley	NW	0.7	0.2	3880	4300	77,130244	41,396443
85	№ 85	Tributary of the Kekdzhar	Cor	NE	0.5	0.2	4010	4270	77,166875	41,384673

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
86	№ 86	Tributary of the Kekdzhar	Valley	NW	0.9	0.3	4000	4260	77,18279	41,378228
87	№ 87	Tributary of the Kekdzhar	Hang	N	0.4	0.1	4030	4270	77,187351	41,390438
88	№ 88	Tributary of the Kekdzhar	Hang	N	0.5	0.1	4110	4280	77,19019	41,384099
89	№ 89	Tributary of the Kekdzhar	Cor-Valley	NW	1.1	0.5	3920	4290	77,202832	41,383451
90	№ 90	Tributary of the Kekdzhar	Cor-Valley	NW	0.8	0.3	4020	4290	77,211474	41,386099
91	№ 91	Tributary of the Kekdzhar	Valley	N	1.3	0.8	3920	4410	77,224088	41,377304
92	№ 92	Tributary of the Kekdzhar	Cor-Hang	NE	0.8	0.3	4020	4380	77,232241	41,375348
93	№ 93	Tributary of the Kekdzhar	Cor-Valley	N	1.3	0.8	3910	4360	77,241671	41,37432
94	№ 94	Kekdzhar	Circus	W, N	1.5	1.5	3920	4490	77,267972	41,374383
98	№ 98	Tributary of the Kekdzhar	Cor	N	0.7	0.3	4010	4220	77,270685	41,38973
99	№ 99	Tributary of the Kekdzhar	Valley	NW	0.8	0.3	4020	4400	77,289061	41,403969
100	№ 100	Tributary of the Kekdzhar	Hang	NE	0.6	0.1	4100	4360	77,217927	41,434209
16 glaciers						6.1				
More over, in the basin of the Kekdzhar River there are 12 glaciers smaller than 0.1 km ² each with the total area of 0.5 km ² .										
Total 28 glaciers						6.6				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 25 glaciers with the total area of 9.5 km ² including 21 glaciers greater than 0.1 km ² with the total area of 9.2 km ² and 4 glaciers smaller than 0.1 km ² with the total area of 0.3 km ² .										
In total, in the basins of the Ulan River there are 66 glaciers with the total area of 14.0 km ² including 37 glaciers greater than 0.1 km ² with the total area of 12.6 km ² and 29 glaciers smaller than 0.1 km ² with the total area of 1.4 km ² .										
By the CGUSSR (Vol. 14, Edition 2, Part 5), in the basins of the Ulan River there were 64 glaciers with the total area of 19.8 km ² including 51 glaciers greater than 0.1 km ² with the total area of 19.2 km ² and 13 glaciers smaller than 0.1 km ² with the total area of 0.6 km ² .										
Basins of the left nameless tributaries of the Naryn River between the estuaries of the Ulan and Karakol rivers (the Naryn, Syrdarya rivers) - Northern Slope of the Naryntau mountains spur										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
104	№ 104	Tributary of the Naryn	Hang	N	0.4	0.1	4020	4230	77,201673	41,435835
105	№ 105	Tributary of the Naryn	Cor-Valley	N	1.0	0.3	3910	4360	77,209743	41,436079
106	№ 106	Tributary of the Naryn	Cor	N	0.7	0.3	3990	4360	77,220441	41,442721
107	№ 107	Tributary of the Naryn	Hang Cor	N	0.7	0.2	4070	4330	77,226893	41,439391
108	№ 108	Tributary of the Naryn	Valley	NE	0.7	0.2	3960	4330	77,234407	41,436759
109	№ 109	Tributary of the Naryn	Cor	N	0.8	0.3	3960	4250	77,241768	41,433927
110	№ 110	Tributary of the Naryn	Cor	NW	0.4	0.2	4050	4340	77,25044	41,435352
111	№ 111	Tributary of the Naryn	Valley	N	0.8	0.3	3940	4340	77,257064	41,43885
112	№ 112	Tributary of the Naryn	Valley	N	1.0	0.3	3910	4340	77,263021	41,438693
114	№ 114	Tributary of the Naryn	Valley	N	1.2	0.6	3920	4440	77,277847	41,442591
10 glaciers						2.8				
More over, in the basins of the left nameless tributaries of the Naryn River between the estuaries of the Ulan and Karakol rivers there are 6 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 16 glaciers						3.0				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in the basins there were 18 glaciers with the total area of 4.0 km ² including 14 glaciers greater than 0.1 km ² with the total area of 3.8 km ² and 4 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										
Basins of the left tributaries of the Karakol River (the Karachukur, Karakol, Naryn and Syrgarya rivers) - Eastern Slope of the Naryntau mountains spur										
116	№ 116	The Karakolot Creek	Cor-Hang	NE	0.6	0.2	3990	4470	77,282042	41,379061
117	№ 117	Tributary of the Karakolot Creek	Hang	NE	0.6	0.1	3930	4290	77,291265	41,378064
120	№ 120	Tributary of the Karakolot Creek	Cor	N	0.5	0.1	4010	4320	77,313202	41,38144
121	№ 121	The Atdzhaylau River	Cor	NE	1.0	0.3	4010	4350	77,279143	41,359043

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
122	№ 122	Tributary of the Atdzhaylau Creek	Hang Cor	N	0.6	0.3	4070	4370	77,313405	41,357905
123	№ 123	Tributary of the Atdzhaylau Creek	Cor-Hang	NW	0.5	0.2	4020	4420	77,322834	41,360467
124	№ 124	The Kichi-Atdzhaylau Creek	Hang Cor	NE	0.8	0.2	4090	4410	77,331309	41,361265
124-1	№ 124-1	The Bezymyanniy Creek			0.8	0.1	4200	4340	77,354596	41,359618
8 glaciers						1.5				
More over, in the basins of the left tributaries of the Karakol River there are 8 glaciers smaller than 0.1 km² each with the total area of 0.6 km².										
Total 16 glaciers						2.1				
By the CGUSSR (Vol. 14, Edition 2, Part 5), in the basin there were 21 glaciers with the total area of 2.2 km² including 10 glaciers greater than 0.1 km² with the total area of 1.7 km² and 11 glaciers smaller than 0.1 km² with the total area of 0.5 km².										
Basin of the Dzhangdzhir Creek (the Karachukur, Karakol, Naryn, Syrdarya rivers) - Northern Slope of the Dzhang-Dzher Ridge										
126	№ 126	The Dzhangdzhir Creek	Valley	N	0.8	0.4	3980	4420	77,306404	41,290768
127	№ 127	Tributary of the Dzhangdzhir Creek	Valley	NW	0.6	0.2	4100	4540	77,320212	41,296025
128	№ 128	Tributary of the Dzhangdzhir Creek	Cor	N	0.5	0.1	4040	4400	77,323758	41,30003
129	№ 129	Tributary of the Dzhangdzhir Creek	Hang Valley	NE	0.9	0.3	4070	4400	77,32764	41,2952
130	№ 130	Tributary of the Dzhangdzhir Creek	Cor-Valley	NE	0.7	0.2	4020	4410	77,332502	41,294522
132	№ 132	Tributary of the Dzhangdzhir Creek	Valley	NW	1.4	0.9	4030	4610	77,345726	41,287057
135	№ 135	Tributary of the Dzhangdzhir Creek	Valley	N	1.3	0.6	4030	4540	77,362078	41,294342
136	№ 136	Tributary of the Dzhangdzhir Creek	Valley	N	0.9	0.2	4050	4490	77,370626	41,293884

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
138	№ 138	Tributary of the Dzhangdzhir Creek	Cor-Valley	N	0.5	0.1	4070	4310	77,39755	41,300193
9 glaciers						3.0				
More over, in the basin of the Dzhangdzhir Creek River there are 8 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Total 17 glaciers						3.4				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 15 glaciers with the total area of 5.5 km ² .										
Basin of the Karachukur River (the Karakol, Naryn, Syrdarya rivers) - Southern Slope of the Dzhanggi-Dzher Ridge, Northern and Western Slopes of the Borkoldoy Ridge										
140	№ 140	Tributary of the Karachukur	Cor-Hang	NE	0.5	0.1	4170	4380	77,375791	41,287835
141	№ 141	Tributary of the Karachukur	Cor	E	0.6	0.2	4280	4520	77,35493	41,281726
142	№ 142	Tributary of the Karachukur	Cor-Valley	N, NE	1.5	1.3	4100	4570	77,318154	41,278569
144	№ 144	Karachukur	Kettle-Hole	NE	2.8	4.1	4030	4760	77,274687	41,252374
145	№ 145	Tributary of the Karachukur	Valley	N	1.5	0.7	4030	4660	77,302606	41,243635
146	№ 146	Tributary of the Karachukur	Cor-Hang	N	0.8	0.2	4080	4570	77,311256	41,243885
147	№ 147	Tributary of the Karachukur	Cor-Hang	N	0.7	0.2	4030	4590	77,316779	41,244997
149	№ 149	Tributary of the Karachukur	Valley Twinned	N	0.6	0.1	4100	4430	77,330224	41,246889
150	№ 150	Tributary of the Karadzhilga Creek	Hang Cor	NW	1.1	0.4	4250	4510	77,477478	41,268585
151	№ 151	Tributary of the Karadzhilga Creek	Valley	N	1.2	0.3	4020	4500	77,478521	41,276378
152	№ 152	Tributary of the Karadzhilga Creek	Valley	N	1.6	0.7	4040	4570	77,486507	41,27543
153	№ 153	Tributary of the Karadzhilga Creek	Valley	N	1.9	0.7	4050	4700	77,495482	41,280127
154	№ 154	Tributary of the Karadzhilga Creek	Cor-Valley	N	1.2	0.5	4030	4690	77,503916	41,28395
155	№ 155	Tributary of the Karadzhilga Creek	Valley	NW	1.8	0.8	4000	4670	77,514307	41,282806

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
156	Praskovi	Tributary of the Karadzhilga Creek	Kettle-Hole	W	3.6	5.1	4010	4760	77,540945	41,291698
157	№ 157	The Karadzhilga Creek	Valley	W	2.5	2.0	4070	4720	77,545467	41,304808
16 glaciers						17.4				
More over, in the basin of the Karachukur River there are 8 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 24 glaciers						17.7				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basins there were 25 glaciers with the total area of 22.0 km ² including 19 glaciers greater than 0.1 km ² with the total area of 21.7 km ² and 6 glaciers smaller than 0.1 km ² with the total area of 0.3 km ² .										
Basin of the Dzhagalmai River (the Karakol, Naryn, Syrdarya rivers) - Northern Slope of the Borkoldoy Ridge, Southern Slope of the spur of the Borkoldoy Ridge										
159	№ 159	Tributary of the Dzhagalmai	Cor	NW	0.5	0.2	4090	4410	77,468943	41,322718
160	№ 160	Tributary of the Dzhagalmai	Cor-Hang	N	0.4	0.1	4090	4310	77,474662	41,327659
161	№ 161	Tributary of the Dzhagalmai	Cor-Valley	NE	0.8	0.3	4010	4360	77,480035	41,322903
162	№ 162	Tributary of the Dzhagalmai	Valley	NE	0.6	0.1	4140	4410	77,484763	41,317627
163	№ 163	Tributary of the Dzhagalmai	Valley	N	1.6	1.0	3980	4580	77,493071	41,314061
163-1	№ 163-1	Tributary of the Dzhagalmai		N	0.8	0.2	3950	4380	77,501355	41,328399
163-2	№ 163-2	Tributary of the Dzhagalmai		NE	0.5	0.1	4050	4340	77,510192	41,332126
164	№ 164	Tributary of the Dzhagalmai	Valley	N	1.7	0.6	4010	4610	77,506756	41,317918
165	№ 165	Tributary of the Dzhagalmai	Valley	N	2.1	1.3	3950	4620	77,520329	41,31505
167	№ 167	Tributary of the Dzhagalmai	Cor	NW	1.1	0.4	3920	4600	77,530049	41,324934
168	№ 168	Tributary of the Dzhagalmai	Cor-Hang	N	0.8	0.5	3980	4480	77,535927	41,328442
169	№ 169	Tributary of the Dzhagalmai	Valley	NE	2.4	1.4	3940	4730	77,540579	41,318148
170	№ 170	Tributary of the Dzhagalmai	Valley	N	2.0	0.9	3900	4720	77,554269	41,316701

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
171	№ 171		Cor-Hang	NW	0.5	0.1	4200	4480	77,561189	41,31978
171-1	№ 171-1	Tributary of the Dzhagalmai		N	0.7	0.2	4060	4450	77,562577	41,328639
172	№ 172	Tributary of the Dzhagalmai	Valley	N	2.8	1.7	3980	4740	77,568235	41,306961
173	№ 173	Tributary of the Dzhagalmai	Valley	NE	2.6	3.5	3960	4750	77,586801	41,299547
174	№ 174	Tributary of the Dzhagalmai	Valley	SW, N	2.9	2.0	4000	4910	77,61008	41,300808
175	№ 175		Cor	NW	1.2	0.5	4180	4850	77,618373	41,301968
176	№ 176		Cor-Valley	NW	0.8	0.2	4200	4650	77,620604	41,307828
177	№ 177		Cor-Hang	NE	0.8	0.2	4070	4660	77,623701	41,313495
178	№ 178		Cor-Hang	NE	0.8	0.2	4230	4640	77,62675	41,309161
179	№ 179	Tributary of the Dzhagalmai	Compound Valley	NW	5.2	10.3	3820	4930	77,650312	41,301033
180	№ 180		Hang	NE	0.4	0.1	4130	4420	77,652494	41,317429
181	№ 181		Cor	N	0.3	0.1	4460	4660	77,703561	41,299652
182	№ 182	Tributary of the Dzhagalmai	Compound Valley	NW	5.9	9.6	3970	4900	77,690954	41,3045
183	№ 183		Hang	S						
184	№ 184		Hang	S	0.4	0.3	4560	4850	77,687251	41,322339
185	№ 185	Tributary of the Dzhagalmai	Cor	N	0.5	0.1	4030	4280	77,655867	41,333449
186	№ 186	Tributary of the Dzhagalmai	Cor	NW	0.8	0.2	4170	4580	77,663259	41,333623
187	№ 187		Valley	N	2.1	1.1	3920	4840	77,678757	41,332692
188	№ 188		Cor-Valley	N	1.2	0.6	3960	4720	77,690229	41,33423
189	№ 189		Valley	N	2.5	1.5	4000	4840	77,701035	41,328708

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
190	№ 190	Dzhagalmai	Compound Valley	NW	7.7	11.0	3970	4860	77,71147	41,318878
191	№ 191		Cor	SW	0.4	0.1	4470	4640	77,752861	41,326088
191-1	№ 191-1			S	0.6	0.3	4510	4920	77,744289	41,333828
192	№ 192	Tributary of the Dzhagalmai	Valley	NW	1.4	0.6	4110	4560	77,693141	41,356066
193	№ 193	Tributary of the Dzhagalmai	Valley	S	1.9	1.1	4160	4720	77,693413	41,370209
194	№ 194	Tributary of the Dzhagalmai	Valley	E, S	2.2	1.9	4100	4800	77,677315	41,370897
194-1	№ 194-1	Tributary of the Dzhagalmai		SE	0.9	0.3	4360	4660	77,662265	41,362687
195	№ 195		Cor	NW	0.9	0.2	4020	4490	77,634704	41,353307
196	№ 196		Cor	NW	0.9	0.4	4050	4510	77,643696	41,355603
197	№ 197	Tributary of the Dzhagalmai	Compound Valley	SE, W	2.6	4.3	4070	4810	77,627344	41,370549
198	№ 198	Tributary of the Dzhagalmai	Kettle-Hole	SE, SW	1.3	1.5	4120	4720	77,608359	41,377522
199	№ 199	Tributary of the Dzhagalmai	Cor-Valley	W	1.2	0.4	4220	4750	77,601368	41,378024
200	№ 200	Tributary of the Dzhagalmai	Cor	NW	0.5	0.1	4180	4370	77,579212	41,37413
201	№ 201	Tributary of the Dzhagalmai	Valley	SW	1.4	0.5	4220	4590	77,574033	41,380719
202	№ 202	Tributary of the Dzhagalmai	Valley	NW, SW	2.4	1.6	4050	4650	77,534394	41,374517
47 glaciers						63.9				
More over, in the basin of the Dzhagalmai River there are 16 glaciers smaller than 0.1 km ² each with the total area of 0.8 km ² .										
Total 63 glaciers						64.7				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 80 glaciers with the total area of 68.5 km ² including 44 glaciers greater than 0.1 km ² with the total area of 67.1 km ² and 36 glaciers smaller than 0.1 km ² with the total area of 1.4 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basins of the right tributaries of the Karakol River (the Karakol, Naryn, Syrdarya rivers) - Southern and Western slopes of the spur of the Borkoldoy Ridge										
203	№ 203	Tributary of the Chakyrkorum Creek	Cor	W	0.9	0.5	4060	4520	77,498241	41,370836
206	№ 206	Tributary of the Karakol River	Flat Summit	SW	0.4	0.1	4380	4480	77,416869	41,401922
207	№ 207	Tributary of the Karakol River	Flat Summit	SE	0.3	0.2	4430	4570	77,39745	41,406331
207-1	№ 207-1	Tributary of the Karakol River		NW	0.6	0.3	4150	4570	77,391862	41,407565
208	№ 208	Tributary of the Ashiktash Creek	Hang	N	0.8	0.1	4030	4420	77,373968	41,407037
209	№ 209	Tributary of the Ashiktash Creek	Hang	SW	0.7	0.3	4140	4510	77,389872	41,415447
211	№ 211	Tributary of the Ashiktash Creek	Hang Cor	N	0.5	0.1	4090	4400	77,393689	41,419269
212	№ 212	The Ashiktash Creek	Cor-Hang	NW	0.6	0.2	4050	4390	77,398122	41,427971
8 glaciers						1.8				
More over, in the basins of the right tributaries of the Karakol River there are 6 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Total 14 glaciers						2.2				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 20 glaciers, with the total area of 2.6 km ² including 10 glaciers greater than 0.1 km ² each, with the total area of 2.1 km ² and 10 glaciers smaller than 0.1 km ² each with the total area of 0.5 km ² .										
In total, in the basin of the Karakol River there are 150 glaciers with the total area of 93.1 km ² including 98 glaciers greater than 0.1 km ² with the total area of 90.4 km ² and 52 glaciers smaller than 0.1 km ² with the total area of 2.7 km ² .										
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin of the Karakol River there were 161 glaciers with the total area of 100.8 km ² including 98 glaciers greater than 0.1 km ² with the total area of 98.1 km ² and 63 glaciers smaller than 0.1 km ² with the total area of 2.7 km ² .										
Basins of the left tributaries of the Naryn River between the estuaries of the Karakol and Chakyrkorum rivers (the Naryn, Syrdarya rivers) - Northern Slope of the spur of the Borkoldoy Ridge										
213	№ 213	Tributary of the Naryn River	Cor-Hang	N	0.4	0.1	4110	4260	77,387698	41,443784
215	№ 215	Tributary of the Naryn River	Hang Valley	NW	1.0	0.4	4020	4330	77,398016	41,44371

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
216	№ 216	Tributary of the Naryn River	Hang Valley	N	1.0	0.5	4040	4410	77,406514	41,44483
217	№ 217	Tributary of the Naryn River	Valley	N	1.3	0.4	4010	4390	77,419815	41,44824
218	№ 218	Tributary of the Naryn River	Cor	N	0.6	0.2	4120	4380	77,433083	41,450743
219	№ 219	Tributary of the Naryn River	Cor-Valley	N	1.1	0.7	3950	4460	77,439817	41,450225
220	№ 220	Tributary of the Naryn River	Valley	NW	1.4	0.6	4020	4470	77,449314	41,451892
221	№ 221	Tributary of the Naryn River	Valley	N	1.0	0.5	4130	4520	77,462418	41,457139
222	№ 222	Tributary of the Naryn River	Cor	N	0.9	0.8	4020	4500	77,479369	41,457493
223	№ 223	Tributary of the Naryn River	Cor-Hang	N	0.5	0.1	4110	4390	77,492828	41,469741
224	№ 224	Tributary of the Naryn River	Cor-Hang	NE	0.5	0.1	4150	4390	77,495923	41,45995
225	№ 225	The Aksay Creek	Cor	N	0.6	0.3	4050	4350	77,503853	41,458073
226	№ 226	Tributary of the Aksay Creek	Valley	N	0.5	0.3	4110	4420	77,517721	41,463055
227	№ 227	Tributary of the Naryn River	Cor	NE	0.6	0.2	4120	4430	77,533758	41,471364
14 glaciers						5.2				
More over, in the basins of the Naryn River between the estuaries of the Karakol and Chakyrkorum rivers there are 9 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 23 glaciers						5.5				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 20 glaciers with the total area of 6.6 km ² including 16 glaciers greater than 0.1 km ² with the total area of 6.4 km ² and 4 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										
Basin of the Chakyrkorum River to the estuary of the Karasu Creek (the Naryn, Syrdarya rivers) - Eastern and Northern Slopes of the spur of the Borkoldoy Ridge										
229	№ 229	Tributary of the Dzhagalmai	Cor	NE	0.9	0.4	4040	4340	77,412766	41,434518
232	№ 232	Tributary of the Dzhagalmai	Cor	NE	1.1	0.4	4110	4520	77,398214	41,417452
233	№ 233	Tributary of the Dzhagalmai	Valley	NE	1.0	0.4	4130	4570	77,400805	41,412226

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
234	№ 234	Tributary of the Dzhagalmai	Cor-Valley	NE	1.8	1.5	3960	4540	77,410648	41,410578
235	№ 235	Tributary of the Dzhagalmai	Valley	N	1.3	0.6	4020	4430	77,427002	41,404443
236	№ 236	Tributary of the Dzhagalmai	Valley	N	1.1	0.4	4040	4430	77,434686	41,403866
237	№ 237	Tributary of the Dzhagalmai	Hang Valley	N	0.7	0.3	4040	4310	77,442939	41,402573
238	№ 238	Tributary of the Dzhagalmai	Hang	N	0.8	0.1	4080	4550	77,495512	41,392195
239	№ 239	Tributary of the Dzhagalmai	Valley	N	1.2	0.5	4010	4600	77,500323	41,393101
240	Chakyr-korum	Tributary of the Chakyrkorum	Valley	NE	2.8	2.2	3990	4610	77,510903	41,388016
241	№ 241		Hang Cor	NE	0.8	0.3	4150	4570	77,523761	41,389694
242	Turator	The Turator Creek	Valley	N	3.8	4.2	3980	4670	77,543409	41,379135
243	№ 243		Cor-Valley	W	1.5	0.9	4050	4760	77,548084	41,396781
244	№ 244	Tributary of the Turator Creek	Valley	NW	1.9	0.9	4020	4770	77,551013	41,409007
245	№ 245	Tributary of the Turator Creek	Cor-Hang	NW	0.9	0.4	4050	4550	77,558995	41,413897
246-1	№ 246-1			NE	0.5	0.2	4330	4760	77,560135	41,404317
246	Koltor left	Tributary of the Koltor Creek	Valley	N	3.1	3.0	3880	4740	77,570725	41,395816
247	№ 247	The Koltor Creek	Cor-Hang	E	1.0	0.3	4300	4740	77,584052	41,387299
248	Koltor right	Tributary of the Koltor Creek	Valley	N	3.1	2.1	3940	4740	77,594123	41,390184
248-1	№ 248-1			W	0.3	0.1	4510	4780	77,603288	41,404661
249	№ 249	Tributary of the Ayutor Creek	Hang Cor	NW	0.9	0.3	4120	4650	77,593406	41,42096
251	№ 251	Tributary of the Ayutor Creek	Cor	NE	0.7	0.3	4070	4630	77,603123	41,419763
252-1	№ 252-1			E	0.6	0.1	4290	4680	77,598283	41,414032
252	№ 252	Tributary of the Ayutor Creek	Cor-Valley	NE	1.4	0.5	4040	4730	77,609243	41,410203

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253	№ 253	The Ayutor Creek	Compound Valley	N	3.7	3.7	3950	4830	77,612634	41,396598
254	№ 254	Tributary of the Ayutor Creek	Cor-Valley	NW	0.9	0.8	4030	4760	77,633767	41,407963
255	№ 255	The Kichinetor Creek	Cor	N	0.9	0.5	4060	4510	77,633336	41,42967
256	№ 256	Tributary of the Chontor Creek	Hang Valley	NE	1.4	0.5	4000	4720	77,638759	41,419584
257	№ 257	Tributary of the Chontor Creek	Cor-Hang	NE	0.7	0.2	4010	4400	77,649611	41,421649
258	№ 258	Tributary of the Chontor Creek	Hang Valley	NE	1.3	0.5	4110	4720	77,650967	41,414643
259	№ 259	Tributary of the Chontor Creek	Cor-Valley	E	1.2	0.5	4160	4730	77,649778	41,407884
260	Chontor left	Tributary of the Chontor Creek	Compound Valley	NE	4.7	5.3	3920	4840	77,636986	41,394306
262	Chontor right	The Chontor Creek	Valley	N	3.6	2.4	3970	4810	77,669152	41,390231
263	№ 263	Tributary of the Chontor Creek	Hang Cor	N, W	1.3	0.4	4210	4610	77,684925	41,405911
264	№ 264	Tributary of the Chontor Creek	Hang Cor	W	1.0	0.4	4360	4810	77,687447	41,416697
35 glaciers						35.6				
More over, in the basin of the Chakyrkorum River to the estuary of the Karasu Creek there are 21 glaciers smaller than 0.1 km ² each with the total area of 1.1 km ² .										
Total 56 glaciers						36.7				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 43 glaciers with the total area of 40.0 km ² including 36 glaciers greater than 0.1 km ² with the total area of 39.7 km ² and 7 glaciers smaller than 0.1 km ² with the total area of 0.3 km ² .										
Basin of the Karasu Creek (the Chakyrkorum, Naryn, Syrdarya rivers) - North-West Slope of the Borkoldo Ridge spur										
265	№ 265	Tributary of the Karabodur Creek	Hang	NE	0.6	0.1	4090	4370	77,677144	41,439972
266	№ 266	Tributary of the Karabodur Creek	Cor-Valley	N	0.9	0.4	4050	4490	77,681069	41,427808
267	Karabodur	The Karabodur Creek	Valley	NW	1.9	1.0	3970	4790	77,691393	41,42673

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268	№ 268	Tributary of the Karasu Creek	Hang Cor	NE	0.8	0.2	4090	4460	77,697701	41,434065
269	№ 269	Tributary of the Karasu Creek	Hang Cor	NE	0.7	0.3	4160	4640	77,697772	41,427793
270	Gava	The Karasu Creek	Valley	NE	4.0	4.1	4000	4900	77,694676	41,391351
271	№ 271	Tributary of the Karasu Creek	Valley	N	2.2	1.1	3920	4900	77,713872	41,400251
272	№ 272	Tributary of the Karasu Creek	Cor	NW	1.2	0.3	4020	4760	77,721397	41,402403
273	№ 273	Tributary of the Karasu Creek	Valley	NW	1.4	0.6	4060	4730	77,72859	41,409027
274	№ 274	Tributary of the Karasu Creek	Cor	W	0.9	0.2	4330	4790	77,731966	41,416727
275	№ 275	Tributary of the Karasu Creek	Cor	W	0.5	0.1	4170	4510	77,728509	41,419999
276	№ 276	Tributary of the Karasu Creek	Hang Cor	W	0.7	0.2	4320	4660	77,735704	41,427068
277	№ 277	Tributary of the Karasu Creek	Valley	NW	1.3	0.7	4040	4650	77,7338	41,433697
278	№ 278	Tributary of the Karasu Creek	Cor-Valley	N	1.0	0.4	3920	4520	77,743252	41,440048
279	№ 279	Tributary of the Karasu Creek	Hang Cor	NW	0.7	0.3	4030	4420	77,751094	41,446608
280	№ 280	Tributary of the Karasu Creek	Valley	NE	3.1	1.6	3940	4790	77,748845	41,427803
16 glaciers						11.6				
More over, in the basin of the Karasu Creek there are 8 glaciers smaller than 0.1 km² each with the total area of 0.3 km².										
Total 24 glaciers						11.9				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 19 glaciers with the total area of 15.0 km² including 16 glaciers greater than 0.1 km² with the total area of 14.8 km² and 3 glaciers smaller than 0.1 km² with the total area of 0.2 km².										
In total, in the basins of the Chakyrkorum River there are 103 glaciers with the total area of 54.1 km² including 65 glaciers smaller than 0.1 km² with the total area of 52.4 km² and 38 glaciers smaller than 0.1 km² with the total area of 1.7 km².										
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basins of the Chakyrkorum River there were 62 glaciers with the total area of 55.0 km² including 52 glaciers greater than 0.1 km² with the total area of 54.5 km² and 10 glaciers smaller than 0.1 km² with the total area of 0.5 km².										

BASIC INFORMATION ON THE GLACIERS

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Basin of the Turyuk-Chakyrkorum (the Karasay, Naryn, Syrdarya rivers) - North-West Slope of the Borkoldoy Ridge										
281	№ 281	Tributary of the Uzengikuush-Tuyuk Creek	Cor	NE	0.5	0.2	4180	4430	77,735934	41,39989
282	№ 282	Tributary of the Uzengikuush-Tuyuk Creek	Cor	SE	0.9	0.3	4330	4790	77,723971	41,394669
284	№ 284	Tributary of the Uzengikuush-Tuyuk Creek	Cor-Hang	S	0.6	0.1	4520	4830	77,709411	41,386363
285	Tuyuk	Tributary of the Uzengikuush-Tuyuk Creek	Valley	NE	4.5	5.0	3990	4860	77,714745	41,372169
286	№ 286	Tributary of the Uzengikuush-Tuyuk Creek	Valley	N	1.3	0.9	4050	4710	77,749324	41,380596
287	№ 287	Tributary of the Uzengikuush-Tuyuk Creek	Hang Cor	NW	1.2	0.7	4130	4860	77,760045	41,390422
288	№ 288	Tributary of the Uzengikuush-Tuyuk Creek	Cor-Hang	NW	1.1	0.5	4020	4940	77,764609	41,398843
289	№ 289	Tributary of the Uzengikuush-Tuyuk Creek	Hang Valley	NW	1.4	0.6	4090	4720	77,771912	41,404069
290	№ 290	Tributary of the Uzengikuush-Tuyuk Creek	Valley	W	1.6	1.2	4070	4750	77,786311	41,409108
291	№ 291	Tributary of the Uzengikuush-Tuyuk Creek	Hang Cor	NW	0.5	0.1	4200	4650	77,786675	41,417935
292	№ 292	Tributary of the Uzengikuush-Tuyuk Creek	Hang Valley	NW	0.9	0.3	4220	4740	77,789561	41,421305
293	№ 293	Tributary of the Uzengikuush-Tuyuk Creek	Cor-Hang	NW	1.1	0.3	3990	4590	77,792581	41,426814
294	№ 294	Tributary of the Uzengikuush-Tuyuk Creek	Hang	W	0.8	0.2	4100	4550	77,795794	41,427604
295	№ 295	Aktash Creek	Valley	N	1.8	0.8	3970	4640	77,803837	41,418237

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									longitude	latitude
296	№ 296	Tributary of the Aktash Creek	Valley	N	1.5	0.6	3990	4510	77,817172	41,423227
297	№ 297	Tributary of the Uzengikuush-Tuyuk Creek	Cor-Hang	N	0.4	0.1	4090	4320	77,813139	41,445313
298	№ 298	Tributary of the Uzengikuush-Tuyuk Creek	Valley	NW	1.1	0.6	3980	4610	77,827074	41,438372
299	№ 299	Tributary of the Uzengikuush-Tuyuk Creek	Valley	N	2.1	1.4	3960	4560	77,840442	41,432804
300	№ 300	Tributary of the Uzengikuush-Tuyuk Creek	Valley	N	0.6	0.3	4070	4310	77,860681	41,424765
301	№ 301	Tributary of the Uzengikuush-Tuyuk Creek	Cor	N	0.7	0.3	3950	4550	77,871978	41,444436
302	№ 302	Tributary of the Uzengikuush-Tuyuk Creek	Circus	NW	1.7	1.1	3950	4760	77,881395	41,45388
303	№ 303	Tributary of the Uzengikuush-Tuyuk Creek	Circus	W	2.1	1.3	3950	4700	77,891287	41,464593
304	№ 304	Tributary of the Uzengikuush-Tuyuk Creek	Cor-Valley	NW	0.7	0.3	3920	4430	77,892397	41,476919
305	№ 305	Tributary of the Uzengikuush-Tuyuk Creek	Valley	N	1.5	1.1	3750	4670	77,905483	41,472914
24 glaciers						18.3				
More over, in the basin of the Turyuk Chakyrkorum River there are 16 glaciers smaller than 0.1 km ² each with the total area of 0.7 km ² .										
Total 40 glaciers						19.0				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 35 glaciers with the total area of 21,5 km ² including 25 glaciers greater than 0.1 km ² with the total area of 21,1 km ² and 10 glaciers smaller than 0.1 km ² with the total area of 0,4 km ² .										
Basin of the left nameless tributary of the Karasay River (the Karasay, Naryn, Syrdarya rivers) - North-West Slope of the Borkoldoy Ridge										
306	№ 306	Tributary of the Karasay	Cor	NW	0.5	0.2	4010	4320	77,912121	41,492813

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									longitude	latitude
307	№ 307	Tributary of the Karasay	Cor-Valley	N	0.6	0.3	3920	4520	77,924289	41,48631
2 glaciers						0.5				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 2 glaciers with the total area of 0.5 km ² .										
Basin of the Sarytor River (the Karasay, Naryn, Syrdarya rivers) - North-East and North-West Slopes of the Borkoldoy Ridge										
311	№ 311	The Choloktor Creek	Cor Valley	NE	0.5	0.1	4050	4450	77,972718	41,48416
312	№ 312	Tributary of the Choloktor Creek	Hang Cor	NW	0.5	0.1	4030	4370	77,986994	41,492017
313	№ 313	Tributary of the Ashusu Creek	Cor	NE	0.5	0.1	4080	4400	77,976505	41,479198
314	№ 314	Tributary of the Ashusu Creek	Cor	NW	0.6	0.1	4050	4360	78,019994	41,448315
315	№ 315	Tributary of the Ashusu Creek	Cor	N	0.6	0.1	4050	4360	78,027568	41,444002
317	№ 317	Tributary of the Ashusu Creek	Cor-Hang	NW	0.5	0.3	4050	4440	78,054986	41,45421
318	№ 318	The Ashusu Creek	Cor	NW	1.0	0.5	4020	4500	78,062492	41,455996
319	№ 319	Tributary of the Ashusu Creek	Flat Summit	NW	1.3	1.0	4150	4590	78,059487	41,503905
320-1	№ 320-1	Tributary of the Ashusu Creek		NE	0.8	0.2	4140	4630	78,061616	41,495074
320-2	№ 320-2	Tributary of the Ashusu Creek		NE	0.4	0.1	4170	4570	78,068536	41,480969
320	№ 320	The Sarytor Creek	Cor	N	1.1	0.4	4000	4440	78,075108	41,481419
11 glaciers						3.0				
More over, in the basin of the Sarytor River there are 10 glaciers smaller than 0.1 km ² each with the total area of 0.6 km ² .										
Total 21 glacier						3.6				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 19 glaciers with the total area of 3.5 km ² including 13 glaciers greater than 0.1 km ² with the total area of 3.3 km ² and 6 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										
Basin of the Karasay River (the Naryn and Syrdarya rivers) – North-West, West, South and South-East slopes of the western borders of the Akshiyrak massive										

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									longitude	latitude
321	№ 321	Tributary of the Karasay	Hang	NW	0.5	0.2	4130	4400	78,184706	41,69377
322	№ 322	Tributary of the Karasay	Cor-Valley	NW	1.1	0.5	4110	4630	78,198903	41,695574
323	№ 323	Tributary of the Karasay	Valley	N	1.6	0.7	3940	4630	78,208541	41,702403
324	№ 324	Tributary of the Karasay	Hang Valley	NW	1.5	0.6	4040	4580	78,218975	41,706902
325	№ 325	Tributary of the Karasay	Hang	N	0.6	0.2	4060	4470	78,219877	41,717046
326	№ 326	Tributary of the Karasay	Cor-Hang	N	0.9	0.5	3960	4560	78,226244	41,718578
327	№ 327	Tributary of the Karasay	Valley	N, NW	2.1	1.6	3990	4670	78,237113	41,717121
328	№ 328		Cor	W	1.0	0.4	4130	4650	78,244446	41,72539
329	№ 329	Tributary of the Karasay	Cor-Hang	W	0.5	0.1	4190	4470	78,242708	41,733448
330	№ 330	Tributary of the Karasay	Valley	N	3.4	3.2	3930	4780	78,260364	41,730959
331	Yuzhnyy Karasay	Tributary of the Karasay	Compound Valley	S, W	6.0	16.2	3850	4940	78,284112	41,761139
332	№ 332		Cor-Valley	SW	2.7	2.0	4030	4820	78,246803	41,77013
333	Severnny Karasay	Karasay	Compound Valley	S	9.3	43.4	3830	4910	78,231622	41,800492
334-1	№ 334-1			SE	0.5	0.1	4240	4310	78,220136	41,797333
334	№ 334		Valley	SE	3.2	2.3	3960	4730	78,207789	41,796898
335	№ 335	Tributary of the Karasay	Valley	SE, E	4.1	3.5	3980	4700	78,182127	41,747824
336	№ 336	Tributary of the Karasay	Cor-Hang	SE	1.0	0.3	4200	4590	78,165143	41,739154
337	№ 337	Tributary of the Karasay	Cor-Valley	E	1.8	0.7	4110	4600	78,163932	41,733315
338	№ 338	Tributary of the Karasay	Hang Cor	S	1.2	0.2	4240	4600	78,154243	41,728843
339	№ 339	Tributary of the Karasay	Hang Valley	SW	2.4	1.2	4080	4600	78,145852	41,729673
20 glaciers						77.9				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
More over, in the basin of the Karasay River there are 5 glaciers smaller than 0.1 km ² each with the total area of 0.3 km ² .										
Total 25 glaciers						78.2				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 24 glaciers with the total area of 82.2 km ² including 20 glaciers greater than 0.1 km ² with the total area of 84.0 km ² and 4 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										
In total, in the basin of the Karasay River there are 88 glaciers with the total area of 101.3 km ² including 57 glaciers greater than 0.1 km ² with the total area of 99.7 km ² and 31 glaciers smaller than 0.1 km ² with the total area of 1.6 km ² .										
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin of the Karasay River there were 80 glaciers with the total area of 109.7 km ² including 60 glaciers greater than 0.1 km ² with the total area of 108.9 km ² and 47 glaciers smaller than 0.1 km ² with the total area of 0.8 km ² .										
Basin of the Choloktor Creek (the Taragay, Naryn, Syrdarya rivers) – Spur of western borders of the Akshiyarak massive										
341	№ 341	The Choloktor Creek	Cor-Hang	NW	0.3	0.1	4070	4280	78,010989	41,684754
1 glacier						0.1				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 2 glaciers with the total area of 0.2 km ² including 1 glacier with the area of 0.1 km ² and 1 glaciers smaller than 0.1 km ² .										
Basin of the Kumtor River (the Taragay, Naryn, Syrdarya rivers) - North-West Slope of western borders of the Akshiyarak massive										
343	№ 343	Tributary of the Akbel Creek	Cor	SW	1.3	0.8	4080	4490	78,129452	41,728358
344	№ 344	The Akbel Creek	Hang	NW	0.6	0.2	4040	4370	78,124762	41,734415
345	Akbel	The Akbel Creek	Valley	W	3.4	3.3	3930	4590	78,149392	41,741286
348	Maliy Kazan	Tributary of the the Akbel Creek	Cor-Valley	W, NW	1.5	1.0	3990	4610	78,155523	41,757182
349	Bolshoy Kazan	Tributary of the the Akbel Creek	Cor-Valley	SW	1.8	1.6	4010	4700	78,160677	41,767878
351	№ 351	Tributary of the the Akbel Creek	Cor	W	1.0	0.6	4080	4570	78,13144	41,776229
352	№ 352	Tributary of the the Akbel Creek	Cor-Hang	NW	0.6	0.2	4150	4450	78,130272	41,783959
353	№ 353	Tributary of the Bordu Creek	Valley	NW	3.0	2.1	3890	4560	78,14177	41,788501

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
354	№ 354	The Bordu Creek	Valley	NW	4.6	6.9	3820	4680	78,163541	41,793298
355	№ 355	The Bordu Creek	Valley	NW	4.5	5.2	3820	4640	78,175103	41,814143
356	№ 356	The Sarytor Creek	Valley	NW	4.0	2.9	3890	4750	78,184159	41,828678
357	№ 357		Hang	N	0.6	0.2	3930	4320	78,182455	41,843971
358	Davydova	Sarytor	Compound Valley	NW	3.1	7.0	4060	4900	78,214962	41,838827
361	Lysyy	Tributary of the Kumtor	Valley	NW	2.9	3.3	3890	4750	78,213858	41,868329
363	№ 363		Cor-Hang	SW	0.8	0.1	4230	4540	78,234703	41,879525
364	№ 364		Hang	NE	0.3	0.1	3990	4230	78,22214	41,890388
365	№ 365		Cor-Hang	N	1.2	0.7	3840	4520	78,233772	41,888026
366	№ 366		Hang	N	1.6	0.9	3950	4560	78,244566	41,883098
367	№ 367		Cor-Hang	NE	1.9	0.8	4010	4580	78,251309	41,878872
368	Petrova	Kumtor	Compound Valley	NW	11.8	61.5	3780	4910	78,295777	41,882173
369	№ 369		Cor-Valley	SE	2.3	1.9	4170	4750	78,286563	41,917502
370	№ 370		Cor	SW	1.6	0.4	4140	4640	78,269928	41,91906
371	Dvoynoy left	Tributary of the Kumtor	Valley	W	2.8	1.9	3960	4670	78,256501	41,926877
372	Dvoynoy right	Tributary of the Kumtor	Hang Valley	W	1.9	1.0	4070	4560	78,253851	41,935649
24 glaciers						104.6				
More over, in the basin of the Kumtor River there are 19 glaciers smaller than 0.1 km ² each with the total area of 0.8 km ² .										
Total 43 glaciers						105.4				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 36 glaciers with the total area of 126.5 km ² including 31 glaciers greater than 0.1 km ² with the total area of 126.3 km ² and 5 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Arabel Creek (the Kumtor, Taragay, Naryn, Syrdarya rivers) - Southern Slope of the Terskey-Alatau Ridge										
373	№ 373	The Arabel Creek	Valley	SE	2.3	1.3	4090	4650	78,125972	42,025087
374	Dzhuukuchak	Tributary of the the Arabel Creek	Slope Cor Twinned	SE	0.9	0.3	3980	4210	78,108527	42,025982
375	№ 375	Tributary of the the Arabel Creek	Kettle-Hole	SE	1.7	2.3	4000	4490	78,08953	42,00879
3 glaciers						3.9				
More over, in the basin of the Arabel Creek River there are 3 glaciers smaller than 0.1 km ² each with the total area of 0.1 km ² .										
Total 6 glaciers						4.0				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 4 glaciers with the total area of 7.0 km ² .										
Basins of the left tributaries of the Arabelsu River (the Arabelsu, Taragay, Naryn, Syrdarya rivers) - Southern Slope of the Terskey-Alatau Ridge										
377	№ 377	Tributary of the Kashkasu River	Flat Summit	W	0.7	0.3	4240	4300	78,105161	41,995726
378	№ 378	Kashkasu	Cor	W	1.8	1.9	4030	4490	78,084339	42,026155
379	№ 379	Tributary of the Kashkasu River	Cor-Hang	SW	0.6	0.1	4380	4540	78,096786	42,030352
380	Kashkasu	Tributary of the Kashkasu River	Valley	SE	2.9	3.0	3990	4480	78,049406	42,022783
383	№ 383	Tributary of the Ittyshi River	Flat Summit	S	0.5	0.2	4310	4430	78,052602	42,011863
385	№ 385	Tributary of the Ittyshi River	Flat Summit	SW	0.3	0.2	4360	4470	78,039629	42,018837
386	№ 386	Tributary of the Ittyshi River	Valley	S	2.8	1.8	4020	4580	78,030439	42,019306
387	№ 387	Tributary of the Ittyshi River	Flat Summit	SE	0.6	0.2	4350	4500	78,025167	42,022303
388	№ 388	Tributary of the Ittyshi River	Flat Summit	SE	0.8	0.4	4410	4580	78,021881	42,008343
389	№ 389	Ittyshi	Circus	SW	2.7	2.3	4000	4570	78,01392	42,020159
390	№ 390	Tributary of the Ittyshi River	Cor	SE	1.0	0.4	4220	4600	78,004309	42,028248

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
391	№ 391	Tributary of the Ittyshi River	Cor-Hang	SE	0.8	0.2	4190	4480	77,999784	42,022401
392	№ 392	Tributary of the Ittyshi River	Valley	E	3.9	4.5	3940	4690	77,963284	41,998498
393	№ 393	Tributary of the Ittyshi River	Valley	E, SE	4.7	3.3	3940	4620	77,972928	41,98552
394	№ 394	Tributary of the Koturtor	Flat Summit	SE	2.4	2.2	4140	4610	77,95367	41,982077
395	Popova	Koturtor	Compound Valley	SE	5.5	7.6	3880	4760	77,91683	41,989893
396	Grigoreva	Tributary of the Chontor	Flat Summit	S	4.5	8.0	4130	4590	77,918978	41,966972
397	Bolshoy Chontor	Chontor	Compound Valley	S	3.5	5.5	3950	4650	77,878595	41,974961
398	Maliy Chontor	Tributary of the Chontor	Valley	SE	1.5	1.3	4060	4540	77,862858	41,957158
399	№ 399	The Chokolykel Lake	Flat Summit	SE	1.0	0.7	4260	4480	77,866208	41,948859
400	№ 400	The Chokolykel Lake	Cor	E	1.0	0.3	3980	4370	77,816841	41,931239
401	№ 401	Tributary of the Arabelsu	Flat Summit	SE	1.4	1.0	4270	4600	77,807806	41,936643
402	№ 402	Tributary of the Arabelsu	Valley Twinned	SE	1.9	1.4	4050	4500	77,792068	41,927794
403	№ 403	Tributary of the Arabelsu	Flat Summit	S	0.9	0.5	4320	4520	77,787641	41,923632
404	№ 404	Tributary of the Arabelsu	Flat Summit	SE	0.6	0.2	4260	4410	77,77908	41,924543
406	№ 406	Tributary of the Arabelsu	Valley	SE	3.3	2.9	4020	4520	77,761197	41,9281
407	№ 407	Tributary of the Arabelsu	Cor	SE	1.2	0.6	4120	4490	77,738033	41,929136
408	№ 408	Tributary of the Arabelsu	Valley	SE	2.2	1.5	4020	4560	77,736511	41,918925
409	№ 409	Tributary of the Arabelsu	Cor-Valley	E	1.3	0.7	4090	4600	77,736444	41,909972
410	№ 410	Tributary of the Arabelsu	Valley	E	2.3	1.2	4070	4600	77,737182	41,904065
412	№ 412	The Dzhashilkel Lake	Cor-Hang	S	0.6	0.2	4320	4510	77,7242	41,90422

BASIC INFORMATION ON THE GLACIERS

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413	№ 413	The Dzhashilkel Lake	Cor	NE	0.7	0.2	3980	4250	77,704539	41,873135
414	№ 414	The Dzhashilkel Lake	Cor-Hang	NE	0.4	0.1	4110	4200	77,70771	41,867667
415	Yubileynyy	Arabelsu	Valley	E, S	2.3	1.5	3990	4420	77,654099	41,876151
416	№ 416	Arabelsu	Cor-Valley	E	1.6	0.9	4060	4410	77,648902	41,865972
35 glaciers						57.3				
More over, in the basins of the Arabelsu River there are 8 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Total 43 glaciers						57.7				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 43 glaciers with the total area of 75.0 km ² including 40 glaciers greater than 0.1 km ² with the total area of 74.8 km ² and 3 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										
Basins of the right tributaries of the Arabelsu River (the Arabelsu, Taragay, Naryn, Syrdarya rivers) - Northern Slope of the Suyek Ridge										
417-1	№ 417-1			NE	0.6	0.1	4160	4460	77,714356	41,784004
417	№ 417	Tributary of the Arabelsu	Valley	N	2.6	1.4	3950	4440	77,72223	41,782716
418	№ 418	Tributary of the Arabelsu	Valley	N	2.1	0.9	3950	4490	77,734125	41,783393
419	Suyek Zapadnyy	Tributary of the Arabelsu	Valley	N	2.2	0.9	3960	4460	77,748762	41,787617
420	№ 420	Tributary of the Arabelsu	Valley	N	1.3	0.4	4020	4350	77,771925	41,781742
421	№ 421	Tributary of the Arabelsu	Valley	N	1.4	0.5	3990	4360	77,781937	41,791948
422	№ 422	Tributary of the Arabelsu	Valley	N	2.0	0.8	3950	4430	77,790342	41,791712
422-1	№ 422-1	Tributary of the Arabelsu		NW	0.7	0.3	4040	4370	77,800058	41,815734
423	№ 423	Tributary of the Arabelsu	Valley	N	1.4	0.4	4000	4300	77,798606	41,79403
424	№ 424	Tributary of the Arabelsu	Valley	N	1.6	0.6	3960	4330	77,80645	41,794031
426	№ 426	Tributary of the Arabelsu	Valley	N	1.1	0.3	4000	4300	77,821774	41,800016

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
427	№ 427	Tributary of the Arabelsu	Valley	N	0.9	0.2	4040	4330	77,826804	41,799879
429	№ 429	Tributary of the Arabelsu	Valley	N	1.3	0.5	4030	4350	77,835839	41,818578
430	№ 430	Tributary of the Arabelsu	Valley	N	2.4	1.3	3960	4480	77,848012	41,805706
431	№ 431	Tributary of the Arabelsu	Valley	N	2.4	1.1	3950	4440	77,857219	41,806265
432	№ 432	Tributary of the Arabelsu	Valley	N	3.0	2.0	3930	4540	77,86664	41,803876
433	№ 433	Tributary of the Arabelsu	Valley	N	1.6	0.5	3980	4400	77,875909	41,813879
434	Dzhatymter	Tributary of the Arabelsu	Valley	N	2.4	1.3	3960	4540	77,882433	41,809521
436	№ 436	Tributary of the Arabelsu	Cor-Valley	NW	1.2	0.5	4040	4490	77,908333	41,810668
437	№ 437	Tributary of the Arabelsu	Hang	N	0.5	0.1	4050	4280	77,902788	41,820046
438	№ 438	Tributary of the Arabelsu	Cor-Hang	NW	0.6	0.1	4140	4470	77,908629	41,821539
439	№ 439	Tributary of the Arabelsu	Cor-Valley	W, N	1.5	0.5	3980	4410	77,907769	41,826203
440	№ 440	Tributary of the Arabelsu	Cor-Hang	W	0.6	0.2	4060	4390	77,909013	41,831563
441	№ 441	Tributary of the Arabelsu	Hang Cor	NW	0.7	0.4	4040	4390	77,913024	41,840353
442	№ 442	Tributary of the Arabelsu	Valley	N	1.2	0.5	3970	4380	77,922282	41,847026
443	№ 443	Tributary of the Arabelsu	Cor-Valley	NW	0.6	0.2	4080	4340	77,929187	41,849892
444	№ 444	Tributary of the Arabelsu	Valley	N	1.5	0.8	3980	4360	77,938922	41,854471
445	№ 445	The Kichi-Maytor Creek	Cor	NE	1.1	0.3	4070	4390	77,950203	41,856606
446	№ 446	Tributary of the Kichi-Maytor Creek	Cor	NE	0.7	0.2	4070	4340	77,954484	41,853661
29 glaciers						17.3				
More over, in the basins of the right tributaries of the Arabelsu River there are 5 glaciers smaller than 0.1 km ² each with the total area of 0.2 km ² .										
Total 34 glaciers						17.5				

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 34 glaciers with the total area of 23.7 km ² including 30 glaciers greater than 0.1 km ² , with the total area of 23.5 km ² and 47 glaciers smaller than 0.1 km ² with the total area of 0.2 km ² .										
Basins of the right tributaries of the Taragay River to the estuary of the Ekurgen River (the Taragay, Naryn, Syrdarya rivers) - Southern Slope of the Suyek Ridge										
447	Maytor	The Maytor Creek	Kettle-Hole	NE	3.5	4.2	3970	4540	77,931038	41,83373
449	№ 449	Tributary of the Maytor Creek	Cor	NE	0.7	0.2	4130	4460	77,951059	41,82895
450	Dvugorbyy	Tributary of the Maytor Creek	Valley	NE	1.9	1.3	4000	4520	77,955685	41,822817
451	№ 451	Tributary of the Maytor Creek	Cor	N	0.5	0.2	3940	4270	77,966295	41,827361
452	№ 452	Tributary of the Taragay	Flat Summit	E	2.5	2.0	4060	4400	77,974354	41,820078
453	№ 453	Tributary of the Taragay	Flat Summit	SE	0.7	0.5	4370	4520	77,957471	41,814073
454	№ 454	Tributary of the Dzhetimbel Creek	Cor-Hang	W	0.5	0.2	4200	4490	77,941687	41,818305
455	№ 455	Tributary of the Dzhetimbel Creek	Flat Summit	SW	0.5	0.1	4230	4510	77,927479	41,826455
456	№ 456	Tributary of the Dzhetimbel Creek	Valley	NE, E	1.6	0.7	3970	4520	77,919717	41,810556
457	№ 457	Tributary of the Dzhetimbel Creek	Cor	NE	1.1	0.4	4010	4370	77,885897	41,792215
458	№ 458	Tributary of the Dzhetimbel Creek	Cor-Hang	N	0.5	0.1	4010	4230	77,895878	41,784502
461	№ 461	Tributary of the Suyek Creek	Valley	N	1.2	0.4	3990	4350	77,843744	41,779569
462	№ 462	The Suyek Creek	Cor	NW, SW	1.5	1.0	4040	4500	77,857031	41,78828
13 glaciers						11.3				
More over, in the basins of the Taragay River to the estuary of the Ekurgen River there are 8 glaciers smaller than 0.1 km ² each with the total area of 0.4 km ² .										
Total 21 glacier						11.7				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 17 glaciers with the total area of 14.8 km ² including 16 glaciers greater than 0.1 km ² with the total area of 14.7 km ² and 1 glacier smaller than 0.1 km ² .										

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
Basin of the Ekurgen River (the Taragay, Naryn, Syrdarya rivers) - Southern Slope of the Dzhetimbel Ridge										
463	Sarytor I	The Sarytor Creek	Hang Valley	E	1.7	0.7	4030	4490	77,690766	41,765509
464	Sarytor VI	Tributary of the Sarytor Creek	Valley	NE	1.6	0.8	4050	4560	77,683032	41,754687
465	Sarytor V	Tributary of the Sarytor Creek	Cor	NE	0.6	0.2	4080	4340	77,687585	41,749126
466	Sarytor IV	Tributary of the Sarytor Creek	Cor	NE	0.7	0.4	4060	4410	77,695738	41,742235
467	№ 467	Tributary of the Sarytor River	Cor	N	0.6	0.3	4070	4380	77,673948	41,729813
468	Ichkesarytor IV	Tributary of the Sarytor River	Hang Valley	N	1.3	0.8	4020	4470	77,662371	41,749326
469	Ichkesarytor V	Tributary of the Sarytor River	Cor	N	1.3	0.5	4130	4550	77,670888	41,754053
470	Ichkesarytor VI	Tributary of the Sarytor River	Cor-Valley	W	1.2	0.5	4130	4440	77,674212	41,762803
471	Ichkesarytor III	Sarytor	Cor	SW	1.5	0.6	4150	4400	77,628139	41,766142
472	Ichkesarytor II	Tributary of the Sarytor River	Kettle-Hole	NE	2.3	2.2	3930	4450	77,605808	41,741453
473	Ichkesarytor I	Tributary of the Sarytor River	Cor-Valley	NE	1.2	0.5	4100	4530	77,595775	41,728919
474-1	№ 474-1	Tributary of the Sarytor River		N	0.5	0.1	4030	4240	77,60543	41,722423
474	№ 474	Tributary of the Sarytor River	Cor-Hang	N	0.8	0.6	3950	4460	77,619561	41,720674
475	№ 475	Tributary of the Sarytor River	Cor-Hang	N	0.6	0.2	3980	4340	77,629444	41,720042
14 glaciers						8.4				
More over, in the basin of the Ekurgen River there are 5 glaciers smaller than 0.1 km each with the total area of 0.2 km ² .										
Total 19 glaciers						8.6				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 15 glaciers with the total area of 10.3 km ² including 14 glaciers greater than 0.1 km ² with the total area of 10.3 km ² and 1 glacier smaller than 0.1 km ² with the total area of 0.1 km ² .										
Basin of the Dzhamanechki River (the Taragay, Naryn, Syrdarya rivers) - Southern Slope of the Dzhetimbel Ridge and North-East Slope of the Dzhetim Ridge										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
477	№ 477	Tributary of the Dzhamanechki	Cor-Valley	NE	1.2	0.6	4110	4450	77,595603	41,713917
478	№ 478	Tributary of the Dzhamanechki	Cor	NW	0.8	0.2	4100	4550	77,589656	41,726549
479	№ 479	Tributary of the Dzhamanechki	Flat Summit	E	1.7	1.3	4010	4390	77,512717	41,714959
481	№ 481	Tributary of the Dzhamanechki	Cor	E	0.8	0.2	4140	4310	77,48123	41,719422
482	№ 482	Tributary of the Dzhamanechki	Hang	NE	0.9	0.3	4080	4390	77,476914	41,712544
483-1	№ 483-1	Tributary of the Dzhamanechki		NE	0.6	0.1	3950	4290	77,511938	41,681407
483	Dzhamanechki	Tributary of the Dzhamanechki	Cor-Valley	NE	1.3	0.6	4000	4440	77,511271	41,672548
484	№ 484	Tributary of the Dzhamanechki	Cor-Hang	NE	1.2	0.5	3930	4430	77,517036	41,668635
484-1	№ 484-1	Tributary of the Dzhamanechki		NE	0.7	0.1	4030	4410	77,520907	41,66555
485	№ 485	Tributary of the Dzhamanechki	Cor-Valley	NE	0.9	0.3	3950	4290	77,524945	41,657406
486	№ 486	Tributary of the Dzhamanechki	Valley	N	3.3	3.1	3830	4480	77,536051	41,646076
487	№ 487	Tributary of the Dzhamanechki	Hang Valley	N	1.7	0.7	3980	4390	77,549555	41,651348
488	№ 488	Tributary of the Dzhamanechki	Cor	N	0.9	0.4	4000	4380	77,556885	41,669385
490	№ 490	The Shorgosu Creek	Cor-Valley	NE	1.0	0.8	3950	4430	77,562194	41,641864
14 glaciers						9.2				
More over, in the basin of the Dzhamanechki River there are 13 glaciers smaller than 0.1 km ² each with the total area of 13.1 km ² .										
Total 27 glaciers						9.8				
By the CGUSSR (Volume 14, Edition 1, Part 5), in this basin there were 17 glaciers, with the total area of 13.1 km ² , including 15 glaciers greater than 0.1 km ² each, with the total area of 13.0 km ² and 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
In total, in the basin of the Taragay River there are 194 glaciers, with the total area of 213.4 km ² including 133 glaciers greater than 0.1 km ² , with the total area of 210.7 km ² and 61 glaciers smaller than 0.1 km ² , with the total area of 2.7 km ² .										
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basins of the Taragay River there were 168 glaciers, with the total area of 270.6 km ² including 151 glaciers greater than 0.1 km ² , with the total area of 269.8 km ² and 17 glaciers smaller than 0.1 km ² , with the total area of 0.8 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)		
									longitude	latitude	
Basin of the Aygyrbulak Creek (the Naryn, Syrdarya rivers) - Southern Slope of the Dzhetim Ridge											
493	№ 493	The Aygyrbulak Creek	Cor-Valley	NE	0.9	0.3	4110	4510	77,540508	41,627192	
1 glacier						0.3					
More over, in the basin of the Aygyrbulak Creek there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .											
Total 3 glaciers						0.4					
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 4 glaciers, with the total area of 0.6 km ² including 2 glaciers greater than 0.1 km ² , with the total area of 0.6 km ² and 2 glaciers smaller than 0.1 km ² , with the total area of 0.1 km ² .											
Basin of the Uzunturuk River (the Naryn, Syrdarya rivers) - Southern Slope of the Dzhetim Ridge											
494	№ 494	Uzunturuk	Valley	NE	0.8	0.1	4040	4390	77,492696	41,635148	
495	№ 495	Tributary of the Uzunturuk River	Valley	NE	0.9	0.2	4190	4490	77,488154	41,628406	
498	№ 498	Tributary of the Uzunturuk River	Valley	SE	1.3	0.5	4130	4590	77,464134	41,615686	
3 glaciers						0.8					
More over, in the basin of the Uzunturuk River there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .											
Total 5 glaciers						0.9					
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 5 glaciers, with the total area of 2.9 km ² .											
Basin of the Karachunkur Creek (the Naryn, Syrdarya rivers) - Southern Slope of the Dzhetim Ridge											
499	№ 499	The Karachunkur Creek	Valley	SE	1.6	0.6	4100	4830	77,443235	41,612308	
500	№ 500	Tributary of the Karachunkur Creek	Hang	SE	0.7	0.1	4370	4880	77,435429	41,609794	
2 glaciers						0.7					
By the CGUSSR (Volume 14, Edition 1, Part 5), in this basin there were 3 glaciers, with the total area of 1.3 km ² .											

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Chon-Korumdy Creek (the Naryn, Syrdarya rivers) - Southern Slope of the Dzhetim Ridge										
503	№ 503		Slope	SE	0.5	0.1	4280	4440	77,411175	41,605144
504	№ 504	The Chon-Korumdy Creek	Valley	SE	2.2	1.2	4090	4870	77,408578	41,601762
505	№ 505	Tributary of the Chon-Korumdy Creek	Valley	W	1.7	0.6	4310	4880	77,38747	41,600801
506	№ 506	Tributary of the Chon-Korumdy Creek	Cor	NE	0.9	0.4	4260	4540	77,363396	41,594776
508	№ 508	Tributary of the Chon-Korumdy Creek	Hang Cor	E	0.9	0.2	4190	4540	77,3493	41,587874
509	№ 509	Tributary of the Chon-Korumdy Creek	Valley	SE	1.2	0.6	4170	4590	77,338171	41,580888
511	№ 511	Tributary of the Chon-Korumdy Creek	Cor	NE	0.7	0.2	4040	4270	77,350702	41,571724
7 glaciers						3.3				
More over, in the basin of the tributary of the Chon-Korumdy Creek there are 6 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Total 13 glaciers						3.6				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 13 glaciers, with the total area of 5.8 km ² .										
Basin of the Kichi-Korumdy Creek (the Naryn, Syrdarya rivers) - Southern Slope of the Dzhetim Ridge										
515	№ 515	The Kichi-Korumdy Creek	Valley	SE	1.1	0.5	4230	4580	77,328969	41,579085
517	№ 517	Tributary of the the Kichi-Korumdy Creek	Hang	NE	0.4	0.2	4320	4490	77,31942	41,57365
2 glaciers						0.7				
More over, in the basin of the Kichi-Korumdy Creek there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 4 glaciers						0.8				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
By the CGUSSR (Volume 14, Edition 1, Part 5), in this basin, there were 8 glaciers, with the total area of 1.4 km ² , including 5 glaciers greater than 0.1 km ² each, with the total area of 1.3 km ² and 3 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Basin the nameless tributary of the Naryn River (the Naryn, Syrdarya rivers) - Southern Slope of the Dzhetim Ridge										
520	Nadezhdy	Tributary of the Naryn	Valley	E, SW	2.8	2.5	3990	4650	77,298449	41,577474
521	№ 521	Tributary of the Naryn	Hang Cor	S	0.6	0.1	4190	4380	77,281102	41,571062
522	№ 522	Tributary of the Naryn	Hang Valley	E, S	1.2	0.4	4100	4400	77,270325	41,565553
3 glaciers						3.0				
More over, in the basin of the the nameless tributary of the Naryn River there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 5 glaciers						3.1				
By the CGUSSR (Volume 14, Edition 1, Part 5), in this basin, there were 4 glaciers, with the total area of 3.9 km ² , including 3 glaciers greater than 0.1 km ² each, with the total area of 3.9 km ² and 1 glacier smaller than 0.1 km ² .										
Basin of the Sarybelnyn-Chontory Creek (the Naryn, Syrdarya rivers) - Southern Slope of the Dzhetim Ridge										
523	№ 523	Tributary of the Sarybelnyn-Chontory	Cor	S	1.0	0.2	4200	4670	77,254857	41,566406
524	№ 524	The Sarybelnyn-Chontory Creek	Cor	SE	0.8	0.3	4240	4540	77,23924	41,566712
525	№ 525	Tributary of the Sarybelnyn-Chontory	Cor-Valley	NE, E	1.3	0.6	4100	4510	77,222478	41,556983
526	№ 526	Tributary of the Sarybelnyn-Chontory	Cor-Hang	E	0.6	0.1	4150	4350	77,220206	41,544129
4 glaciers						1.2				
More over, in the basin of the Sarybelnyn-Chontory Creek there is 1 glacier smaller than 0.1 km ² .										
Total 5 glaciers						1.3				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
By the CGUSSR (Volume 14, Edition 1, Part 5), in this basin, there were 5 glaciers, with the total area of 1.9 km ² , including 4 glaciers greater than 0.1 km ² each, with the total area of 1.8 km ² and 1 glacier smaller than 0.1 km ² .										
Basin of the Kurmenty River (the Naryn, Syrdarya rivers) - Southern Slope of the Dzhetim Ridge										
529	№ 529	Tributary of the Tuyuayrek Creek	Cor-Hang	NW	0.5	0.2	4130	4290	77,162262	41,535096
531	№ 531	Tributary of the Tuyuayrek Creek	Cor	N	0.6	0.7	3970	4370	77,184406	41,541323
532	№ 532	Tributary of the Tuyuayrek Creek	Cor	NW	1.3	0.7	4010	4380	77,206407	41,546297
533	№ 533	Tributary of the Tuyuayrek Creek	Hang	W	0.5	0.1	4220	4420	77,214849	41,555329
534	№ 534	Tributary of the Tuyuayrek Creek	Cor-Valley	S	0.6	0.1	4300	4590	77,21131	41,560666
535	№ 535		Cor-Hang	W	0.6	0.1	4270	4600	77,206351	41,562403
536	№ 536	The Tuyuayrek Creek	Valley	SE, E	1.7	0.9	4130	4620	77,195373	41,564646
537	№ 537	Tributary of the Tuyuayrek Creek	Cor	S	0.7	0.2	4140	4300	77,178937	41,565006
538	№ 538	Tributary of the Tuyuayrek Creek	Cor-Valley	SE	1.1	0.5	4040	4440	77,152452	41,564817
539	№ 539	Tributary of the Tuyuayrek Creek	Cor	NW	0.6	0.2	3990	4240	77,131849	41,557941
540	№ 540	Tributary of the Tuyuayrek Creek	Valley	NW, SW	1.3	0.5	4090	4530	77,137714	41,566817
541	№ 541	Tributary of the Tuyuayrek Creek	Valley	W, SW	1.8	0.6	3990	4440	77,131968	41,570216
543	№ 543	Kurmenty	Cor-Valley	S, E	0.8	0.3	4030	4350	77,044086	41,556917
544	№ 544	Tributary of the Kurmenty	Hang Cor	NE	0.7	0.2	3940	4180	77,051505	41,548913
547	№ 547	Tributary of the Kurmenty	Cor	N	0.3	0.1	3950	4150	77,072277	41,524205
15 glaciers						5.4				
More over, in the basin of the Kurmenty River there are 14 glaciers smaller than 0.1 km ² each, with the total area of 0.7 km ² .										
Total 29 glaciers						6.1				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
By the CGUSSR (Volume 14, Edition 1, Part 5), in this basin, there are 28 glaciers, with the total area of 8.3 km ² , including 21 glacier greater than 0.1 km ² each, with the total area of 8.0 km ² and 7 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Basin of the Telek Creek (the Naryn, Syrdarya rivers) - Southern Slope of the Dzhetim Ridge										
548	№ 548	Tributary of the Telek Creek	Cor	N	0.8	0.2	3960	4240	77,055348	41,521985
549	№ 549	Tributary of the Telek Creek	Hang Valley	NW	0.7	0.2	4000	4250	77,062194	41,528636
550	№ 550	The Telek Creek	Hang Valley	W, SW	0.8	0.2	4140	4340	77,038676	41,553814
551	№ 551	Tributary of the Telek Creek	Hang Valley	W	1.2	0.3	3930	4300	77,021239	41,552272
4 glaciers						0.9				
More over, in the basin of the Telek Creek there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 7 glaciers						1.0				
By the CGUSSR (Volume 14, Edition 1, Part 5), in this basin there were 4 glaciers, with the total area of 1.3 km ² .										
Basin of the Teleke Creek (the Naryn, Syrdarya rivers) - Southern Slope of the Dzhetim Ridge										
552	№ 552	The Teleke Creek	Hang Valley	NW	0.8	0.2	3990	4200	76,975244	41,553338
1 glacier						0.2				
More over, in the basin of the Teleke Creek there is 1 glacier smaller than 0.1 km ² .										
Total 2 glaciers						0.3				
By the CGUSSR (Volume 14, Edition 1, Part 5), in this basin there was 1 glacier with the area of 0.2 km ² .										
Basin of the Chon–Moldobashi River (the Naryn, Syrdarya rivers) - Southern Slope of the Dzhetim Ridge										
555	№ 555	Tributary of the Chon-Moldobashi	Cor-Valley	NW	1.3	0.4	3900	4330	76,981245	41,560479

BASIC INFORMATION ON THE GLACIERS

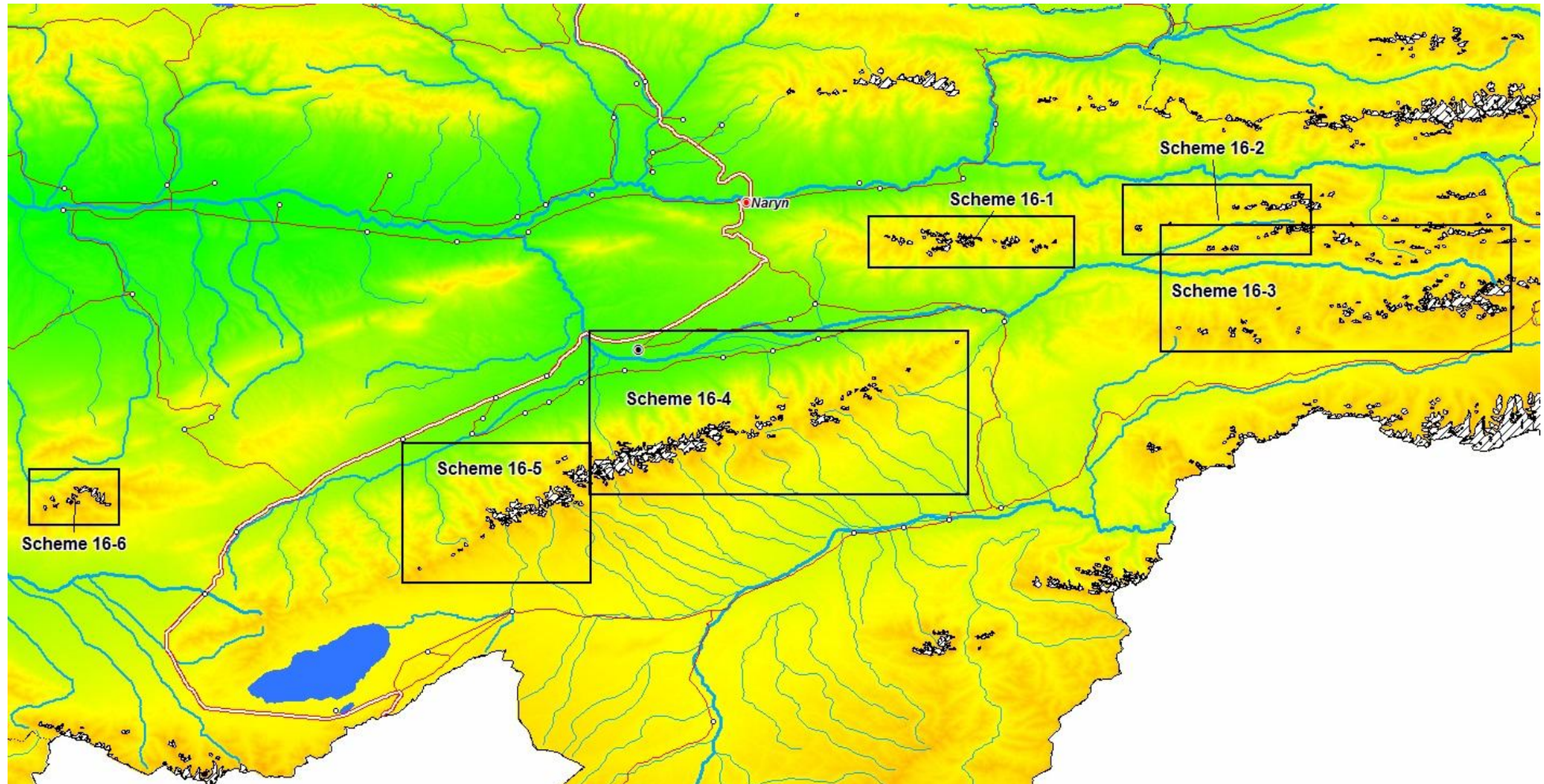
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
556	№ 556	Tributary of the Chon-Moldobashi	Hang-Valley	N, W	1.1	0.4	3950	4320	76,984387	41,563569
557	№ 557	Chon-Moldobashi	Cor	NW	1.0	0.3	3970	4480	76,988125	41,571085
558	№ 558	Tributary of the Chon-Moldobashi	Hang	NE	0.8	0.3	3720	4060	76,889244	41,555568
559	№ 559	Tributary of the Chon-Moldobashi	Cor	N	1.1	0.2	3650	4280	76,893739	41,551527
5 glaciers						1.6				
More over, in the basin of the Chon-Moldobashi there are 7 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Total 12 glaciers						1.9				
By the CGUSSR (Volume 14, Edition 1, Part 5), in this basin, there were 8 glaciers, with the total area of 2.1 km ² , including 7 glaciers greater than 0.1 km ² each, with the total area of 2.1 km ² and 1 glacier smaller than 0.1 km ² .										
Basin of the Kichine-Moldobashi Creek (the Naryn, Syrdarya rivers) - Southern Slope of the Dzhetim Ridge										
no glaciers						0.0				
More over, in the basin of the Kichine-Moldobashi Creek there are 4 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 4 glaciers						0.1				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 1 glacier with the area of 0.2 km ² .										
Basin of the Airansu Creek (the Naryn, Syrdarya rivers) - Southern Slope of the Dzhetim Ridge										
561	№ 561	The Airansu Creek	Cor	N	0.7	0.2	3830	4100	76,834806	41,549111
1 glacier						0.2				
More over, in the basin of the Airansu Creek there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 3 glaciers						0.3				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there was 1 glacier, with the total area of 0.2 km ² .										
Basin of the Tuyuksu River (the Naryn, Syrdarya rivers) - Southern Slope of the Dzhetim Ridge										

BASIC INFORMATION ON THE GLACIERS

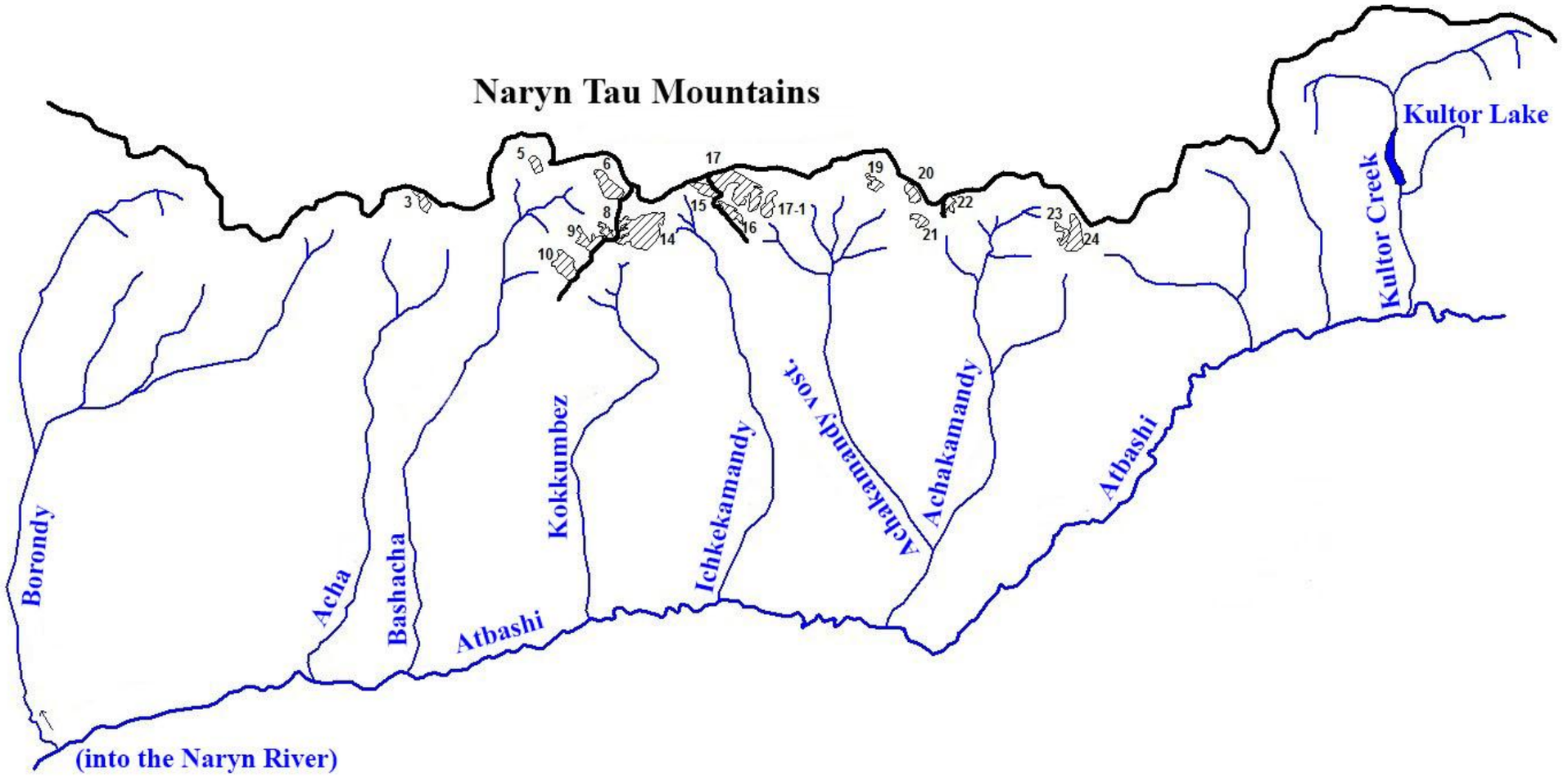
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
562	№ 562	Tuyuksu	Cor-Valley	NE, E	1.3	0.3	3750	4170	76,728558	41,578763
563	№ 563	Tributary of the Tuyuksu	Cor	N	1.2	0.6	3660	4010	76,736068	41,573789
2 glaciers						0.8				
More over, in the basin of the Tuyuksu River there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 4 glaciers						0.9				
By the CGUSSR (Volume 14, Edition 1, Part 5), in this basin there were 3 glaciers , with the total area of 1.1 km ² , including 2 glaciers greater than 0.1 km ² each, with the total area of 1.1 km ² and 1 glacier smaller than 0.1 km ² .										
In total, in the basins of the right and left tributaries of the upstream of the Naryn River there are 791 glaciers , with the total area of 511.4 km ² including 480 glaciers greater than 0.1 km ² , with the total area of 498.0 km ² and 281 glaciers smaller than 0.1 km ² , with the total area of 13.4 km ² . By the CGUSSR (Volume 14, Edition 1, Part 5), in the basins of the right and left tributaries of the upstream of the Naryn River, there were 715 glaciers , with the total area of 618.6 km ² , including 563 glaciers greater than 0.1 km ² each, with the total area of 612.1 km ² and 152 glaciers smaller than 0.1 km ² each, with the total area of 6.5 km ² .										

Part 16. Basin of the Atbashi River

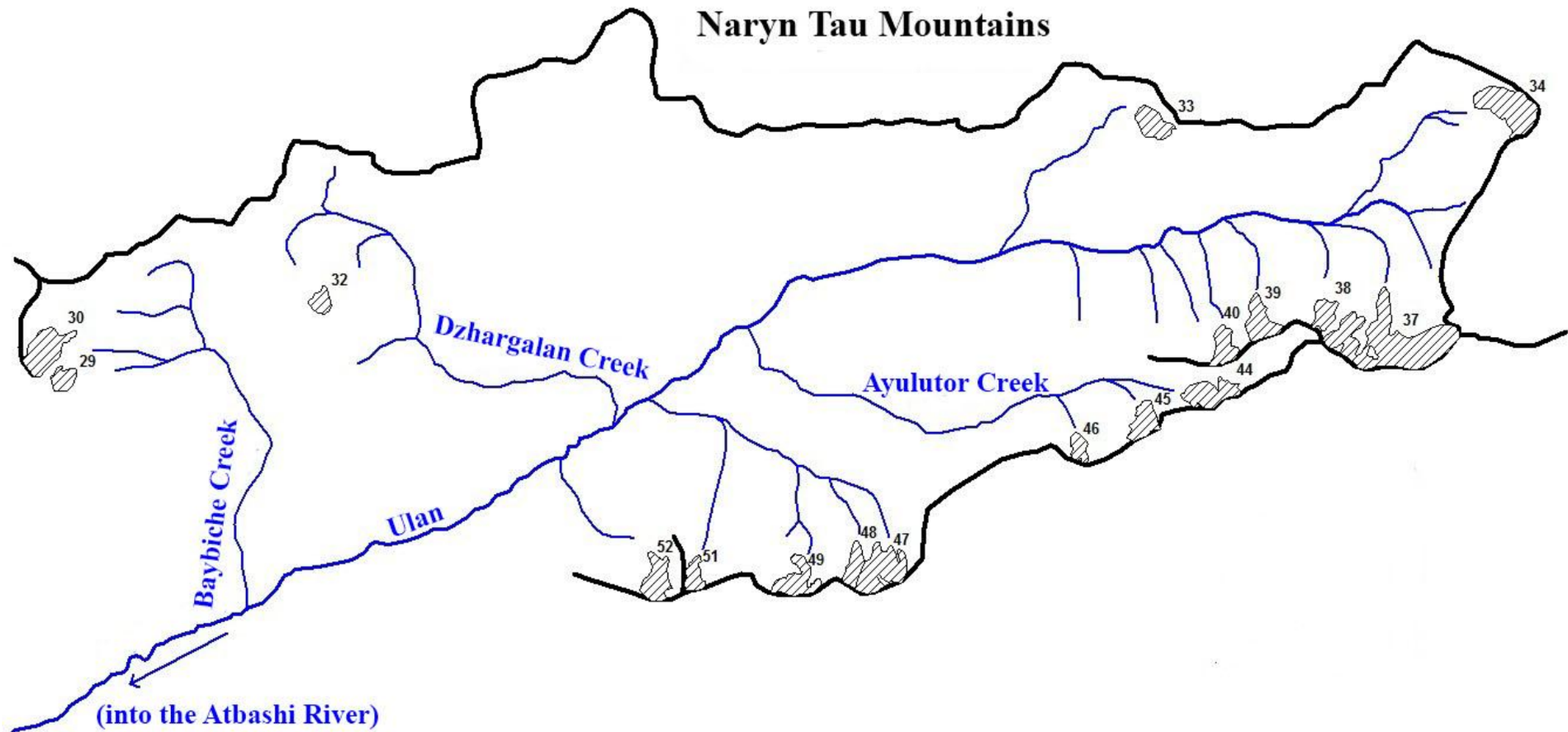
GLACIERS LOCATION



Scheme 16. Location of glacier areas in the basin of the Atbashi River.



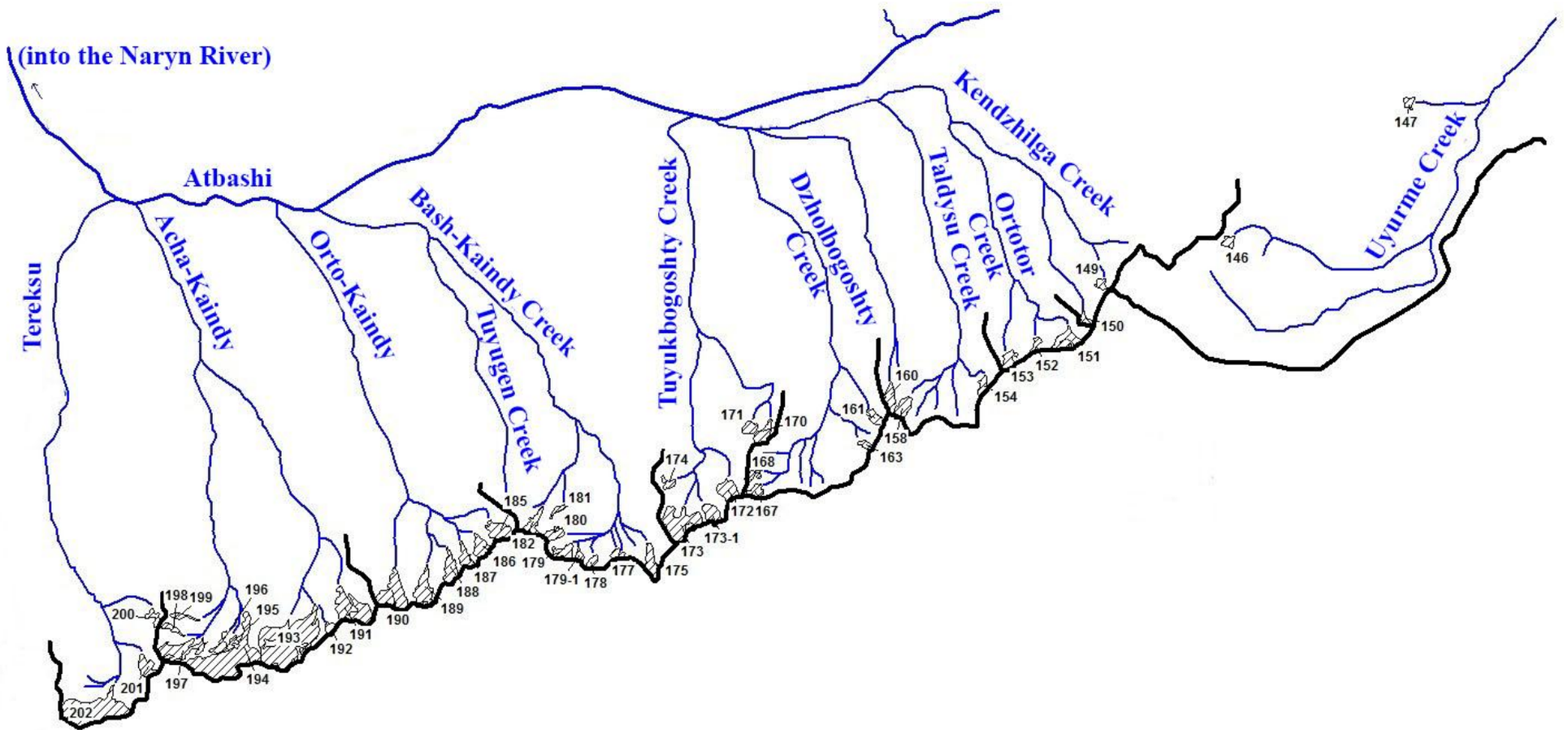
Scheme 16-1. Glaciers location in the basins of the right tributaries of the Atbashi River below the estuary of the Ulan River.
See legend on scheme 1-1.



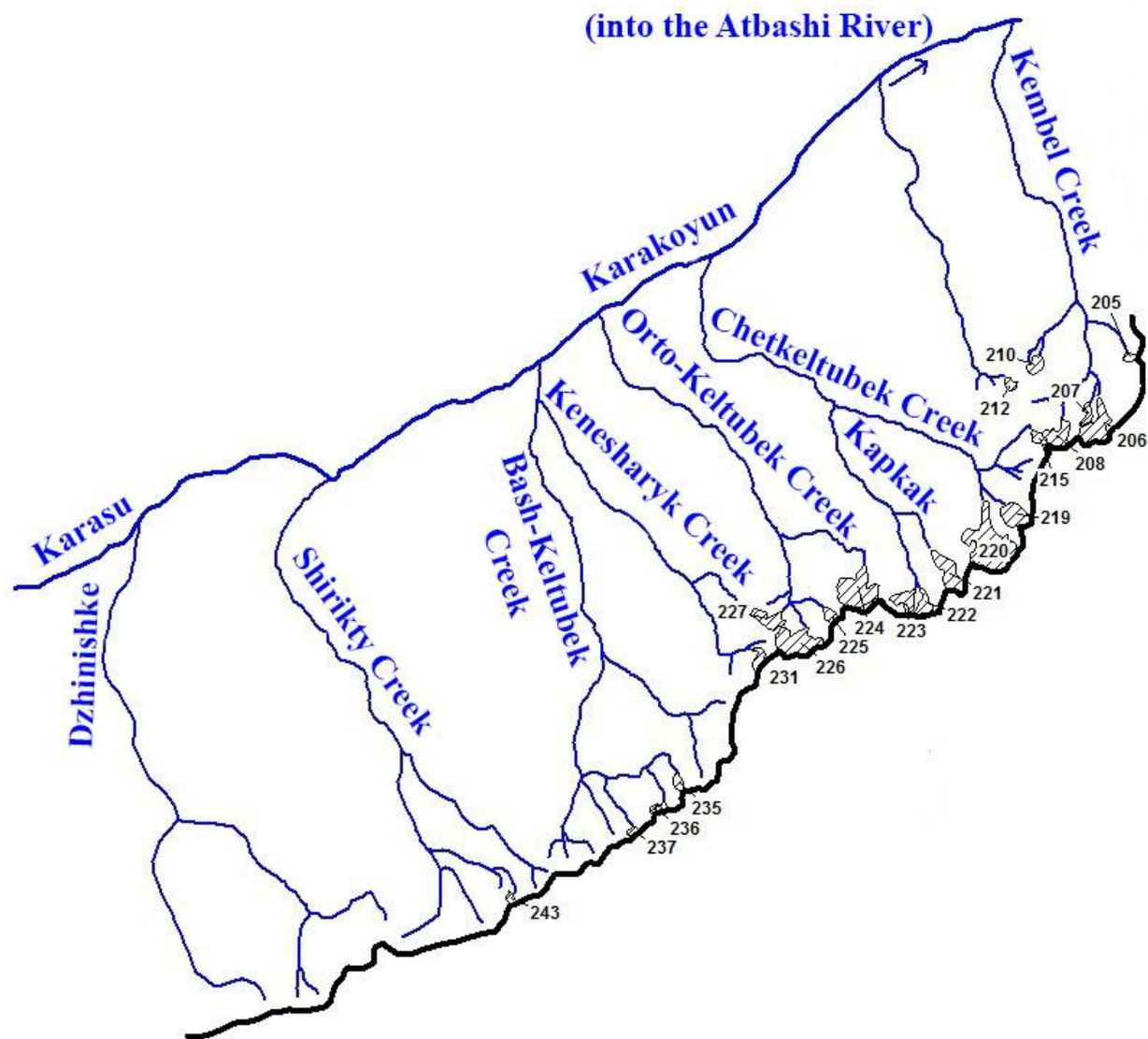
Scheme 16-2. Glaciers location in the basin of the Ulan River.
See legend on scheme 1-1.



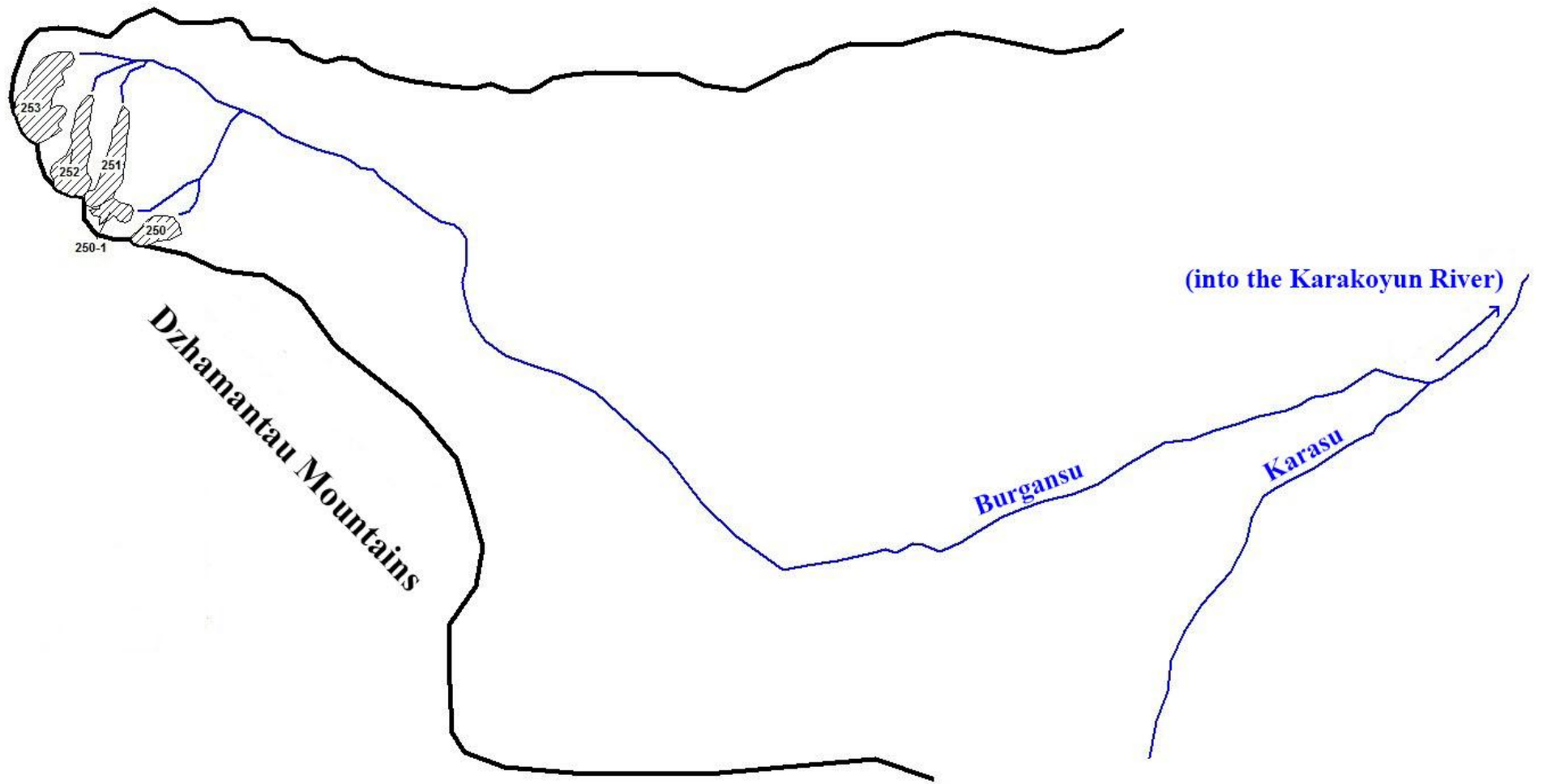
Scheme 16-3. Glaciers location in the basin of the Dzhaldzhir River.
See legend on scheme 1-1.



Scheme 16-4. Glaciers location in the basins of the left tributary of the Atbashi River below the estuary of the Dzhaldzhir River.
See legend on scheme 1-1.



Scheme 16-5. Glaciers location in the basin of the Karakoyun River.
See legend on scheme 1-1.



Scheme 16-6. Glaciers location in the basin of the Burgansu Creek .
See legend on scheme 1-1.

THE MAIN TABLES OF THE GLACIERS CATALOGUE

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
BASIN OF THE ATBASHI RIVER										
Basin of the Borondy River (the Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Southern Slope of the Naryntau mountains										
no glaciers						0.0				
More over, in the basin of the Borondy River there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Total 3 glaciers						0.3				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 3 glaciers, with the total area of 0.3 km ² , including 2 glaciers greater than 0.1 km ² each, with the total area of 0.2 km ² and 1 glacier smaller than 0.1 km ² .										
Basin of the the Acha River (the Atbashi, Naryn, Syrdarya, Aral Sea) - Southern Slope of the Naryntau mountains										
3	№ 3	Tributary of the the Acha River	Cor	W	0.7	0.2	3920	4210	76,278685	41,356556
1 glacier						0.2				
More over, in the basin of the Acha River there are 4 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 5 glaciers						0.3				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there was 1 glacier with the area of 0.2 km ² .										
Basin of the Bashachi River (the Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Southern Slope of the Naryntau mountains										
5	№ 5	Tributary of the Bashachi River	Cor-Hang	NW	0.6	0.1	3990	4110	76,319664	41,366138
6	№ 6	The Bashachi River	Valley	NW, W	1.1	0.4	3840	4300	76,345977	41,360445
8	№ 8	Tributary of the Bashachi River	Cor	NW	0.7	0.1	3910	4360	76,344566	41,348053
9	№ 9	Tributary of the Bashachi River	Cor-Valley	NW	0.9	0.3	3810	4260	76,336318	41,346104

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
10	№ 10	Tributary of the Bashachi River	Valley	N	1.0	0.4	3870	4260	76,329458	41,339109
5 glaciers						1.3				
More over, in the basin of the Bashachi River there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Total 8 glaciers						1.5				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 7 glaciers, with the total area of 2.0 km ² .										
Basin of the Kokkumbez River (the Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Southern Slope of the Naryntau mountains										
no glaciers						0.0				
More over, in the basin of the Kokkumbez River there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Total 3 glaciers						0.2				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 2 glaciers, with the total area of 0.2 km ² .										
Basin of the Ichkekamandy River (the Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Southern Slope of the Naryntau mountains										
14	№ 14	The Ichkekamandy River	Circus	NE	1.7	1.1	3810	4360	76,356536	41,347885
15	№ 15	Tributary of the Ichkekamandy	Cor	W	0.9	0.2	3920	4400	76,379939	41,358564
2 glaciers						1.3				
More over, in the basin of the Ichkekamandy River there is 1 glacier smaller than 0.1 km ² .										
Total 3 glaciers						1.4				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 3 glaciers, with the total area of 1.9 km ² .										
Basin of the The Achakamandy Vost. River (the Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Southern Slope of the Naryntau mountains										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
16	№ 16	Tributary of the the Achakamandy Vost.	Slope Cor	SW	1,0	0,2	4010	4300	76,389292	41,352537
17	№ 17	The Achakamandy Vost.	Circus	E	1,7	0,9	3880	4410	76,39112	41,358291
17-1		The Achakamandy Vost.		E	0,9	0,2	3810	4110	76,402884	41,354431
19	№ 19	Tributary of the the Achakamandy Vost.	Cor	NW	0.6	0.1	3860	4120	76,440945	41,359875
20	№ 20	Tributary of the the Achakamandy Vost.	Cor	NW, W	0.6	0.2	3950	4220	76,454449	41,356845
21	№ 21	Tributary of the the Achakamandy Vost.	Cor	NW, W	0.6	0.1	3960	4180	76,456667	41,349411
22	№ 22	Tributary of the the Achakamandy	Slope Cor	E	0.6	0.1	3910	4250	76,467465	41,353363
23	№ 23	The Achakamandy	Cor-Valley	N	1.2	0.4	3890	4190	76,512007	41,345436
24	№ 24	Tributary of the the Achakamandy	Cor	N	0.8	0.1	3810	4170	76,50943	41,345235
9 glaciers						2.3				
More over, in the basin of the Achakamandy River there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Total 12 glaciers						2.5				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 10 glaciers, with the total area of 3.3 km ² .										
Basin of the Kultor Creek (the Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Southern Slope of the Naryntau mountains										
no glaciers						0.0				
More over, in the basin of the Kultor Creek there are 6 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Total 6 glaciers						0.3				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 5 glaciers, with the total area of 0.8 km ² , including 2 glaciers greater than 0.1 km ² each, with the total area of 0.7 km ² and 3 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Baybiche Creek (the Ulan, Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Southern Slope of the Naryntau mountains										
29	№ 29	Tributary of the Baybiche Creek	Cor	NE	0.5	0.1	3890	4040	76,690266	41,379388
30	№ 30	The Baybiche Creek	Cor	NE	1.1	0.4	3880	4190	76,687589	41,383342
2 glaciers						0.5				
More over, in the basin of the Baybiche Creek there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 5 glaciers						0.6				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 5 glaciers, with the total area of 1.2 km ² , including 3 glaciers greater than 0.1 km ² each, with the total area of 1.1 km ² and 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Basin of the Dzhargalach Creek (the Ulan, Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Southern Slope of the Naryntau mountains										
32	№ 32	Tributary of the Dzhargalach Creek	Cor	NW	0.5	0.1	3920	4070	76,742002	41,39042
1 glacier						0.1				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 2 glaciers, with the total area of 0.4 km ² .										
Basin of the Ulan River (the Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Southern Slope of the Naryntau mountains and Northern Slope of its spur										
33	№ 33	Tributary of the Ulan	Cor	W	0.7	0.2	3930	4200	76,910641	41,414354
34	№ 34	Tributary of the Ulan	Valley	W	1.2	0.5	4000	4380	76,981121	41,414692
37	№ 37	Tributary of the Ulan	Valley	N	2.0	1.3	3810	4480	76,948645	41,382841
38	№ 38	Tributary of the Ulan	Cor	N	0.6	0.2	3950	4200	76,943879	41,384956
39	№ 39	Tributary of the Ulan	Valley	N	0.8	0.3	3860	4220	76,931572	41,384757
40	№ 40	Tributary of the Ulan	Cor-Valley	N	0.2	0.2	3920	4220	76,923525	41,380686
6 glaciers						2.7				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
More over, in the basin of the Ulan River there are 15 glaciers smaller than 0.1 km ² each, with the total area of 0.5 km ² .										
Total 21 glacier						3.2				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 18 glaciers, with the total area of 4.3 km ² , including 11 glaciers greater than 0.1 km ² each, with the total area of 4.1 km ² and 7 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Basin of the Ayulutor Creek (the Ulan, Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Northern Slope of the Naryntau mountains spur										
44	№ 44	The Ayulutor Creek	Cor	NW	0.6	0.3	3970	4230	76,920617	41,373679
45	№ 45	Tributary of the Ayulutor Creek	Cor	N	0.7	0.2	3930	4360	76,90699	41,369622
46	№ 46	Tributary of the Ayulutor Creek	Cor-Valley	N	0.5	0.1	3910	4100	76,893989	41,365806
3 glaciers						0.6				
More over, in the basin of the Ayulutor Creek there is 1 glacier smaller than 0.1 km ² .										
Total 4 glaciers						0.7				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 4 glaciers, with the total area of 1.1 km ² , including 3 glaciers greater than 0.1 km ² each, with the total area of 1.0 km ² and 1 glaciers smaller than 0.1 km ² .										
Left nameless tributaries of the Ulan River, below the estuary of the Ayulutor Creek (the Ulan, Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Northern Slope of the Naryntau mountains spur										
47	№ 47	Tributary of the Ulan	Valley	N	0.9	0.4	3810	4330	76,853644	41,348476
48	№ 48	Tributary of the Ulan	Cor-Valley	N	0.8	0.2	3840	4230	76,848106	41,349069
49	№ 49	Tributary of the Ulan	Cor	N	1.0	0.3	3720	4240	76,836542	41,347645
51	№ 51	Tributary of the Ulan	Hang	N	0.6	0.1	3840	4290	76,816164	41,348298
52	№ 52	Tributary of the Ulan	Cor	NW	0.8	0.3	3800	4200	76,80841	41,347859
5 glaciers						1.3				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
More over, in the basins of the left nameless tributaries of the Ulan River, below the estuary of the Ayulutor Creek there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 8 glaciers						1.4				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 6 glaciers, with the total area of 1.7 km ² .										
Basin of the Dingurome River (the Dzhaldzhir, Atbashi, Naryn, Syrdarya, The Aral Sea) - Southern Slope of the Naryntau mountains										
56	№ 56	Tributary of the Dingurome	Cor-Valley	NW	0.9	0.2	4050	4460	76,94359	41,378608
57	№ 57	Tributary of the Dingurome	Cor-Valley	W	0.6	0.2	4120	4450	76,946055	41,374107
58	№ 58	Tributary of the Dingurome	Valley	E	1.7	0.5	3890	4380	76,978611	41,377629
59	№ 59	Dingurome	Valley	N	1.6	1.1	3920	4500	77,035172	41,366516
61	№ 61	Tributary of the Dingurome	Cor	N	0.6	0.1	3850	4330	77,024317	41,374949
62	№ 62	Tributary of the Dingurome	Flat Summit	NW	1.0	0.2	4060	4540	77,025766	41,363824
63	№ 63	Tributary of the Dingurome	Cor	N	0.9	0.3	3880	4470	77,011986	41,351815
7 glaciers						2.6				
More over, in the basin of the Dingurome River there are 5 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Total 12 glaciers						2.8				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 11 glaciers, with the total area of 3.4 km ² .										
Basin of the Susarlytor Creek (the Dzhaldzhir, Atbashi, Naryn, Syrdarya the Aral Sea) - Southern Slope of the Naryntau mountains										
65	№ 65	Tributary of the Susarlytor Creek	Cor	NW	1.4	0.4	3940	4430	77,084535	41,328324
1 glacier						0.4				
More over, in the basin of the Susarlytor Creek there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Total 3 glaciers						0.5				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 2 glaciers, with the total area of 1.3 km ² .										
Basin of the Dzhaldzhir River (the Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Southern Slope of the Naryntau mountains and Northern Slope of the Dzhangi-Dzher Ridge										
67	№ 67	Tributary of the Dzhaldzhir	Flat Summit	SE	0.5	0.1	4090	4220	77,212028	41,351642
69	Kalyntaygak	Dzhaldzhir	Valley	N	2.8	3.5	3940	4810	77,296659	41,277584
70	№ 70	Tributary of the Dzhaldzhir	Hang	SE	0.6	0.2	4330	4750	77,286563	41,277762
71	№ 71	Tributary of the Dzhaldzhir	Cor-Hang	NE	0.7	0.3	4060	4630	77,290599	41,283996
72	№ 72	Tributary of the Dzhaldzhir	Cor	NE	1.0	0.2	3900	4380	77,287338	41,28652
73	№ 73	Tributary of the Dzhaldzhir	Cor-Valley	N	0.7	0.2	4020	4410	77,281145	41,290011
74	№ 74	Tributary of the Dzhaldzhir	Cor-Hang	NE	1.1	0.3	4120	4410	77,275377	41,289704
75	№ 75	Tributary of the Dzhaldzhir	Cor	N, W	0.9	0.2	4180	4770	77,280083	41,279043
76	№ 76	Tributary of the Dzhaldzhir	Hang	N	0.4	0.1	4220	4630	77,277101	41,276776
77	№ 77	Tributary of the Dzhaldzhir	Hang	W	0.6	0.1	4360	4730	77,277621	41,273974
78	№ 78	Tributary of the Dzhaldzhir	Cor-Valley	N	0.9	0.3	4050	4720	77,273283	41,272531
79	№ 79	Tributary of the Dzhaldzhir	Hang	NW	0.5	0.1	4240	4570	77,26698	41,268601
80	№ 80	Tributary of the Dzhaldzhir	Cor-Hang	W	0.7	0.2	4150	4620	77,263249	41,263446
81	№ 81	Tributary of the Dzhaldzhir	Valley	NE	3.3	4.2	3890	4750	77,244157	41,25724
82	№ 82	Tributary of the Dzhaldzhir	Cor	E	1.4	0.5	4150	4560	77,233204	41,2675
15 glaciers						10.5				
More over, in the basin of the Dzhaldzhir River there are 6 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Total 21 glacier						10.7				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 19 glaciers, with the total area of 11.4 km ² .										
Basin of the Kentor Creek (the Dzhaldzhir, Atbashi, Naryn, Syrdarya, the Aral Sea) - Northern Slope of the Dzhangi-Dzher Ridge										
85	№ 85	Tributary of the Kentor Creek	Valley	N	1.2	0.5	3850	4530	77,244379	41,28514
86	№ 86	Tributary of the Kentor Creek	Cor	N	0.9	0.5	3950	4510	77,231759	41,273355
88	№ 88	Tributary of the Kentor Creek	Cor-Hang	NW	0.6	0.1	4190	4530	77,224097	41,269981
89	№ 89	Tributary of the Kentor Creek	Hang	W	0.5	0.1	4270	4580	77,223929	41,259837
90	№ 90	Tributary of the Kentor Creek	Valley	N	2.5	1.8	3970	4630	77,216333	41,258344
91	№ 91	The Kentor Creek	Valley	N	2.6	2.9	3940	4650	77,18987	41,253844
92	№ 92	Tributary of the Kentor Creek	Cor	E	1.2	0.4	4180	4540	77,183166	41,255965
93	№ 93	Tributary of the Kentor Creek	Cor-Valley	NE	1.3	0.4	4000	4480	77,187042	41,266548
94	№ 94	Tributary of the Kentor Creek	Cor	NE	1.3	0.4	4060	4610	77,181611	41,267471
9 glaciers						7.1				
More over, in the basin of the Kentor Creek there are 5 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Total 14 glaciers						7.3				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 10 glaciers, with the total area of 8.6 km ² .										
Basins of the left nameless tributaries of the Dzhaldzhir River between the Kentor and Muzbulak creeks (the Dzhaldzhir, Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Northern Slope of the Dzhangi-Dzher Ridge										
96	№ 96	Tributary of the Dzhaldzhir	Cor	NW	0.5	0.1	4060	4210	77,216285	41,30117
97	№ 97	Tributary of the Dzhaldzhir	Cor	N	0.8	0.2	3880	4300	77,200501	41,292368

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
98	№ 98	Tributary of the Dzhaldzhir	Cor	NW	0.6	0.2	3940	4300	77,196908	41,284062
99	№ 99	Tributary of the Dzhaldzhir	Cor	NW	0.8	0.3	3830	4260	77,186568	41,279606
100	№ 100	Tributary of the Dzhaldzhir	Hang	NW	0.5	0.1	4050	4310	77,180358	41,279215
5 glaciers						0.9				
More over, in the basin of the Dzhaldzhir River there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 8 glaciers						1.0				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 6 glaciers, with the total area of 1.3 km ² .										
Basin of the Muzbulak Creek (the Dzhaldzhir, Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Northern Slope of the Dzhangi-Dzher Ridge										
101	№ 101	Tributary of the Muzbulak Creek	Cor-Hang	NW	0.3	0.1	4120	4350	77,179014	41,275895
103	№ 103	Tributary of the Muzbulak Creek	Cor	W	0.8	0.2	4110	4440	77,177789	41,259368
104	№ 104	Tributary of the Muzbulak Creek	Cor-Hang	NW	0.8	0.4	3970	4480	77,17344	41,256593
105	№ 105	Tributary of the Muzbulak Creek	Cor	W	0.7	0.2	4150	4600	77,178302	41,25094
106	№ 106	Tributary of the Muzbulak Creek	Cor-Hang	W	0.5	0.1	4190	4540	77,178314	41,246907
107	№ 107	Tributary of the Muzbulak Creek	Cor-Valley	N	1.7	0.8	3860	4430	77,171715	41,244412
109	№ 109	Tributary of the Muzbulak Creek	Cor	N	0.6	0.3	4000	4270	77,15165	41,252837
110	№ 110	Tributary of the Muzbulak Creek	Cor-Hang	NW	0.6	0.3	3960	4380	77,146125	41,264306
111	№ 111	Tributary of the Muzbulak Creek	Cor	N	0.8	0.2	3920	4360	77,136189	41,250444
112	№ 112	Tributary of the Muzbulak Creek	Cor-Valley	N	0.4	0.1	4060	4380	77,132288	41,246928
113	№ 113	The Muzbulak Creek	Valley	N	1.1	0.5	3910	4500	77,123842	41,245372
114	№ 114	Tributary of the Muzbulak Creek	Cor-Hang	N	0.7	0.2	4100	4460	77,118024	41,246083
115	№ 115	Tributary of the Muzbulak Creek	Cor-Hang	NE	0.9	0.2	4040	4330	77,116378	41,251475
13 glaciers						3.6				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
More over, in the basin of the Muzbulak Creek there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 15 glaciers						3.7				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 18 glaciers, with the total area of 4.7 km ² , including 15 glaciers greater than 0.1 km ² each, with the total area of 4.5 km ² and 2 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Basin of the Sarytor Creek (the Dzhaldzhir, Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Northern Slope of the Dzhangi-Dzher Ridge										
no glaciers						0.0				
More over, in the basin of the Sarytor Creek there is 1 glacier smaller than 0.1 km ² .										
Total 1 glacier						0.1				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there was 1 glacier with the area of 0.2 km ² .										
Basin of the nameless creek between the Sarytor and Kensu creeks (the Dzhaldzhir, Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Northern Slope of the Dzhangi-Dzher Ridge										
117	№ 117	Tributary of the Dzhaldzhir	Cor-Valley	NW	0.9	0.2	3930	4320	77,11181	41,257297
1 glacier						0.2				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 2 glaciers, with the total area of 0.5 km ² .										
Basin of the Kensu Creek (the Dzhaldzhir, Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Northern Slope of the Dzhangi-Dzher Ridge										
120	№ 120	Tributary of the Chontor Creek	Hang	NW	0.5	0.2	4310	4590	77,108267	41,232039
121	№ 121	Tributary of the Chontor Creek	Valley	N	1.1	0.4	3910	4380	77,105825	41,237334
122	№ 122	Tributary of the Chontor Creek	Hang	NE	0.7	0.2	4100	4480	77,099026	41,237652
124	№ 124	Tributary of the Chontor Creek	Cor	NE	1.2	0.4	3990	4660	77,080013	41,233212
125	№ 125	The Chontor Creek	Cor	N	0.9	0.5	3960	4310	77,061654	41,223379

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
126	№ 126	Tributary of the Chontor Creek	Cor-Hang	NE	0.6	0.1	4170	4440	77,054059	41,239466
127	№ 127	Tributary of the Kensu Creek	Cor-Hang	NE	0.5	0.2	4060	4310	77,065069	41,255398
129	№ 129	The Kensu Creek	Cor	N	0.9	0.4	3920	4430	77,051314	41,242727
130	№ 130	Tributary of the Kensu Creek	Cor-Valley	N	0.9	0.3	3850	4360	77,041594	41,251053
131	№ 131	Tributary of the Kensu Creek	Cor	N	0.8	0.3	3910	4340	77,032311	41,24991
10 glaciers						3.0				
More over, in the basin of the Kensu Creek there are 15 glaciers smaller than 0.1 km ² each, with the total area of 0.7 km ² .										
Total 25 glaciers						3.7				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 23 glaciers, with the total area of 4.8 km ² , including 14 glaciers greater than 0.1 km ² each, with the total area of 4.4 km ² and 9 glaciers smaller than 0.1 km ² each, with the total area of 0.4 km ² .										
Basin of the Akbaytal River (the Dzhaldzhir, Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Northern Slope of the Dzhangi-Dzher Ridge										
133	№ 133	Tributary of the Akbaytal	Cor	NW	0.4	0.1	4030	4260	77,018866	41,249903
135	№ 135	Tributary of the Akbaytal	Cor	N	0.6	0.2	3960	4200	76,92811	41,245345
2 glaciers						0.3				
More over, in the basin of the Akbaytal River there is 1 glacier smaller than 0.1 km ² .										
Total 3 glaciers						0.3				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 3 glaciers, with the total area of 1.1 km ² .										
Basin of the Charatash Creek (the Dzhaldzhir, Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Northern Slope of the Dzhangi-Dzher Ridge										
no glaciers						0.0				
More over, in the basin of the Charatash Creek there is 1 glacier smaller than 0.1 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Total 1 glacier						0.0				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 2 glaciers, with the total area of 0.3 km ² .										
Basin of the Kelayryk River (the Dzhaldzhir, Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Northern Slope of the Dzhangi-Dzher Ridge										
140	№ 140	Kelayryk	Cor	N	0.8	0.2	3990	4350	76,851134	41,208634
141	№ 141	Kelayryk	Cor	N	0.9	0.2	3940	4370	76,845071	41,208992
142	№ 142	The Dzhilanach Creek	Cor-Valley	N	1.0	0.5	4010	4330	76,801673	41,205519
142-1	№ 142-1	The Dzhilanach Creek		N	0.8	0.2	3940	4390	76,792614	41,207876
4 glaciers						1.1				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 4 glaciers, with the total area of 1.4 km ² .										
Basin of the Archaly River (the Dzhaldzhir, Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Northern Slope of the Dzhangi-Dzher Ridge										
143	№ 143	Tributary of the Archaly	Cor	N	0.4	0.2	4040	4280	76,756333	41,212623
1 glacier						0.2				
More over, in the basin of the Archaly River there is 1 glacier smaller than 0.1 km ² .										
Total 2 glaciers						0.2				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 2 glaciers, with the total area of 0.5 km ² .										
Basin of the Uyurme Creek (the Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - South-East Slope of the Atbashi Ridge										
146	№ 146	Tributary of the Uyurme Creek	Cor	NE	0.5	0.2	3910	4170	76,292178	41,140618
147	№ 147	Tributary of the Uyurme Creek	Cor	N	0.6	0.1	3710	3950	76,376467	41,187457
2 glaciers						0.3				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
More over, in the basin of the Uyrme Creek there are 4 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Total 6 glaciers						0.5				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 3 glaciers, with the total area of 0.6 km ² .										
Basin of the Kendzhilga Creek (the Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Northern Slope of the Atbashi Ridge										
149	№ 149	Tributary of the Kendzhilga Creek	Cor	NW	0.5	0.1	3840	4200	76,233618	41,126741
150	№ 150	The Kendzhilga Creek	Cor-Valley	NW	0.6	0.1	3830	4190	76,226046	41,115148
151	№ 151	The Ortotor Creek	Valley	NW	1.0	0.5	3820	4360	76,217616	41,108428
152	№ 152	Tributary of the Ortotor Creek	Cor-Valley	N	0.6	0.1	3740	4180	76,203426	41,106124
153	№ 153	Tributary of the Ortotor Creek	Cor-Valley	N	0.9	0.3	3740	4210	76,191424	41,101109
154	№ 154	Tributary of the Taldysu Creek	Cor	N	0.8	0.2	3850	4230	76,178718	41,09259
158	№ 158	Tributary of the Taldysu Creek	Cor-Valley	NE	1.0	0.4	3890	4260	76,141467	41,085225
160	№ 160	Tributary of the Kendzhilga Creek	Valley	N	1.0	0.3	3910	4280	76,135865	41,089404
161	№ 161	Tributary of the Dzholbogoshty Creek	Cor-Valley	NW	0.9	0.2	3840	4280	76,129364	41,081981
163	№ 163	Tributary of the Dzholbogoshty Creek	Cor	NW	0.5	0.1	3990	4330	76,124534	41,072427
167	№ 167	The Dzholbogoshty Creek	Cor	NE	0.7	0.2	4000	4260	76,073395	41,05718
168	№ 168	Tributary of the Dzholbogoshty Creek	Cor	NE	0.8	0.1	3940	4250	76,071888	41,062439
12 glaciers						2.6				
More over, in the basin of the Kendzhilga Creek there are 8 glaciers smaller than 0.1 km ² each, with the total area of 0.5 km ² .										
Total 20 glaciers						3.1				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 22 glaciers, with the total area of 4.7 km ² .										
Basin of the Tuyukbogoshty Creek (the Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Northern Slope of the Atbashi Ridge										
170	№ 170	Tributary of the Tuyukbogoshty	Valley	NE	1.1	0.4	3900	4240	76,077248	41,077553
171	№ 171	Tributary of the Tuyukbogoshty	Valley	NE	0.7	0.2	3920	4260	76,07132	41,079046
172	№ 172	Tributary of the Tuyukbogoshty	Cor-Valley	N	0.9	0.5	3920	4260	76,060968	41,05757
173	№ 173	The Tuyukbogoshty Creek	Kettle-Hole	N	1.5	1.2	3880	4340	76,039409	41,045796
173-1	№ 173-1	The Tuyukbogoshty Creek		N	1.0	0.4	3900	4270	76,053515	41,049221
174	№ 174	Tributary of the Tuyukbogoshty	Cor	NE	0.7	0.1	3900	4120	76,033771	41,060419
6 glaciers						2.8				
More over, in the basin of the Tuyukbogoshty Creek there are 4 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Total 10 glaciers						3.0				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 5 glaciers, with the total area of 4.5 km ² .										
Basin of the Bash-Kaindy Creek (the Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Northern Slope of the Atbashi Ridge										
175	№ 175	Tributary of the Bash-Kaindy Creek	Valley	N	1.5	0.5	3880	4360	76,025745	41,032975
177	№ 177	Tributary of the Bash-Kaindy Creek	Cor	N	0.5	0.2	3940	4150	76,010037	41,035885
178	№ 178	Tributary of the Bash-Kaindy Creek	Cor	N	0.7	0.1	3970	4250	75,997961	41,03341
179	№ 179	The Bash-Kaindy Creek	Cor-Valley	NE	0.9	0.3	3930	4230	75,984721	41,037034
179-1	№ 179-1	The Bash-Kaindy Creek		N	0.5	0.1	3930	4240	75,992468	41,035826
180	№ 180	Tributary of the Bash-Kaindy Creek	Cor	NE	0.9	0.3	3990	4290	75,980595	41,043224

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
181	№ 181	Tributary of the Bash-Kaindy Creek	Valley	N	0.8	0.1	3850	4160	75,982635	41,050757
182	№ 182	Tributary of the Bash-Kaindy Creek	Valley	NE	1.3	0.3	3810	4250	75,971527	41,047742
8 glaciers						1.9				
More over, in the basin of the Bash-Kaindy Creek there are 10 glaciers smaller than 0.1 km ² each, with the total area of 0.4 km ² .										
Total 18 glaciers						2.3				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 10 glaciers, with the total area of 4.1 km ² .										
Basin of the Orto-Kaindy River (the Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Northern Slope of the Atbashi Ridge										
185	№ 185	Orto-Kaindy	Valley	NW	1.1	0.6	3870	4370	75,956255	41,044507
186	№ 186	Tributary of the Orto-Kaindy	Cor-Valley	NW	1.0	0.4	3860	4360	75,94783	41,03948
187	№ 187	Tributary of the Orto-Kaindy	Valley	N	1.2	0.3	3710	4370	75,941056	41,03649
188	№ 188	Tributary of the Orto-Kaindy	Hang-Valley	N	1.5	0.5	3800	4380	75,933124	41,032578
189	№ 189	Tributary of the Orto-Kaindy	Valley	N	1.7	0.6	3780	4390	75,920881	41,025846
190	№ 190	Tributary of the Orto-Kaindy	Valley	N	1.7	1.0	3710	4440	75,906148	41,024693
6 glaciers						3.4				
More over, in the basin of the Orto-Kaindy River there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 8 glaciers						3.5				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 6 glaciers, with the total area of 4.6 km ² .										
Basin of the the Acha-Kaindy River (the Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Northern Slope of the Atbashi Ridge										
191	№ 191	Tributary of the the Acha-Kaindy	Valley	N	1.5	1.1	3790	4530	75,884257	41,018836

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
192	№ 192	Tributary of the the Acha-Kaindy	Hang	NW	0.5	0.1	4000	4420	75,877906	41,01144
193	№ 193	The Acha-Kaindy	Cor	NE	3.2	3.0	3790	4530	75,858712	41,00837
194	№ 194	Tributary of the the Acha-Kaindy	Valley	NE, N	3.8	2.6	3510	4590	75,838152	41,005412
195	№ 195	Tributary of the the Acha-Kaindy	Cor	N	0.6	0.1	3810	4150	75,832953	41,006994
196	№ 196	Tributary of the the Acha-Kaindy	Cor-Hang	NE	1.1	0.2	3940	4280	75,828108	41,00705
197	№ 197	Tributary of the the Acha-Kaindy	Cor-Valley	NE	2.0	0.8	3810	4490	75,809944	41,004429
198	№ 198	Tributary of the the Acha-Kaindy	Cor	E	1.0	0.1	3960	4270	75,80562	41,011503
199	№ 199	Tributary of the the Acha-Kaindy	Cor-Hang	E	1.2	0.1	3850	4210	75,807878	41,015843
9 glaciers						8.1				
More over, in the basin of the Acha-Kaindy River there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 12 glaciers						8.2				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 9 glaciers, with the total area of 10.1 km ² .										
Basin of the Tereksu River (the Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Northern Slope of the Atbashi Ridge										
200	№ 200	Tributary of the Tereksu	Cor-Valley	N	0.9	0.2	3790	4270	75,793655	41,015519
201	№ 201	Tributary of the Tereksu	Hang-Valley	NW	1.2	0.4	3980	4470	75,794583	40,999249
202	№ 202	Tereksu	Valley	NE	2.5	2.1	3710	4670	75,769659	40,985227
3 glaciers						2.7				
More over, in the basin of the Tereksu River there are 6 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Total 9 glaciers						3.0				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 5 glaciers, with the total area of 2.3 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Kembel Creek (the Karakoyun, Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Northern Slope of the Atbashi Ridge										
205	№ 205	Tributary of the Kembel Creek	Cor	N	0.5	0.1	3970	4270	75,747969	40,992935
206	№ 206	Tributary of the Kembel Creek	Valley	N	2.1	1.2	3730	4480	75,734671	40,970315
207	№ 207	Tributary of the Kembel Creek	Hang-Valley	NE	1.0	0.2	3820	4330	75,728346	40,973299
208	№ 208	The Kembel Creek	Valley	N	1.2	0.8	3800	4410	75,712546	40,966154
210	№ 210	Tributary of the Kembel Creek	Cor	NE	0.9	0.3	3850	4230	75,703216	40,990759
5 glaciers						2.6				
More over, in the basin of the Kembel Creek there are 5 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 10 glaciers						2.7				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 7 glaciers, with the total area of 3.2 km ² .										
Basin of the nameless creek between the Kembel and Chetkeltubek creeks (the Karakoyun, Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Northern Slope of the Atbashi Ridge										
212	№ 212	Tributary of the Karakoyun River	Cor	NW	0.6	0.2	3890	4220	75,691625	40,983867
1 glacier						0.2				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 3 glaciers, with the total area of 0.5 km ² .										
Basin of the Chetkeltubek Creek (the Karakoyun, Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Northern Slope of the Atbashi Ridge										
215	№ 215	Tributary of the Chetkeltubek Creek	Cor	NW	0.8	0.2	3980	4400	75,704766	40,964999
219	№ 219	Tributary of the Chetkeltubek Creek	Cor-Valley	NW	1.4	0.8	3820	4500	75,693506	40,937677
220	№ 220	The Chetkeltubek Creek	Valley	N	2.9	2.8	3570	4690	75,68107	40,929765

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
221	№ 221	Tributary of the Kapkak Creek	Valley	NW	2.2	1.0	3910	4480	75,661504	40,917234
222	№ 222	The Kapkak Creek	Valley	N	1.2	0.4	3730	4310	75,649661	40,907011
223	№ 223	The Kapkak Creek	Valley	N	1.2	0.4	3750	4290	75,639711	40,907399
6 glaciers						5.6				
More over, in the basin of the Chetkeltubek Creek there are 3 glaciers smaller than 0.1 km² each, with the total area of 0.1 km².										
Total 9 glaciers						5.7				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 10 glaciers, with the total area of 6.4 km², including 9 glaciers greater than 0.1 km² each, with the total area of 6.3 km² and 1 glacier smaller than 0.1 km².										
Basin of the Orto-Keltubek Creek (the Karakoyun, Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Northern Slope of the Atbashi Ridge										
224	№ 224	Tributary of the Orto-Keltubek Creek	Hang-Valley	N	1.8	1.7	3900	4500	75,618776	40,912889
225	№ 225	Tributary of the Orto-Keltubek Creek	Hang-Valley	NW	0.7	0.3	3980	4440	75,606025	40,902206
226	№ 226	Orto-Keltubek Creek	Hang-Valley	N	1.5	1.5	3850	4520	75,591164	40,892786
227	№ 227	Tributary of the Orto-Keltubek Creek	Cor-Hang	NE	1.0	0.6	3880	4380	75,576327	40,901129
4 glaciers						4.1				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 5 glaciers, with the total area of 6.4 km².										
Basin of the Bash-Keltubek Creek (the Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Northern Slope of the Atbashi Ridge										
231	№ 231	The Kenesharyk Creek	Cor-Valley	N, NW	1.1	0.3	3890	4460	75,572022	40,886995
235	№ 235	Tributary of the Bash-Keltubek Creek	Cor-Hang	N	0.8	0.2	4070	4390	75,533628	40,843765

BASIC INFORMATION ON THE GLACIERS

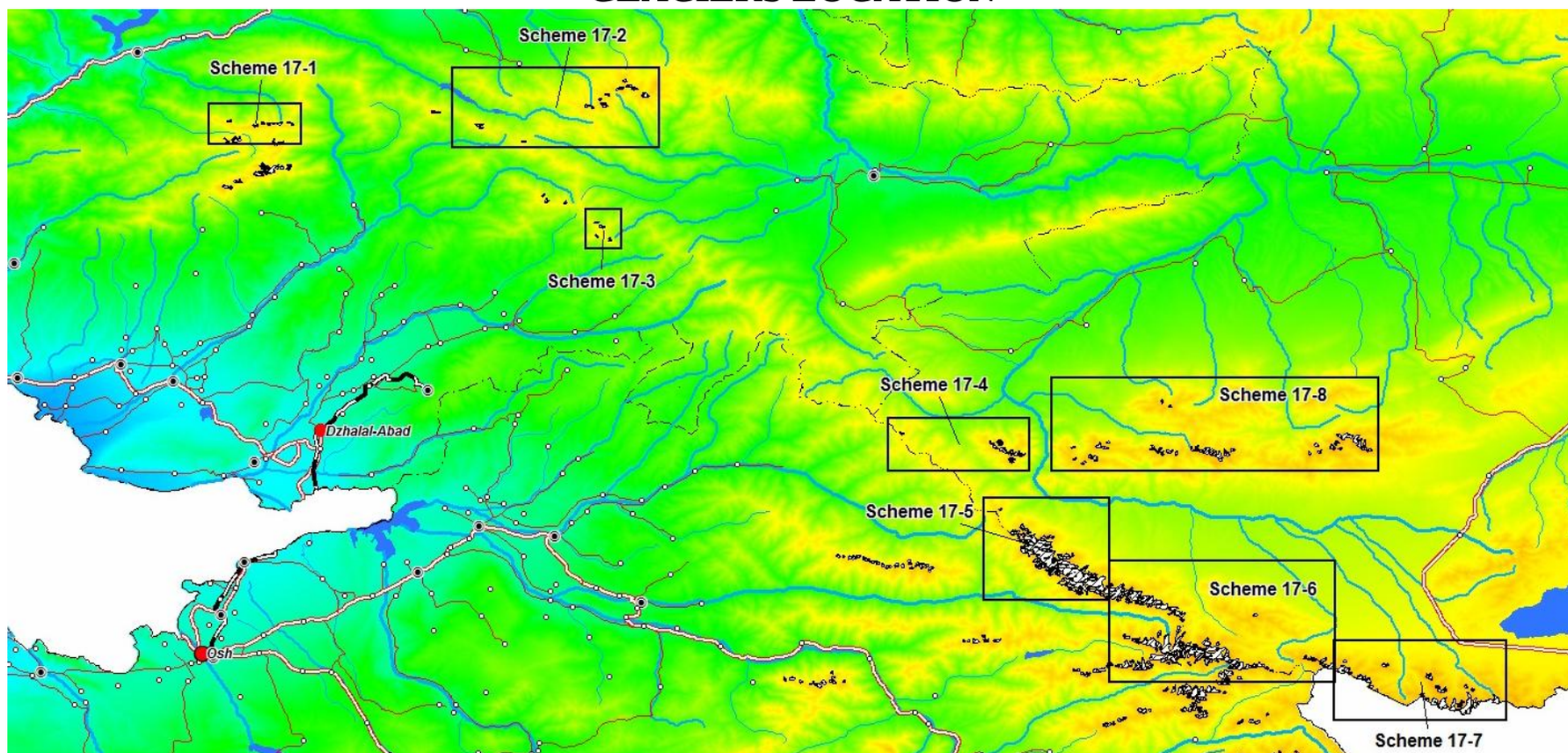
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
236	№ 236	Tributary of the Bash-Keltubek Creek	Cor	N	0.8	0.2	4080	4440	75,521508	40,834451
237	№ 237	Tributary of the Bash-Keltubek Creek	Hang	NW	0.4	0.1	4050	4320	75,512138	40,826161
4 glaciers						0.8				
More over, in the basin of the Bash-Keltubek Creek there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 7 glaciers						0.9				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 14 glaciers, with the total area of 3.3 km ² , including 12 glaciers greater than 0.1 km ² each, with the total area of 3.2 km ² and 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Basin of the Shirikty Creek (the Karakoyun, Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Northern Slope of the Atbashi Ridge										
243	№ 243	Tributary of the Shirikty Creek	Cor	N	0.6	0.1	4060	4410	75,45464	40,802839
1 glacier						0.1				
More over, in the basin of the Shirikty Creek there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 3 glaciers						0.2				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 7 glaciers, with the total area of 1.4 km ² , including 5 glaciers greater than 0.1 km ² each, with the total area of 1.3 km ² and 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Basin of the Dzhinishke River (the Karasu, Karakoyun, Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - Northern Slope of the Atbashi Ridge										
no glaciers						0.0				
More over, in the basin of the Dzhinishke River there is 1 glacier smaller than 0.1 km ² .										
Total 1 glacier						0.0				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 4 glaciers, with the total area of 0.7 km ² .										

BASIC INFORMATION ON THE GLACIERS

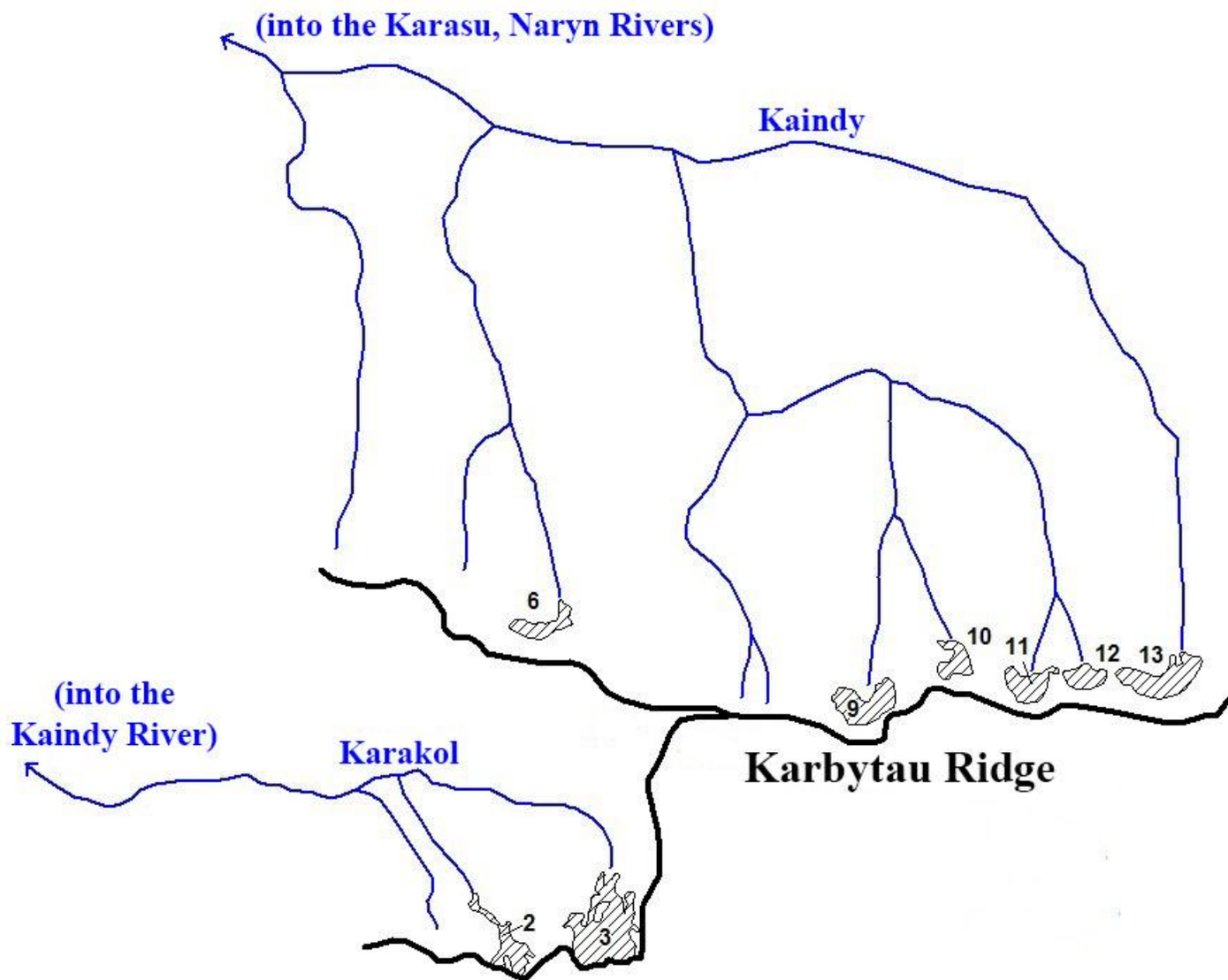
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Burgansu Creek (the Karasu, Karakoyun, Atbashi, Naryn, Syrdarya rivers and the Aral Sea) - North-East slopes of the Dzhamantau mountains										
250	№ 250	Tributary of the Burgansu Creek	Cor-Valley	NE	0.8	0.3	4160	4470	74,919892	40,911666
250-1	№ 250-1	Tributary of the Burgansu Creek		E	0.8	0.2	4380	4570	74,91057	40,914689
251	№ 251	Tributary of the Burgansu Creek	Valley	N	1.9	0.5	4090	4580	74,9097	40,923157
252	№ 252	Tributary of the Burgansu Creek	Valley	N	1.8	0.7	4100	4580	74,902482	40,924552
253	№ 253	The Burgansu Creek	Valley	N	1.8	0.9	4140	4600	74,896715	40,9323
5 glaciers						2.6				
More over, in the basin of the Burgansu Creek there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 8 glaciers						2.7				
By the CGUSSR (Vol. 14, Edition 1, Part 6), in this basin there were 4 glaciers, with the total area of 3.8 km ² .										
In total, in the basin of the Atbashi River there are 303 glaciers, with the total area of 84.1 km ² , including 174 glaciers greater than 0.1 km ² each, with the total area of 78.0 km ² and 129 glaciers smaller than 0.1 km ² each, with the total area of 6.1 km ² .										
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin of the Atbashi River there were 284 glaciers, with the total area of 113.7 km ² , including 253 glaciers greater than 0.1 km ² each, with the total area of 112.2 km ² and 31 glacier smaller than 0.1 km ² each, with the total area of 1.5 km ² .										

Part 17. Basins of the left tributaries the Naryn River from the estuary of the Atbashi River to the estuary of the Karadarya River

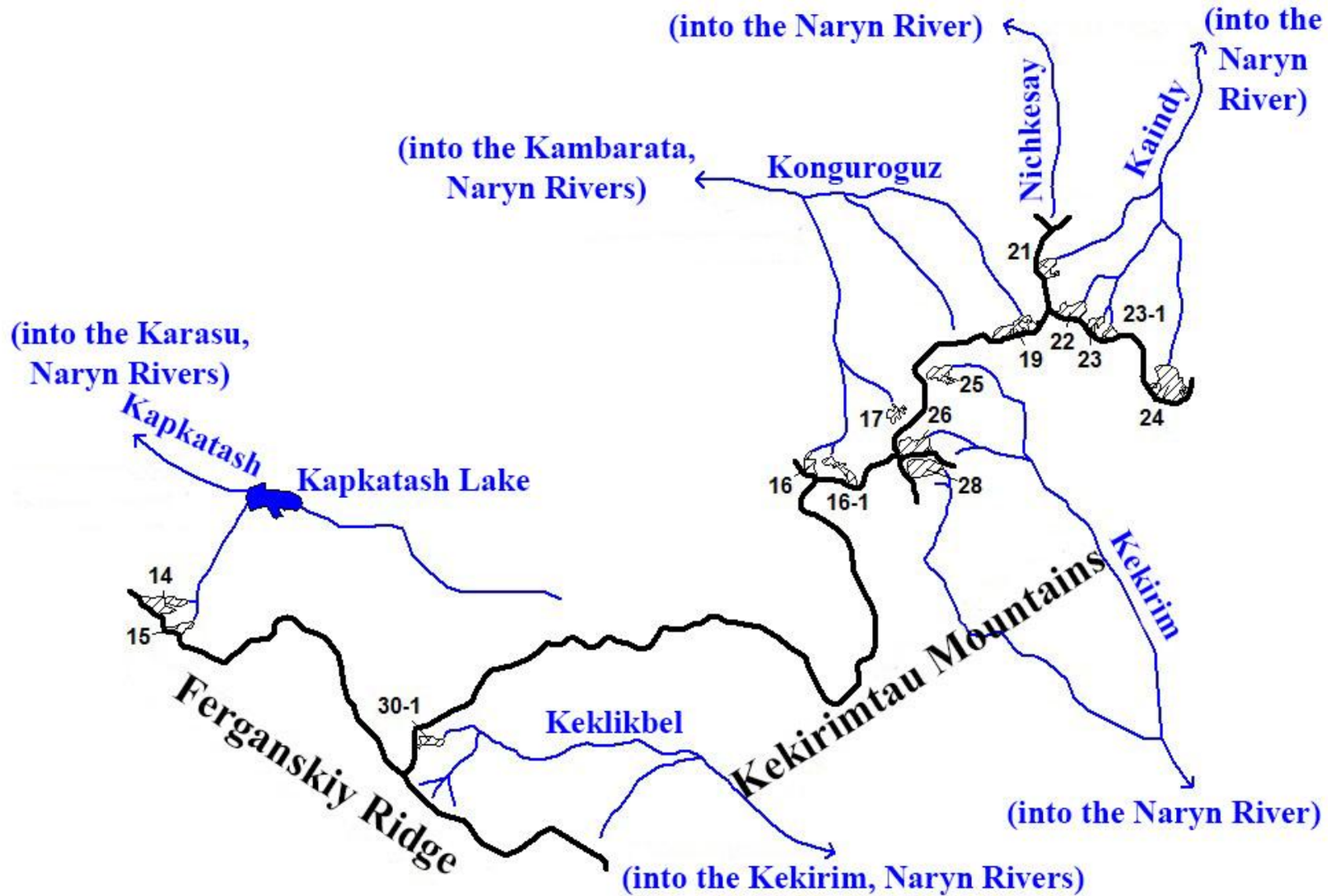
GLACIERS LOCATION



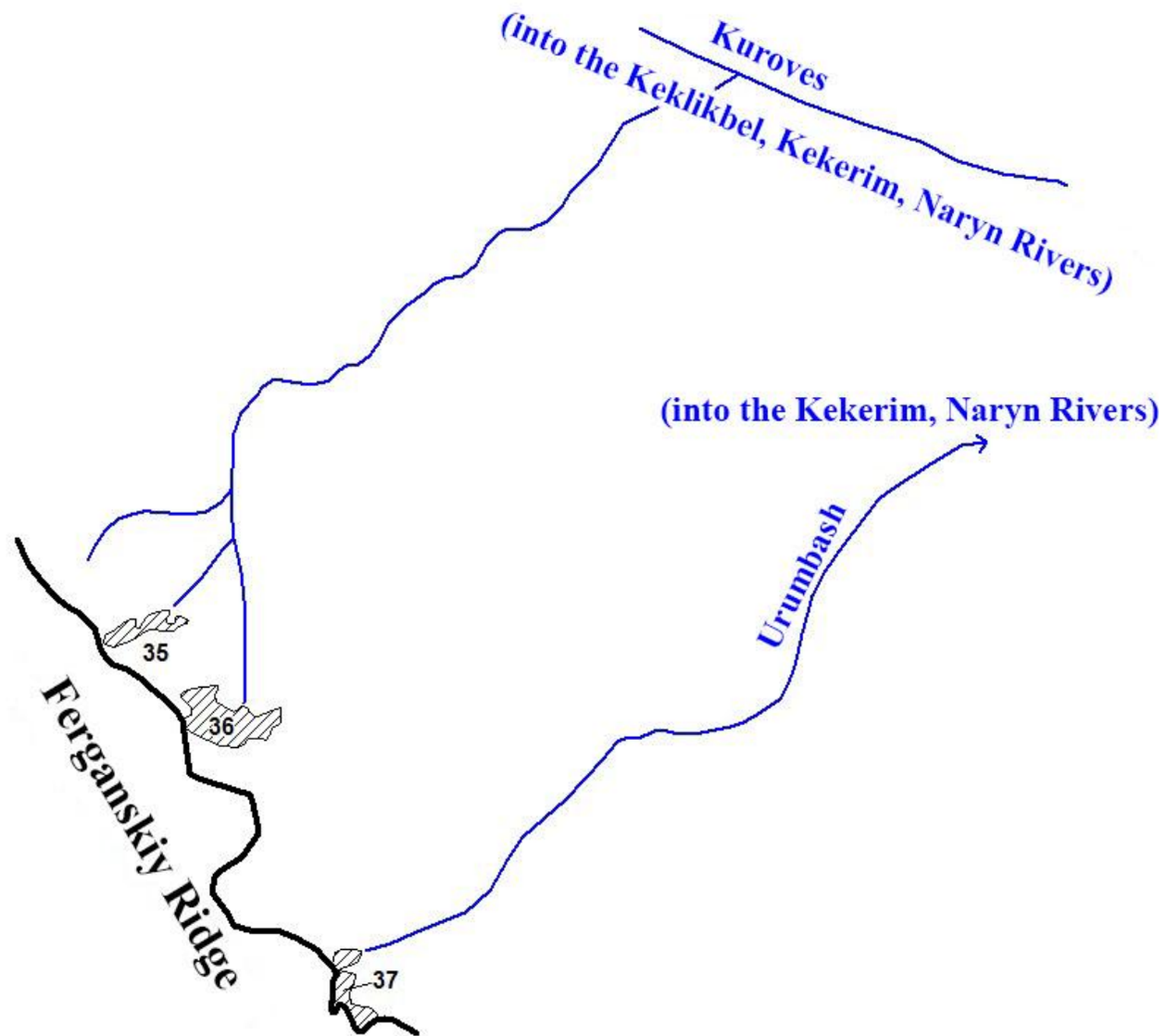
Scheme 17. Location of the glacier areas in the basins of the left tributaries of the Naryn River from the estuary of the Atbashi River to the estuary of the Karadarya River.



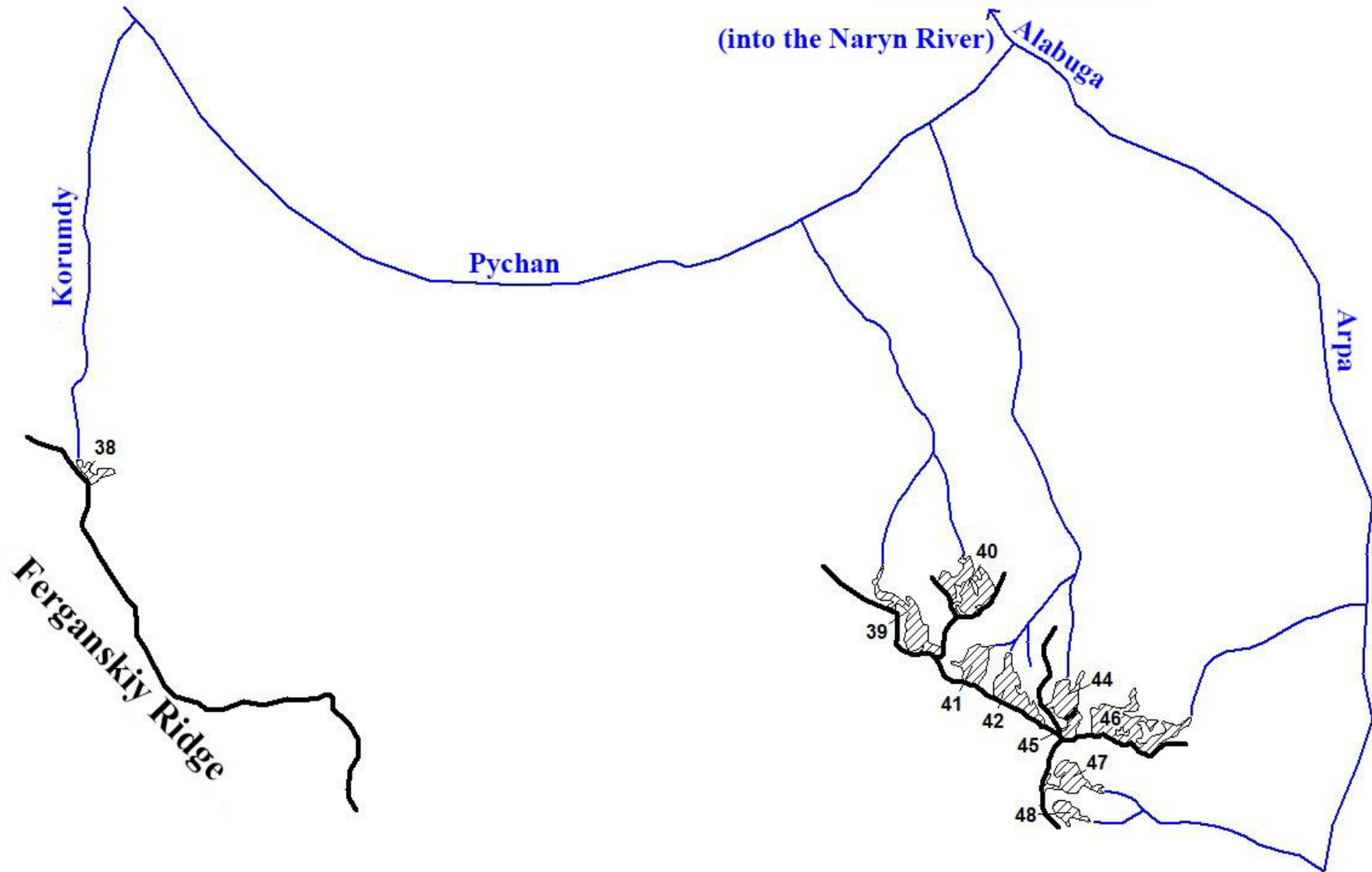
Scheme 17-1. Glaciers location in the basin of the Karasu River.
See legend on scheme 1-1.



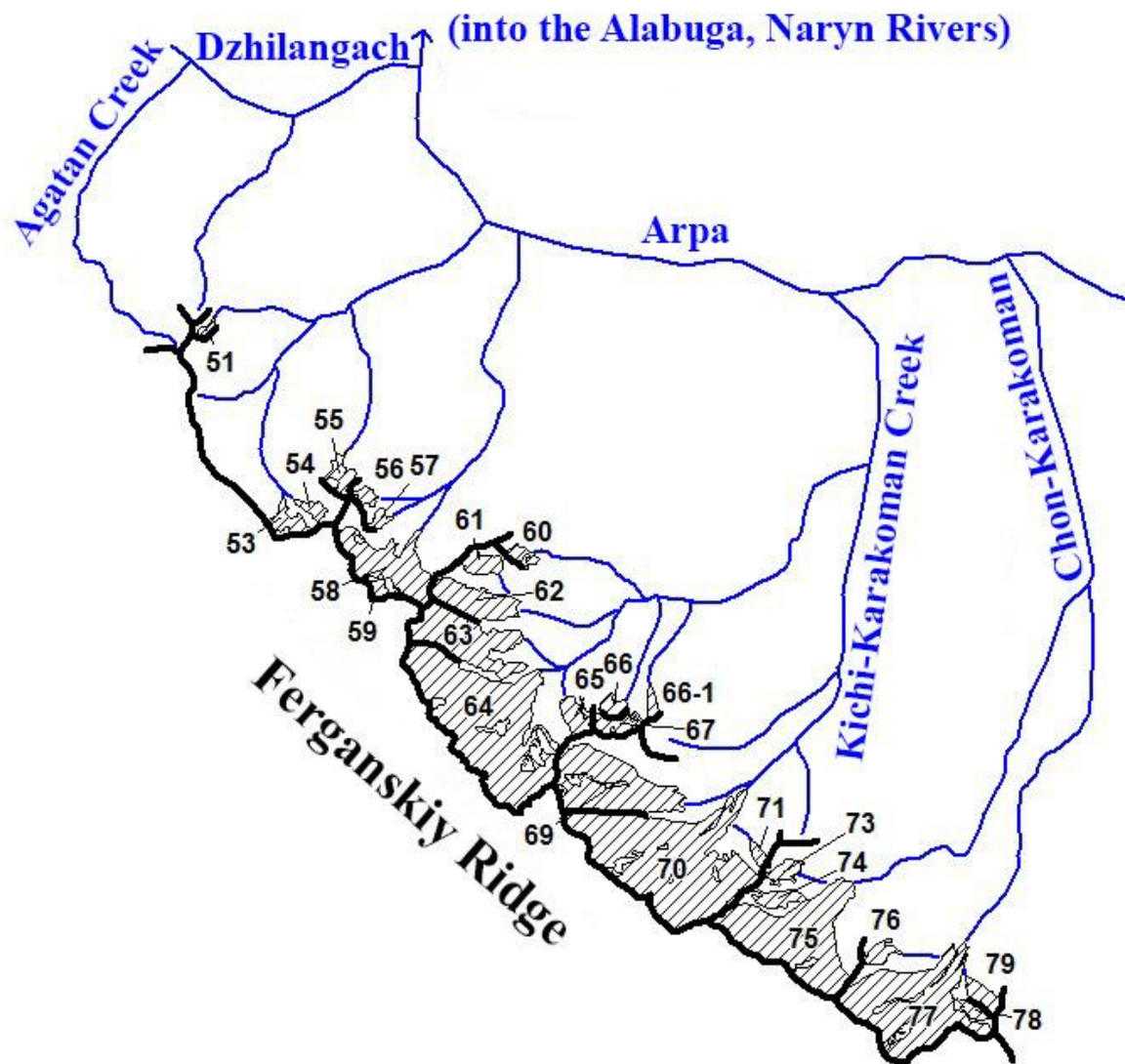
Scheme 17-2. Glaciers location in the basins of the left tributaries of the Naryn River below the estuary of the Alabuga River. See legend on scheme 1-1.



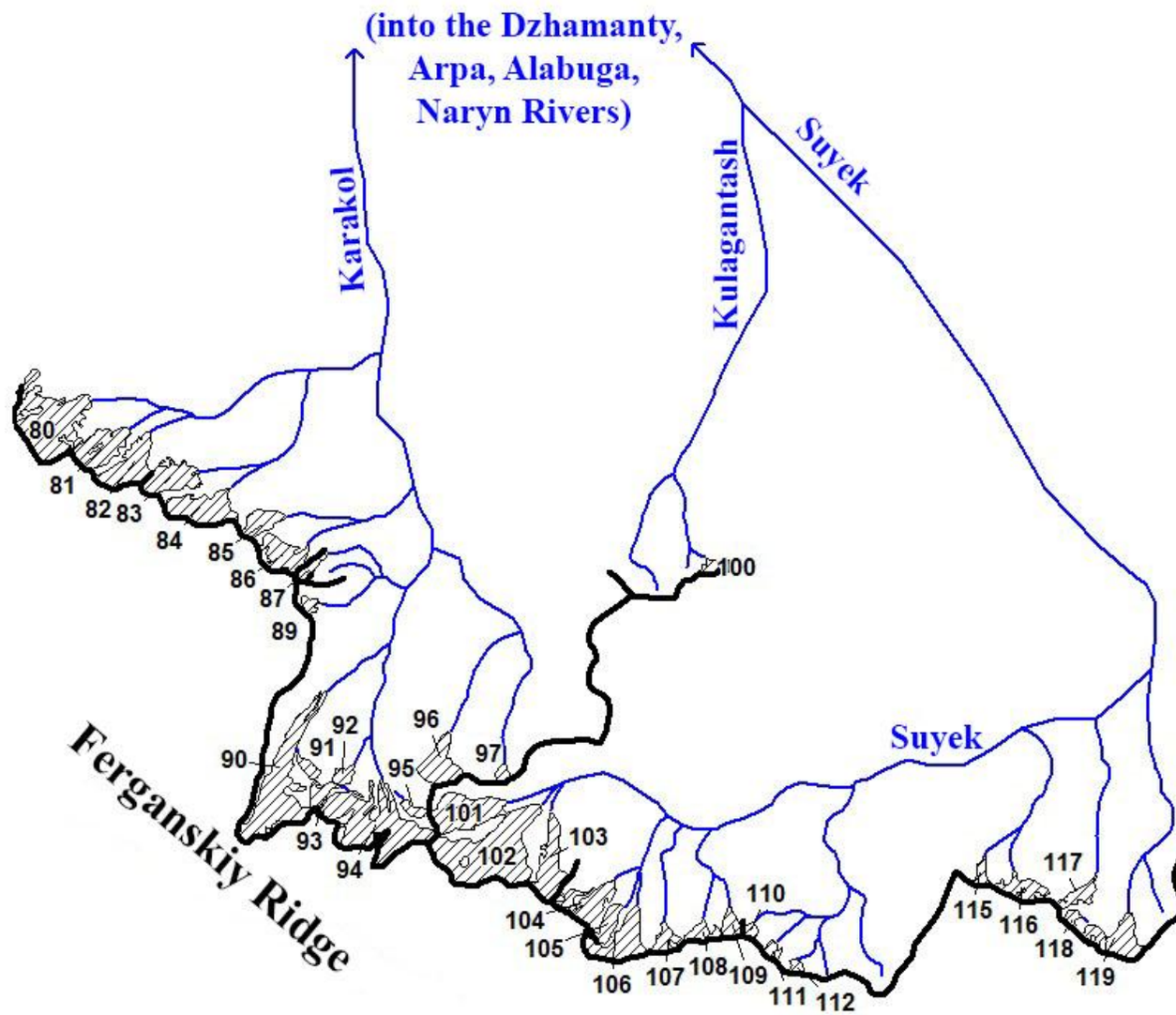
Scheme 17-3. Glaciers location in the basins of the Kuroves and Urumbash rivers.
See legend on scheme 1-1.



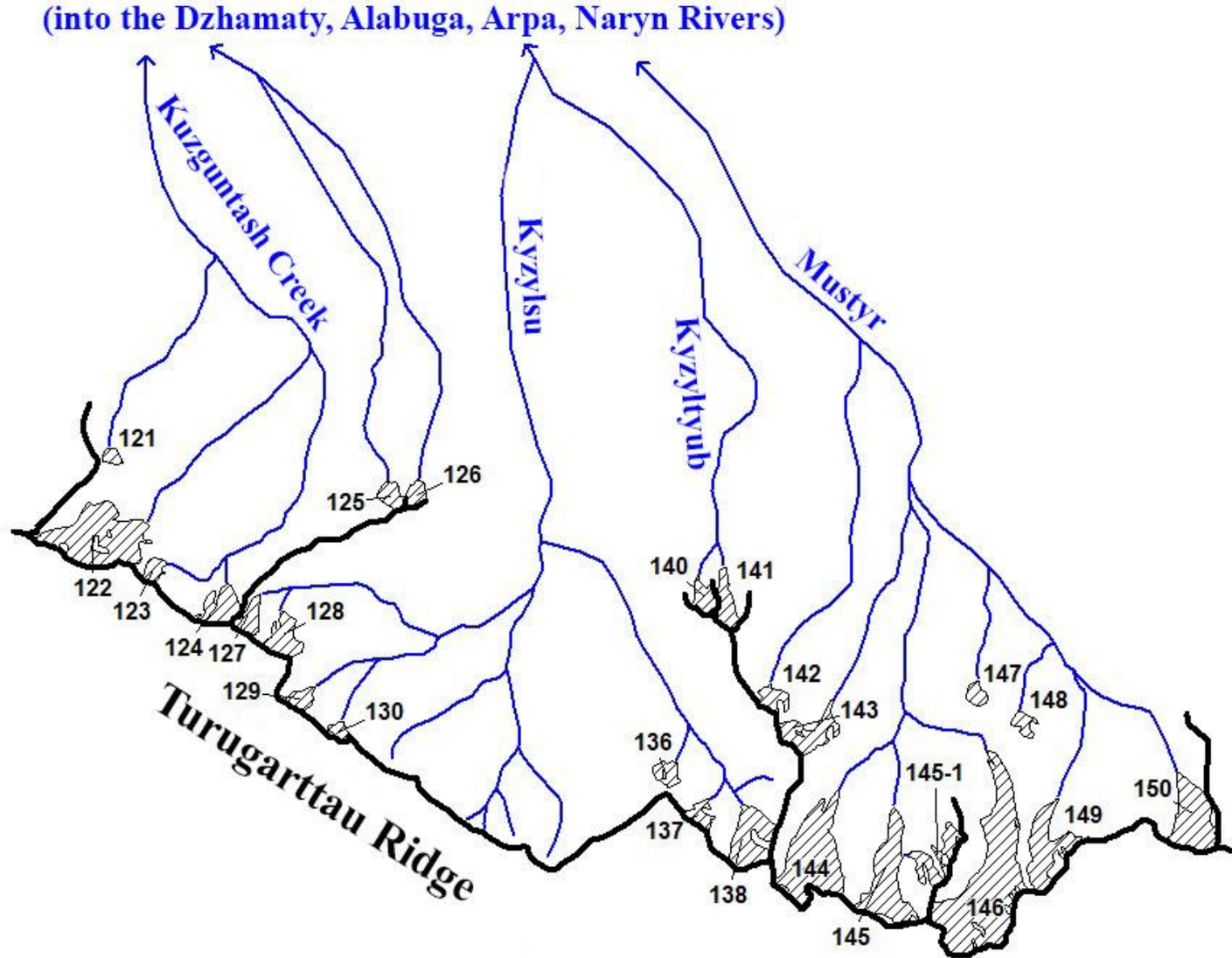
Scheme 17-4. Glaciers location in the basins of the Pychan and Arpa rivers.
See legend on scheme 1-1.



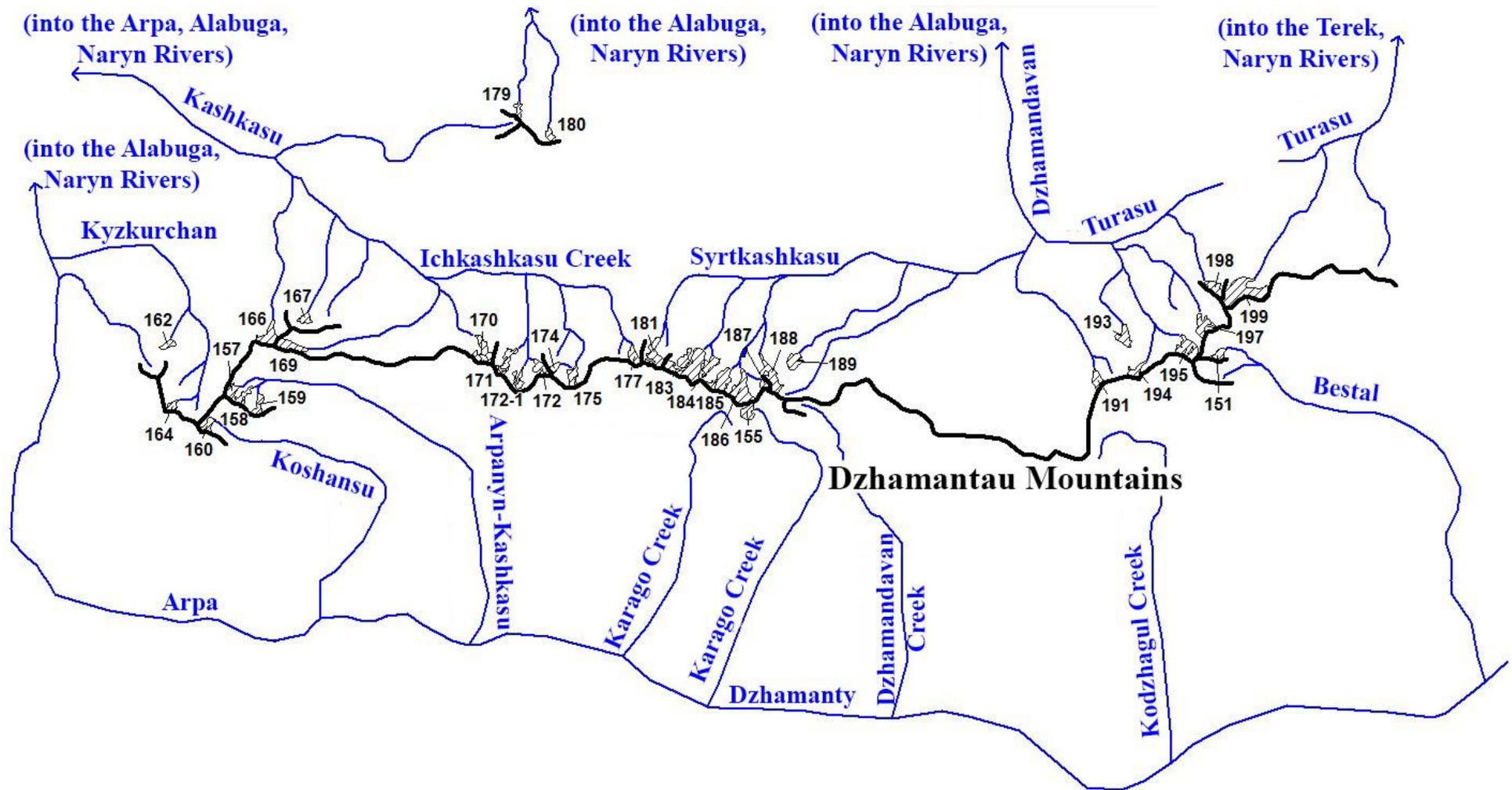
Scheme 17-5. Glaciers location in the basins of the left tributaries of the Arpa River below the estuary of the Karakol River.
See legend on scheme 1-1.



Scheme 17-6. Glaciers location in the basins of the Karakol and Suyek rivers.
See legend on scheme 1-1.



Scheme 17-7. Glaciers location in the basins of the Kuzguntash and Mustyr rivers.
See legend on scheme 1-1.



Scheme 17-8. Glaciers location in the basins of the right tributaries of the Alabuga River and in the basin of the Terek River. See legend on scheme 1-1.

THE MAIN TABLES OF THE GLACIERS CATALOGUE

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
BASINS OF THE LEFT TRIBUTARIES OF THE NARYN RIVER FROM THE ESTUARY OF THE ATBASHI TO THE ESTUARY OF THE KARADARYA RIVER										
Basin of the Karasu River (the Naryn, Syrdarya rivers) - Northern Slopes of the Karbytau and Kenkol Ridges, North-East Slope of the Ferganskiy Ridge										
2	№ 2	Tributary of the Karakol River	Cor-Valley	NW	7	0.2	3320	3820	72,838951	41,470667
3	№ 3	Karakol	Valley	N	1.3	0.6	3510	3870	72,853667	41,472636
6	№ 6	Tributary of the Kaindy River	Cor	NE	0.9	0.1	3160	3560	72,840381	41,505582
9	№ 9	Tributary of the Kaindy River	Valley	N	0.4	0.3	3440	3700	72,889421	41,497508
10	№ 10	Tributary of the Kaindy River	Valley	N	0.5	0.1	3370	3890	72,90506	41,502357
11	№ 11	Tributary of the Kaindy River	Cor-Valley	NE	0.4	0.2	3510	3830	72,916531	41,499774
12	№ 12	Tributary of the Kaindy River	Cor	N	0.3	0.1	3500	3750	72,924338	41,500872
13	№ 13	Kaindy	Cor-Valley	N	1.2	0.3	3170	3750	72,931594	41,501128
14	№ 14	Tributary of the Kapkatash River	Cor-Hang	NE	1.2	0.3	3310	3560	73,299288	41,498074
15	№ 15	Tributary of the Kapkatash River	Cor	N	0.8	0.1	3370	3540	73,30361	41,493089
10 glaciers						2.3				
More over, in the basin of the Karasu River there are 10 glaciers smaller than 0.1 km² each, with the total area of 0.6 km².										
Total 20 glaciers						2.9				
By the CGUSSR (Vol. 14, Edition 1, Part 7), in this basin there were 17 glaciers, with the total area of 4.4 km², including 15 glaciers greater than 0.1 km² each, with the total area of 4.3 km² and 2 glaciers smaller than 0.1 km² each, with the total area of 0.1 km².										
Basin of the Konguroguz River (the Kambarata, Naryn and Syrdarya rivers) - Northern Slope of the Kekirimtau mountains										
16	№ 16	Tributary of the Konguroguz River	Cor	N	0.5	0.1	3660	3890	73,49385	41,532551

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
16-1	№ 16-1	Tributary of the Konguroguz River		NW	0.7	0.2	3580	3800	73,505014	41,531232
17	№ 17	Tributary of the Konguroguz River	Cor-Hang	N	0.5	0.1	3600	3850	73,519664	41,54446
19	№ 19	Tributary of the Konguroguz River	Cor	N	1.0	0.3	3700	4070	73,555394	41,564193
4 glaciers						0.7				
More over, in the basin of the Konguroguz River there are 6 glaciers smaller than 0.1 km² each, with the total area of 0.4 km².										
Total 10 glaciers						1.1				
By the CGUSSR (Vol. 14, Edition 1, Part 7), in this basin there were 4 glaciers, with the total area of 1.1 km².										
Basin of the Nichkesay River (the Naryn, Syrdarya rivers) - Northern Slope of the Kekirimtau mountains										
no glaciers						0.0				
More over, in the basin of the Nichkesay River there is 1 glacier smaller than 0.1 km².										
Total 1 glacier						0.1				
By the CGUSSR (Volume 14, Edition 1, Part 5), in the basin there were 1 glacier, with the area of 0.1 km².										
Basin of the Kaindy (the Naryn, Syrdarya rivers) - Northern Slope of the Kyokirimtau mountains										
21	№ 21	Tributary of the Kaindy River	Cor	NE	0.6	0.2	3840	4120	73,564605	41,577848
22	№ 22	Tributary of the Kaindy River	Cor	NE	0.9	0.2	3680	3990	73,571542	41,568256
23	№ 23	Tributary of the Kaindy River	Cor	N	0.7	0.1	3670	3960	73,578142	41,565039
23-1	№ 23-1	Tributary of the Kaindy River		N	0.5	0.1	3720	3970	73,584326	41,563427
24	№ 24	Kaindy	Valley	N	1.0	0.6	3700	4150	73,601723	41,552133
5 glaciers						1.2				
More over, in the basin of the Kaindy River there are 4 glaciers smaller than 0.1 km² each, with the total area of 0.2 km².										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Total 9 glaciers						1.4				
By the CGUSSR (Vol. 14, Edition 1, Part 7), in this basin there were 7 glaciers, with the total area of 1.4 km ² , including 4 glaciers greater than 0.1 km ² each, with the total area of 1.2 km ² and 3 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Basin of the Kekirim River (the Naryn, Syrdarya rivers) - Southern Slope of the Kekirimtau mountains and North-East Slope of the Ferganskiy Ridge										
25	№ 25	Kekirim River	Cor	NE	0.7	0.2	3670	3900	73,532615	41,553351
26	№ 26	Tributary of the Kekirim River	Hang Cor	NE	0.9	0.3	3710	4050	73,525324	41,537138
28	№ 28	Tributary of the Kekirim River	Hang Cor	E	0.9	0.3	3750	4000	73,528579	41,532177
30-1	№ 30-1	Tributary of the Keklikbel River		NE	0.7	0.1	3410	3600	73,38044	41,468412
35	№ 35	Tributary of the Kuroves River	Cor	NE	0.7	0.1	2770	3170	73,513272	41,322479
36	№ 36	Tributary of the Kuroves River	Cor	N	0.5	0.3	2880	3310	73,523144	41,315148
37	№ 37	Urumbash	Cor	E	0.4	0.1	2980	3350	73,536195	41,291953
7 glaciers						1.4				
More over, in the basin of the Kekirim River there are 15 glaciers smaller than 0.1 km ² each, with the total area of 0.7 km ² .										
Total 22 glaciers						2.1				
By the CGUSSR (Vol. 14, Edition 1, Part 7), in this basin there were 15 glaciers, with the total area of 2.4 km ² , including 13 glaciers greater than 0.1 km ² each, with the total area of 2.3 km ² and 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Basin of the Pychan River (the Alabuga, Naryn, Syrdarya) - North-East slopes of the Ferganskiy Ridge and its spurs										
38	№ 38	Tributary of the Korumdy	Cor	N	0.4	0.1	3520	3690	74,067445	40,942075
39	№ 39	Tributary of the Pychan River	Valley	N, NW	1.2	0.4	3640	4250	74,235929	40,921912
40	№ 40	Tributary of the Pychan River	Cor-Valley	N	1.1	0.5	3610	4240	74,247957	40,925801
41	№ 41	Tributary of the Pychan River	Cor	NE	0.8	0.3	3710	4130	74,249251	40,913736

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
42	№ 42	Tributary of the Pychan River	Cor-Valley	NW, N	1.6	0.4	3650	4030	74,255952	40,909891
44	№ 44	Tributary of the Pychan River	Valley	N	0.7	0.3	3690	3980	74,268256	40,909123
45	№ 45		Cor-Hang	NW	0.6	0.1	3820	4210	74,269422	40,90456
7 glaciers						2.1				
More over, in the basin of the Pychan River there are 9 glaciers smaller than 0.1 km ² each, with the total area of 0.6 km ² .										
Total 16 glaciers						2.7				
By the CGUSSR (Vol. 14, Edition 1, Part 7), in this basin there were 12 glaciers, with the total area of 2.9 km ² , including 8 glaciers greater than 0.1 km ² each, with the total area of 2.7 km ² and 4 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Basins of the left nameless tributaries of the Arpa River between the estuaries of the Pychan and Dzhilangach rivers (the Arpa, Alabuga, Naryn, Syrdarya rivers) – spurs of the North-East Slopes of the Ferganskiy Ridge										
46	№ 46	Tributary of the Arpa	Cor	NE	1.9	0.7	3640	4270	74,278541	40,905095
47	№ 47	Tributary of the Arpa	Cor	E	1.2	0.3	3670	4200	74,269923	40,896527
48	№ 48	Tributary of the Arpa	Cor	E	0.7	0.1	3660	4080	74,269757	40,891022
3 glaciers						1.1				
More over, in the basins of the left nameless tributaries of the Arpa River between the estuaries of the Pychan and Dzhilangach rivers there are 4 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Total 7 glaciers						1.4				
By the CGUSSR (Vol. 14, Edition 1, Part 7), in this basin there were 3 glaciers, with the total area of 1.3 km ² .										
Basin of the Dzhilangach River (the Arpa, Alabuga, Naryn, Syrdarya rivers) - North-East Slope of the Ferganskiy Ridge										
no glaciers						0.0				
More over, in the basin of the Dzhilangach River there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Total 3 glaciers						0.1				
By the CGUSSR (Vol. 14, Edition 1, Part 7), in this basin there were 3 glaciers, with the total area of 0.3 km ² , including 2 glaciers greater than 0.1 km ² each, with the total area of 0.2 km ² and 1 glacier smaller than 0.1 km ² .										
Basins of the left nameless tributaries of the Arpa River between the estuaries of the Dzhilangach River and the Kichi-Karakoman Creek (the Arpa, Alabuga, Naryn, Syrdarya rivers) - North-East Slope of the Ferganskiy Ridge										
51	№ 51	Tributary of the Arpa	Cor	NE	0.6	0.1	3780	3960	74,248453	40,805582
53	№ 53	Tributary of the Arpa	Valley	NW	1.2	0.4	3690	4090	74,270922	40,764108
54	№ 54	Tributary of the Arpa	Valley	NW	0.9	0.2	3750	4140	74,279338	40,765427
55	№ 55	Tributary of the Arpa	Cor-Valley	N	1.3	0.4	3730	4460	74,287951	40,773438
56	№ 56	Tributary of the Arpa	Cor	E	0.7	0.2	3870	4330	74,29522	40,768605
57	№ 57	Tributary of the Arpa	Cor	NE	0.7	0.2	3790	4160	74,299775	40,763755
58	№ 58	Tributary of the Arpa	Valley	NE	2.8	2.1	3640	4600	74,301657	40,7529
59	№ 59		Cor-Hang	N	0.6	0.2	4100	4480	74,299015	40,748006
8 glaciers						3.8				
More over, in the basins of the left nameless tributaries of the Arpa River between the estuaries of the Dzhilangach River and the Kichi-Karakoman Creek there are 7 glaciers smaller than 0.1 km ² each, with the total area of 0.4 km ² .										
Total 15 glaciers						4.2				
By the CGUSSR (Vol. 14, Edition 1, Part 7), in this basin there were 9 glaciers, with the total area of 6.1 km ² .										
Basin of the Kichi-Karakoman (the Arpa, Alabuga, Naryn, Syrdarya rivers) - North-East Slope of the Ferganskiy Ridge										
60	№ 60	Tributary of the Kichi-Karakoman Creek	Cor	NE	0.7	0.2	4010	4270	74,341843	40,755591

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
61	№ 61	Tributary of the Kichi-Karakoman Creek	Cor	SE	1.2	0.5	4080	4450	74,329086	40,754533
62	№ 62	Tributary of the Kichi-Karakoman Creek	Valley	E	2.3	1.4	3890	4510	74,328043	40,745865
63	№ 63	Tributary of the Kichi-Karakoman Creek	Valley	E	3.2	2.6	3700	4610	74,325952	40,73716
64	№ 64	The Kichi-Karakoman Creek	Compound Valley	NE	3.8	7.6	3640	4820	74,323685	40,717299
65	№ 65	Tributary of the Kichi-Karakoman Creek	Cor-Hang	NW	1.1	0.5	3830	4650	74,357809	40,720207
66	№ 66	Tributary of the Kichi-Karakoman Creek	Cor	NE	0.5	0.3	4020	4300	74,368761	40,722518
67	№ 67		Hang	NE	0.7	0.5	4120	4650	74,370297	40,718634
66-1	№ 66-1	Tributary of the Kichi-Karakoman Creek		N	0.8	0.2	3980	4400	74,380407	40,723082
69	№ 69	Tributary of the Kichi-Karakoman Creek	Valley	E	3.4	3.4	3810	4840	74,370907	40,706286
70	Palgova	Tributary of the Kichi-Karakoman Creek	Compound Valley	NE	5.2	8.1	3470	4650	74,383399	40,688358
71	№ 71		Cor-Hang	NW	0.7	0.1	3910	4420	74,411932	40,690242
12 glaciers						25.4				
More over, in the basin of the Kichi-Karakoman Creek there are 5 glaciers smaller than 0.1 km² each, with the total area of 0.3 km².										
Total 17 glaciers						25.7				
By the CGUSSR (Vol. 14, Edition 1, Part 7), in this basin there were 16 glaciers, with the total area of 23.5 km², including 13 glaciers greater than 0.1 km² each, with the total area of 23.4 km² and 3 glaciers smaller than 0.1 km² each, with the total area of 0.1 km².										
Basin of the Chon-Karakoman River (the Arpa, Alabuga, Naryn, Syrdarya rivers) - North-East Slope of the Ferganskiy Ridge										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
73	№ 73	Tributary of the Chon-Karakoman	Cor	E, SE	1.1	0.4	4080	4480	74,418905	40,685888
74	№ 74		Cor	E	1.5	0.4	3910	4590	74,417109	40,680214
75	№ 75	Chon -Karakoman	Valley	NE	4.0	4.9	3730	4660	74,418746	40,671322
76	№ 76		Cor-Valley	E	1.1	0.3	4080	4480	74,44815	40,668441
77	№ 77	Tributary of the Chon-Karakoman	Compound Valley	NE	3.5	4.9	3740	4660	74,454152	40,657196
78	№ 78		Cor-Hang	NW	0.9	0.2	4020	4550	74,475286	40,655648
79	№ 79		Cor-Hang	NW	1.2	0.4	3870	4590	74,478082	40,658734
7 glaciers						11.5				
More over, in the basin of the Chon-Karakoman River there are 4 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 11 glaciers						11.6				
By the CGUSSR (Vol. 14, Edition 1, Part 7), in this basin there were 7 glaciers, with the total area of 11.3 km ² .										
Basin of the Karakol River (the Arpa, Alabuga, Naryn, Syrdarya rivers) - North-East Slope of the Ferganskiy Ridge										
80	№ 80	Tributary of the Karakol River	Valley	NE	2.5	2.8	3930	4630	74,494079	40,65261
81	№ 81	Tributary of the Karakol River	Valley	NE	1.8	1.1	3840	4520	74,51047	40,644457
82	№ 82	Tributary of the Karakol River	Valley	NE	2.3	1.2	3810	4420	74,521881	40,641503
83	№ 83	Tributary of the Karakol River	Cor-Valley	E	1.7	1.1	3930	4480	74,533834	40,637628
84	№ 84	Tributary of the Karakol River	Valley	NE	2.1	1.4	3820	4320	74,543942	40,629968
85	№ 85	Tributary of the Karakol River	Hang Valley	E	1.4	0.6	3890	4320	74,564635	40,625561
86	№ 86	Tributary of the Karakol River	Cor-Valley	NE	1.5	0.9	3810	4290	74,571618	40,618239
87	№ 87	Tributary of the Karakol River	Hang Valley	NE	1.1	0.3	3960	4320	74,58034	40,614566
89	№ 89	Tributary of the Karakol River	Cor	E	0.7	0.2	3950	4200	74,580604	40,605155

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
90	Narzan	Tributary of the Karakol River	Valley	N	4.8	2.9	3770	4710	74,571017	40,56458
91	№ 91		Cor-Hang	NW	0.9	0.2	4070	4620	74,580221	40,564645
92	№ 92	Tributary of the Karakol River	Cor	NE	0.8	0.2	4040	4360	74,591692	40,562903
93	№ 93		Cor	NE	1.1	0.3	4320	4640	74,585574	40,557644
94	№ 94	Tributary of the Karakol River	Valley	N	2.7	3.3	3920	4770	74,60306	40,550607
95	№ 95		Cor-Hang	NW	0.8	0.2	4140	4610	74,615275	40,554354
96	№ 96	Tributary of the Karakol River	Valley	N	1.6	1.0	4070	4710	74,623671	40,566889
97	№ 97	Tributary of the Karakol River	Cor	N	0.6	0.2	4090	4380	74,644991	40,563158
17 glaciers						17.9				
More over, in the basin of the Karakol there are 6 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Total 23 glaciers						18.2				
By the CGUSSR (Vol. 14, Edition 1, Part 7), in this basin there were 18 glaciers, with the total area of 21.3 km ² .										
Basin of the Suyek River (the Dzhamanty, Arpa, Alabuga, Naryn, Syrdarya rivers) - North-East Slope of the Ferganskiy Ridge										
100	№ 100	Tributary of the Kulagantash River	Cor-Hang	N	0.6	0.2	4100	4440	74,713548	40,615426
101	№ 101	Tributary of the Karakel Creek	Valley	E	2.2	1.6	4160	4790	74,63328	40,553021
102	№ 102	Tributary of the Karakel Creek	Valley	NE	3.6	3.8	4000	4790	74,639102	40,545097
103	№ 103	Tributary of the Karakel Creek	Valley	N	2.5	1.2	4050	4660	74,660043	40,542096
104	№ 104	Tributary of the Karakel Creek	Valley	NE	1.6	1.0	4030	4650	74,671555	40,530677
105	№ 105	Tributary of the Karakel Creek	Valley	NE	1.3	0.4	4080	4530	74,679981	40,525362
106	№ 106	Tributary of the Karakel Creek	Valley	N	2.7	1.3	4000	4590	74,682349	40,522867
107	№ 107	Tributary of the Karakel Creek	Cor	N	0.9	0.4	4130	4490	74,699994	40,521882

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
108	№ 108	The Karakel Creek	Cor	N	0.9	0.4	4100	4470	74,711561	40,523819
109	№ 109	The Karakel Creek	Valley	N	0.9	0.3	4100	4510	74,721223	40,525875
110	№ 110	Tributary of the Karakel Creek	Cor	NE	0.5	0.1	4240	4510	74,727214	40,523841
111	№ 111	Tributary of the Karakel Creek	Cor-Hang	NE	0.5	0.2	4170	4420	74,734651	40,518894
112	№ 112	Tributary of the Karakel Creek	Cor-Hang	N	0.5	0.1	4160	4360	74,742595	40,514644
115	№ 115	Tributary of the Suyek River	Cor	N	1.0	0.2	4120	4460	74,803613	40,538966
116	№ 116	Tributary of the Suyek River	Cor	N	1.3	0.6	4060	4670	74,817436	40,535065
117	Suyek	Tributary of the Suyek River	Valley	N	1.5	0.4	4080	4610	74,835533	40,533896
118	№ 118	Tributary of the Suyek River	Cor	NE	0.7	0.2	4330	4550	74,834464	40,526953
119	№ 119	Tributary of the Suyek River	Valley	N	1.3	1.1	4090	4600	74,848284	40,522453
18 glaciers						13.5				
More over, in the basin of the Suyek River there are 10 glaciers smaller than 0.1 km ² each, with the total area of 0.5 km ² .										
Total 28 glaciers						14.0				
By the CGUSSR (Vol. 14, Edition 1, Part 7), in this basin there were 23 glaciers, with the total area of 20.9 km ² .										
Basin of the Kuzguntash River (the Dzhamanty, Arpa, Alabuga, Naryn, Syrdarya) - North-East Slope of the Ferganskiy Ridge and Northern Slope of the Turugarttau Ridge										
121	№ 121	Tributary of the Kuzguntash Creek	Hang	N	0.4	0.1	4200	4430	74,875859	40,531727
122	№ 122	Kuzguntash Creek	Circus	NE	2.5	2.0	4130	4710	74,870827	40,516572
123	№ 123	Tributary of the Kuzguntash Creek	Cor	NE	0.7	0.2	4290	4600	74,886305	40,509646
124	№ 124	Tributary of the Kuzguntash Creek	Cor	NE	1.2	0.5	4130	4560	74,90264	40,503095
125	№ 125	Tributary of the Kuzguntash Creek	Cor-Hang	NW	0.7	0.2	4100	4600	74,946946	40,524105

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
126	№ 126	Tributary of the Kuzguntash Creek	Cor-Hang	N	0.7	0.2	4160	4620	74,953215	40,524467
127	№ 127	Tributary of the Kyzylsu	Cor	NE	0.9	0.3	4230	4540	74,910405	40,501162
128	№ 128	Tributary of the Kyzylsu	Cor	N	1.0	0.5	4160	4560	74,919524	40,497323
129	№ 129	Kyzylsu	Cor	NE	0.7	0.2	4200	4500	74,923798	40,484865
130	№ 130	Kyzylsu	Cor	N	0.5	0.1	4200	4510	74,933592	40,478571
136	№ 136	Tributary of the Kyzylsu	Cor-Hang	NE	0.6	0.2	4210	4630	75,017227	40,470271
137	№ 137	Tributary of the Kyzylsu	Cor	NE	0.8	0.2	4170	4690	75,025556	40,462343
138	№ 138	Tributary of the Kyzylsu	Cor-Valley	N	1.4	0.9	4150	4550	75,036496	40,45804
140	№ 140	Kyzyltyub	Cor	N	0.9	0.3	4160	4540	75,02719	40,504727
141	№ 141	Kyzyltyub	Cor	N	1.4	0.4	4110	4700	75,032823	40,504241
15 glaciers						6.3				
More over, in the basin of the Kuzguntash River there are 9 glaciers smaller than 0.1 km ² each, with the total area of 0.4 km ² .										
Total 24 glaciers						6.7				
XX										
By the CGUSSR (Vol. 14, Edition 1, Part 7), in this basin there were 21 glacier, with the total area of 11.8 km ² .										
Basin of the Mustyr (the Dzhamanty, Arpa, Alabuga, Naryn, Syrdarya rivers) - Northern Slope of the Turugarttau mountains										
142	№ 142	Tributary of the Mustyr	Cor	N	0.7	0.3	4260	4710	75,044587	40,484929
143	№ 143	Tributary of the Mustyr	Cor-Valley	NE	1.8	0.6	4110	4830	75,049024	40,479298
144	№ 144	Tributary of the Mustyr	Cor-Valley	N	2.7	2.0	4170	4810	75,053594	40,455626
145	№ 145	Tributary of the Mustyr	Valley	N	2.7	1.3	4190	4690	75,073587	40,452738
145-1	№ 145-1	Tributary of the Mustyr		NW	1.0	0.6	4300	4960	75,086238	40,454652

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
146	№ 146	Tributary of the Mustyr	Valley	N	4.7	3.7	4120	4890	75,102647	40,454905
147	№ 147	Tributary of the Mustyr	Cor	N	0.6	0.2	4130	4440	75,096434	40,485976
148	№ 148	Tributary of the Mustyr	Cor	N	0.6	0.2	4120	4530	75,108669	40,479774
149	№ 149	Tributary of the Mustyr	Valley	N	2.1	1.0	4140	4700	75,116246	40,456408
150	№ 150	Mustyr	Valley	N	1.8	1.1	4130	4620	75,151546	40,462715
10 glaciers						11.0				
More over, in the basin of the Mustyr there are 11 glaciers smaller than 0.1 km ² each, with the total area of 0.5 km ² .										
Total 21 glacier						11.5				
XX										
By the CGUSSR (Vol. 14, Edition 1, Part 7), in this basin there were 9 glaciers, with the total area of 10.1 km ² .										
Basin of the Bestal River (the Dzhamanty, Arpa, Alabuga, Naryn, Syrdarya) - Southern Slope of the Dzhamantau mountains										
151	№ 151	Bestal	Cor	NE	0.7	0.2	4130	4440	74,867616	40,915014
1 glacier						0.2				
More over, in the basin of the Bestal River there is 1 glacier smaller than 0.1 km ² .										
Total 2 glaciers						0.3				
By the CGUSSR (Vol. 14, Edition 1, Part 7), in this basin there were 3 glaciers, with the total area of 0.5 km ² , including 2 glaciers greater than 0.1 km ² each, with the total area of 0.4 km ² and 1 glacier smaller than 0.1 km ² .										
Basin of the Kodzhagul River (the Dzhamanty, Arpa, Alabuga, Naryn, Syrdarya rivers) - Southern Slope of the Dzhamantau mountains										
no glaciers						0.0				
More over, in the basin of the Kodzhagul River there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 2 glaciers						0.1				
By the CGUSSR (Vol. 14, Edition 1, Part 7), in this basin there was 1 glacier with the area of 0.1 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Karago Creek (the Dzhamanty, Arpa, Alabuga, Naryn, Syrdarya rivers) - Southern Slope of the Dzhamentau mountains										
155	№ 155	The Karago Creek	Cor-Hang	W	0.6	0.2	4340	4520	74,649955	40,895098
1 glacier						0.2				
By the CGUSSR (Vol. 14, Edition 1, Part 7), in this basin there was 1 glacier with the area of 0.2 km ² .										
Basin of the Karago Creek (the Dzhamanty, Arpa, Alabuga, Naryn, Syrdarya rivers) - Southern Slope of the Dzhamentau mountains										
no glaciers						0.0				
More over, in the basin of the Karago Creek there is 1 glacier smaller than 0.1 km ² .										
Total 1 glacier						0.0				
By the CGUSSR (Vol. 14, Edition 1, Part 7), in this basin there were 3 glaciers, with the total area of 0.2 km ² , including 1 with the area of 0.1 km ² and 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Basin of the Arpanyn-Kashkasu River (the Dzhamanty, Arpa, Alabuga, Naryn, Syrdarya rivers) - Northern Slope of the Dzhamentau spur										
157	№ 157	Arpanyn-Kashkasu	Cor	NE	0.7	0.2	4100	4370	74,411368	40,900978
158	№ 158	Tributary of the Arpanyn-Kashkasu	Cor	NE	1.0	0.2	3900	4350	74,416941	40,899313
159	№ 159	Tributary of the Arpanyn-Kashkasu	Cor	N	1.0	0.2	3880	4280	74,423143	40,896523
3 glaciers						0.6				
By the CGUSSR (Vol. 14, Edition 1, Part 7), in this basin there were 3 glaciers, with the total area of 1.0 km ² .										
Basin of the Koshansu River (the Dzhamanty, Arpa, Alabuga, Naryn, Syrdarya rivers) - Northern Slope of the Dzhamentau spur										
160	№ 160	Koshansu	Cor	NE	0.9	0.2	4000	4300	74,400049	40,889178
1 glacier						0.2				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
More over, in the basin of the Koshansu River there are 2 glaciers smaller than 0.1 km² each, with the total area of 0.1 km².										
Total 3 glaciers						0.3				
By the CGUSSR (Vol. 14, Edition 1, Part 7), in this basin there was 1 glacier with the area of 0.3 km².										
Basin of the right nameless tributary of the Arpa River between the estuaries of the Koshansu Creek and the Kyzkurchan River (the Arpa, Alabuga, Naryn, Syrdarya rivers) - Northern Slope of the Dzhamantau spur										
no glaciers						0.0				
More over, in the basin of the right nameless tributary of the Arpa River between the estuaries of the Koshansu Creek and the Kyzkurchan River there is 1 glacier smaller than 0.1 km².										
Total 1 glacier						0.1				
By the CGUSSR (Vol. 14, Edition 1, Part 7), in this basin there was 1 glacier with the area of 0.4 km².										
Basin of the Kyzkurchan River (the Arpa, Alabuga, Naryn, Syrdarya rivers) - Northern Slope of the Dzhamantau mountains										
162	№ 162	Tributary of the Kyzkurchan River	Cor	NE	0.6	0.1	3640	4150	74,381484	40,917081
164	№ 164	Tributary of the Kyzkurchan River	Cor	NE	0.7	0.1	3970	4280	74,384011	40,895708
2 glaciers						0.2				
More over, in the basin of the Kyzkurchan River there are 2 glaciers smaller than 0.1 km² each, with the total area of 0.2 km².										
Total 4 glaciers						0.4				
By the CGUSSR (Vol. 14, Edition 1, Part 7), in this basin there were 4 glaciers, with the total area of 0.4 km².										
Basin of the Kashkasu River (the Arpa, Alabuga, Naryn, Syrdarya rivers) - Northern Slope of the Dzhamantau mountains										
166	№ 166	Tributary of the Ichkashkasu Creek	Valley	N	1.0	0.4	4010	4510	74,429364	40,921236
167	№ 167	Tributary of the Ichkashkasu Creek	Cor	N	0.5	0.1	3750	4150	74,444775	40,926689
169	№ 169	Tributary of the Ichkashkasu Creek	Cor	SE	1.4	0.4	4090	4510	74,438342	40,917278

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
170	№ 170	Tributary of the Ichkashkasu Creek	Valley	NW	1.4	0.4	3610	4130	74,526784	40,915939
171	№ 171	Tributary of the Ichkashkasu Creek	Valley	N, NE	1.4	0.3	3700	4290	74,538066	40,911717
172-1	№ 172-1	Tributary of the Ichkashkasu Creek		N	0.9	0.2	3890	4110	74,543852	40,906347
172	№ 172	Tributary of the Ichkashkasu Creek	Cor-Valley	N	1.0	0.3	3850	4180	74,554998	40,909736
174	№ 174		Cor	NE	0.6	0.1	4010	4180	74,560378	40,909389
175	№ 175	Tributary of the Ichkashkasu Creek	Cor-Valley	N	0.9	0.2	3800	4150	74,568905	40,906896
177	№ 177	The Ichkashkasu Creek	Cor	N	0.9	0.2	3910	4350	74,597792	40,914067
10 glaciers						2.6				
More over, in the basin of the Kashkasu River there are 9 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Total 19 glaciers						2.9				
By the CGUSSR (Vol. 14, Edition 1, Part 7), in this basin there were 20 glaciers, with the total area of 5.9 km ² , including 13 glaciers greater than 0.1 km ² each, with the total area of 5.6 km ² and 7 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Basin of the right nameless tributary of the Alabuga River between the estuaries of the Dzhergital River and the Dzhamandavan River (the Alabuga, Naryn, Syrdarya) - Northern Slope of the Dzhamentau spur										
179	№ 179	Tributary of the Alabuga	Cor	N	0.7	0.1	3860	4270	74,543024	40,999658
180	№ 180	Tributary of the Alabuga	Hang Cor	N	0.5	0.1	3900	4040	74,558227	40,991119
2 glaciers						0.2				
More over, in the basin of the right nameless tributary of the Alabuga River between the estuaries of the Dzhergital River and the Dzhamandavan River there is 1 glacier smaller than 0.1 km ² .										
Total 3 glaciers						0.3				
By the CGUSSR (Vol. 14, Edition 1, Part 7), in this basin there were 3 glaciers, with the total area of 0.4 km ² , including 2 glaciers greater than 0.1 km ² each, with the total area of 0.4 km ² and 1 glacier smaller than 0.1 km ² .										

BASIC INFORMATION ON THE GLACIERS

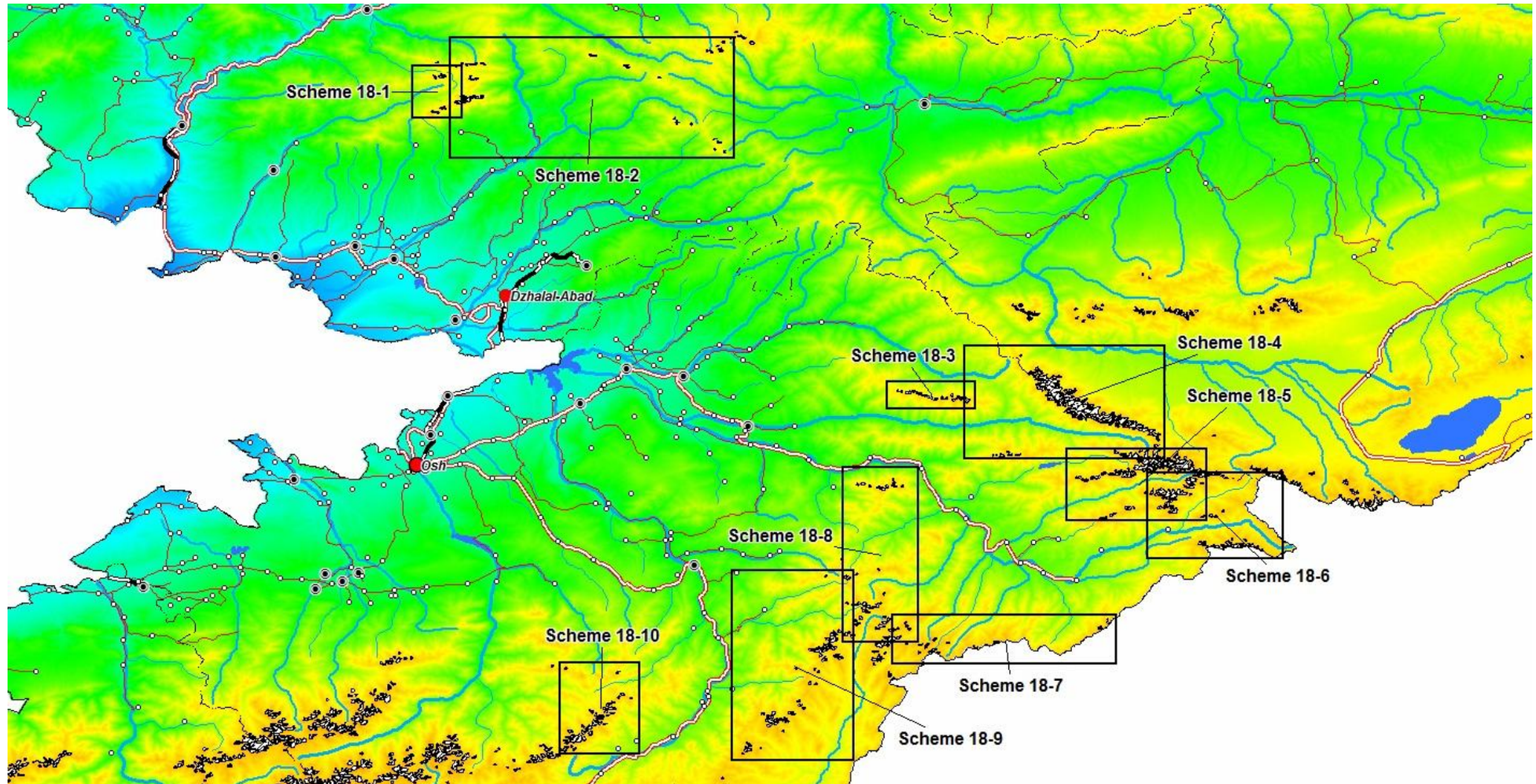
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the the Dzhamandavan River (the Alabuga, Naryn, Syrdarya Rivers) - Northern Slope of the Dzhambantau mountains										
181	№ 181	Syrtkashkasu	Valley	N	1.4	0.4	3890	4490	74,606689	40,915098
183	№ 183	Tributary of the Syrtkashkasu	Cor-Valley	NE	1.4	1.1	3850	4620	74,62044	40,910579
184	№ 184	Tributary of the Syrtkashkasu	Hang	N	0.7	0.3	3940	4600	74,633113	40,910511
185	№ 185	Tributary of the Syrtkashkasu	Cor-Valley	NE	1.4	0.5	3920	4540	74,636086	40,905752
186	№ 186	Tributary of the Syrtkashkasu	Valley	N	1.4	0.7	3860	4550	74,646896	40,903457
187	№ 187	Tributary of the Syrtkashkasu	Hang	NW	0.5	0.1	4270	4560	74,658078	40,904585
188	№ 188	Tributary of the Syrtkashkasu	Valley	N	1.7	0.5	3830	4650	74,660965	40,908204
189	№ 189	Tributary of the Syrtkashkasu	Flat Summit	N	0.8	0.3	4180	4560	74,672175	40,91238
191	№ 191	Tributary of the Syrtkashkasu	Cor	N	0.9	0.2	3960	4420	74,811786	40,906564
193	№ 193	Tributary of the Turasu	Cor	N	0.9	0.3	3910	4410	74,823801	40,921591
194	№ 194	Tributary of the Turasu	Flat Summit	NE	0.9	0.2	4000	4470	74,830118	40,909672
195	№ 195	Tributary of the Turasu	Cor	NW	1.3	0.5	3960	4590	74,853776	40,917202
197	№ 197	Tributary of the Turasu	Cor-Valley	N	1.0	0.3	4000	4520	74,86184	40,925301
198	№ 198	Tributary of the Turasu	Flat Summit	NW	1.0	0.3	4190	4650	74,866278	40,938302
14 glaciers						5.7				
More over, in the basin of the Dzhamandavan River there are 10 glaciers smaller than 0.1 km ² each, with the total area of 0.5 km ² .										
Total 24 glaciers						6.2				
By the CGUSSR (Vol. 14, Edition 1, Part 7), in this basin there were 23 glaciers, with the total area of 8.1 km ² , including 18 glaciers greater than 0.1 km ² each, with the total area of 7.9 km ² and 5 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										

BASIC INFORMATION ON THE GLACIERS

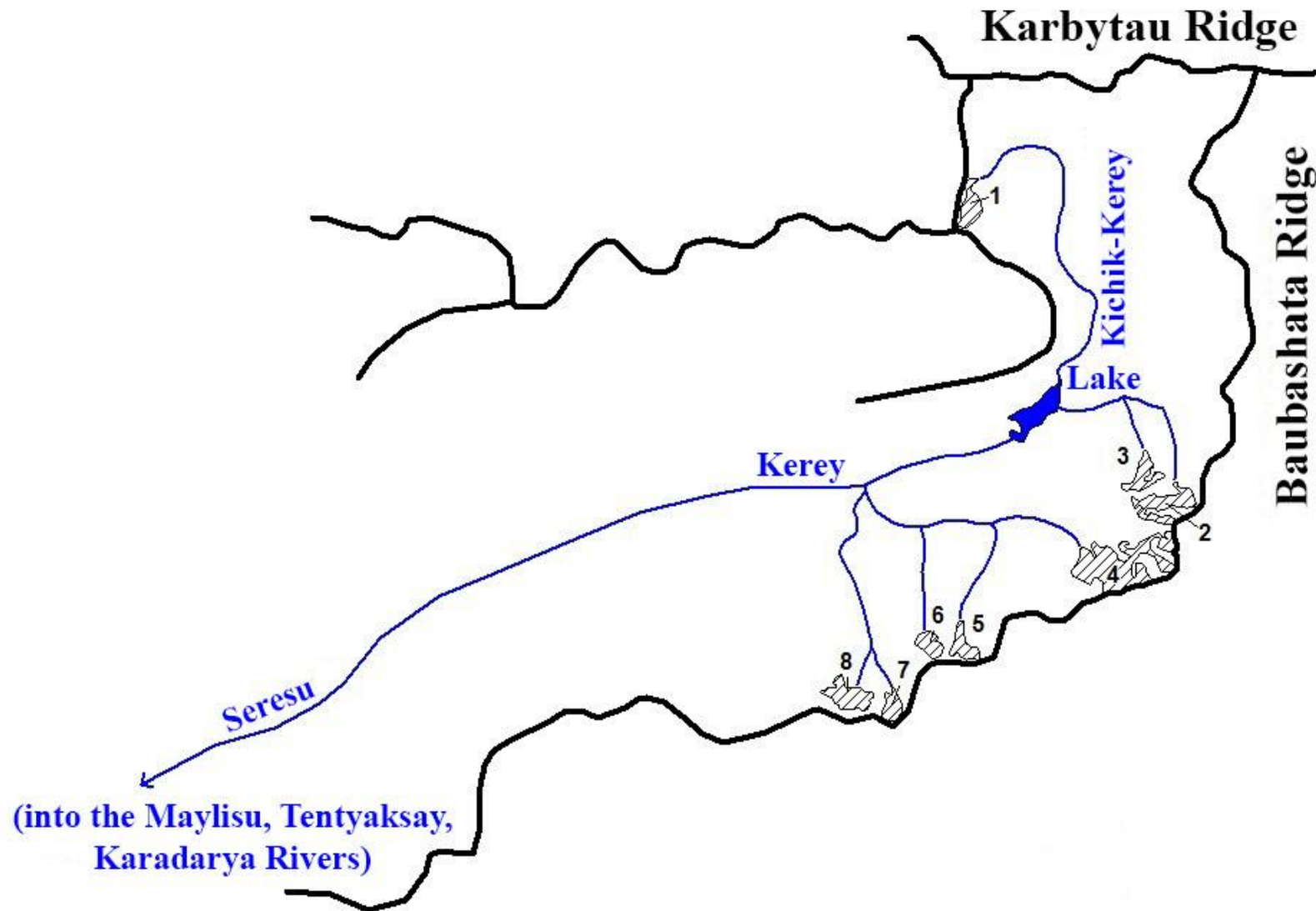
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
<p>In total, in the basin of the Alabuga there are 228 glaciers, with the total area of 107.5 km², including 131 glacier greater than 0.1 km² each, with the total area of 102.5 km² and 97 glaciers smaller than 0.1 km² each, with the total area of 5.0 km².</p> <p>By the CGUSSR (Vol. 14, Edition 1, Part 7), in the basin of the Alabuga River there were 185 glaciers, with the total area of 127.8 km², including 161 glacier greater than 0.1 km² each, with the total area of 126.8 km² and 24 glaciers smaller than 0.1 km² each, with the total area of 1.0 km².</p>										
Basin of the Turasu River (the Terek, Naryn, Syrdarya Rivers) - Northern Slope of the Dzhamantau mountains										
199	№ 199	Tributary of the Turasu	Flat Summit	NE	1.7	1.1	3920	4710	74,879884	40,936624
1 glacier						1.1				
<p>By the CGUSSR (Vol. 14, Edition 1, Part 7), in this basin there were 2 glaciers, with the total area of 1.5 km².</p> <p>In total, in the basins of the left tributaries of the Naryn River from the estuary of the Atbashi River to the estuary of the Karadarya River there are 291 glacier, with the total area of 116.2 km², including 158 glaciers greater than 0.1 km² each, with the total area of 109.2 km² and 133 glaciers smaller than 0.1 km² each, with the total area of 7.0 km².</p> <p>By the CGUSSR (Vol. 14, Edition 1, Part 7) in the basins of the left tributaries the Naryn River from the estuary of the Atbashi River to the estuary of the Karadarya River there were 231 glacier, with the total area of 138.7 km², including 200 glaciers with the area greater than 0.1 km² each, with the total area of 137.3 km² and 31 glacier with the area smaller than 0.1 km² each, with the total area of 1.4 km².</p>										

Part 18. Basin of the Karadarya River

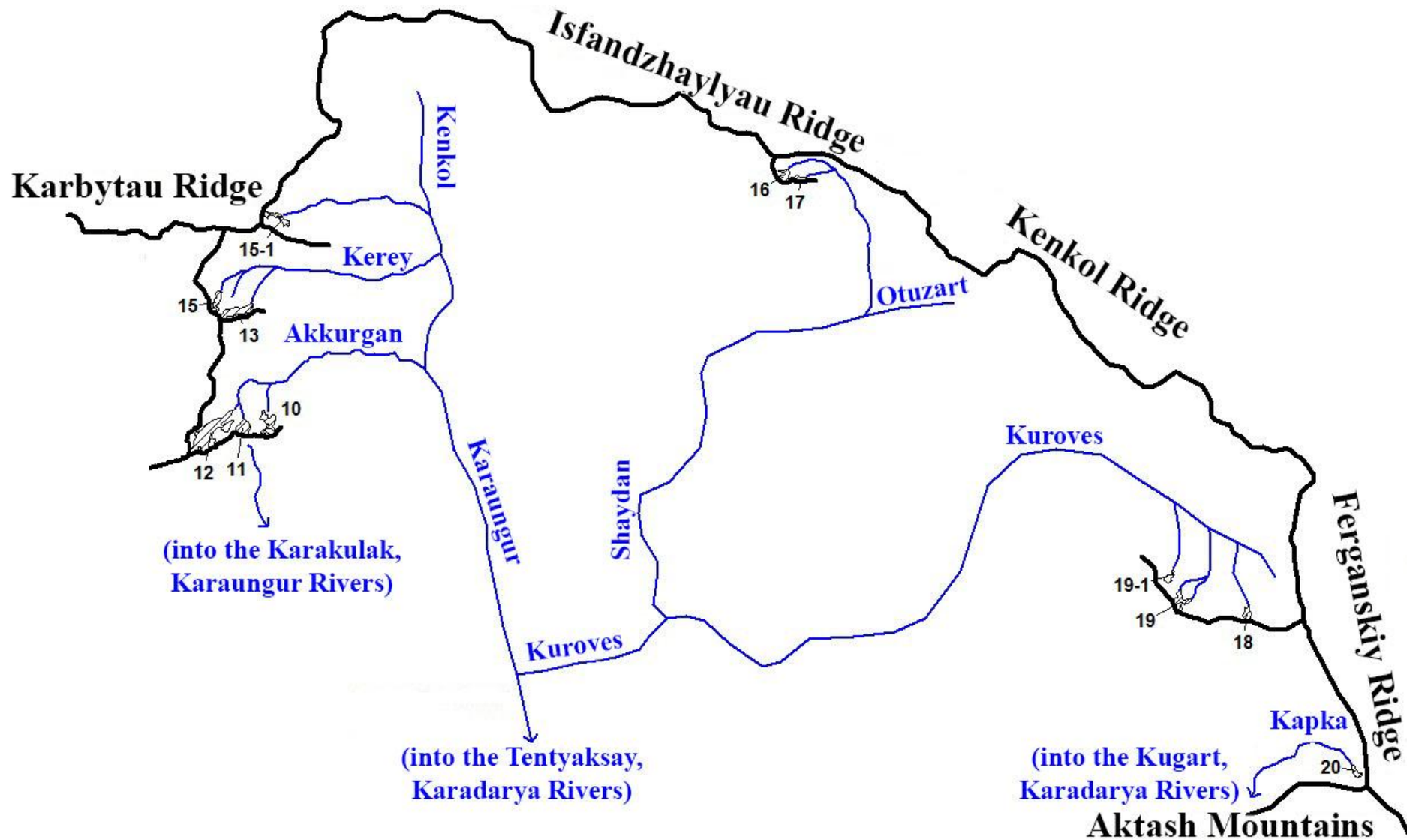
GLACIERS LOCATION



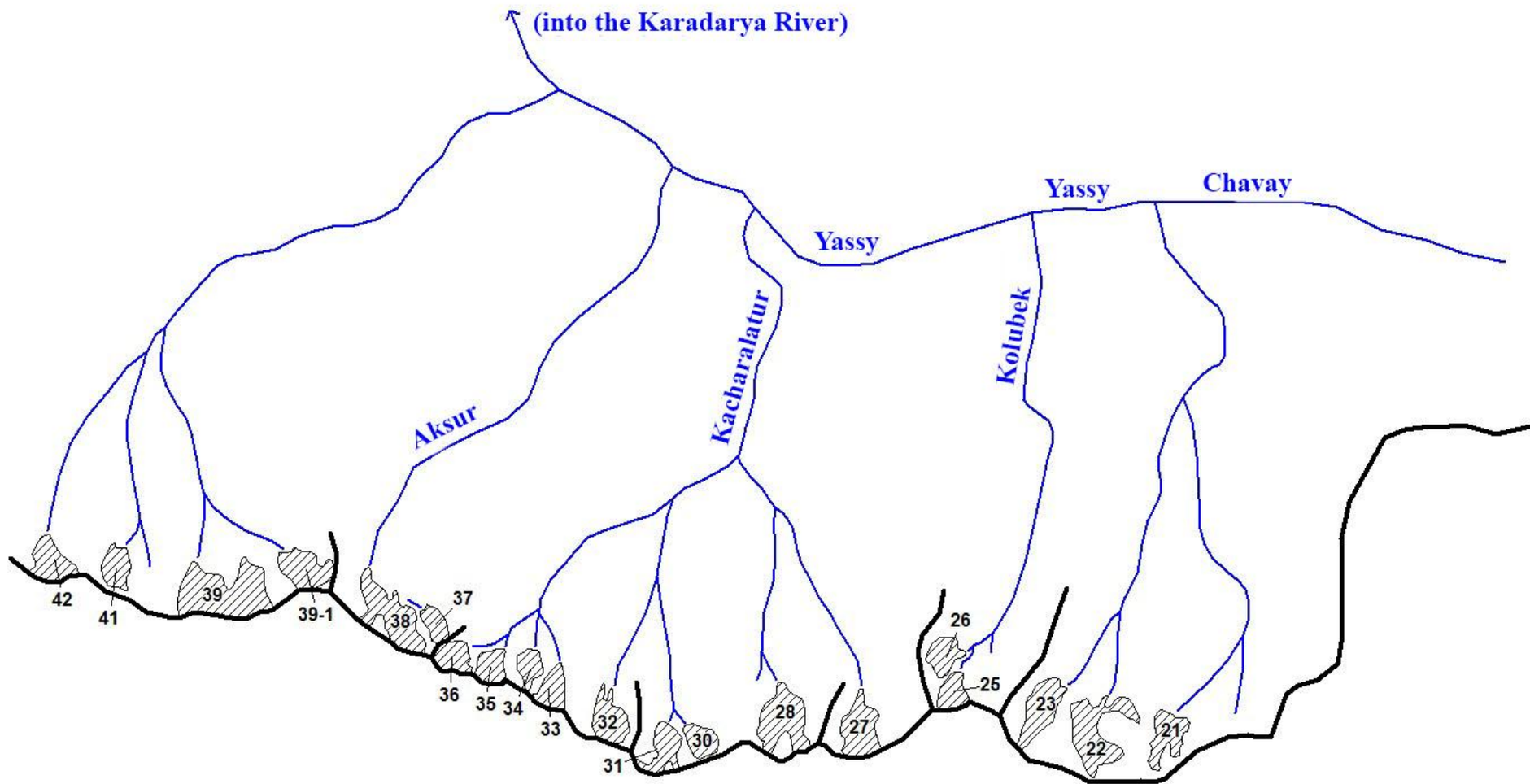
Scheme 18. Location of glacier areas in the basin of the Karadarya River.



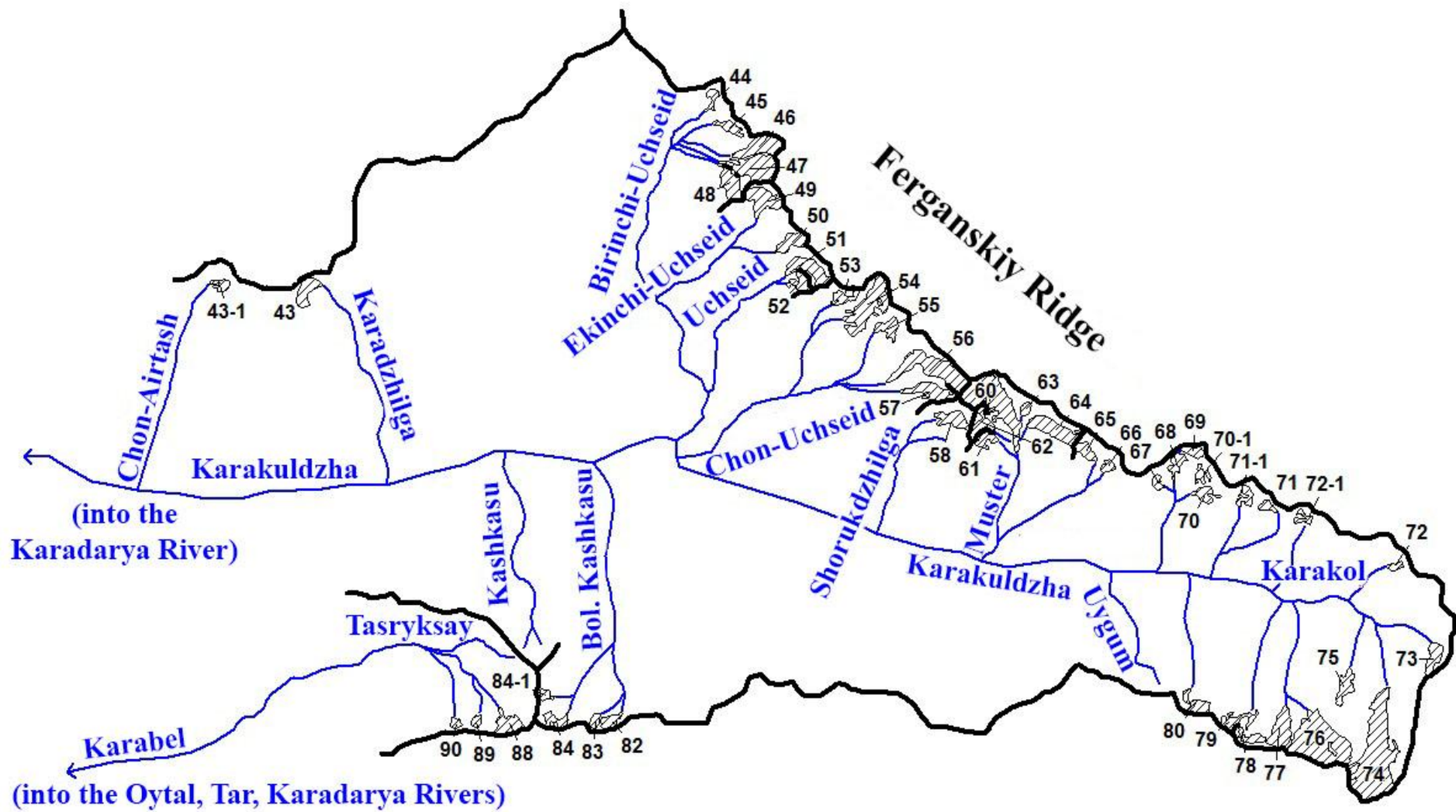
Scheme 18-1. Glaciers location in the basin of the Maylisu River.
See legend on scheme 1-1.



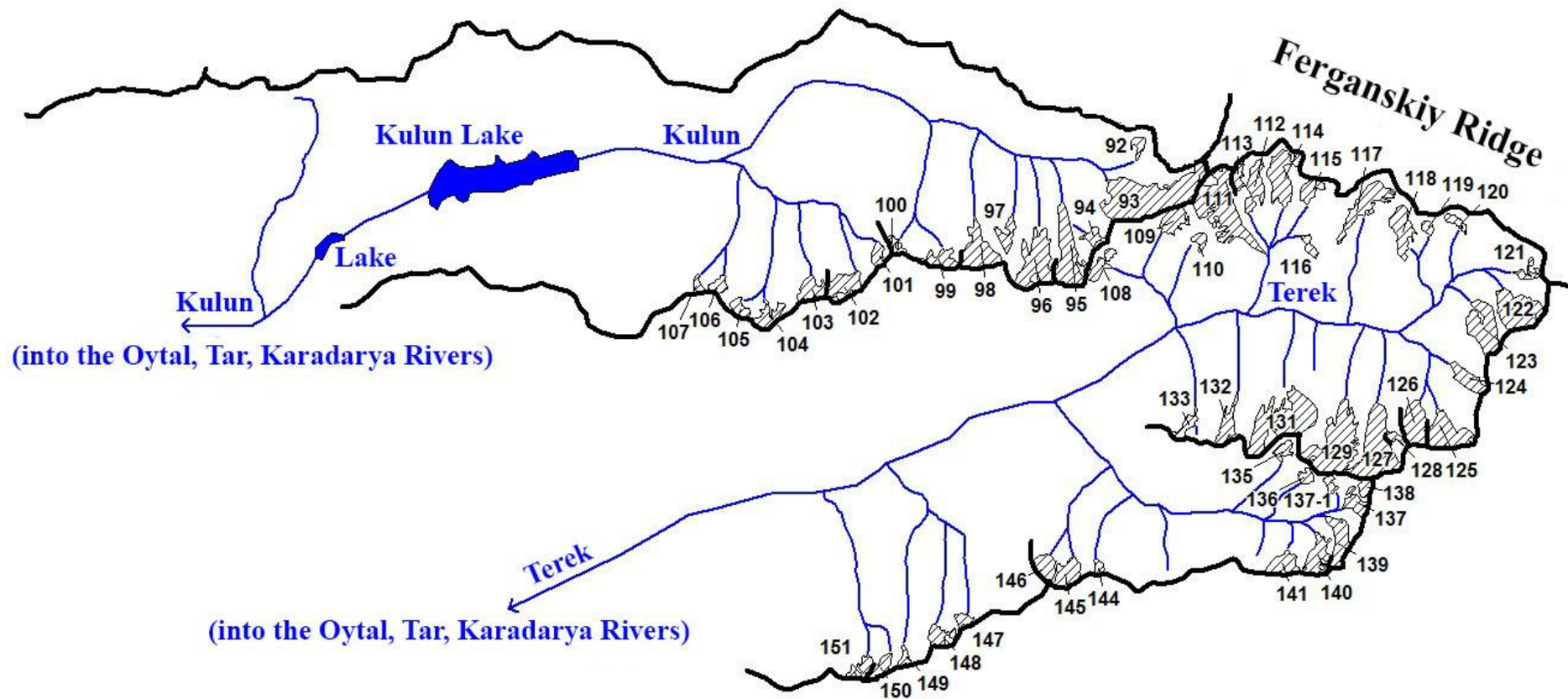
Scheme 18-2. Glaciers location in the basins of the Karaungur and Kugart rivers
See legend on scheme 1-1.



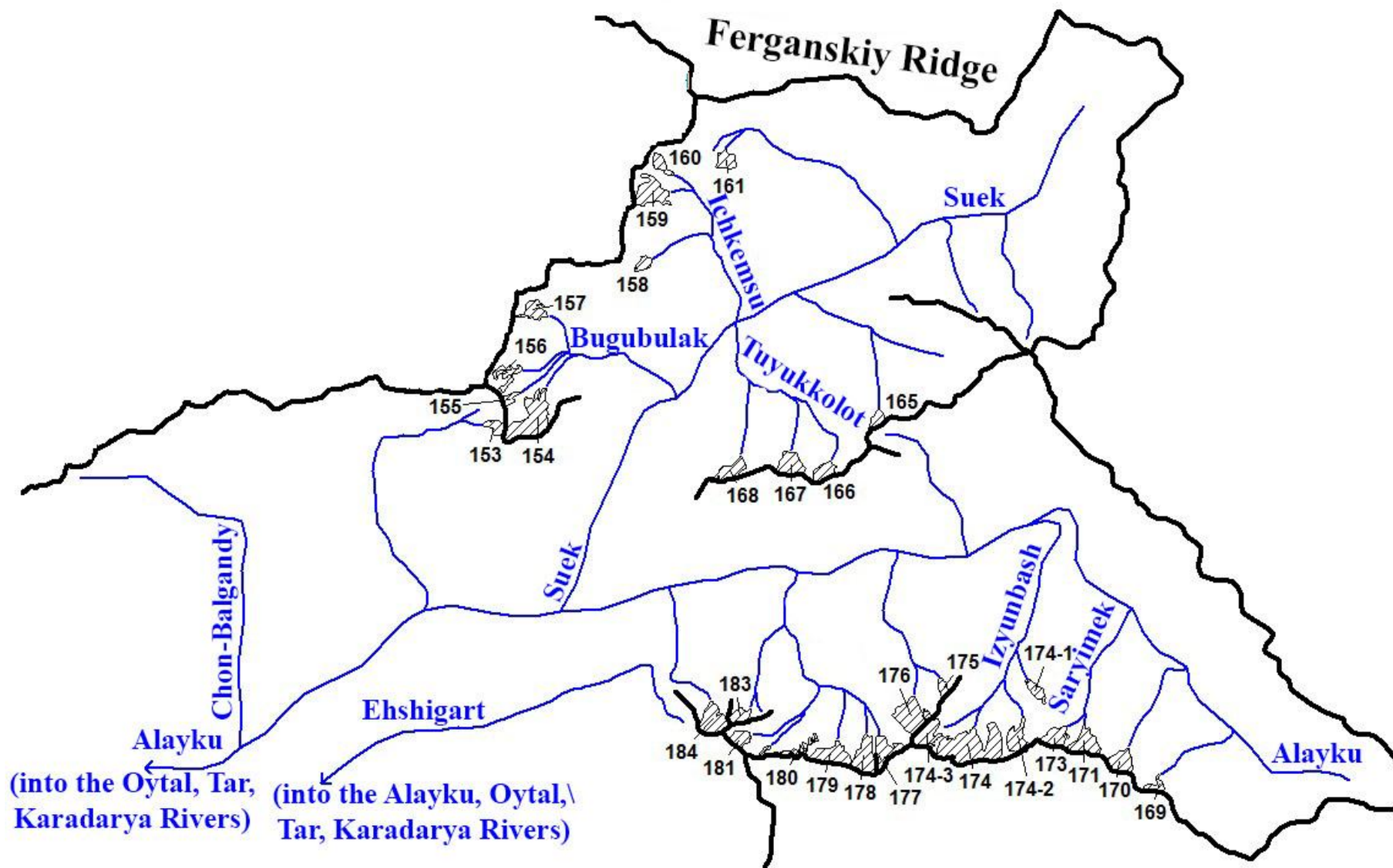
Scheme 18-3. Glaciers location in the basin of Yassy River.
See legend on scheme 1-1.



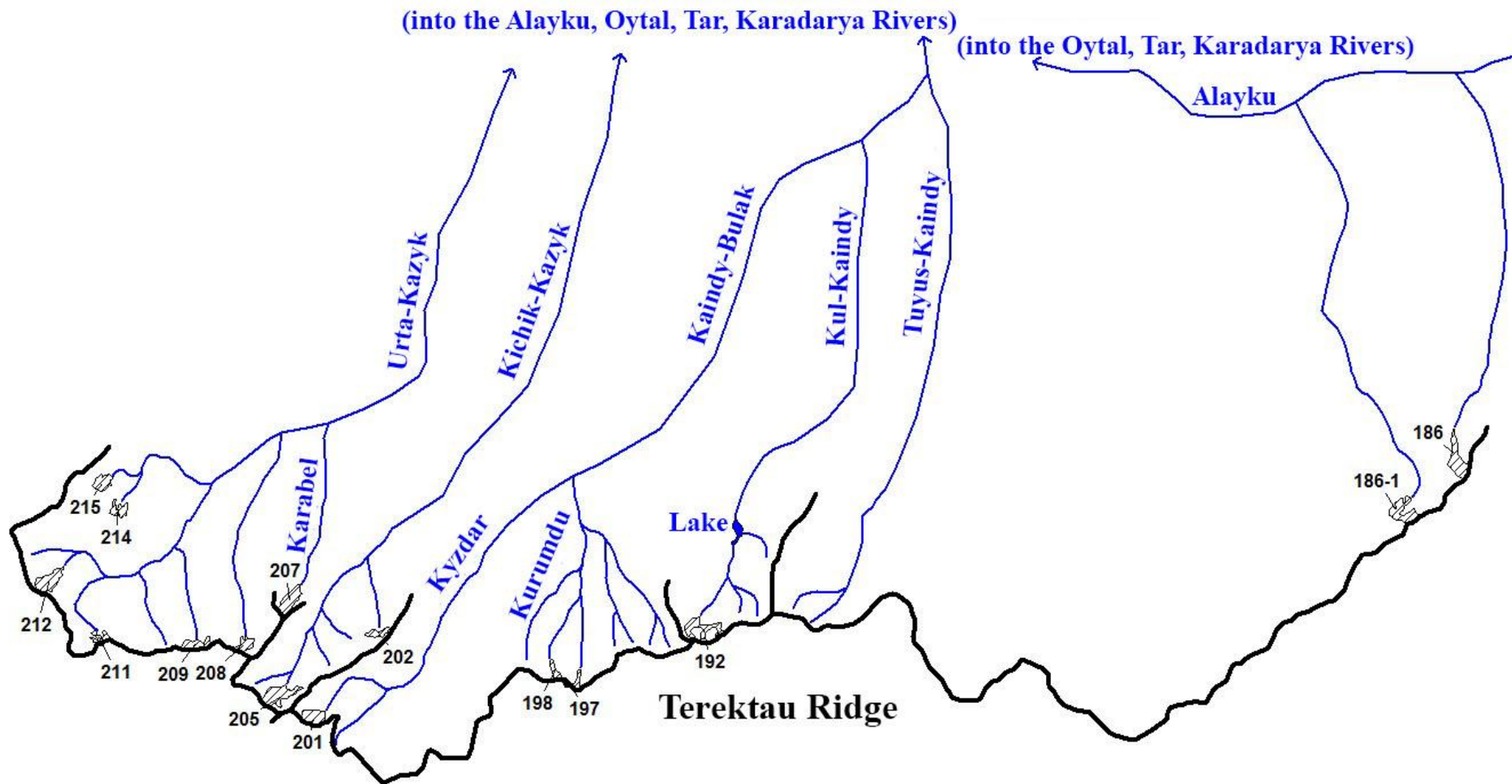
Scheme 18-4. Glaciers location in the basins of the Karakuldzha and Karabel Rivers.
See legend on scheme 1-1.



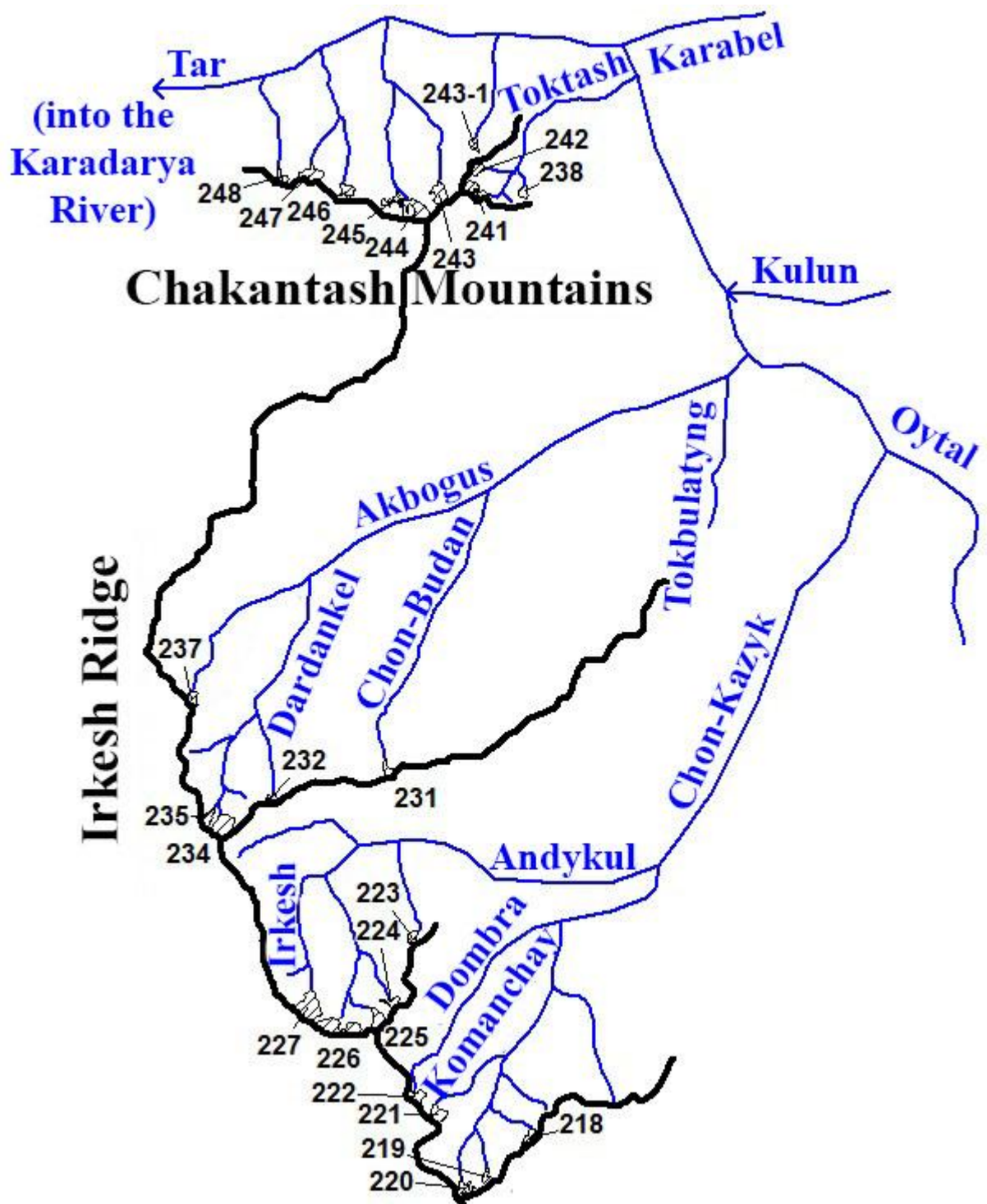
Scheme 18-5. Glaciers location in the basins of the Kulun and Terek.
See legend on scheme 1-1.



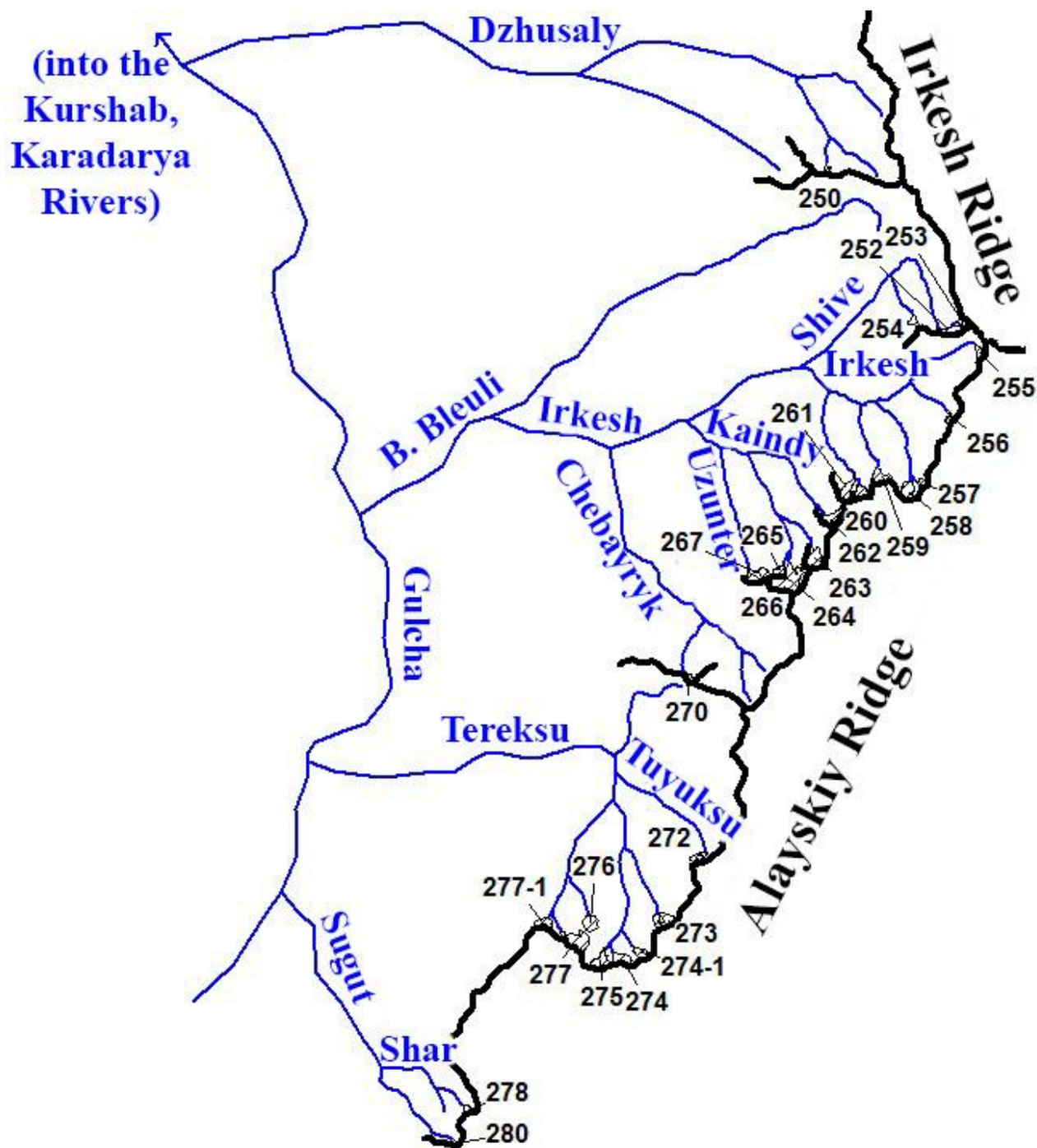
Scheme 18-6. Glaciers location in the basin of the Suek River and in the upstream of the Alayku River.
See legend on scheme 1-1.



Scheme 18-7. Glaciers location in the basins of the left tributaries of the Alayku River.
See legend on scheme 1-1.



Scheme 18-8. Glaciers location in the basins of the left tributaries of the Oytal and Tar rivers.
See legend on scheme 1-1.



Scheme 18-9. Glaciers location in the basins of the right tributaries of the Kurshab River.
See legend on scheme 1-1.



Scheme 18-10. Glaciers location in the basins of the left tributaries of the Kurshab River.
See legend on scheme 1-1.

THE MAIN TABLES OF THE GLACIERS CATALOGUE

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
BASIN OF THE KARADARYA RIVER										
Basin of the Maylisu River (the Tentyaksay, Karadarya, Syrdarya rivers and the Aral Sea) - Southern Slope of the Karbytau Ridge, North-West Slope of the Baubashata Ridge										
1	№ 1	Tributary of the Kichik-Kerey River	Cor	N	1.1	0.2	3680	3890	72,862046	41,472888
2	№ 2	Tributary of the Kerey River	Cor	NE, (N)	1.3	0.4	3570	4120	72,908741	41,421783
3	№ 3	Tributary of the Kerey River	Hang Cor	N	1.0	0.2	3470	3990	72,903695	41,42729
4	№ 4	Tributary of the Kerey River	Cor	NW	1.4	1.2	3670	4390	72,899992	41,411328
5	№ 5	Tributary of the Kerey River	Cor	N	0.9	0.2	3610	3940	72,863381	41,397159
6	№ 6	Tributary of the Kerey River	Cor	N	0.5	0.2	3600	3980	72,855021	41,396237
7	№ 7	Tributary of the Kerey River	Cor	N	0.7	0.2	3540	3790	72,846832	41,385779
8	№ 8	Tributary of the Kerey River	Cor	NE	0.6	0.3	3530	3950	72,83643	41,387648
8 glaciers						2.9				
More over, in the basin of the Maylisu River there are 10 glaciers smaller than 0.1 km ² each, with the total area of 0.6 km ² .										
Total 18 glaciers						3.5				
By the CGUSSR (Vol. 14, Edition 1, Part 8), in in this basin there were 13 glaciers, with the total area of 3.2 km ² , including 8 glaciers greater than 0.1 km ² each, with the total area of 2.9 km ² and 5 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Basin of the Karaungur River (the Tentyaksay, Karadarya, Syrdarya rivers and the Aral Sea) - South-East and Eastern Slopes of the Baubashata Ridge, South-West slope of the Kenkol Ridge										
10	№ 10	Tributary of the Akkurgan River	Cor	N	1.2	0.4	3180	3560	72,953958	41,422949
11	№ 11	Tributary of the Akkurgan River	Hang Cor	N	0.7	0.3	3360	3520	72,939607	41,421121

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
12	№ 12	The Akkurgan River	Compound Valley	NE	2.7	1.3	3280	4390	72,923374	41,419177
13	№ 13	The Kerey River	Valley	NE	1.7	0.4	3500	3930	72,935061	41,465291
15	№ 15	The Kerey River	Hang Cor	N	1.0	0.2	3420	4090	72,92429	41,469031
15-1	№ 15-1	Tributary of the Kara-Unkyur		NE	0.3	0.2	3230	3720	72,957337	41,501312
16	№ 16	Tributary of the Otuzart	Cor	N	0.6	0.2	3540	3700	73,214301	41,521998
17	№ 17	Tributary of the Otuzart	Slope Cor	NE	0.6	0.1	3380	3610	73,22367	41,521187
18	№ 18	Tributary of the Kuroves	Cor	N	0.7	0.2	3290	3510	73,455959	41,358388
19	№ 19	Tributary of the Kuroves	Couloir	N	1.0	0.3	3220	3670	73,422838	41,362156
19-1	№ 19-1	Tributary of the Kuroves		NE	0.6	0.1	3110	3530	73,415616	41,371591
11 glaciers						3.7				
More over, in the basin of the Karaungur River there are 21 glacier smaller than 0.1 km² each, with the total area of 1.0 km².										
Total 32 glaciers						4.7				
By the CGUSSR (Vol. 14, Edition 1, Part 8), in in this basin there were 15 glaciers, with the total area of 3.4 km², including 11 glaciers greater than 0.1 km² each, with the total area of 3.3 km² and 4 glaciers smaller than 0.1 km² each, with the total area of 0.1 km².										
Basin of the Kugart River (the Karadarya, Syrdarya rivers and the Aral Sea) - Northern Slope of the Aktash mountains										
20	№ 20	Kapka	Slope	N	0.6	0.1	3180	3370	73,513404	41,298285
1 glacier						0.1				
More over, in the basin of the Kugart River there is 1 glacier smaller than 0.1 km².										
Total 2 glaciers						0.1				
By the CGUSSR (Vol. 14, Edition 1, Part 8), in in this basin there was 1 glacier with the area of 0.2 km².										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Yassy River (the Karadarya, Syrdarya rivers and the Aral Sea) - Northern Slope of the nameless western spur of the Ferganskiy Ridge in the interstream of the Yassy and Karakuldzha rivers										
21	№ 21	Tributary of the Kolubek (right)	Cor	N	0.7	0.2	3720	4260	74,11523	40,702839
22	№ 22	Tributary of the Kolubek (right)	Hang Valley	N	1.0	0.4	3620	4060	74,103394	40,703145
23	№ 23	Tributary of the Kolubek (right)	Cor	NE	1.0	0.3	3750	4280	74,096845	40,705634
25	№ 25	Tributary of the Kolubek	Cor-Hang	N	0.5	0.1	3980	4230	74,083999	40,707979
26	№ 26	Kolubek	Cor	NE	0.5	0.1	3780	4070	74,082919	40,711623
27	№ 27	Tributary of the Kacharalatur	Cor	N	0.8	0.3	3660	4020	74,070678	40,70436
28	№ 28	Tributary of the Kacharalatur	Cor-Hang	N	0.9	0.3	3560	4110	74,059506	40,704772
30	№ 30	Tributary of the Kacharalatur	Cor-Hang	NW	0.5	0.1	3710	3940	74,047594	40,702212
31	№ 31	Tributary of the Kacharalatur	Cor	N	0.9	0.2	3710	4070	74,041426	40,701362
32	№ 32	Tributary of the Kacharalatur	Cor	N	0.7	0.2	3640	3940	74,034553	40,705114
33	№ 33	Tributary of the Kacharalatur	Couloir	N	0.6	0.1	3700	3940	74,025405	40,707985
34	№ 34	Kacharalatur	Cor	N	0.5	0.1	3620	3880	74,022762	40,709797
35	№ 35	Kacharalatur	Cor	NE	0.5	0.1	3700	3890	74,01703	40,710093
36	№ 36	Kacharalatur	Cor	NE	0.5	0.1	3880	4050	74,011391	40,711064
37	№ 37	Aksu	Cor	NW	0.5	0.1	3730	3980	74,008804	40,714624
38	№ 38	Aksu	Cor	N	1.3	0.4	3590	4020	74,002683	40,716038
39-1	№ 39-1	Tributary of the Yassy		NW	0.6	0.2	3670	3980	73,990129	40,720522
39	№ 39	Tributary of the Yassy	Cor	N	0.8	0.6	3600	4010	73,978499	40,71835
41	№ 41	Tributary of the Yassy	Cor	N	0.6	0.1	3570	3820	73,962682	40,720483
42	№ 42	Tributary of the Yassy	Cor	N	0.6	0.2	3510	3790	73,953683	40,721373

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
20 glaciers						4.2				
More over, in the basin of the Yassy there are 6 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Total 26 glaciers						4.5				
By the CGUSSR (Vol. 14, Edition 1, Part 8), in in this basin there were 24 glaciers, with the total area of 4.4 km ² , including 22 glaciers greater than 0.1 km ² each, with the total area of 4.3 km ² and 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Basin of the Karakuldzha (the Karadarya, Syrdarya rivers and the Aral Sea) - South-West Slope of the Ferganskiy Ridge, Northern Slope of its spur in the interstream of the Karakuldzha and Kulun rivers										
43-1	№ 43-1	Tributary of the Karakuldzha		W	0.7	0.2	3850	4090	74,086379	40,699095
43	№ 43	Karakuldzha	Cor-Valley	(N), NE, (E)	1.3	0.5	3880	4280	74,119759	40,69727
44	№ 44	Tributary of the Birinchi-Uchseid	Cor	SW	0.9	0.2	3840	4100	74,283301	40,756489
45	№ 45	Tributary of the Birinchi-Uchseid	Cor	NW	1.2	0.2	3820	4380	74,289305	40,747997
46	№ 46	Birinchi-Uchseid	Hang Valley	(W), SW	1.8	0.7	3880	4560	74,301402	40,742474
47	№ 47	Birinchi-Uchseid	Hang Valley	W, (NW)	2.1	1.1	3700	4600	74,297307	40,735911
48	№ 48	Birinchi-Uchseid	Hang Valley	NW	1.6	0.6	3710	4260	74,290571	40,731668
49	№ 49	Ekinchi-Uchseid	Hang Valley	SW	1.3	0.7	3810	4540	74,303973	40,725638
50	№ 50	Tributary of the Ekinchi-Uchseid	Hang Valley	SW	1.3	0.4	3890	4440	74,315008	40,71365
51	№ 51	Uchseid	Valley	NW, (W, SW)	1.9	0.7	3860	4350	74,314035	40,704498
52	№ 52	Uchseid	Cor	NW	1.0	0.4	3850	4230	74,318642	40,701851
53	№ 53	Tributary of the Chon-Uchseid	Cor	SW	1.1	0.3	3900	4400	74,336375	40,697327
54	№ 54	Tributary of the Chon-Uchseid	Valley	SW, (W)	2.2	1.3	3850	4690	74,345314	40,694939
55	№ 55	Tributary of the Chon-Uchseid	Hang	SW	0.9	0.3	3980	4300	74,35313	40,687588

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
56	№ 56	Chon-Uchseid	Valley	NW, (W, SW)	3.2	1.5	3520	4650	74,370113	40,674783
57	№ 57	Chon-Uchseid	Valley	W	2.1	0.7	3630	4620	74,370971	40,668705
58	№ 58	Shorukdzhilga	Valley	W, (SW)	1.2	0.4	3870	4350	74,379715	40,660247
60	№ 60	Muster	Valley	SE, (S)	3.4	2.0	3440	4650	74,395212	40,66294
61	№ 61		Hang Cor	NE, (E, SE)	0.9	0.2	3840	4280	74,39386	40,654513
62	№ 62		Hang Cor	NE, (E, SE)	1.3	0.4	4010	4550	74,391507	40,65982
63	№ 63		Cor	SW	0.5	0.1	3950	4150	74,409156	40,663827
64	№ 64		Hang Valley	NW, (W)	2.1	0.8	3840	4620	74,421071	40,65746
65	№ 65	Tributary of the Muster	Hang Cor	SE, (S)	1.0	0.3	4170	4450	74,433211	40,650966
66	№ 66	Muster	Cor	SW	0.5	0.1	4110	4300	74,442243	40,646636
67	№ 67	Tributary of the Karakuldzha	Cor	E	0.6	0.1	3930	4120	74,462453	40,641903
68	№ 68	Tributary of the Karakuldzha	Hang Cor	SW	1.1	0.3	3930	4310	74,47026	40,646282
69	№ 69		Hang	SW	0.9	0.2	4270	4610	74,476047	40,651247
70-1	№ 70-1			S	0.7	0.2	4110	4400	74,480339	40,644556
70	№ 70	Tributary of the Karakuldzha	Cor	W	1.1	0.3	3950	4350	74,481437	40,638305
71-1	№ 71-1	Tributary of the Karakuldzha		S	0.7	0.2	4080	4340	74,495156	40,638099
71	№ 71	Tributary of the Karakuldzha	Cor	S	0.7	0.2	4170	4330	74,506427	40,634965
72-1	№ 72-1	Tributary of the Karakuldzha		SW	0.6	0.2	4050	4250	74,522514	40,631772
72	№ 72	Tributary of the Karakol River	Cor	NW	0.6	0.1	3930	4120	74,557358	40,617188
73	№ 73	Tributary of the Karakol River	Cor-Valley	N, (NW)	1.2	0.4	3880	4370	74,573133	40,58901

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
74	Karakol-3	Karakol	Valley	N	4.0	3.2	3650	4700	74,54908	40,563135
75	№ 75	Tributary of the Karakol River	Cor-Valley	N	1.3	0.4	3840	4330	74,53753	40,580454
76	Karakol-1	Tributary of the Karakol River	Compound Valley	NW	2.3	2.4	3920	4510	74,527213	40,564952
77	Karakol-2	Tributary of the Karakol River	Cor-Valley	N	1.5	0.7	3800	4440	74,511173	40,568335
78	№ 78	Tributary of the Karakol River	Cor	NW	1.2	0.2	4030	4340	74,496407	40,56581
79	№ 79	Tributary of the Karakol River	Cor	NE	1.1	0.4	3890	4160	74,491732	40,569835
80	№ 80	Tributary of the Karakuldzha	Cor-Valley	NW, (N)	0.8	0.4	3910	4230	74,478282	40,575686
82	№ 82	Bol. Kashkasu	Cor	NE	0.9	0.2	3770	4050	74,244568	40,568608
83	№ 83	Bol. Kashkasu	Cor	NE	0.6	0.1	3860	4200	74,237988	40,56869
84	№ 84	Tributary of the Bol. Kashkasu	Valley	NE	0.7	0.3	3660	4100	74,222423	40,568775
84-1	№ 84-1	Tributary of the Bol. Kashkasu		E	0.5	0.1	3850	4100	74,218635	40,576322
45 glaciers						24.7				
More over, in the basin of the Karakuldzha there are 37 glaciers smaller than 0.1 km ² each, with the total area of 2.2 km ² .										
Total 82 glaciers						26.9				
By the CGUSSR (Vol. 14, Edition 1, Part 8), in in this basin there were 62 glaciers, with the total area of 23.5 km ² , including 44 glaciers greater than 0.1 km ² each, with the total area of 22.6 km ² and 18 glaciers smaller than 0.1 km ² each, with the total area of 0.9 km ² .										
Basin of the Tasryksay River (the Tar, Karadarya, Syrdarya rivers and the Aral Sea) - Northern Slope of the western spur of the Ferganskiy Ridge in the interstream of the Karakuldzha and Tasryksay rivers										
88	№ 88	Tasryksay	Cor	NW	1.3	0.5	3690	4230	74,203927	40,568084
89	№ 89	Tributary of the Tasryksay	Cor	N	0.5	0.1	3610	3850	74,19052	40,568273
90	№ 90	Tributary of the Tasryksay	Cor	N	0.4	0.1	3620	3830	74,182654	40,567575

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
3 glaciers						0.7				
More over, in the basin of the Tasryksay there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Total 6 glaciers						0.9				
By the CGUSSR (Vol. 14, Edition 1, Part 8), in in this basin there were 4 glaciers, with the total area of 0.8 km ² .										
Basin of the Kulun River (the Tar, Karadarya, Syrdarya rivers and the Aral Sea) - Northern and Southern Slopes of western spurs of the Fergana Ridge in the interstream Karakuldzha and Kulun River										
92	№ 92	Tributary of the Kulun River	Cor	SW	0.7	0.2	4150	4300	74,531087	40,551444
93	Kulun	Kulun River	Valley	W, (NW)	3.4	2.5	3860	4700	74,538333	40,540677
94	№ 94		Hang Cor	W	0.7	0.2	4040	4390	74,51828	40,528583
95	№ 95	Tributary of the Kulun River	Valley	N	2.5	1.1	3870	4510	74,510651	40,526568
96	№ 96	Tributary of the Kulun River	Valley	N	1.9	1.2	3910	4500	74,498062	40,522939
97	№ 97	Tributary of the Kulun River	Cor-Valley	N	1.1	0.3	3880	4440	74,486617	40,529176
98	№ 98	Tributary of the Kulun River	Cor-Valley	N	1.6	0.9	3890	4530	74,47989	40,526747
99	№ 99	Tributary of the Kulun River	Slope Cor	N	0.8	0.4	3960	4330	74,465314	40,522651
100	№ 100	Tributary of the Kulun River	Cor	NE	0.6	0.2	4040	4260	74,449526	40,526183
101	№ 101	Tributary of the Kulun River	Cor	N	0.7	0.2	4020	4270	74,444821	40,52373
102	№ 102	Tributary of the Kulun River	Cor-Valley	N	1.4	0.5	3950	4440	74,433038	40,515238
103	№ 103	Tributary of the Kulun River	Cor-Valley	N	0.8	0.4	3950	4400	74,422154	40,514745
104	№ 104	Tributary of the Kulun River	Cor	N	0.9	0.4	3880	4320	74,407442	40,508086
105	№ 105	Tributary of the Kulun River	Cor	NW, (N)	0.8	0.2	3990	4280	74,397652	40,509477
106	№ 106	Tributary of the Kulun River	Cor	N	0.7	0.2	3970	4220	74,389873	40,515583
107	№ 107	Tributary of the Kulun River	Cor	NE	0.7	0.1	3940	4180	74,382662	40,515576

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
16 glaciers						9.0				
More over, in the basin of the Kulun River there are 11 glaciers smaller than 0.1 km ² each, with the total area of 0.5 km ² .										
Total 27 glaciers						9.5				
By the CGUSSR (Vol. 14, Edition 1, Part 8), in in this basin there were 21 glaciers, with the total area of 9.7 km ² , including 17 glaciers greater than 0.1 km ² each, with the total area of 9.5 km ² and 4 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Basin of the Terek River (the Tap, Karadarya, Syrdarya rivers and the Aral Sea) - South-West Slope of the Fergana Ridge, Northern and Southern Slopes of its western spurs in the interstream Kulun River and Terek River										
108	№ 108	Tributary of the Terek River	Hang Cor	NE, (E)	0.9	0.3	4030	4510	74,521043	40,521343
109	№ 109	Tributary of the Terek River	Cor	SW	1.0	0.4	4070	4440	74,54597	40,532733
110	№ 110	Tributary of the Terek River	Cor	SW	0.5	0.1	4120	4250	74,554288	40,527246
111	№ 111	Tributary of the Kashkasu River	Valley	SE	2.9	1.8	3540	4660	74,564629	40,535768
112	№ 112	Kashkasu	Cor-Valley	S	1.6	0.5	4080	4480	74,573283	40,54182
113	№ 113		Hang Cor	S, (E)	0.7	0.2	4380	4700	74,567552	40,544684
114	№ 114	Kashkasu	Cor-Valley	S	2.0	0.9	4110	4620	74,583752	40,543944
115	№ 115	Kashkasu	Cor-Valley	SW	1.0	0.3	4160	4410	74,593103	40,540575
116	№ 116	Kashkasu	Cor-Valley	NW	0.7	0.1	3990	4370	74,592366	40,526509
117	№ 117	Ashuayryk	Cor-Valley	SW	1.1	0.8	4120	4690	74,60847	40,535235
118	№ 118	Tributary of the Terek River	Cor-Valley	S	1.6	0.6	4090	4450	74,624153	40,530066
119	№ 119	Tributary of the Terek River	Cor	S	0.4	0.1	4300	4440	74,63255	40,5313
120	№ 120	Tributary of the Terek River	Cor	S	0.6	0.2	4250	4520	74,643595	40,532322
121	№ 121	Terek River	Cor	NW	0.8	0.2	4130	4580	74,666958	40,520853
122	№ 122	Terek River	Cor-Valley	NW	1.6	1.1	4040	4490	74,664114	40,510449
123	№ 123	Tributary of the Terek River	Cor-Valley	NW	1.8	1.0	4000	4620	74,651752	40,505521

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
124	№ 124	Tributary of the Terek River	Cor	NW	1.3	0.4	3990	4500	74,646747	40,492555
125	№ 125	Tributary of the Terek River	Cor-Valley	N	1.6	0.9	4020	4520	74,636811	40,480452
126	№ 126	Tributary of the Terek River	Cor	N	1.3	0.8	3970	4580	74,628493	40,48088
127	№ 127	Tributary of the Terek River	Valley	N	2.6	1.6	3990	4600	74,614639	40,476288
128	№ 128		Cor	NW	0.8	0.1	4160	4570	74,622541	40,476627
129	№ 129	Tributary of the Terek River	Valley	N	2.6	1.8	3970	4630	74,598844	40,477237
131	№ 131	Tributary of the Terek River	Compound Valley	N	1.9	1.8	3980	4700	74,582785	40,481069
132	№ 132	Tributary of the Terek River	Valley	N	1.7	0.4	3920	4490	74,563831	40,481438
133	№ 133	Tributary of the Terek River	Cor-Valley	N	1.2	0.2	3910	4360	74,551727	40,479871
135	№ 135	Tributary of the Tyuyedzhaylau	Cor	SW	0.8	0.2	4260	4540	74,583449	40,473248
136	№ 136	Tributary of the Tyuyedzhaylau	Cor	SW	0.4	0.1	4280	4450	74,591207	40,466941
137-1	№ 137-1	Tributary of the Tyuyedzhaylau		SE	0.5	0.1	4300	4490	74,599759	40,464839
137	№ 137	Tyuyedzhaylau	Cor	W	0.9	0.3	4130	4530	74,608223	40,460352
138	№ 138		Hang	W	0.6	0.2	4320	4530	74,611917	40,464049
139	№ 139	Tributary of the Tyuyedzhaylau	Cor-Valley	N, (NW)	1.6	0.6	4030	4480	74,60223	40,449702
140	№ 140	Tributary of the Tyuyedzhaylau	Cor-Valley	N, (NW)	1.4	0.5	3980	4430	74,595167	40,446777
141	№ 141	Tributary of the Tyuyedzhaylau	Cor	N	1.0	0.5	4050	4340	74,583278	40,444524
144	№ 144	Tributary of the Tyuyedzhaylau	Cor	N	0.5	0.1	4020	4180	74,520779	40,442996
145	№ 145	Tributary of the Tyuyedzhaylau	Cor	N	1.2	0.5	3980	4350	74,50899	40,441582
146	№ 146	Tributary of the Tyuyedzhaylau	Cor	N	0.8	0.4	4000	4340	74,502293	40,442518
147	№ 147	Balgandy	Cor	N	0.5	0.1	4070	4270	74,474798	40,428873

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
148	№ 148	Tributary of the Balgandy	Cor	N	0.8	0.3	4050	4330	74,467339	40,425029
149	№ 149	Tributary of the Balgandy	Cor	N	0.7	0.1	3990	4300	74,45458	40,419764
150	№ 150	Kashkasu	Cor	N	1.0	0.3	4090	4390	74,446273	40,417059
151	№ 151	Kashkasu	Cor	N	0.8	0.3	4040	4400	74,439404	40,416728
41 glacier						21.2				
More over, in the basin of the Terek River there are 14 glaciers smaller than 0.1 km² each, with the total area of 0.8 km².										
Total 55 glaciers						22.0				
By the CGUSSR (Vol. 14, Edition 1, Part 8), in in this basin there were 53 glaciers, with the total area of 23.2 km², including 44 glaciers greater than 0.1 km² each, with the total area of 22.8 km² and 9 glaciers smaller than 0.1 km² each, with the total area of 0.4 km².										
Basin of the Alayku River (the Tar, Karadarya, Syrdarya rivers and the Aral Sea) - South-West Slope of the Fergana Ridge, Northern and Southern Slopes of its western spurs in the interstream Terek River and Alayku River, Northern Slope of the Terektau Ridge										
153	№ 153	Tributary of the Alayku River	Cor	W	0.7	0.2	4130	4490	74,606832	40,432433
154	№ 154	Tributary of the Bugubulak	Cor-Valley	NE	2.1	1.0	3950	4580	74,621645	40,435907
155	№ 155	Tributary of the Bugubulak	Cor	NE	0.6	0.1	4140	4550	74,61258	40,439942
156	№ 156	Bugubulak	Cor	NE	0.9	0.2	4030	4470	74,607336	40,445162
157	№ 157	Bugubulak	Cor	E	1.0	0.3	4080	4530	74,619286	40,46265
158	№ 158	Tributary of the Ichkemsu	Cor	NE	0.6	0.1	4120	4310	74,656685	40,474556
159	№ 159	Ichkemsu	Cor	E	1.2	0.5	4110	4510	74,659862	40,493165
160	№ 160	Tributary of the Ichkemsu	Cor	SE	0.8	0.2	4130	4390	74,663402	40,499792
161	№ 161	Tributary of the Kuldzhabulak	Cor	NE	0.6	0.2	4100	4350	74,684468	40,501137
165	№ 165	Tributary of the Karadzhilga	Cor	N	0.7	0.2	4100	4380	74,735315	40,43507
166	№ 166	The Tuyukkolot River	Cor	N	0.8	0.3	4110	4280	74,717869	40,421577

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
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167	№ 167	The Tuyukkolot River	Cor	N	0.7	0.4	4060	4370	74,706494	40,423822
168	№ 168	Tributary of the Tuyukkolot	Cor	N	1.1	0.3	4060	4460	74,685801	40,422419
169	№ 169	Tributary of the Alayku River	Cor	NE	0.8	0.1	4180	4470	74,830524	40,342683
170	№ 170	Tributary of the Alayku River	Cor	NE	0.8	0.4	4230	4550	74,81668	40,348478
171	№ 171	Saryimek	Cor	NW	1.0	0.4	4090	4510	74,804841	40,353633
173	№ 173	Saryimek	Cor	NE	0.9	0.3	4210	4530	74,794838	40,354415
174-1	№ 174-1	Tributary of the Izyunbash		NW	0.8	0.2	4130	4520	74,788489	40,36599
174-2	№ 174-2	Tributary of the Izyunbash		N	1.0	0.3	4180	4540	74,782826	40,355099
174	№ 174	Izyunbash	Cor	N	1.1	1.3	4130	4560	74,765947	40,352651
174-3	№ 174-3	Tributary of the Izyunbash		NE	0.9	0.4	4290	4580	74,752473	40,355383
175	№ 175	Tributary of the Kichkesu	Couloir	NW	0.5	0.1	4150	4470	74,757658	40,366824
176	№ 176	Kichkesu	Cor-Valley	N	1.1	0.6	4070	4550	74,747169	40,359667
177	№ 177	Dzhamandzhilga	Valley	NW	1.0	0.4	4100	4590	74,735874	40,34978
178	№ 178	Dzhamandzhilga	Valley	N	1.2	0.5	4100	4590	74,731222	40,349801
179	№ 179	Tributary of the Dzhamandzhilga	Cor	N	1.1	0.5	4080	4410	74,719908	40,350182
180	№ 180	Tributary of the Dzhamandzhilga	Slope	N	0.5	0.2	4100	4430	74,710065	40,352054
181	№ 181	Tributary of the Dzhamandzhilga	Cor	NE	0.7	0.2	4170	4430	74,689563	40,353585
183	№ 183	Tributary of the Dzhamandzhilga	Cor	N	0.8	0.2	4060	4410	74,689741	40,359426
184	№ 184	Tributary of the Alayku River	Cor	N	1.0	0.5	4020	4470	74,680991	40,359073
186	№ 186	Siydam	Cor-Valley	N	1.6	0.4	3820	4480	74,45808	40,171482
186-1	№ 186-1	Karagayty		NW, NE	1.2	0.4	3890	4590	74,437315	40,156111

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192	№ 192	Tributary of the Kul-Kaindy Lake	Cor	N	0.8	0.3	4120	4480	74,1901	40,122473
197	№ 197	Tributary of the Kurumdu	Cor	NW	0.6	0.1	4080	4500	74,14119	40,107978
198	№ 198	Tributary of the Kurumdu	Cor	N	0.7	0.1	4090	4420	74,137066	40,110535
201	№ 201	Tributary of the Kyzdar	Cor	E	0.8	0.3	4200	4490	74,050408	40,096921
202	№ 202	Tributary of the Kichik-Kazyk	Cor	N	0.3	0.1	4220	4430	74,073037	40,120451
205	№ 205	Kichik-Kazyk	Cor	N	0.9	0.4	4110	4490	74,03919	40,102628
207	№ 207	Karabel	Hang Valley	NE	1.1	0.3	4100	4590	74,041422	40,128685
208	№ 208	Kurumdu	Hang Cor	N	0.6	0.2	4110	4360	74,025334	40,116729
209	№ 209	Tributary of the Urta-Kazyk	Slope	N	0.4	0.2	4110	4330	74,008442	40,116867
211	№ 211	Tributary of the Urta-Kazyk	Cor	NW	0.4	0.1	4120	4330	73,973703	40,118336
212	№ 212	Tributary of the Urta-Kazyk	Cor	NE	1.1	0.3	4010	4340	73,955555	40,133853
214	№ 214	Tributary of the Urta-Kazyk	Cor	NE	0.5	0.2	4130	4400	73,980102	40,153388
215	№ 215	Tributary of the Urta-Kazyk	Cor	NE	0.7	0.2	4120	4370	73,974217	40,160188
45 glaciers						14.2				
More over, in the basin of the Alayku River there are 31 glacier smaller than 0.1 km ² each, with the total area of 1.6 km ² .										
Total 76 glaciers						15.8				
By the CGUSSR (Vol. 14, Edition 1, Part 8), in in this basin there were 78 glaciers, with the total area of 19.0 km ² , including 64 glaciers greater than 0.1 km ² each, with the total area of 18.4 km ² and 14 glaciers smaller than 0.1 km ² each, with the total area of 0.6 km ² .										
Basin of the Oytal River (the Karadarya, Syrdarya rivers and the Aral Sea) - Northern and Eastern Slopes of the Irkesh Ridge, Northern Slopes the Chakantash mountains										
218	№ 218	Tributary of the Komanchay	Hang Valley	NE	0.9	0.2	4170	4490	73,971531	40,168385
219	№ 219	Tributary of the Komanchay	Hang Cor	NW, (N)	0.7	0.1	4000	4540	73,952412	40,155314

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220	№ 220	Komanchay	Cor	NW	0.9	0.3	4050	4490	73,944467	40,151353
221	№ 221	Tributary of the Komanchay	Cor	N	0.8	0.3	4060	4370	73,93136	40,176728
222	№ 222	Domra	Cor	N	0.7	0.2	4040	4350	73,921336	40,182359
223	№ 223	Tributary of the Andakel	Cor	(N), NE	0.8	0.1	3910	4250	73,918953	40,237122
224	№ 224	Tributary of the Andakel	Cor	N	0.6	0.2	3990	4340	73,909328	40,214766
225	№ 225	Andakel	Cor	N, (NW)	1.0	0.3	3910	4410	73,90345	40,208878
226	№ 226	Andakel	Compound Valley	N	0.8	0.7	3830	4330	73,881428	40,205986
227	№ 227	Irkeshtash	Cor	N	1.2	0.7	3720	4150	73,872761	40,213349
231	№ 231	Chon-Budan	Valley	(NW), N	0.8	0.2	3810	4260	73,905903	40,295609
232	№ 232	Tributary of the Dardankelsay	Cor	N	0.7	0.1	3840	4160	73,854016	40,284397
234	№ 234	Tributary of the Dardankelsay	Cor	N	1.0	0.6	3740	4150	73,833606	40,27477
235	№ 235	Dardankelsay	Cor	N	0.8	0.2	3700	3990	73,82704	40,277996
237	№ 237	Akbogus	Cor	N	0.6	0.2	3520	3900	73,819109	40,318463
238	№ 238	Tributary of the Toktash	Cor	N	0.5	0.1	3790	4010	73,964266	40,494647
241	№ 241	Toktash	Cor	E	1.1	0.4	3840	4190	73,943441	40,49467
242	№ 242	Tributary of the Toktash	Cor	E	0.6	0.1	3910	4180	73,944311	40,502016
18 glaciers						5.0				
More over, in the basin of the Aytal there are 31 glacier smaller than 0.1 km ² each, with the total area of 1.6 km ² .										
Total 49 glaciers						6.6				
By the CGUSSR (Vol. 14, Edition 1, Part 8), in in this basin there were 49 glaciers, with the total area of 8.9 km ² , including 27 glaciers greater than 0.1 km ² each, with the total area of 7.9 km ² and 22 glaciers smaller than 0.1 km ² each, with the total area of 1.0 km ² .										

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Left nameless tributary and the Tar River (the Karadarya, Syrdarya rivers and the Aral Sea) - Northern Slopes the Chakantash mountains											
243-1	№ 243-1	Tributary of the Tar		N	0.5	0.1	3450	3770	73,941754	40,51049	
243	№ 243	Tributary of the Tar	Cor-Valley	N	1.0	0.4	3640	4130	73,926495	40,493479	
244	№ 244	Tributary of the Tar	Cor	N	1.1	0.5	3550	4180	73,917075	40,488013	
245	№ 245	Tributary of the Tar	Cor	N	0.9	0.2	3430	3850	73,907576	40,491765	
246	№ 246	Tributary of the Tar	Cor	N	0.6	0.2	3440	3680	73,885792	40,494615	
247	№ 247	Tributary of the Tar	Cor	N	0.8	0.4	3530	3940	73,869169	40,500035	
248	№ 248	Tributary of the Tar	Cor	N	0.7	0.1	3440	3780	73,856265	40,499093	
7 glaciers						1.9					
More over, in one of the tributaries of the Tar River there is 1 glacier smaller than 0.1 km ² .											
Total 8 glaciers						2.0					
By the CGUSSR (Vol. 14, Edition 1, Part 8), in in this basin there were 7 glaciers, with the total area of 1.4 km ² , including 6 glaciers greater than 0.1 km ² each, with the total area of 1.4 km ² and 1 glacier smaller than 0.1 km ² .											
In total, in the basin of the Tar there are 221 glacier, with the total area of 56.8 km ² , including 130 glaciers with the area greater than 0.1 km ² each, with the total area of 52.0 km ² and 91 glacier with the area of smaller than 0.1 km ² each, with the total area of 4.8 km ² .											
By the CGUSSR (Vol. 14, Edition 1, Part 8), in in the basin of the Tar there were 212 glaciers , with the total area of 63.0 km ² , including 162 glaciers with the area greater than 0.1 km ² each, with the total area of 60.8 km ² and 50 glaciers with the area of smaller than 0.1 km ² each, with the total area of 2.2 km ² .											
Basin of the Kurshab River (the Karadarya, Syrdarya rivers and the Aral Sea) - Northern Slope of the Irkesh Ridge, North-West Slope of the Alay Ridge, South-East Slope of the Tuyuksu Ridge, South-East and North-West Slopes of the Aktur Ridge											
250	№ 250	Tributary of the Aypatan	Cor	N	0.6	0.1	3620	3950	73,780175	40,280485	
252	№ 252	Kichi-Shive	Hang Cor	W, (NW)	1.2	0.4	3710	4030	73,850755	40,211656	
253	№ 253		Hang Cor	NW, (W)	0.7	0.2	4000	4170	73,859024	40,214768	
254	№ 254	Tributary of the Shive	Cor	N	0.6	0.2	3820	4090	73,830265	40,215985	

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255	№ 255	Aksay	Hang Cor	NW	0.8	0.1	3800	4190	73,867282	40,202671
256	№ 256	Tributary of the Aksay	Hang Cor	N, (NW)	0.7	0.1	3740	4240	73,851795	40,174216
257	№ 257	Ashutor	Hang Cor	NW	0.6	0.1	3820	4220	73,835748	40,144627
258	№ 258	Ashutor	Cor	N	0.9	0.5	3810	4280	73,828542	40,141865
259	№ 259	Kichi-Kashkasu	Cor	N	1.1	0.5	3820	4200	73,813964	40,1483
260	№ 260	Chon-Kashkasu	Cor	N	1.1	0.4	3810	4430	73,801951	40,14078
261	№ 261	Chon-Kashkasu	Valley	N	1.5	0.5	3560	4440	73,794741	40,142972
262	№ 262	Yailbu	Cor-Valley	NW, (N)	0.8	0.4	3870	4430	73,784533	40,12923
263	№ 263	Tributary of the Kaindy River	Hang Valley	N	1.2	0.7	3870	4280	73,77668	40,112776
264	№ 264	Kaindy	Cor-Valley	(NE), N	1.9	1.3	3830	4280	73,761513	40,103498
265	№ 265	Tributary of the Kaindy River	Cor	NE	0.8	0.2	3900	4150	73,757122	40,106446
266	№ 266	Uzunter	Cor-Valley	NW, (N)	0.9	0.2	3970	4290	73,743042	40,103549
267	№ 267		Hang Cor	NW, (W)	0.9	0.2	4020	4390	73,747439	40,104739
270	№ 270	Tributary of the Chep	Cor-Hang	NW	0.6	0.1	3920	4290	73,70768	40,058978
272	№ 272	Asutor	Cor	N	0.5	0.2	3870	4210	73,711969	39,981748
273	№ 273	Tributary of the Kuldzhabashi	Cor	NW	0.9	0.5	3890	4390	73,691605	39,953761
274-1	№ 274-1	Tributary of the Tereksu		NW	0.8	0.3	3890	4230	73,682917	39,939847
274	№ 274	Tereksu	Cor-Valley	NW	1.1	0.5	3960	4380	73,67228	39,936872
275	№ 275	Tereksu	Cor-Valley	N	1.3	0.5	3990	4380	73,660032	39,937108
276	№ 276	Tributary of the Sarykuchuk	Cor	N	0.8	0.5	3950	4430	73,6545	39,952305
277	№ 277	Sarykuchuk	Cor-Valley	NW	1.5	0.8	3930	4570	73,645779	39,944065

BASIC INFORMATION ON THE GLACIERS

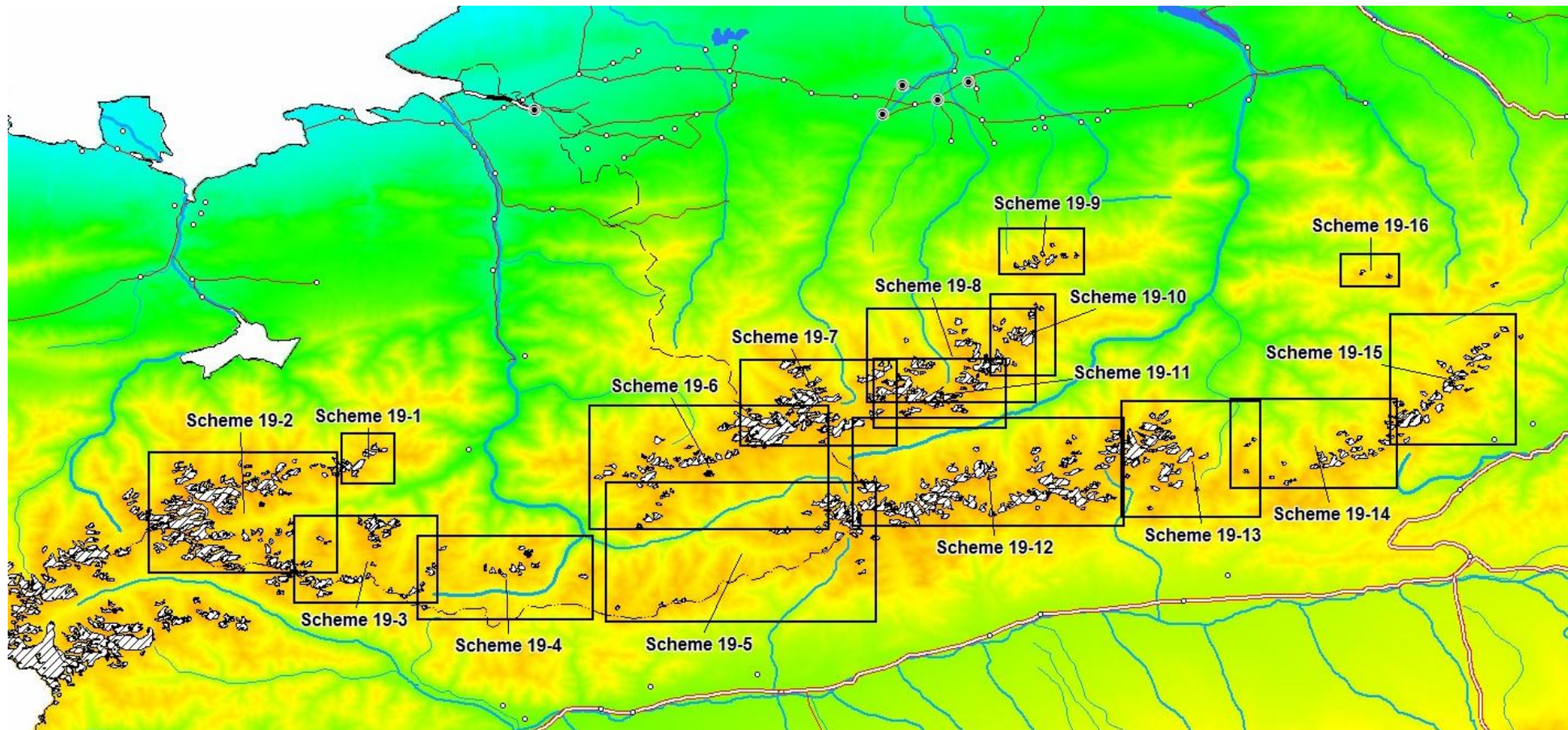
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
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277-1	№ 277-1	Sarykuchuk		NE	0.7	0.3	3830	4250	73,628126	39,951729
278	№ 278	Tributary of the Shar	Cor	N	0.6	0.2	4100	4410	73,588007	39,870851
280	№ 280	Kanolga	Cor	NW	0.5	0.1	4180	4460	73,580516	39,856145
281	№ 281	Tardzhaylo	Cor	NE	0.9	0.2	4060	4320	73,175152	39,867309
282	№ 282	Tardzhaylo	Cor	NE	0.4	0.1	4080	4390	73,168198	39,87319
283	№ 283	Tributary of the Tardzhaylo	Cor-Valley	N, (NE, E)	1.2	0.5	4100	4360	73,19797	39,892084
284	№ 284	Tributary of the Tardzhaylo	Cor-Valley	N, (NE, E)	1.3	0.5	3980	4440	73,213698	39,904199
284-1	№ 284-1			N, E	0.7	0.1	4110	4420	73,203408	39,910737
287	№ 287	Tributary of the Karakunush	Slope Cor	NE	1.0	0.1	3810	4100	73,248853	39,926268
288	№ 288	Tributary of the Karakunush	Hang-Cor	(N), NE, (E)	0.9	0.3	4010	4470	73,237234	39,928994
290	№ 290	Karakunush	Cor	E	0.8	0.2	4030	4320	73,238938	39,939613
291	№ 291	Toldu	Cor	N	0.7	0.1	4000	4270	73,255319	39,947577
291-1	№ 291-1	Tributary of the Toldu		E	0.6	0.2	3910	4170	73,26568	39,952829
292	№ 292	Tributary of the Kichi-Karakol	Cor-Hang	N	0.6	0.1	3890	4160	73,271724	39,963678
293	№ 293	Kichi-Karakol	Cor	NE	1.6	0.8	3880	4400	73,260835	39,963892
294-1	№ 294-1	Tributary of the Sharkyratma		N	0.5	0.1	3860	4190	73,310228	39,988479
294	№ 294	Sharkyratma	Cor-Hang	N	0.8	0.4	3720	4280	73,291316	39,997125
295	№ 295	Agatan	Hang Cor	N, (E)	0.9	0.1	3610	3980	73,276798	40,049902
43 glaciers						13.9				
More over, in the basin of the Kurshab River there are 60 glaciers smaller than 0.1 km ² each, with the total area of 2.9 km ² .										

BASIC INFORMATION ON THE GLACIERS

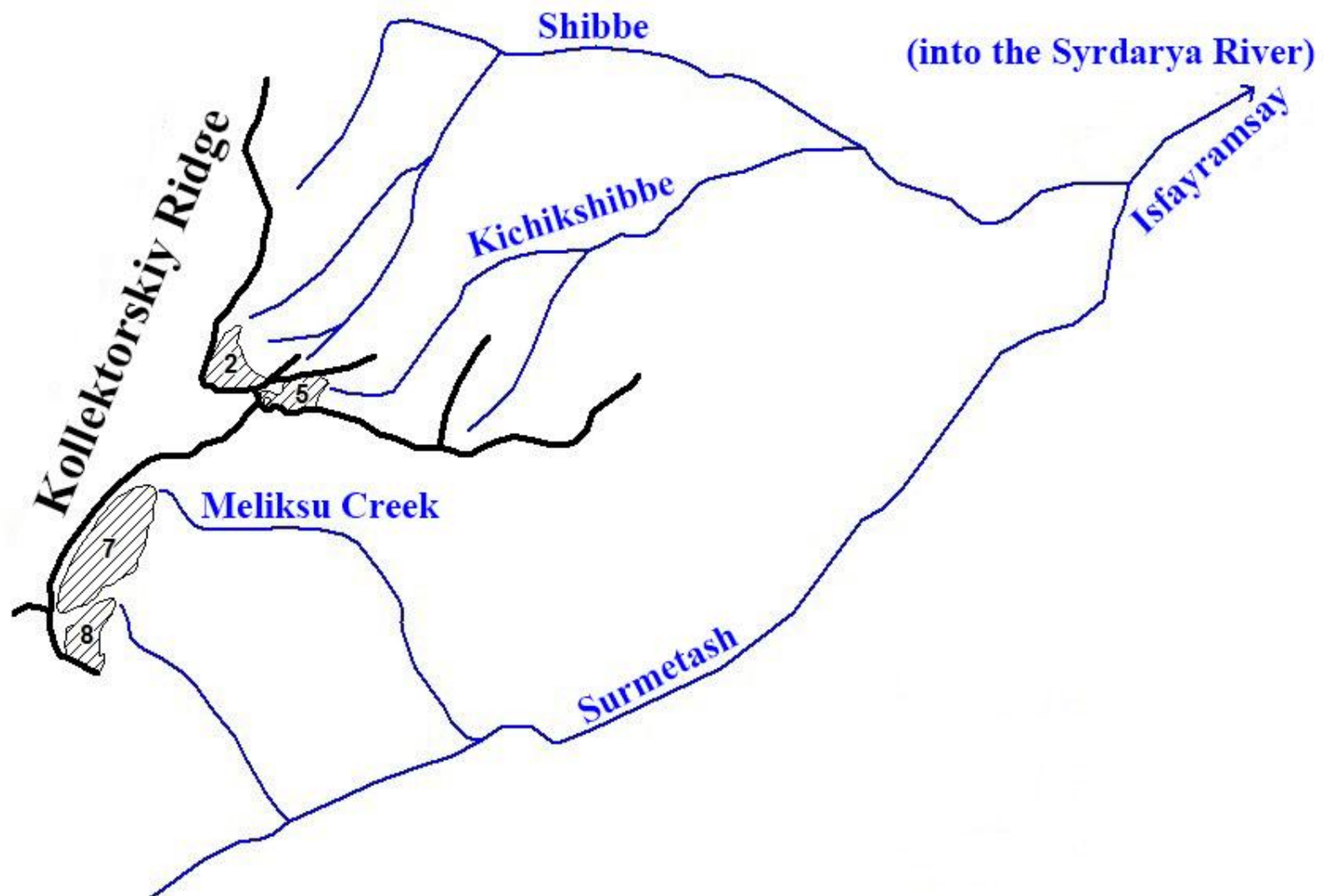
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Total 103 glaciers						16.8				
<p>By the CGUSSR (Vol. 14, Edition 1, Part 8), in in this basin there were 84 glaciers, with the total area of 15.8 km², including 47 glaciers greater than 0.1 km² each, with the total area of 14.3 km² and 37 glaciers smaller than 0.1 km² each, with the total area of 1.5 km².</p>										
<p>In total, in the basin of the Karadarya River there are 484 glaciers, with the total area of 113.3 km², including 258 glaciers with the area greater than 0.1 km² each, with the total area of 101.5 km² and 226 glaciers with the area of smaller than 0.1 km² each, with the total area of 11.8 km².</p>										
<p>By the CGUSSR (Vol. 14, Edition 1, Part 8), in in the basin of the Karadarya River there were 411 glaciers , with the total area of 113.5 km², including 295 glaciers with the area greater than 0.1 km² each, with the total area of 108.4 km² and 116 glaciers with the area of smaller than 0.1 km² each, with the total area of 5.1 km².</p>										

Part 19. Basins of the left tributaries of the Syrdarya River from the estuary of the Karadarya River to the estuary of the Aksu River

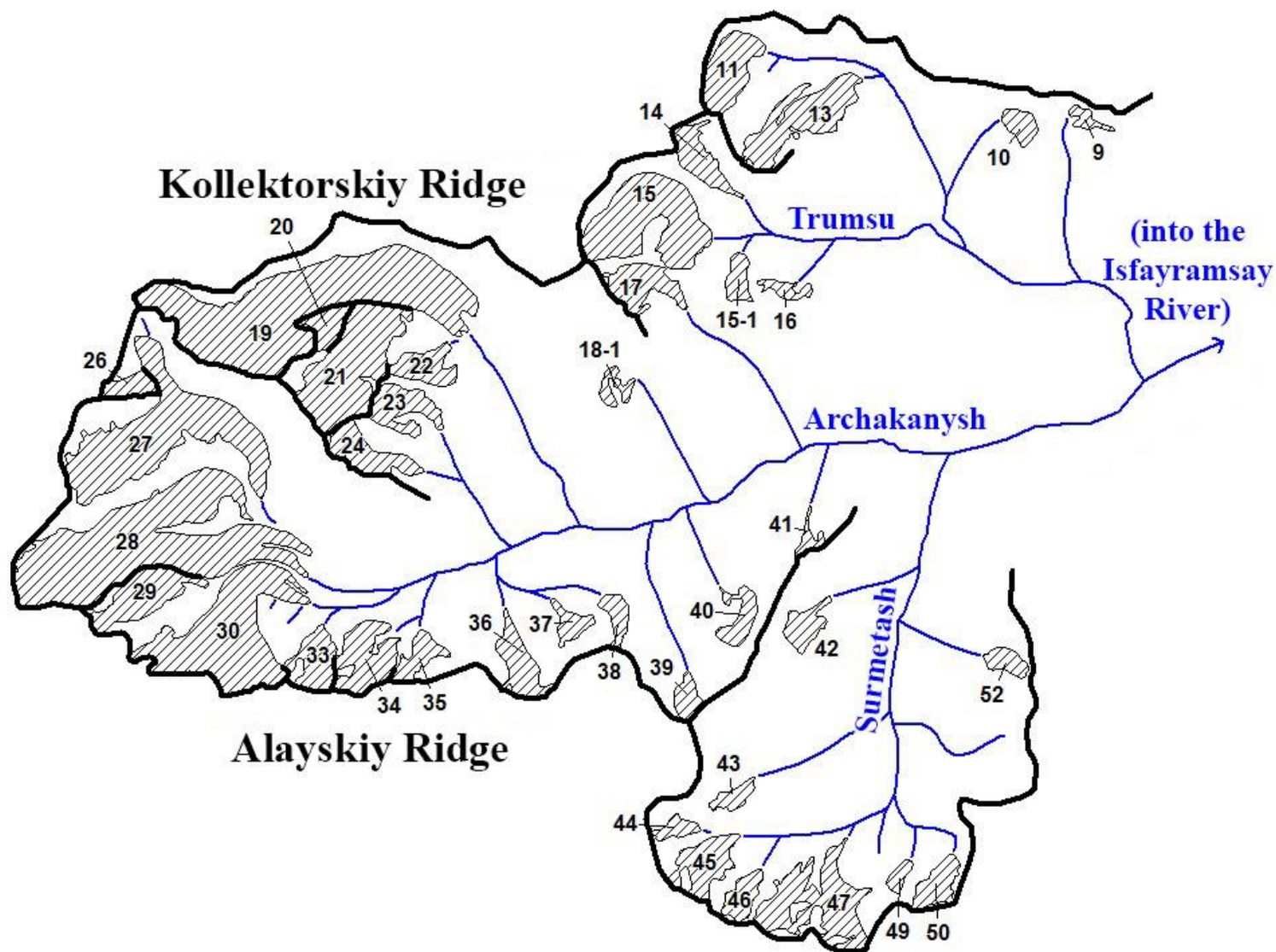
GLACIERS LOCATION



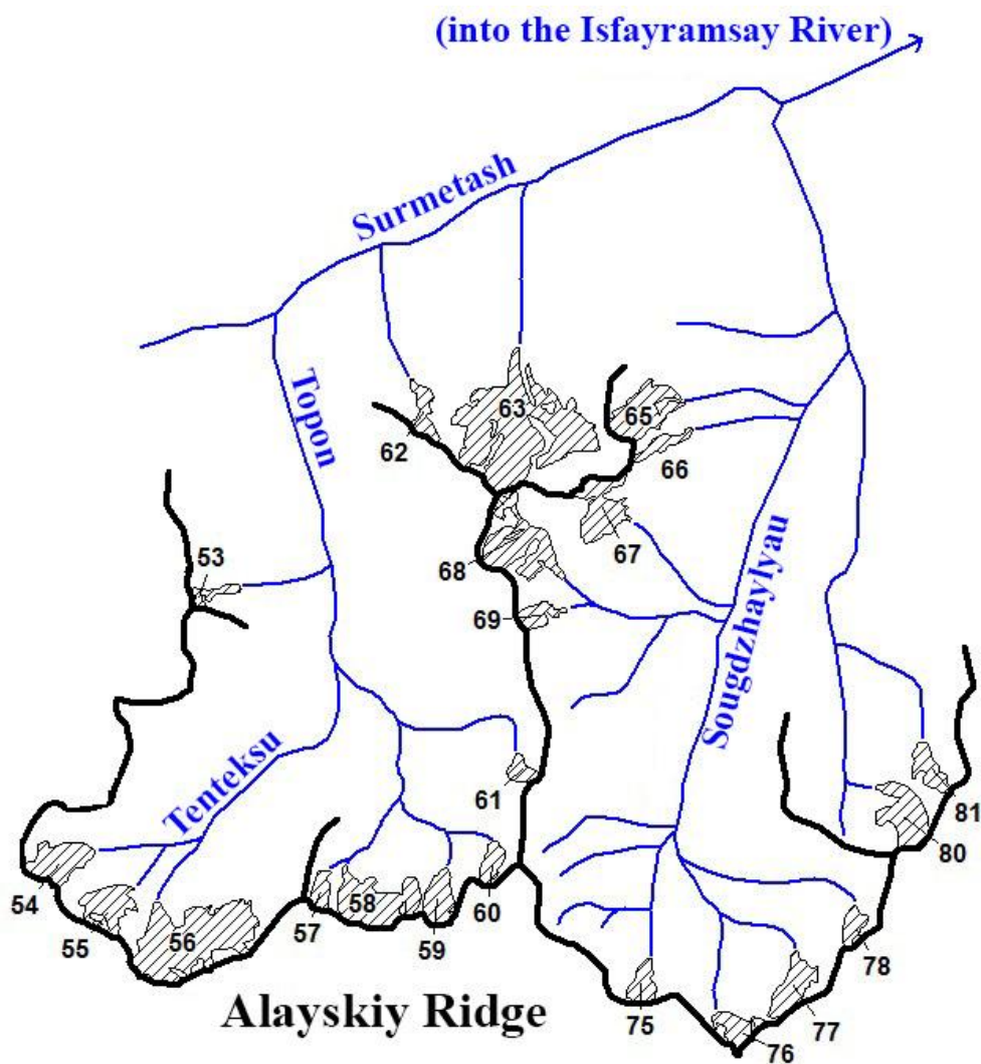
Scheme 19. Location of glacier area in the basins of the left tributaries of the Syrdarya River from the estuary of the Karadarya River to the estuary of the Aksu River.



Scheme 19-1. Glaciers location in the basins of the Meliksu, Kichikshibbe, Shibbe rivers.
See legend on scheme 1-1.

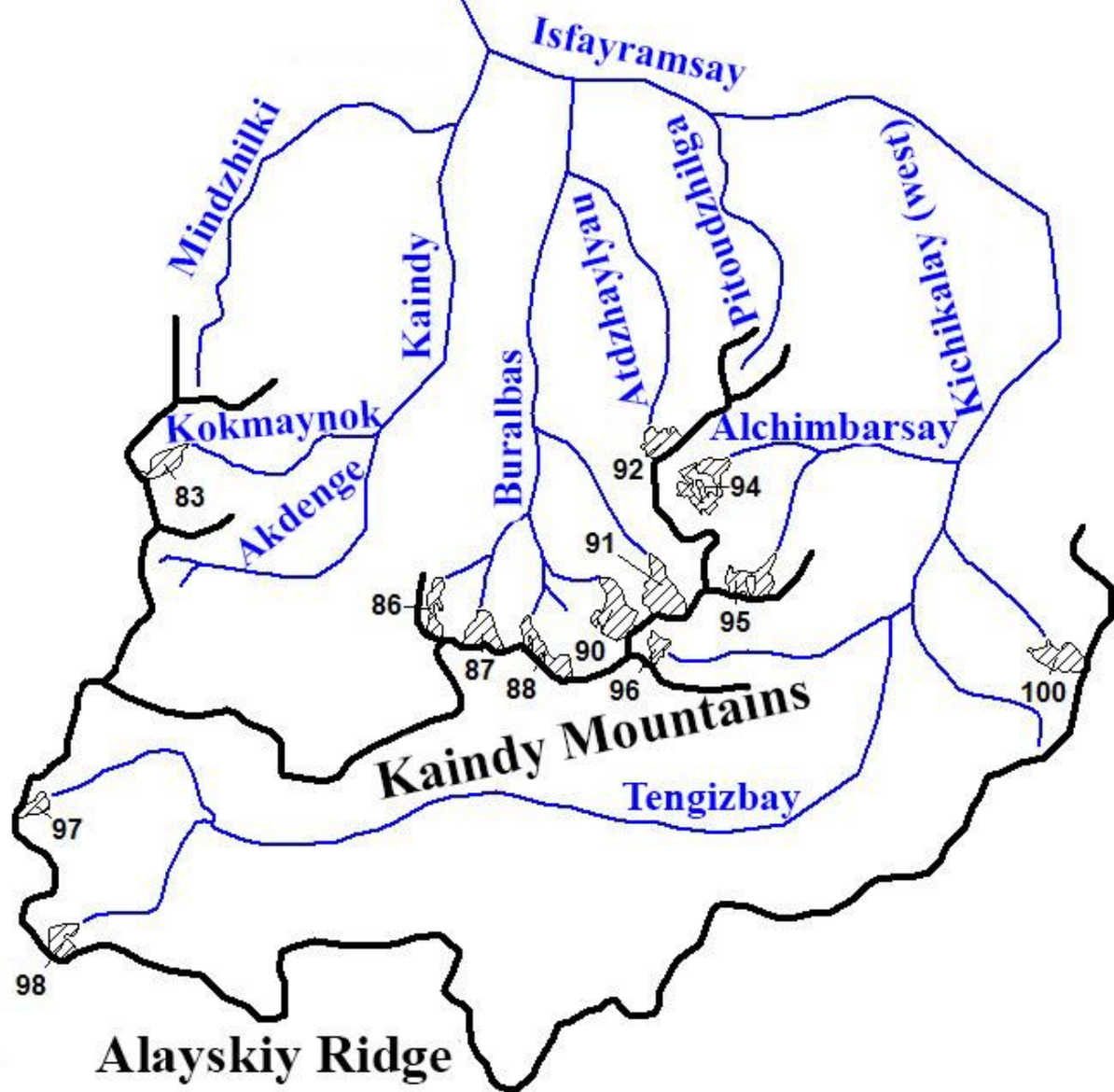


Scheme 19-2. Glaciers location in the basins of the Trumsu, Archakanysh and Surmetash rivers.
See legend on scheme 1-1.



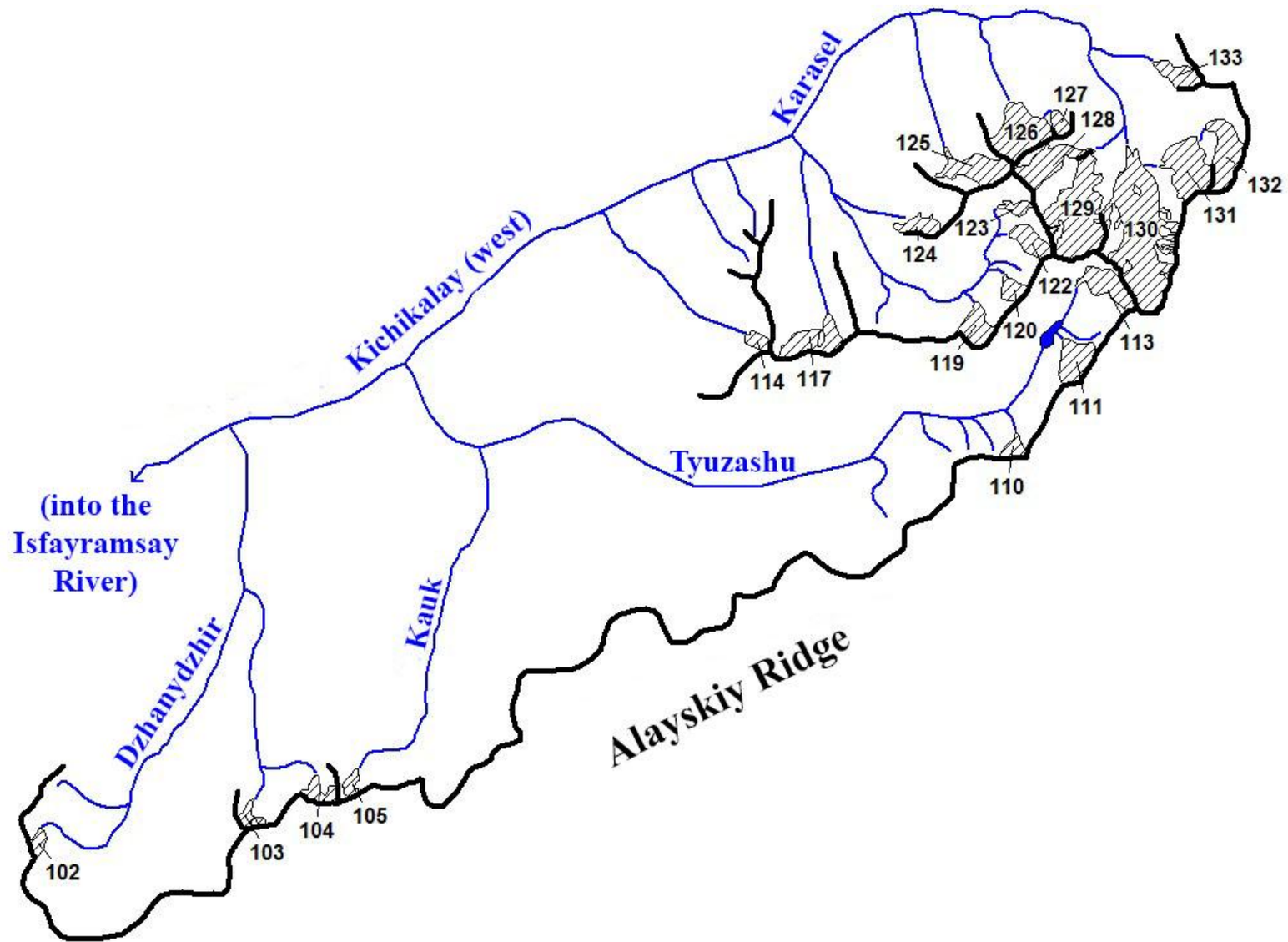
Scheme 19-3. Glaciers location in the basins of the Topon and Sougdzhaylyau rivers.
See legend on scheme 1-1.

(into the Syrdarya River)

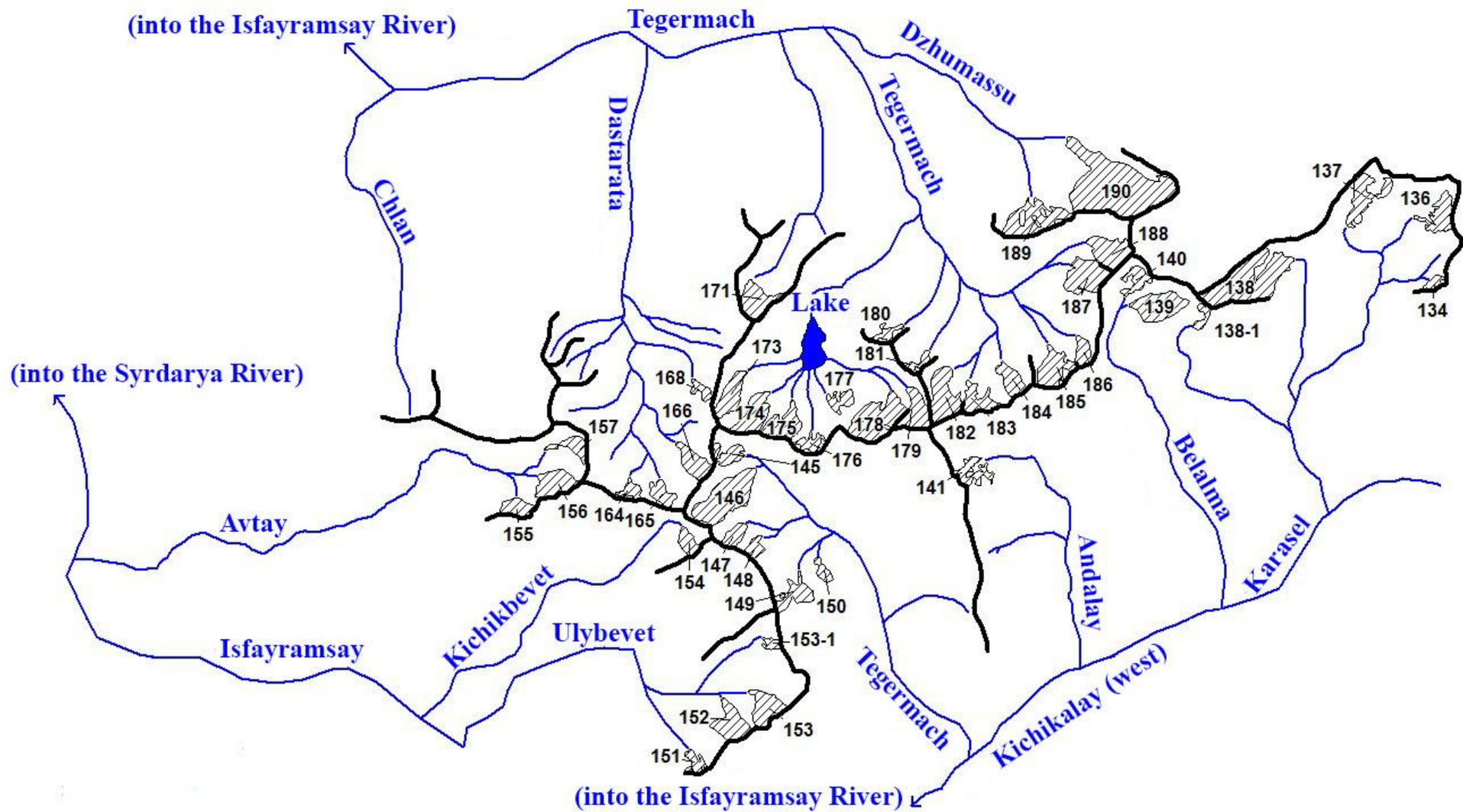


Scheme 19-4. Glaciers location in the basins of the Mindzhilki, Kaindy, Buralbas, Pitoudzilga, Alchimbarsay and Tengizbay rivers.

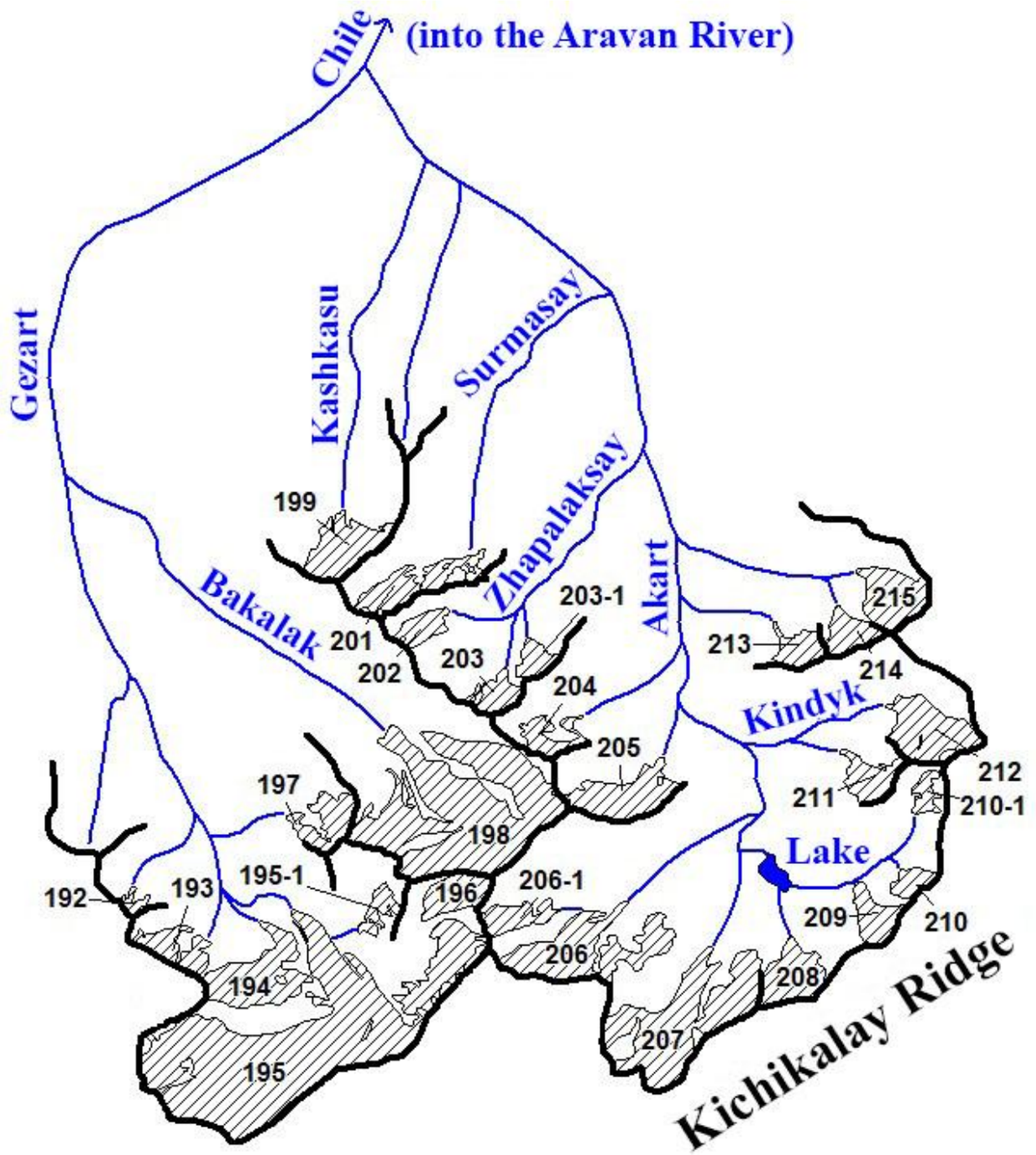
See legend on scheme 1-1.



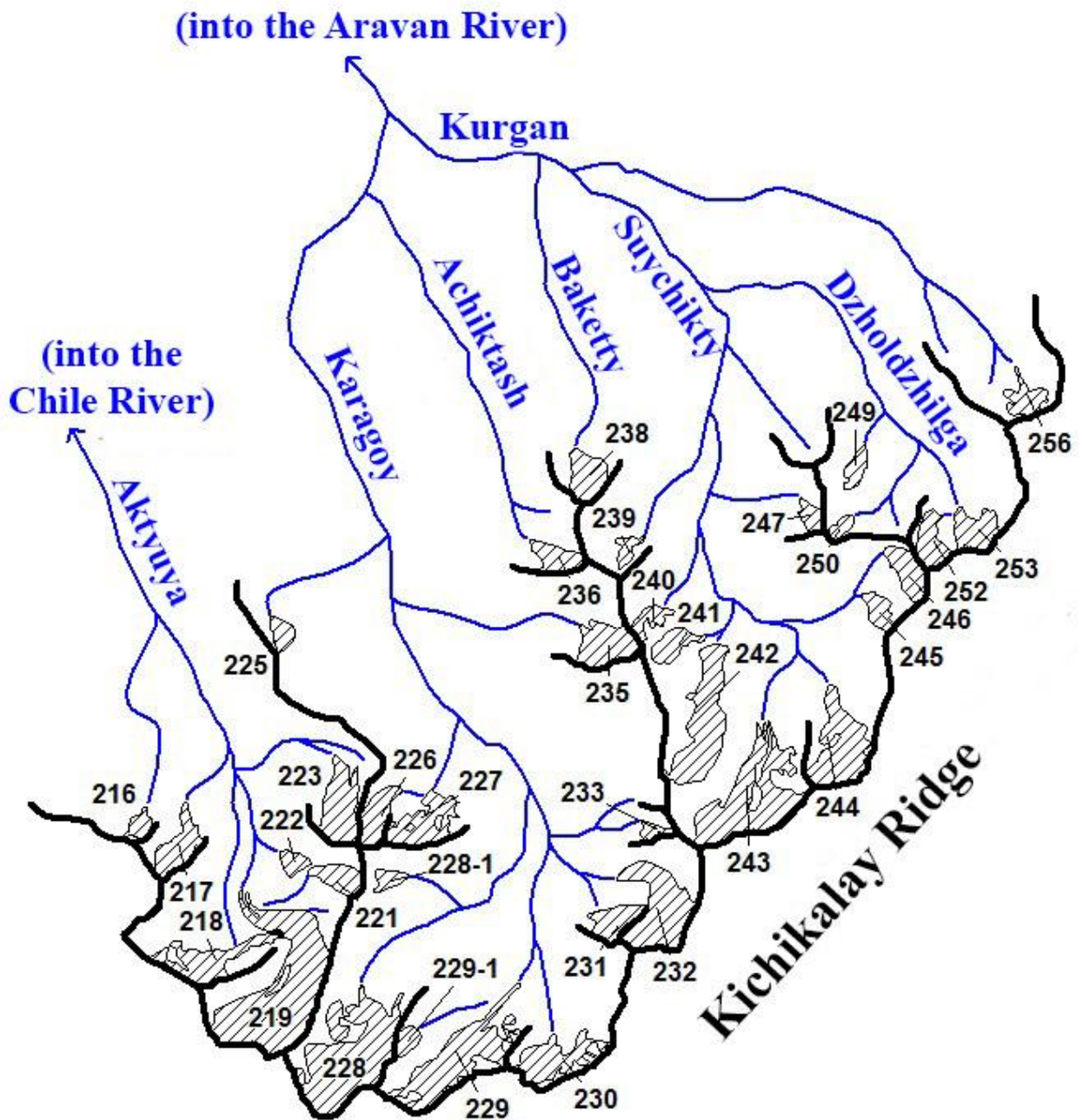
Scheme 19-5. Glaciers location in the basins of the Dzhanydzhir, Tuzashu and Karasel rivers.
See legend on scheme 1-1.



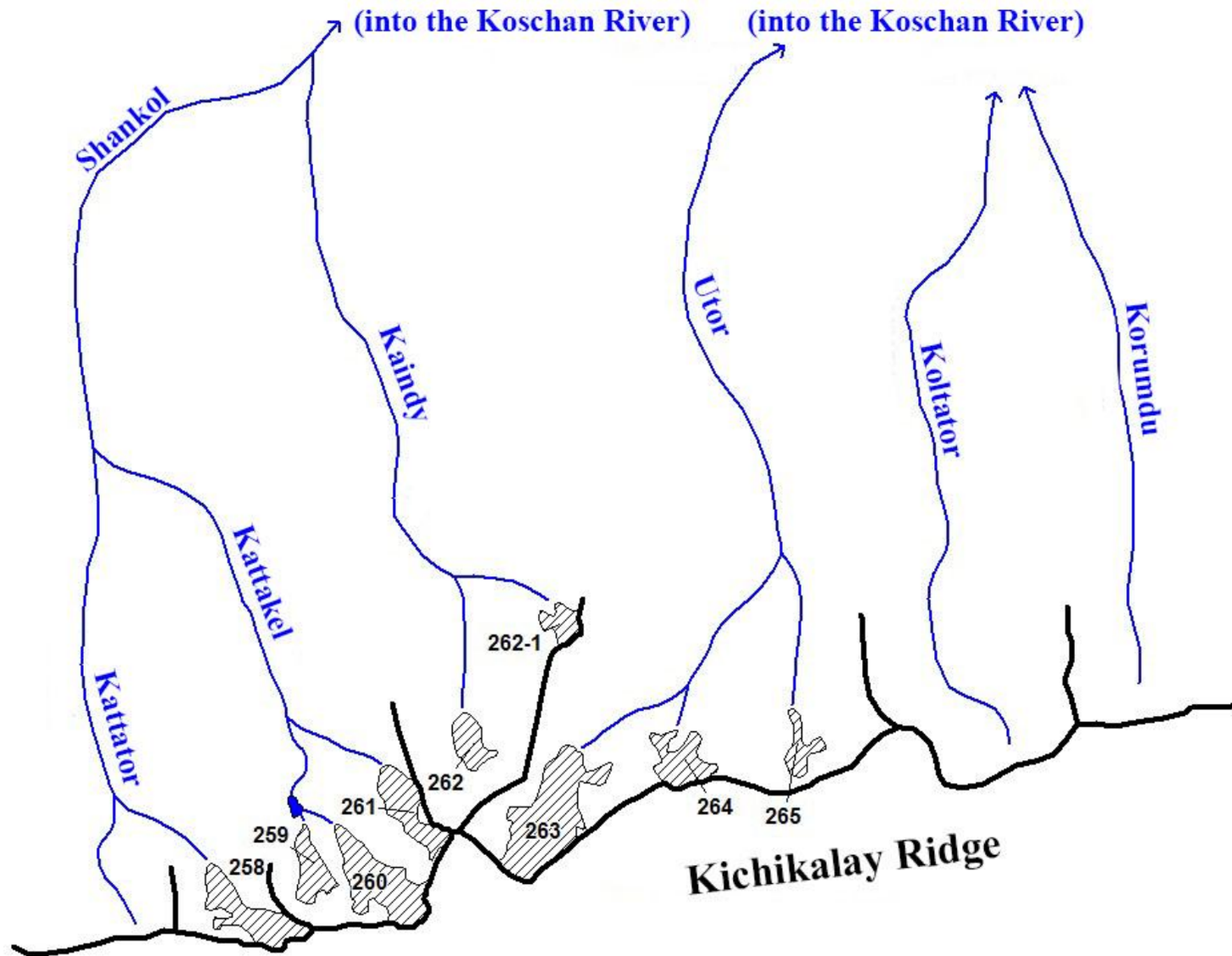
Scheme 19-6. Glaciers location in the basins of the Belalma, Andalay, Ulybevet, Kichikbevet, Avtay, Chlan, Dastarata, Tegermach rivers. See legend on scheme 1-1.



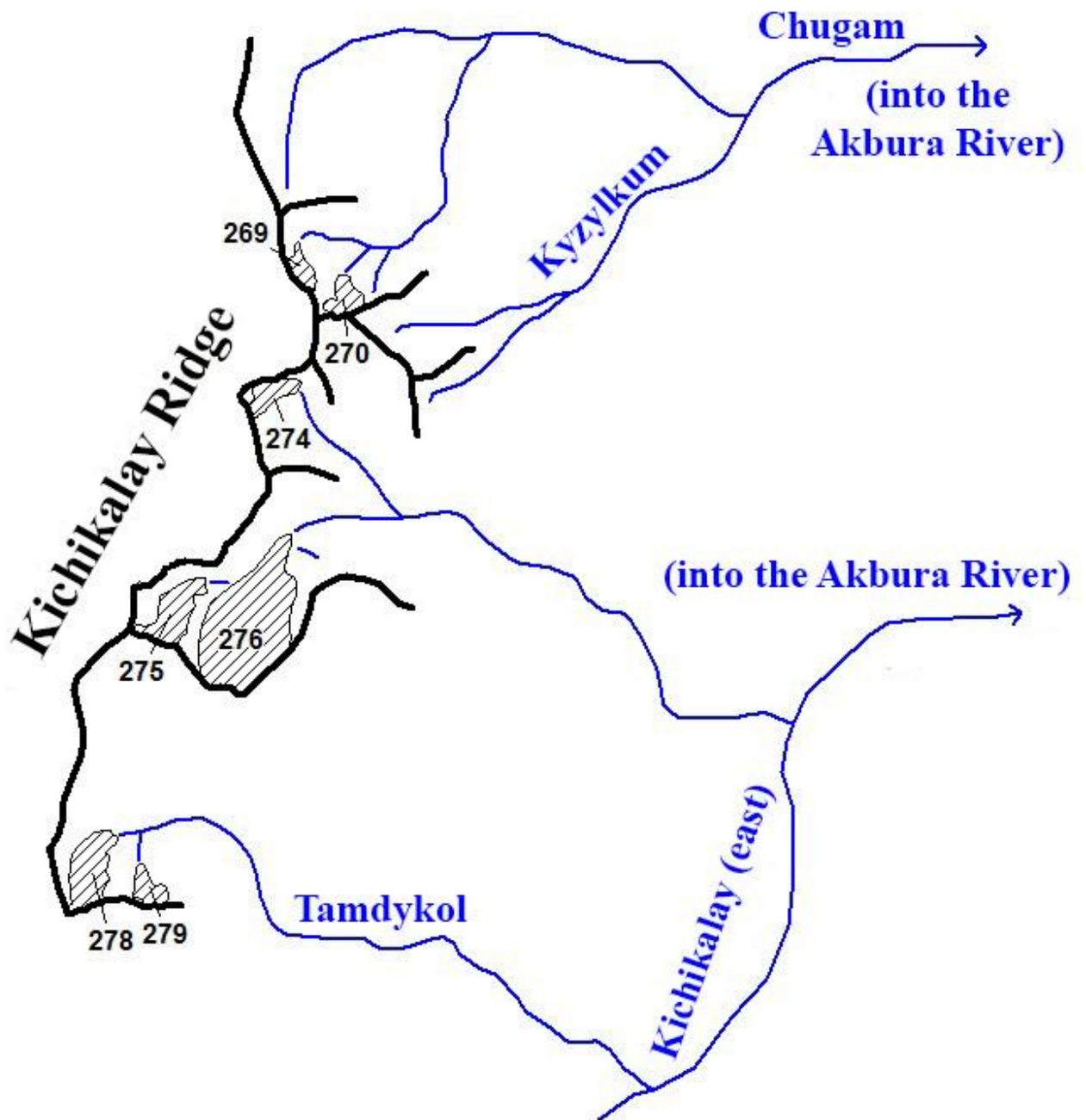
Scheme 19-7. Glaciers location in the basins of the Gezart and Akart rivers.
See legend on scheme 1-1.



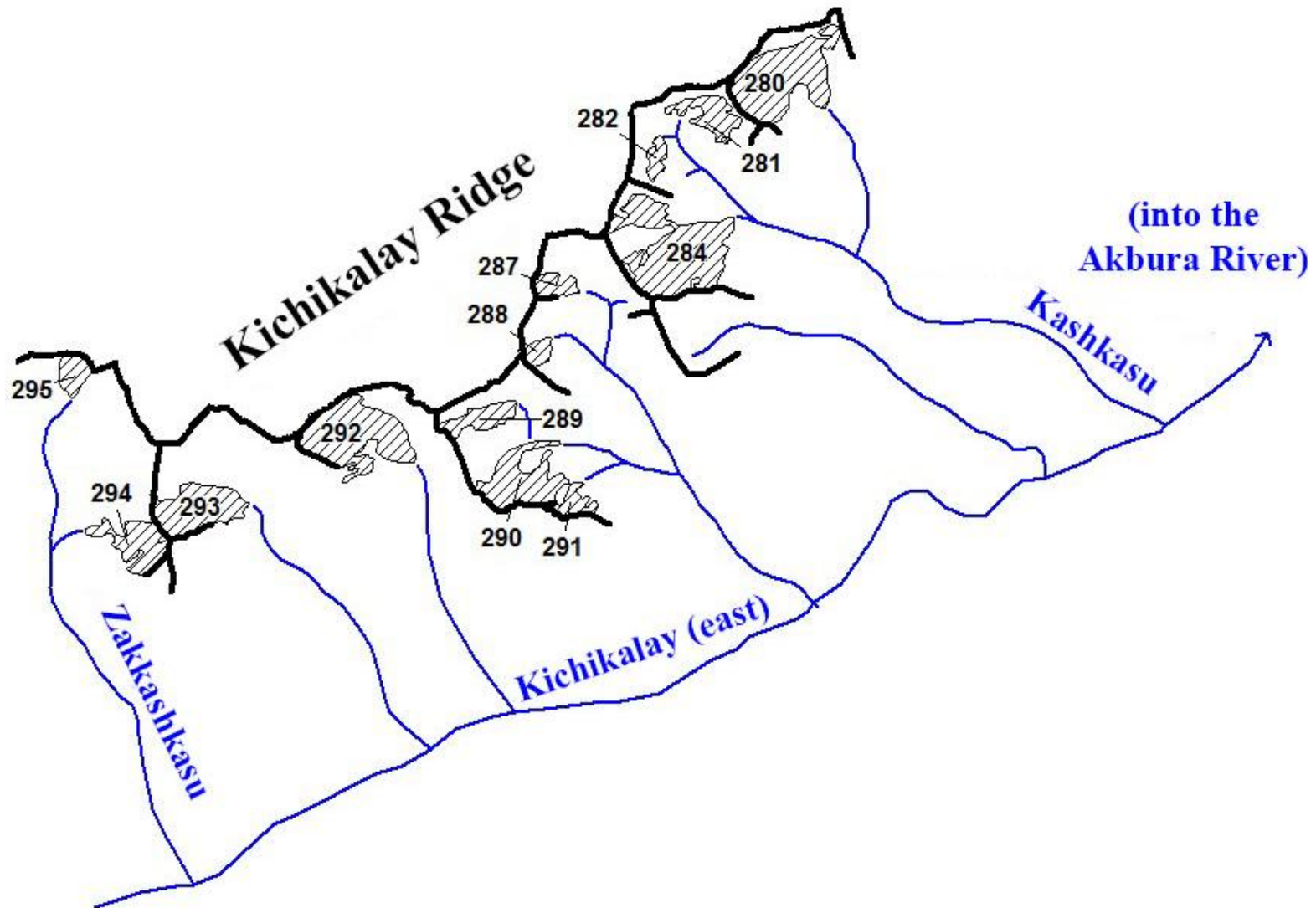
Scheme 19-8. Glaciers location in the basins of the Aktyuya and Karagoy rivers.
See legend on scheme 1-1.



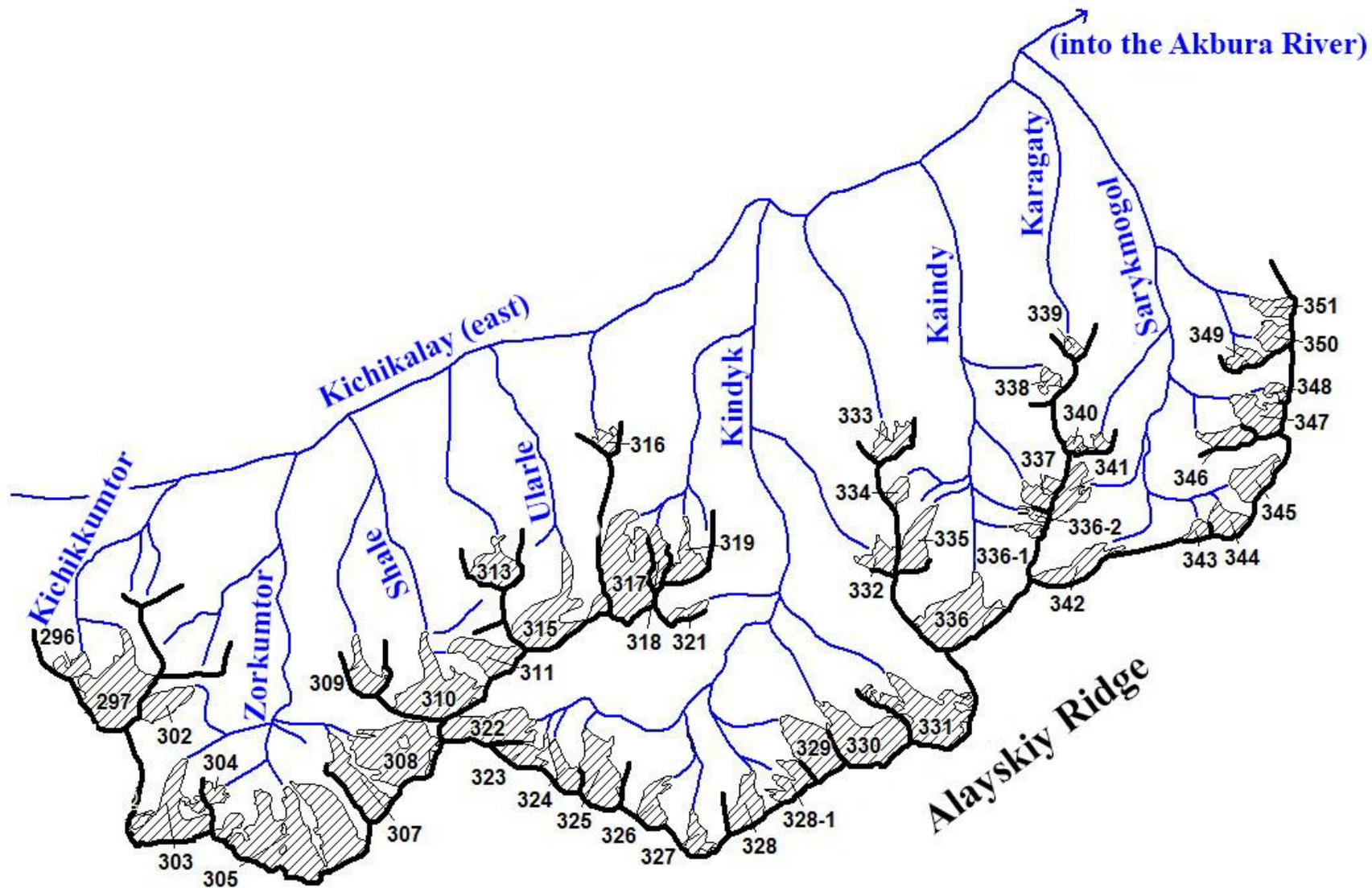
Scheme 19-9. Glaciers location in the basins of the Shankol, Utor, Koltator and Korumdu rivers.
See legend on scheme 1-1.



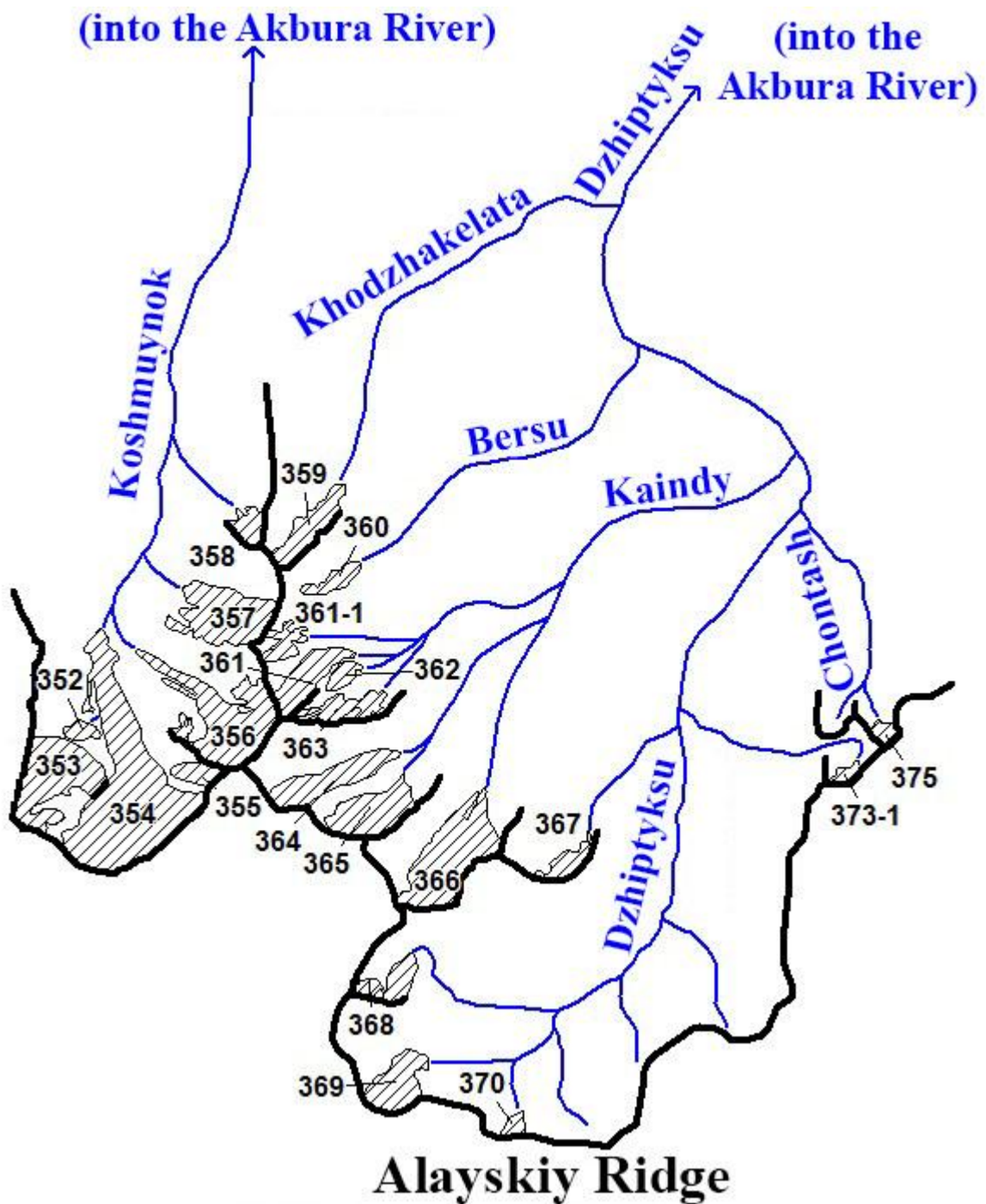
Scheme 19-10. Glaciers location in the basins of the Chugam and Kichikalay (east) rivers.
See legend on scheme 1-1.



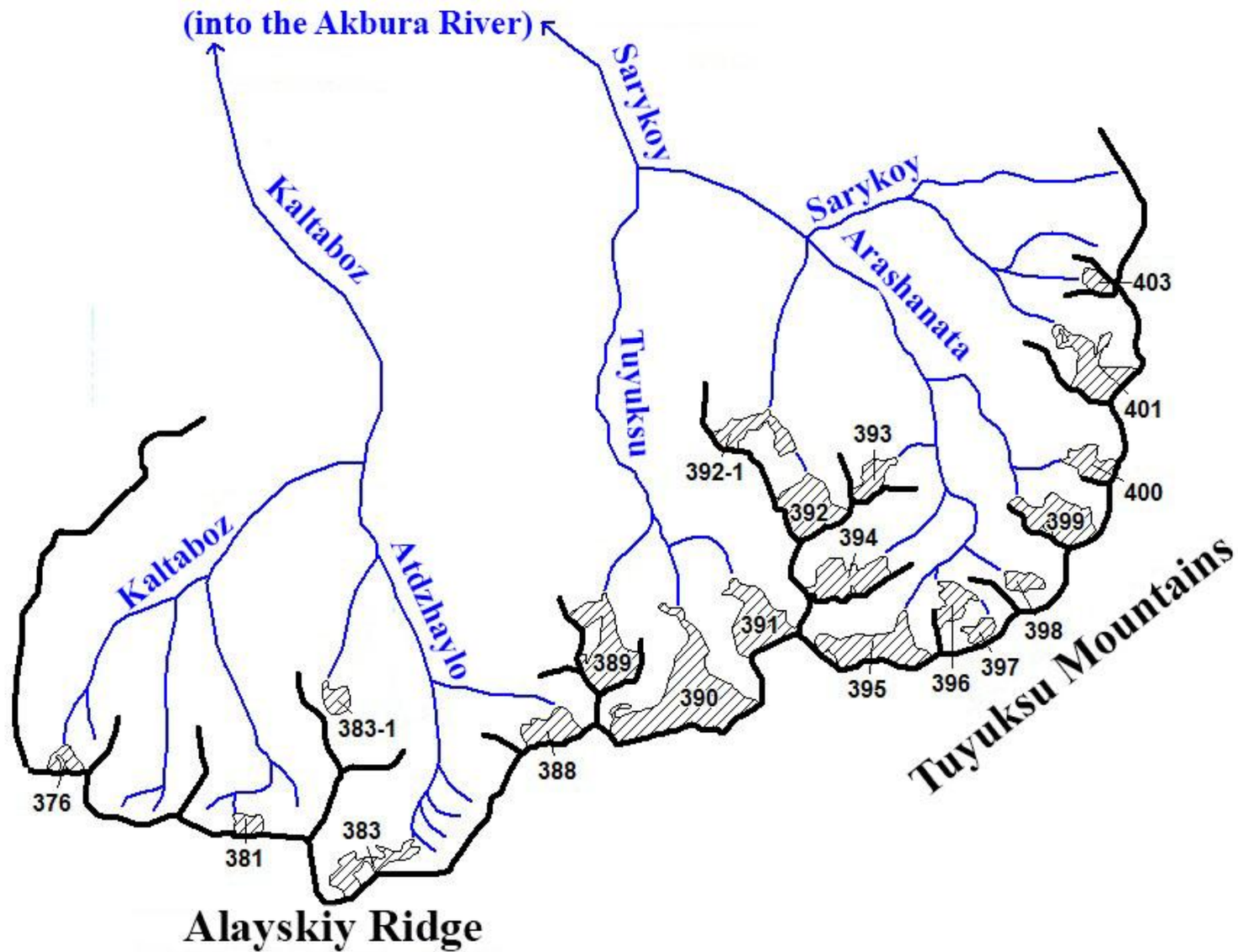
Scheme 19-11. Glaciers location in the basins of the left tributaries of the Kichikalay (east) River.
See legend on scheme 1-1.



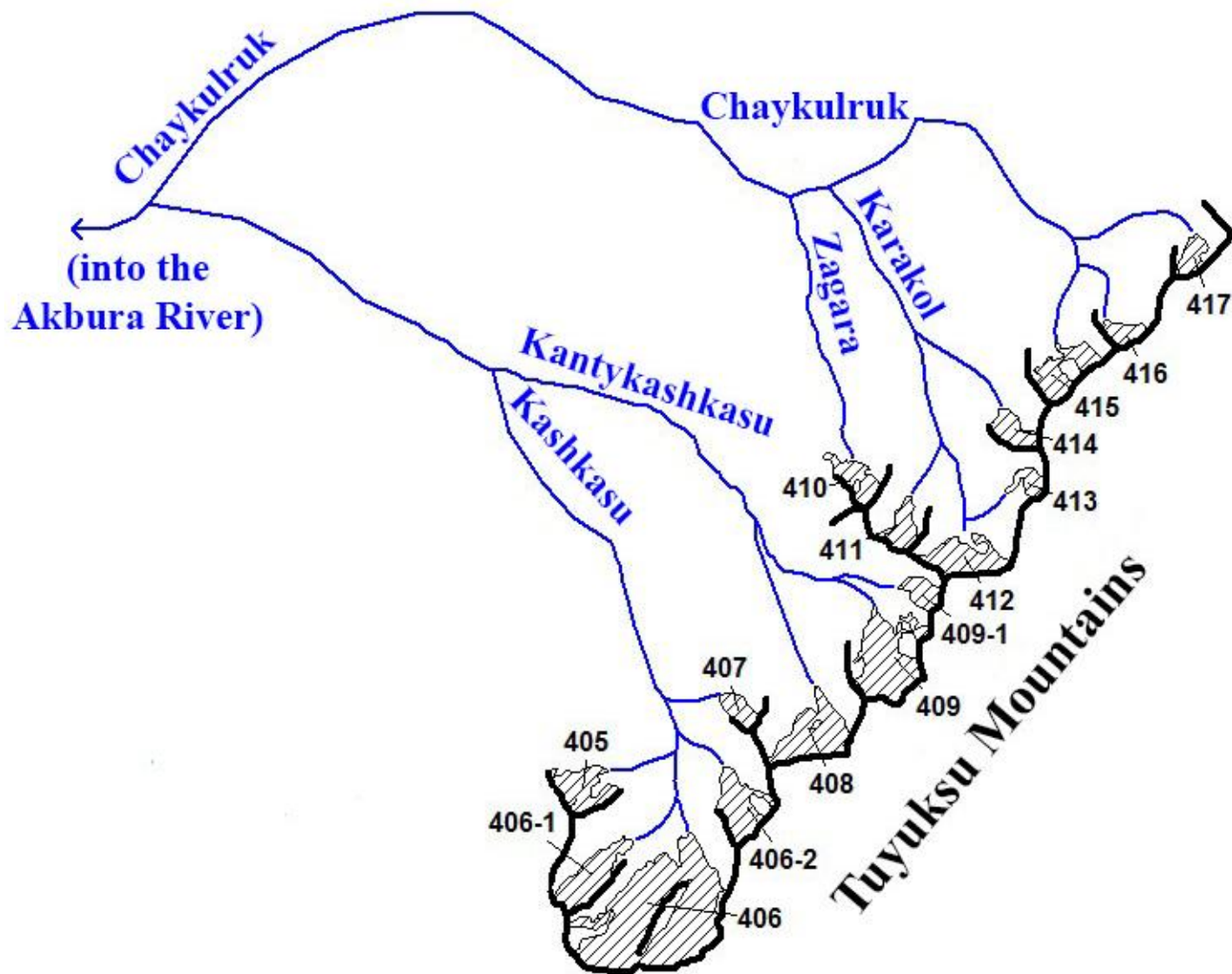
Scheme 19-12. Glaciers location in the basins of the right tributaries the Kichikalay (east) River.
See legend on scheme 1-1.



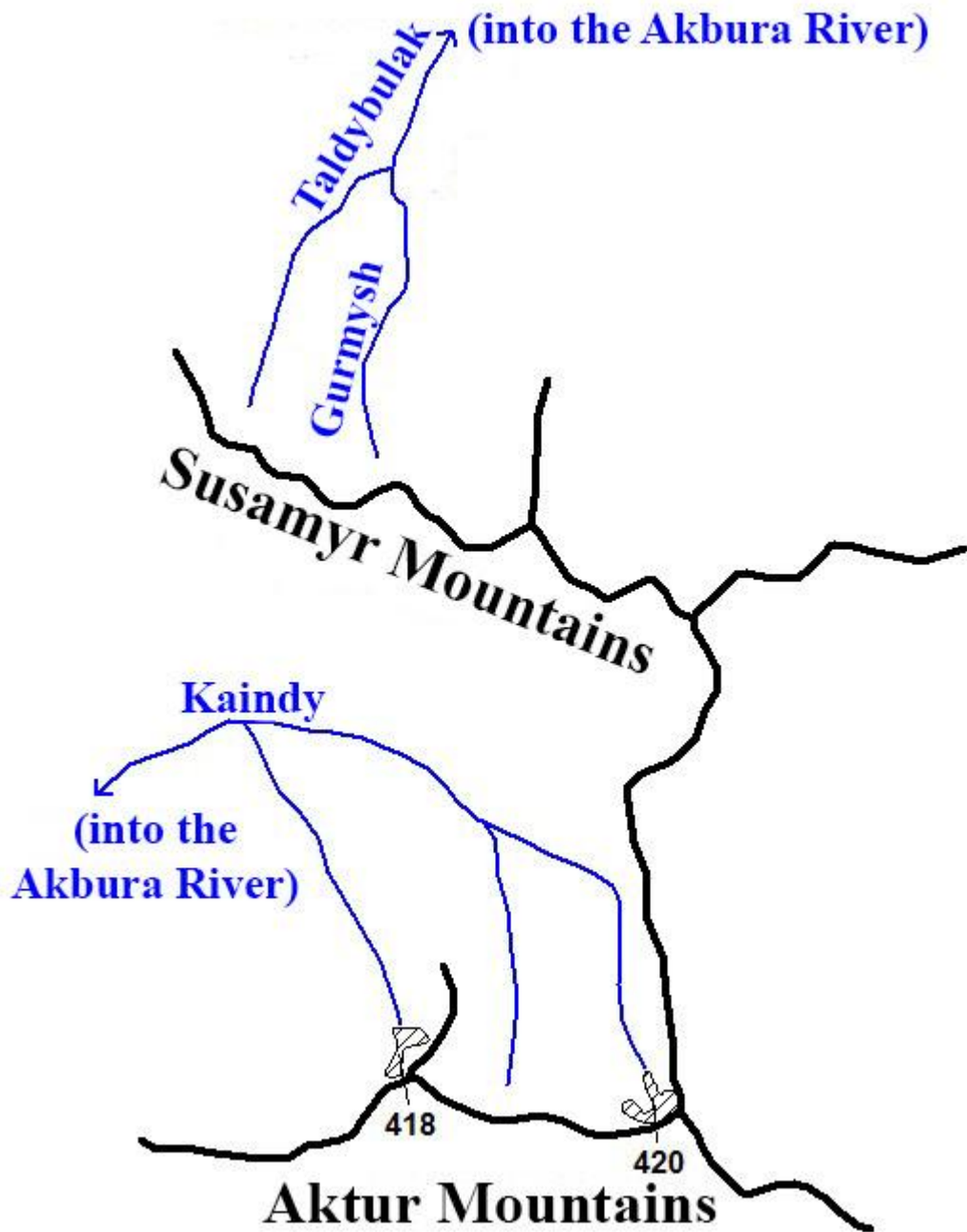
Scheme 19-13. Glaciers location in the basins of the pek Koshmuynok and Dzhaipyksu rivers.
See legend on scheme 1-1.



Scheme 19-14. Glaciers location in the basins of the Kaltaboz and Sarykoy rivers.
See legend on scheme 1-1.



Scheme 19-15. Glaciers location in the basin of Chaykulruk River.
See legend on scheme 1-1.



Scheme 19-16. Glaciers location in the basins of the Kaindy and the Taldybulak rivers.
See legend on scheme 1-1.

THE MAIN TABLES OF THE GLACIERS CATALOGUE

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
BASINS OF THE LEFT TRIBUTARIES OF THE SYRDARYA RIVER FROM THE ESTUARY OF THE KARADARYA RIVER TO THE ESTUARY OF THE AKSU RIVER										
Basin of the Shibbe River (the Isfayramsay and Syrdarya rivers) - Eastern Slope of the Kollektorskiy Ridge										
2	№ 2	Tributary of the Shibbe	Valley	NE	1.2	0.4	4140	4610	71,949425	39,859623
5	№ 5	Kichikshibbe	Valley	NE	1.0	0.3	4240	4660	71,958584	39,855158
2 glaciers						0.7				
More over, in the basin of the Shibbe River there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Total 5 glaciers						0.9				
By the CGUSSR (Volume 14, Issue 1, Part 9) in this basin there were 6 glaciers, with the total area of 2.4 km ² .										
Basins of the left tributaries of the Surmetash River (the Isfayramsay and Syrdarya rivers) - Southern Slope of the Kollektorskiy Ridge										
7	№ 7	The Meliksu Creek	Valley	NE	2.1	1.1	4080	4500	71,928979	39,837588
8	№ 8	Tributary of the Surmetash	Valley	NE	1.1	0.4	4210	4500	71,926111	39,82731
9	№ 9	Tributary of the Trumsu	Cor	S	0.8	0.1	4280	4540	71,900938	39,82672
10	№ 10	Tributary of the Trumsu	Cor	SW	0.6	0.2	4280	4540	71,889092	39,825751
11	№ 11	Tributary of the Trumsu	Valley	NE	1.5	0.7	4290	4830	71,837313	39,83486
13	№ 13	Trumsu	Valley	NE	1.7	1.1	4070	4680	71,849511	39,827506
14	№ 14	Tributary of the Trumsu	Valley	SE	1.5	0.5	4460	4740	71,83205	39,82264
15	№ 15	Tributary of the Trumsu	Valley	SE	2.5	1.8	4220	4840	71,820382	39,814365
15-1	№ 15-1	Tributary of the Trumsu		N	0.9	0.2	4130	4540	71,836997	39,806214

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
16	№ 16	Tributary of the Trumsu	Hang	N	0.4	0.1	4120	4370	71,845436	39,804354
17	№ 17	Tributary of the Archakanysh	Valley	SE	1.5	0.6	4240	4770	71,820063	39,805035
18-1	№ 18-1	Tributary of the Archakanysh		N	0.7	0.2	4250	4650	71,814409	39,791571
19	Dugova	Tributary of the Archakanysh	Valley	E	5.6	4.8	4100	5000	71,758406	39,803128
20	№ 20		Hang	NE	1.0	0.3	4380	4670	71,762019	39,801065
21	№ 21		Valley	N	2.2	1.9	4320	5090	71,766799	39,795399
22	№ 22		Cor	NE	1.0	0.4	4170	4800	71,779132	39,795264
23	№ 23	Tributary of the Archakanysh	Valley	SE	1.4	0.5	4360	4980	71,775768	39,789207
24	№ 24	Tributary of the Archakanysh	Valley	SE	1.6	0.6	4280	5020	71,765374	39,784083
26	№ 26		Valley	E	0.9	0.3	4610	5210	71,725866	39,794126
27	№ 27		Compound Valley	NE, SE	4.2	2.9	4250	5050	71,732033	39,788934
20 glaciers						18.7				
More over, in the basins of the left tributaries of the Surmetash River there are 9 glaciers smaller than 0.1 km ² each, with the total area of 0.5 km ² .										
Total 29 glaciers						19.2				
By the CGUSSR (Volume 14, Issue 1, Part 9) in this basin there were 21 glaciers, with the total area of 16.5 km ² .										
Basins of the right tributaries of the Surmetash River (the Isfayramsay and Syrdarya rivers) - Northern slope of the Alay Ridge										
28	Egorova	Archakanysh	Compound Valley	E	4.9	4.5	4170	5080	71,730612	39,772666
29	№ 29		Valley	NE	2.1	0.8	4340	4950	71,72782	39,764199
30	№ 30		Valley	NE	3.3	2.5	4140	4860	71,74098	39,7593
33	№ 33		Hang	N	1.0	0.5	4140	4710	71,757037	39,755031

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
34	№ 34	Tributary of the Archakanysh	Hang	N	1.4	0.8	4030	4660	71,767125	39,754975
35	№ 35	Tributary of the Archakanysh	Cor-Valley	N	1.0	0.3	4030	4620	71,776881	39,754951
36	№ 36	Tributary of the Archakanysh	Cor-Valley	N	1.6	0.5	3940	4500	71,796067	39,754894
37	№ 37	Tributary of the Archakanysh	Cor	NW	0.8	0.2	3950	4380	71,805175	39,759038
38	№ 38	Tributary of the Archakanysh	Cor	NW	0.9	0.2	4190	4710	71,813173	39,758588
39	Koktashbeli	Tributary of the Archakanysh	Valley	N	0.8	0.2	4160	4530	71,825605	39,748166
40	Koktashorta	Tributary of the Archakanysh	Valley	NW	0.9	0.3	3880	4790	71,836708	39,7592
41	Koktashausy	Tributary of the Archakanysh	Cor	N	0.9	0.1	3810	4510	71,848354	39,770686
42	№ 42	Tributary of the Surmetash	Valley	NE	1.1	0.3	4030	4540	71,847702	39,757456
43	№ 43	Tributary of the Surmetash	Cor-Valley	NE	0.9	0.2	4150	4380	71,832978	39,734306
44	№ 44	Tributary of the Surmetash	Circus	E	0.8	0.2	4240	4650	71,822413	39,730073
45	№ 45	Tributary of the Surmetash	Circus	NE	1.4	0.6	4110	4690	71,827674	39,724171
46	№ 46	Tributary of the Surmetash	Circus	NE	0.9	0.3	4060	4630	71,834239	39,720173
47	Surmetash	Surmetash	Valley	NE	1.9	1.3	3910	4680	71,846892	39,719732
49	№ 49		Cor-Hang	NE	0.6	0.1	4270	4600	71,862946	39,722107
50	№ 50	Tributary of the Surmetash	Valley	NE	1.1	0.4	4110	4450	71,869339	39,72124
52	Surmetash small	Tributary of the Surmetash	Cor	NW	0.7	0.2	4190	4660	71,883384	39,751428
53	№ 53	Tributary of the Topon	Cor	E	0.8	0.1	4090	4690	71,88981	39,74644
54	№ 54	Tributary of the Tenteksu	Circus	E	1.1	0.5	4120	4490	71,86329	39,709915
55	№ 55	Tributary of the Tenteksu	Circus	NE	1.0	0.4	4030	4500	71,871694	39,702989
56	№ 56	Tenteksu	Circus	N	1.5	1.5	3970	4440	71,886979	39,698443

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
57	№ 57	Tributary of the Topon	Circus	N	0.7	0.1	4080	4320	71,909771	39,704951
58	№ 58	Topon	Circus	N	0.9	0.8	3980	4310	71,920344	39,704
59	№ 59	Tributary of the Topon	Circus	N	0.9	0.3	4050	4300	71,930899	39,703562
60	№ 60	Tributary of the Topon	Circus	N	0.7	0.2	4050	4290	71,940865	39,707983
61	№ 61	Tributary of the Topon	Cor	N	0.6	0.1	4220	4470	71,947043	39,721207
62	Uchapachik	Tributary of the Surmetash	Cor	NW	1.1	0.2	3830	4640	71,931262	39,771516
63	Tenteksu	Tenteksu	Valley	N	2.3	2.3	3530	4540	71,949281	39,769785
65	№ 65	Tributary of the Sougdzhaylyau	Valley	NE	1.3	0.6	3980	4420	71,971173	39,770691
66	№ 66	Tributary of the Sougdzhaylyau	Valley	NE	1.1	0.2	3940	4390	71,973898	39,765665
67	№ 67	Tributary of the Sougdzhaylyau	Cor	E	1.0	0.5	4230	4780	71,962612	39,757382
68	№ 68	Tributary of the Sougdzhaylyau	Valley	NE, SE	1.7	0.7	4290	4690	71,948043	39,753578
69	№ 69	Tributary of the Sougdzhaylyau	Couloir	NE	0.8	0.2	4280	4750	71,951233	39,742458
75	№ 75	Tributary of the Sougdzhaylyau	Circus	N	0.7	0.2	4000	4230	71,966797	39,690864
76	№ 76	Tributary of the Sougdzhaylyau	Circus	N	0.8	0.2	4010	4310	71,984494	39,683213
77	№ 77	Sougdzhaylyau	Circus	N	1.2	0.4	3940	4250	71,993981	39,689834
78	№ 78	Tributary of the Sougdzhaylyau	Circus	N	0.7	0.2	3980	4320	72,005542	39,697397
80	№ 80	Tributary of the Sougdzhaylyau	Circus	NW	1.3	0.5	3980	4580	72,014806	39,712818
81	№ 81	Tributary of the Sougdzhaylyau	Circus	N	0.9	0.2	4060	4480	72,020196	39,719277
43 glaciers						24.9				
More over, in the basins of the right tributaries of the Surmetash River there are 25 glaciers smaller than 0.1 km ² each, with the total area of 1.2 km ² .										
Total 68 glaciers						26.1				
By the CGUSSR (Volume 14, Issue 1, Part 9), in this basin there were 54 glaciers, with the total area of 28.2 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Kaindy (the Isfayramsay and Syrdarya rivers) - Northern slope of the Kaindy Mountains										
83	№ 83	Kokmaynok	Cor	NE	1.0	0.2	4180	4430	72,029842	39,739796
1 glacier						0.2				
More over, in the basin of the Kaindy River there are 6 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Total 7 glaciers						0.5				
By the CGUSSR (Volume 14, Issue 1, Part 9), in this basin there were 4 glaciers, with the total area of 1.1 km ² .										
Basin of the Buralbas River (the Isfayramsay and Syrdarya rivers) - Northern slope of the Kaindy Mountains										
86	№ 86	Tributary of the Buralbas	Circus	N	1.0	0.2	4050	4340	72,079276	39,717276
87	№ 87	Tributary of the Buralbas	Circus	N	0.8	0.3	4050	4300	72,088592	39,713479
88	Buralbas	Buralbas	Circus	NW	0.6	0.3	4060	4380	72,100495	39,710704
90	№ 90	Tributary of the Buralbas	Circus	NW	1.1	0.4	4030	4480	72,113426	39,716155
91	№ 91	Tributary of the Buralbas	Valley	NW	1.2	0.4	4010	4520	72,122888	39,719214
92	№ 92	Atdzhaylyau	Hang	N	0.5	0.2	4150	4450	72,123571	39,740263
6 glaciers						1.8				
More over, in the basin of the Buralbas River there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 9 glaciers						1.9				
By the CGUSSR (Volume 14, Issue 1, Part 9) in this basin there were 7 glaciers, with the total area of 3.3 km ² .										
Basin of the Pitoudzhilga River (the Isfayramsay and Syrdarya rivers) - Northern slope of the Kaindy Mountains										
no glaciers						0.0				
More over, in the basin of the Pitoudzhilga River there is 1 glacier smaller than 0.1 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Total 1 glacier						0.0				
By the CGUSSR (Volume 14, Issue 1, Part 9), in this basin there was 1 glacier with the area of 0.2 km ² .										
Basins of the left tributaries of the Kichikalay River (West) (the Isfayramsay and Syrdarya rivers) - Northern slope of the Alay Ridge										
94	№ 94	Tributary of the Alchimbarsay	Hang	E	1.0	0.3	4050	4590	72,131142	39,733605
95	№ 95	Alchimbarsay	Valley	NE	1.0	0.3	4020	4440	72,136691	39,719947
96	№ 96	Tributary of the Tegizbay	Cor	SE	0.5	0.1	4180	4460	72,121271	39,710317
97	№ 97	Tributary of the Tegizbay	Hang	NE	0.6	0.1	4130	4320	72,003234	39,690537
98	№ 98	Tegizbay	Hang	NE	0.8	0.2	3990	4310	72,008181	39,670278
100	№ 100	Tributary of the Tegizbay	Hang	NW	0.8	0.3	4150	4670	72,196305	39,707083
102	№ 102	Dzhanydzhir	Hang	N	0.6	0.1	4160	4430	72,237179	39,669913
103	№ 103	Tributary of the Dzhanydzhir	Hang	N	0.7	0.2	4110	4490	72,289017	39,673679
104	№ 104	Tributary of the Dzhanydzhir	Cor	N	1.0	0.3	4130	4600	72,307881	39,677881
105	№ 105	Kauk	Circus	N	0.6	0.1	4110	4480	72,315719	39,678853
110	№ 110	Tributary of the Tuzashu	Hang	N	0.7	0.2	4220	4500	72,483886	39,738727
111	№ 111	Tributary of the Tuzashu	Circus	N	1.0	0.5	4210	4640	72,500681	39,75427
113	№ 113	Tuzashu	Circus	NW	1.6	0.6	4420	4810	72,508716	39,76795
114	№ 114	Tributary of the Kichikalay	Hang	NW	0.6	0.2	4220	4560	72,421259	39,760372
117	№ 117	Tributary of the Karasel	Valley	N	1.1	0.6	4080	4570	72,434326	39,761022
119	№ 119	Tributary of the Karasel	Circus	N	1.0	0.4	4140	4660	72,475892	39,76201
120	№ 120	Tributary of the Karasel	Hang	NW	0.7	0.2	4260	4650	72,485741	39,768738
122	№ 122	Tributary of the Karasel	Circus	NW	1.1	0.4	4370	4730	72,490385	39,777365

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
123	№ 123	Tributary of the Karasel	Hang	SW	0.8	0.1	4420	4720	72,486944	39,783969
124	№ 124	Tributary of the Karasel	Hang	N	1.0	0.3	4140	4610	72,461973	39,781458
125	Karasel	Tributary of the Karasel	Valley	N	1.7	0.7	4130	4860	72,476842	39,792193
126	Kaltatur	Tributary of the Karasel	Valley	N	1.3	1.0	4100	4820	72,488885	39,798342
127	№ 127		Cor	NW	0.6	0.2	4310	4510	72,499066	39,799824
128	№ 128		Valley	NE	1.8	0.7	4250	4870	72,4963	39,791658
129	№ 129		Valley	NE	2.5	1.8	4240	4770	72,501001	39,784048
130	Katta-Karasel	Karasel	Valley Transection	N	3.6	2.9	4140	4840	72,517962	39,778948
131	№ 131		Circus	NW	1.2	0.9	4210	4690	72,529858	39,789849
132	Karaseltur		Circus	N	1.9	0.8	4310	4760	72,539637	39,792422
133	№ 133	Tributary of the Karasel	Cor-Hang	NW	1.2	0.4	4270	4710	72,528688	39,808315
29 glaciers						14.9				
More over, in the basins of the left tributaries of the Kichikalay (West) there are 31 glacier smaller than 0.1 km ² each, with the total area of 1.4 km ² .										
Total 60 glaciers						16.3				
By the CGUSSR (Volume 14, Issue 1, Part 9) in this basin there were 40 glaciers, with the total area of 18.6 km ² .										
Basins of the right tributaries of the Kichikalay (West) (the Isfayramsay and Syrdarya rivers) - Southern Slope of the Kichikalay Ridge										
134	№ 134	Tributary of the Karasel	Hang	SW	0.4	0.1	4380	4540	72,479452	39,864974
136	№ 136	Tributary of the Karasel	Cor-Hang	NW	1.0	0.4	4290	4840	72,479238	39,88049
137	№ 137	Tributary of the Karasel	Circus	SW	1.7	0.6	4310	4760	72,461819	39,883698
138	№ 138	Tributary of the Karasel	Circus	NE	2.6	1.6	4320	4900	72,425648	39,867815

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
138-1	№ 138-1	Tributary of the Karasel		SW	0.3	0.1	4650	4830	72,414182	39,859623
139	№ 139	Belalma	Circus	SW	1.5	0.7	4390	4800	72,400604	39,862059
140	№ 140		Cor-Hang	SW	0.9	0.3	4470	4760	72,394064	39,868041
141	№ 141	Andalay	Hang	NE	0.9	0.3	4150	4660	72,342614	39,827656
145	№ 145	Tributary of the Tegermach	Cor-Hang	E	0.8	0.3	4220	4500	72,27601	39,833534
146	№ 146	Tegermach	Valley	NE	1.9	1.1	4170	4630	72,274131	39,824004
147	№ 147	Tributary of the Tegermach	Circus	NE	0.8	0.2	4260	4520	72,276537	39,815598
148	№ 148	Tributary of the Tegermach	Circus	NE	0.7	0.2	4160	4490	72,282363	39,812801
149	№ 149	Tributary of the Tegermach	Circus	NE	1.2	0.4	4130	4730	72,293127	39,802925
150	№ 150		Cor-Hang	N	0.7	0.1	4050	4540	72,301902	39,807349
14 glaciers						6.4				
More over, in the basins of the right tributaries of the Kichikalay River (West) there are 9 glaciers smaller than 0.1 km ² each, with the total area of 0.4 km ² .										
Total 23 glaciers						6.8				
By the CGUSSR (Volume 14, Issue 1, Part 9) in this basin there were 17 glaciers, with the total area of 7.8 km ² .										
Basin of the Ulybevet River (the Isfayramsay and Syrdarya rivers) - South-West Slope of the Kichikalay Ridge										
151	№ 151	Tributary of the Ulybevet	Circus	NW	0.6	0.2	4150	4550	72,263251	39,766472
152	№ 152		Circus	NW	1.1	0.5	3980	4660	72,273427	39,775424
153	№ 153	Ulybevet	Valley	NW	1.1	0.5	4100	4700	72,284637	39,7775
153-1	№ 153-1	Tributary of the Ulybevet		NW	0.5	0.1	4350	4660	72,286299	39,791717
4 glaciers						1.3				
More over, in the basin of the Ulybevet River there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Total 6 glaciers						1.4				
By the CGUSSR (Volume 14, Issue 1, Part 9) in this basin there were 3 glaciers, with the total area of 1.6 km ² .										
Basin of the Kichikbevet River (the Isfayramsay and Syrdarya rivers) - South-West Slope of the Kichikalay Ridge										
154	№ 154	Kichikbevet	Cor-Hang	NW	0.8	0.2	4240	4570	72,263842	39,814532
1 glacier						0.2				
By the CGUSSR (Volume 14, Issue 1, Part 9) in this basin there was 1 glacier with the area of 0.3 km ² .										
Basin of the Avtay River (the Isfayramsay and Syrdarya rivers) - South-West Slope of the Kichikalay Ridge										
155	№ 155	Tributary of the Avtay	Cor-Hang	NW	0.5	0.3	4200	4460	72,214981	39,82339
156	№ 156	Tributary of the Avtay	Hang	NW	1.1	0.5	4170	4550	72,226725	39,82844
157	№ 157	Avtay	Cor-Hang	W	1.3	0.3	4320	4600	72,233324	39,835547
3 glaciers						1.1				
More over, in the basin of the Avtay River there is 1 glacier smaller than 0.1 km ² .										
Total 4 glaciers						1.1				
By the CGUSSR (Volume 14, Issue 1, Part 9) in this basin there were 3 glaciers, with the total area of 0.7 km ² .										
Basin of the Tegermach (the Isfayramsay and Syrdarya rivers) - North-West Slope of the Kichikalay Ridge										
164	Bevet	Tributary of the Dastarata	Circus	N	0.6	0.2	4100	4480	72,246854	39,826579
165	№ 165	Dastarata	Circus	N	0.7	0.3	4040	4320	72,256915	39,825331
166	№ 166	Tributary of the Dastarata	Circus	NW	1.1	0.4	4040	4600	72,265973	39,832199
168	Uchkampyr	Tributary of the Dastarata	Valley	N	0.7	0.1	3970	4480	72,268668	39,847674

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
171	№ 171	Tributary of the Tegermach	Cor-Valley	NE	1.0	0.5	4060	4590	72,286897	39,867004
173	№ 173	Tributary of the Tegermach	Circus	NE	1.4	0.4	4130	4610	72,277006	39,846459
174	№ 174	Tributary of the Tegermach	Circus	NE	1.4	0.5	4050	4460	72,282426	39,842325
175	№ 175	Tributary of the Tegermach	Circus	N	1.2	0.5	4000	4540	72,289038	39,840377
176	№ 176	Tributary of the Tegermach	Circus	N	0.7	0.2	4240	4530	72,299016	39,835348
177	№ 177	Tributary of the Tegermach	Hang	NW	0.6	0.2	4110	4510	72,308387	39,843899
178	Tegermach	Tegermach	Circus	N	1.6	1.0	4090	4590	72,318891	39,840386
179	№ 179	Tributary of the Tegermach	Circus	NW	1.3	0.5	4170	4590	72,328565	39,841981
180	№ 180	Tributary of the Tegermach	Circus	NE	0.9	0.1	4080	4420	72,322351	39,858873
181	№ 181	Tributary of the Tegermach	Circus	NE	0.5	0.1	4090	4390	72,328968	39,851773
182	№ 182	Tributary of the Tegermach	Circus	NE	1.5	0.7	4130	4590	72,338495	39,844457
183	№ 183		Circus	N	0.9	0.4	4090	4500	72,345658	39,843895
184	№ 184	Tributary of the Tegermach	Circus	NW	0.9	0.3	4050	4470	72,357401	39,847807
185	№ 185	Tributary of the Tegermach	Circus	N	1.1	0.5	4170	4570	72,370704	39,850033
186	№ 186	Tributary of the Tegermach	Circus	N	0.8	0.2	4220	4560	72,378647	39,85301
187	№ 187	Tributary of the Tegermach	Circus	NW	1.0	0.7	4210	4810	72,380692	39,869782
188	№ 188	Tributary of the Tegermach	Circus	W	1.1	0.6	4280	4830	72,387302	39,874099
189	№ 189	Tributary of the Dzhumassu	Cor-Valley	N	1.1	0.8	3980	4630	72,36676	39,882791
190	Kugandy	Dzhumassu	Valley	NW	3.0	2.8	3790	4870	72,391343	39,891063
23 glaciers						12.0				
More over, in the basin of the Tegermach River there are 9 glaciers smaller than 0.1 km ² each, with the total area of 0.4 km ² .										
Total 32 glaciers						12.4				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
By the CGUSSR (Volume 14, Issue 1, Part 9) in this basin there were 33 glaciers, with the total area of 21.5 km ² .										
Basin of the Gezart (the Chile, Aravan, Syrdarya rivers) - Northern Slope of the Kichikalay Ridge										
192	Kalmatashu	Tributary of the Gezart	Cor	NE	0.6	0.1	4050	4430	72,393655	39,902365
193	№ 193		Cor	NE	1.1	0.5	4020	4640	72,400628	39,8946
194	№ 194		Valley	E	2.2	1.3	3880	4810	72,417459	39,892091
195	Gezart	Gezart	Valley	NE, NW	6.1	8.2	4080	4910	72,428575	39,882615
196	№ 196		Cor	SW	1.4	0.6	4490	4810	72,457768	39,901482
195-1	№ 195-1			W	0.6	0.3	4310	4720	72,442172	39,899809
197	Chatyrtash	Tributary of the Gezart	Cor	W	1.1	0.7	4020	4800	72,426332	39,913417
198	Bakalak	Bakalak	Valley	NW	4.2	5.4	4000	4790	72,458043	39,916255
8 glaciers						17.3				
More over, in the basin of the Gezart there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 11 glaciers						17.4				
By the CGUSSR (Volume 14, Issue 1, Part 9) in this basin there were 8 glaciers, with the total area of 20.9 km ² .										
Basin of the Akart River (the Chile, Aravan, Syrdarya rivers) - Northern Slope of the Kichikalay Ridge										
199	Kashkasu	Kashkasu	Circus	N	1.3	1.0	3900	4530	72,439179	39,956362
201	Surmasu	Surmasu	Valley	NE	1.3	0.9	3950	4540	72,447893	39,949932
202	№ 202	Tributary of the Zhapalaksay	Circus	E	1.1	0.4	4080	4540	72,452715	39,943075
203	Zhapalaksay	Zhapalaksay	Circus	NE	0.9	0.4	4050	4420	72,466727	39,932769
203-1	№ 203-1	Tributary of the Zhapalaksay		NW	0.7	0.3	3910	4300	72,47548	39,93771

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
204	Akchukursay	Akchukursay	Cor	NE	0.9	0.4	3960	4560	72,474674	39,925476
205	Zhamanbulak	Zhamanbulak	Hang Valley	NE	2.0	1.1	3900	4650	72,491582	39,916634
206-1	№ 206-1			E	1.4	0.5	4260	4710	72,470066	39,897542
206	Munku	Tributary of the Akart	Valley	E	2.5	1.9	4120	4760	72,483096	39,893002
207	Akart	Akart	Valley	NE	2.7	2.8	4160	4860	72,500235	39,881031
208	№ 208	Tributary of the Akart	Valley	N	1.4	0.9	4140	4610	72,523608	39,887925
209	№ 209	Tributary of the Akart	Cor-Hang	NW	1.2	0.5	4130	4780	72,541648	39,896263
210	№ 210	Tributary of the Akart	Cor-Hang	NW	0.7	0.3	4300	4710	72,549156	39,900741
210-1	№ 210-1	Tributary of the Akart		S	0.9	0.2	4410	4720	72,551971	39,914676
211	№ 211	Tributary of the Kindyk	Cor-Hang	NW	1.1	0.6	4090	4780	72,542206	39,917594
212	Kindyk	Kindyk	Cor-Hang	NW	1.8	1.2	4170	4750	72,554395	39,92454
213	№ 213	Tributary of the Dangatash	Cor-Hang	N	0.9	0.4	3860	4650	72,52788	39,938255
214	№ 214		Cor-Hang	N	1.1	0.5	4060	4690	72,53949	39,940176
215	Dangatash	Dangatash	Valley	NW	1.3	0.9	3960	4700	72,547389	39,944631
19 glaciers						15.2				
More over, in the basin of the Akart River there are 12 glaciers smaller than 0.1 km² each, with the total area of 0.6 km².										
Total 31 glacier						15.8				
By the CGUSSR (Volume 14, Issue 1, Part 9) in this basin there were 17 glaciers, with the total area of 19.8 km².										
Basin of the Aktuya River (the Chile, Aravan, Syrdarya rivers) - Northern Slope of the Kichikalay Ridge										
216	№ 216	Tributary of the Aktuya	Cor	NE	0.7	0.2	4060	4350	72,550224	39,956267
217	№ 217	Tributary of the Aktuya	Cor	NE	1.5	0.5	3830	4480	72,558022	39,953291

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
218	№ 218		Valley	NE	0.7	0.7	4060	4720	72,564638	39,934729
219	Aktuya	Aktuya	Valley	N	3.9	2.6	3970	4830	72,581854	39,932747
221	№ 221		Cor-Hang	W	1.0	0.3	4230	4590	72,589038	39,946217
222	№ 222		Cor-Hang	E	0.6	0.1	4010	4310	72,581102	39,94924
223	№ 223	Tributary of the Aktuya	Valley	N, NW	1.6	0.7	3960	4680	72,589995	39,958469
7 glaciers						5.1				
More over, in the basin of the Aktuya River there are 4 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Total 11 glaciers						5.3				
By the CGUSSR (Volume 14, Issue 1, Part 9) in this basin there were 9 glaciers, with the total area of 7.6 km ² .										
Basin of the Karagoy (the Kirgizata, Aravan, Syrdarya rivers) - Northern Slope of the Kichikalay Ridge										
225	№ 225	Tributary of the Karagoy	Cor	N	0.7	0.2	3980	4280	72,580486	39,984392
226	№ 226	Tributary of the Karagoy	Cor-Hang	NE	1.3	0.4	3990	4710	72,598324	39,955805
227	№ 227	Tributary of the Karagoy	Cor-Hang	NE	1.4	0.6	3810	4610	72,606138	39,955318
228-1	№ 228-1	Tributary of the Karagoy		SE	0.6	0.1	4290	4510	72,599816	39,946025
228	№ 228	Tributary of the Karagoy	Valley	NE	2.6	2.1	4140	4750	72,590394	39,920257
229-1	№ 229-1			NE	0.6	0.2	4300	4530	72,601741	39,92122
229	Karagoy	Karagoy	Compound Valley	N	3.1	1.3	4060	4800	72,610873	39,919776
230	№ 230		Valley	N	1.0	0.7	4180	4710	72,632147	39,917912
231	№ 231		Cor	NW	0.6	0.4	3990	4610	72,644355	39,937791
232	№ 232		Cor-Valley	NW	2.0	1.2	4040	4840	72,651964	39,940447

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
233	№ 233		Cor-Hang	NW	0.6	0.1	4340	4620	72,653076	39,951936
235	№ 235	Tributary of the Karagoy	Valley	W	1.1	0.6	4050	4600	72,644838	39,980796
236	№ 236	Achiktash	Cor-Valley	NW	1.0	0.3	3970	4430	72,635479	39,994683
13 glaciers						8.2				
More over, in the basin of the Karagoy there are 4 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Total 17 glaciers						8.5				
XX										
By the CGUSSR (Volume 14, Issue 1, Part 9) in this basin there were 13 glaciers, with the total area of 17.1 km ² .										
Basin of the Kurgan River (the Kirgizata, Aravan, Syrdarya rivers) - North-West Slope of the Kichikalay Ridge										
238	№ 238	Baketty	Cor-Valley	N	1.0	0.4	3870	4330	72,642115	40,006747
239	№ 239	Tributary of the Sychikta	Cor-Valley	NE	0.7	0.1	3890	4290	72,649861	39,99469
240	№ 240	Tributary of the Sychikta	Cor-Valley	NE	0.7	0.2	3940	4490	72,653635	39,983884
241	№ 241		Cor-Valley	E	1.0	0.3	4020	4460	72,658524	39,980176
242	№ 242	Tributary of the Sychikta	Valley	N	2.8	1.2	4020	4630	72,661102	39,969573
243	Sychikty	Tributary of the Sychikta	Valley	N	2.5	1.6	4100	4600	72,671073	39,95856
244	№ 244	Tributary of the Sychikta	Valley	N	2.0	1.0	4040	4590	72,687181	39,965369
245	№ 245	Tributary of the Sychikta	Hang	NW	0.8	0.2	4120	4570	72,69832	39,984164
246	№ 246	Tributary of the Sychikta	Cor-Hang	NW	1.1	0.4	4140	4600	72,704214	39,989631
247	№ 247	Tributary of the Sychikta	Cor-Hang	NW	0.7	0.2	4100	4450	72,685895	39,99928
249	№ 249	Tributary of the Dzholdzhilga	Cor-Valley	NE	0.9	0.2	3960	4220	72,694992	40,006411
250	№ 250	Tributary of the Dzholdzhilga	Cor	NE	0.6	0.1	4140	4500	72,69152	39,997053

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№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
252	№ 252		Circus	NE	1.1	0.4	4020	4440	72,70952	39,994832
253	№ 253	Dzholdzhilga	Circus	N	0.9	0.4	3950	4280	72,718502	39,996168
256	Kurgan	Kurgan	Cor-Valley	NW	0.9	0.3	3940	4320	72,729253	40,0168
15 glaciers						7.0				
More over, in the basin of the Kurgan River there are 7 glaciers smaller than 0.1 km ² each, with the total area of 0.4 km ² .										
Total 22 glaciers						7.4				
By the CGUSSR (Volume 14, Issue 1, Part 9) in this basin there were 19 glaciers, with the total area of 14.3 km ² .										
Basin of the Shankol River (the Koschan, Aravan, Syrdarya rivers) - North-West Slope of the Kichikalay Ridge										
258	№ 258	Kattator	Cor-Valley	NW	1.4	0.4	3820	4290	72,709681	40,071307
259	№ 259	Kattakel	Cor-Valley	NW	0.8	0.2	3730	4090	72,722441	40,07512
260	№ 260	Tributary of the Kattakel	Cor-Valley	NW	1.3	0.5	3810	4380	72,730644	40,073756
261	№ 261	Tributary of the Kattakel	Cor-Hang	NW	1.1	0.3	3890	4520	72,734869	40,079498
262	№ 262	Kaindy	Cor	N	0.6	0.2	3760	3970	72,742556	40,085819
262-1	№ 262-1	Tributary of the Kaindy River		NW	0.5	0.1	4000	4330	72,753562	40,096371
6 glaciers						1.7				
By the CGUSSR (Volume 14, Issue 1, Part 9) in this basin there were 6 glaciers, with the total area of 3.4 km ² .										
Basin of the Koschan River (the Aravan, Syrdarya rivers) - Northern Slope of the Kichikalay Ridge										
263	№ 263		Valley	NE	1.5	0.7	3950	4390	72,751947	40,078851
264	№ 264	Utor	Cor	N	0.7	0.2	3930	4440	72,767955	40,083385
265	№ 265	Tributary of the Utor	Cor	N	0.7	0.1	3730	4090	72,7819	40,084446

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
3 glaciers						1.0				
By the CGUSSR (Volume 14, Issue 1, Part 9) in this basin there were 5 glaciers, with the total area of 4.7 km ² .										
Basin of the Chugam River (the Akbura, Syrdarya rivers) - Eastern Slope of the Kichikalay Ridge										
269	№ 269	Tributary of the Chugam	Cor-Hang	N	0.7	0.1	4050	4390	72,734494	40,025425
270	№ 270	Tributary of the Chugam	Hang	N	0.6	0.2	4050	4480	72,740457	40,021941
2 glaciers						0.3				
More over, in the basin of the Chugam River there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 4 glaciers						0.4				
By the CGUSSR (Volume 14, Issue 1, Part 9) in this basin there were 6 glaciers, with the total area of 1.2 km ² .										
Basins of the left tributaries of the Kichikalay (east) River (the Akbura, Syrdarya rivers) - South-East Slope of the Kichikalay Ridge										
274	№ 274	Tributary of the Kichikalay	Cor-Hang	E	0.8	0.2	4210	4530	72,729898	40,010954
275	№ 275		Cor-Valley	NE	1.2	0.4	4140	4570	72,713641	39,987244
276	№ 276	Tributary of the Kichikalay	Valley	NE	2.1	1.5	4030	4500	72,724571	39,986548
278	№ 278	Tamdykol	Cor	NE	1.2	0.4	4110	4570	72,700568	39,958554
279	№ 279	Tributary of the Tamdykol	Cor-Hang	N	0.7	0.1	4090	4300	72,708795	39,956808
280	№ 280	Tributary of the Kashkasu River	Cor	NE	1.7	1.1	4250	4730	72,686151	39,951992
281	№ 281	Tributary of the Kashkasu River	Cor-Hang	NW	0.8	0.3	4360	4660	72,67272	39,946961
282	№ 282	Tributary of the Kashkasu River	Cor-Hang	N	0.4	0.1	4360	4470	72,66509	39,942583
284	№ 284	Kashkasu	Circus	E	1.9	1.3	4170	4830	72,666508	39,931963
287	№ 287	Tributary of the Kichikalay	Hang	NE	0.6	0.2	4430	4690	72,648213	39,927753

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
288	№ 288	Tributary of the Kichikalay	Hang	NE	0.5	0.1	4400	4640	72,644844	39,919566
289	№ 289		Cor	E	1.1	0.3	4240	4780	72,634854	39,911698
290	№ 290	Tributary of the Kichikalay	Cor-Valley	NE, E	1.5	0.6	4120	4670	72,641545	39,904605
291	№ 291		Hang	N	0.7	0.2	4350	4670	72,649177	39,901461
292	№ 292	Tributary of the Kichikalay	Cor-Valley	E	1.8	1.0	4340	4910	72,615304	39,910196
293	№ 293	Tributary of the Kichikalay	Cor-Valley	NE	1.3	0.6	4260	4730	72,590278	39,902102
294	№ 294	Tributary of the Zakkashkasu	Hang	NW	1.1	0.4	4280	4750	72,578526	39,898061
295	№ 295	Zakkashkasu	Hang	S	0.6	0.2	4660	4840	72,571293	39,919093
18 glaciers						9.0				
More over, in the basins of the left tributaries of the Kichikalay (east) River there are 16 glaciers smaller than 0.1 km ² each, with the total area of 0.7 km ² .										
Total 34 glaciers						9.7				
By the CGUSSR (Volume 14, Issue 1, Part 9) in this basin there were 22 glaciers, with the total area of 12.3 km ² .										
Basins of the right tributaries of the Kichikalay (east) River (the Akbura, Syrdarya rivers) - Northern Slope of the Alay Ridge										
296	№ 296	Tributary of the Kichikkumtor	Cor	N	0.7	0.3	4240	4590	72,529343	39,81832
297	Kichikkumtor	Kichikkumtor	Valley	N	2.2	1.7	4120	4830	72,540394	39,815271
302	№ 302	Tributary of the Zorkumtor	Valley	E	1.3	0.5	4320	4830	72,552237	39,810142
303	№ 303	Tributary of the Zorkumtor	Valley	NE	2.2	1.4	4230	4800	72,551162	39,791769
304	№ 304		Hang	NE	0.5	0.2	4420	4790	72,563447	39,793265
305	Zorkumtor	Zorkumtor	Compound Valley	N	2.1	3.6	4130	4920	72,581475	39,785098
307	№ 307		Valley	NW	2.1	0.9	4200	4760	72,599055	39,795034

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
308	№ 308		Valley	NW	2.0	1.7	4280	4970	72,608026	39,799062
309	№ 309	Tributary of the Shale	Valley	N	1.4	0.5	4160	4820	72,600346	39,816033
310	№ 310	Shale	Valley	N	2.2	1.5	4130	4770	72,619354	39,813677
311	№ 311		Cor-Valley	NW	1.7	0.7	4250	4770	72,631622	39,816753
313	№ 313	Tributary of the Kichikalay (East)	Cor-Valley	NW	1.1	0.7	4140	4830	72,63456	39,834592
315	Ularle	Ularle (East)	Valley	N	2.4	1.5	4090	4860	72,650025	39,826974
316	№ 316	Tributary of the Kichikalay (East)	Cor-Hang	N	0.6	0.2	4170	4610	72,663152	39,856422
317	№ 317		Valley	N	2.6	1.8	4110	4920	72,667028	39,832541
318	№ 318		Valley	N	1.4	0.4	4050	4850	72,675306	39,834063
319	№ 319	Tributary of the Kindyk	Valley	N	1.7	0.5	3960	4770	72,681618	39,835389
321	№ 321	Tributary of the Kindyk	Cor	NE	1.0	0.2	4250	4550	72,681785	39,823569
322	№ 322	Tributary of the Kindyk	Circus	E	2.0	1.1	4270	4850	72,631222	39,803369
323	№ 323		Hang	NE	1.5	0.4	4260	4760	72,639064	39,798572
324	№ 324	Tributary of the Kindyk	Circus	N	1.2	0.4	4280	4630	72,650263	39,795504
325	№ 325	Tributary of the Kindyk	Circus	N	1.8	1.1	4250	4690	72,658614	39,79469
326	№ 326	Tributary of the Kindyk	Circus	N	1.4	0.5	4230	4660	72,671592	39,787852
327	№ 327	Tributary of the Kindyk	Circus	N	1.0	0.3	4210	4590	72,682551	39,78197
328	№ 328	Tributary of the Kindyk	Circus	N	1.4	0.6	4170	4660	72,69387	39,787364
328-1	№ 328-1	Tributary of the Kindyk		NW	1.0	0.5	4290	4890	72,705272	39,791038
329	№ 329		Hang	NW	1.6	1.0	4250	4850	72,711292	39,797023
330	№ 330	Tributary of the Kindyk	Circus	NW	2.4	1.5	4160	4780	72,723866	39,799535
331	Kindyk	Kindyk	Valley	NW	2.1	1.6	4220	4780	72,737863	39,803254

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
332	№ 332	Tributary of the Kindyk	Cor-Valley	NW	0.9	0.4	4300	4750	72,728863	39,832751
333	№ 333	Tributary of the Kichikalay	Cor-Valley	N	0.9	0.4	4010	4700	72,734027	39,854201
334	№ 334	Tributary of the Kaindy River	Cor	NE	0.7	0.2	4280	4630	72,734857	39,844654
335	№ 335	Tributary of the Kaindy River	Cor-Valley	NE	1.7	0.6	4160	4750	72,738903	39,835464
336	Kaindy	Kaindy	Valley	N	1.9	1.4	4120	4920	72,748958	39,821732
336-1	№ 336-1	Tributary of the Kaindy River		W	0.8	0.1	4230	4790	72,766366	39,836299
336-2	№ 336-2	Tributary of the Kaindy River		W	0.7	0.1	4240	4770	72,768093	39,839333
337	№ 337	Tributary of the Kaindy River	Hang	NW	0.9	0.4	4070	4690	72,77046	39,84306
338	№ 338	Tributary of the Kaindy River	Hang	NW	0.6	0.2	4030	4500	72,773344	39,864589
339	№ 339	Karagaty	Cor-Hang	N	0.5	0.1	4080	4420	72,779771	39,870467
340	№ 340	Tributary of the Sarykmogol	Cor-Valley	NE	0.5	0.3	4110	4590	72,778683	39,852122
341	№ 341	Tributary of the Sarykmogol	Cor-Hang	NE	1.1	0.5	4330	4770	72,776648	39,843336
342	№ 342	Sarykmogol	Circus	NE	1.8	0.7	4210	4650	72,77843	39,829498
343	№ 343	Tributary of the Sarykmogol	Circus	N	0.5	0.2	4240	4460	72,807922	39,835052
344	№ 344	Tributary of the Sarykmogol	Circus	N	0.9	0.4	4270	4610	72,81628	39,836867
345	№ 345	Tributary of the Sarykmogol	Circus	W	1.2	0.6	4280	4690	72,822904	39,844307
346	№ 346	Tributary of the Sarykmogol	Hang	NW	1.3	0.4	4170	4750	72,816192	39,852861
347	№ 347	Tributary of the Sarykmogol	Circus	NW	1.3	0.7	4090	4780	72,824431	39,856149
348	№ 348	Tributary of the Sarykmogol	Hang	NW	0.6	0.1	4260	4730	72,826995	39,860218
349	№ 349	Tributary of the Sarykmogol	Cor-Valley	N	0.7	0.2	4110	4480	72,821771	39,867229
350	№ 350	Tributary of the Sarykmogol	Hang	NW	0.9	0.4	4260	4880	72,829117	39,871078
351	№ 351	Tributary of the Sarykmogol	Cor-Hang	W	1.0	0.3	4280	4890	72,829178	39,876465

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
352	№ 352		Cor-Valley	NE	0.5	0.1	4220	4560	72,842864	39,86541
353	№ 353		Cor	NE	1.6	1.3	4370	4860	72,838457	39,857274
354	Koshmuynok	Koshmuynok	Compound Valley	N	4.2	3.5	3890	4860	72,852672	39,86259
355	№ 355		Cor-Hang	NW	0.9	0.2	4360	4890	72,864965	39,85947
356	№ 356		Valley	NW	2.6	1.7	4070	4910	72,866296	39,868901
357	№ 357	Tributary of the Koshmuynok	Cor	W	1.5	1.2	3990	4790	72,8685	39,882946
358	№ 358	Tributary of the Koshmuynok	Hang	N	0.7	0.3	4080	4660	72,872473	39,895592
58 glaciers						44.3				
More over, in the basins of the right tributaries of the Kichikalay (East) River there are 38 glaciers smaller than 0.1 km ² each, with the total area of 2.1 km ² .										
Total 96 glaciers						46.4				
By the CGUSSR (Volume 14, Issue 1, Part 9) in this basin there were 63 glaciers, with the total area of 56.2 km ² .										
Basin of the Dzhiptyksu River (the Akbura, Syrdarya rivers) - Northern Slope of the Alay Ridge										
359	№ 359	Khodzhakelata	Valley	NE	1.7	0.6	3720	4650	72,884259	39,895917
360	№ 360	Bersu	Valley	NE	1.1	0.2	3900	4440	72,890247	39,888692
361-1	№ 361-1	Tributary of the Kaindy River		NE	0.8	0.3	4270	4720	72,880329	39,879159
361	№ 361	Tributary of the Kaindy River	Valley	NE	1.7	0.6	4100	4880	72,886019	39,873008
362	№ 362		Hang	NE	0.7	0.2	4070	4380	72,891723	39,874316
363	№ 363	Tributary of the Kaindy River	Cor-Hang	NE	1.6	0.4	4030	4820	72,89073	39,869622
364	№ 364		Valley	NE	2.2	0.8	4000	4680	72,890323	39,859043
365	№ 365	Tributary of the Kaindy River	Valley	NE	1.6	0.8	3980	4660	72,897233	39,855368

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
366	Kaindy	Kaindy	Valley	NE	2.5	1.5	3990	4730	72,911801	39,849376
367	№ 367	Tributary of the Dzhiptyksu	Cor-Valley	NE	0.7	0.3	3860	4370	72,933572	39,848702
368	№ 368	Tributary of the Dzhiptyksu	Cor-Valley	NE	1.4	0.4	4240	4830	72,897737	39,830215
369	№ 369	Dzhiptyksu	Cor-Valley	NE	1.2	0.6	4150	4670	72,903486	39,815243
370	№ 370	Tributary of the Dzhiptyksu	Hang	N	0.6	0.1	4120	4270	72,925356	39,809568
373-1	№ 373-1	Tributary of the Dzhiptyksu		NE	0.7	0.1	3970	4230	72,985819	39,86182
375	№ 375	Chontash	Cor	N	0.5	0.1	3790	4120	72,993518	39,867794
15 glaciers						7.0				
More over, in the basin of the Dzhiptyksu River there are 7 glaciers smaller than 0.1 km ² each, with the total area of 0.4 km ² .										
Total 22 glaciers						7.4				
By the CGUSSR (Volume 14, Issue 1, Part 9) in this basin there were 17 glaciers, with the total area of 11.1 km ² .										
Basin of the Kaltaboz River (the Akbura, Syrdarya rivers) - Northern Slope of the Alay Ridge and North-West Slope of the Tuyuksu mountains										
376	№ 376	Kaltaboz	Cor-Hang	N	0.5	0.1	4110	4380	72,983945	39,830846
381	№ 381	Tributary of the Kaltaboz	Cor-Hang	N	0.5	0.1	4130	4420	73,01445	39,823897
383-1	№ 383-1	Tributary of the Atdzhaylo		N	0.5	0.1	3830	4160	73,029151	39,839599
383	Atdzhaylo	Atdzhaylo	Valley	NE	0.7	0.3	4000	4480	73,036269	39,817622
388	№ 388	Tributary of the Atdzhaylo	Cor-Hang	N	0.6	0.3	4060	4420	73,06461	39,836067
389	№ 389	Tributary of the Tuyuksu	Cor-Valley	N	1.5	0.7	3890	4490	73,074156	39,847267
390	№ 390	Tuyuksu	Valley	N	2.5	1.4	3780	4500	73,087648	39,843643
391	№ 391	Tributary of the Tuyuksu	Cor-Valley	NW	1.3	0.6	3950	4510	73,100265	39,851061

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
392-1	№ 392-1	Tributary of the Arashanata		NE, NW	0.9	0.3	3670	4110	73,094484	39,874792
392	№ 392	Tributary of the Arashanata	Cor-Valley	NW	1.0	0.6	3960	4360	73,108434	39,865394
393	№ 393	Tributary of the Arashanata	Hang	NE	0.9	0.2	3900	4360	73,118724	39,86908
394	№ 394	Tributary of the Arashanata	Circus	NE	0.8	0.5	3980	4490	73,114913	39,85632
395	№ 395	Arashanata	Circus	NE	1.6	0.6	4010	4380	73,119206	39,848476
396	№ 396	Tributary of the Arashanata	Hang	NE	0.8	0.2	3910	4310	73,132428	39,853225
397	№ 397	Tributary of the Arashanata	Circus	N	0.5	0.1	4070	4210	73,136795	39,850042
398	№ 398	Tributary of the Arashanata	Circus	NW	0.6	0.1	3990	4110	73,143011	39,85657
399	№ 399	Tributary of the Arashanata	Circus	NW	1.3	0.5	3920	4370	73,149071	39,864377
400	№ 400	Tributary of the Arashanata	Circus	W	0.8	0.3	4010	4420	73,155267	39,871732
401	Sarykoy	Sarykoy	Valley	NW	1.4	0.6	3970	4460	73,155814	39,884627
403	№ 403		Cor-Hang	NW	0.5	0.1	4100	4400	73,155958	39,895154
20 glaciers						7.7				
More over, in the basin of the Kaltaboz River there are 15 glaciers smaller than 0.1 km ² each, with the total area of 1.0 km ² .										
Total 35 glaciers						8.7				
By the CGUSSR (Volume 14, Issue 1, Part 9) in this basin there were 29 glaciers, with the total area of 15.7 km ² .										
Basin of the Chalkuyruk River (the Akbura, Syrdarya rivers) - North-West Slope of the Tuyuksu mountains										
405	№ 405		Hang	NE	1.0	0.5	3910	4400	73,165108	39,909297
406-1	№ 406-1	Tributary of the Kashkasu River		NE	1.7	0.6	3970	4520	73,167455	39,896682
406	Kashkasu	Kashkasu	Compound Valley	N	2.6	3.2	3900	4500	73,177996	39,892735

BASIC INFORMATION ON THE GLACIERS

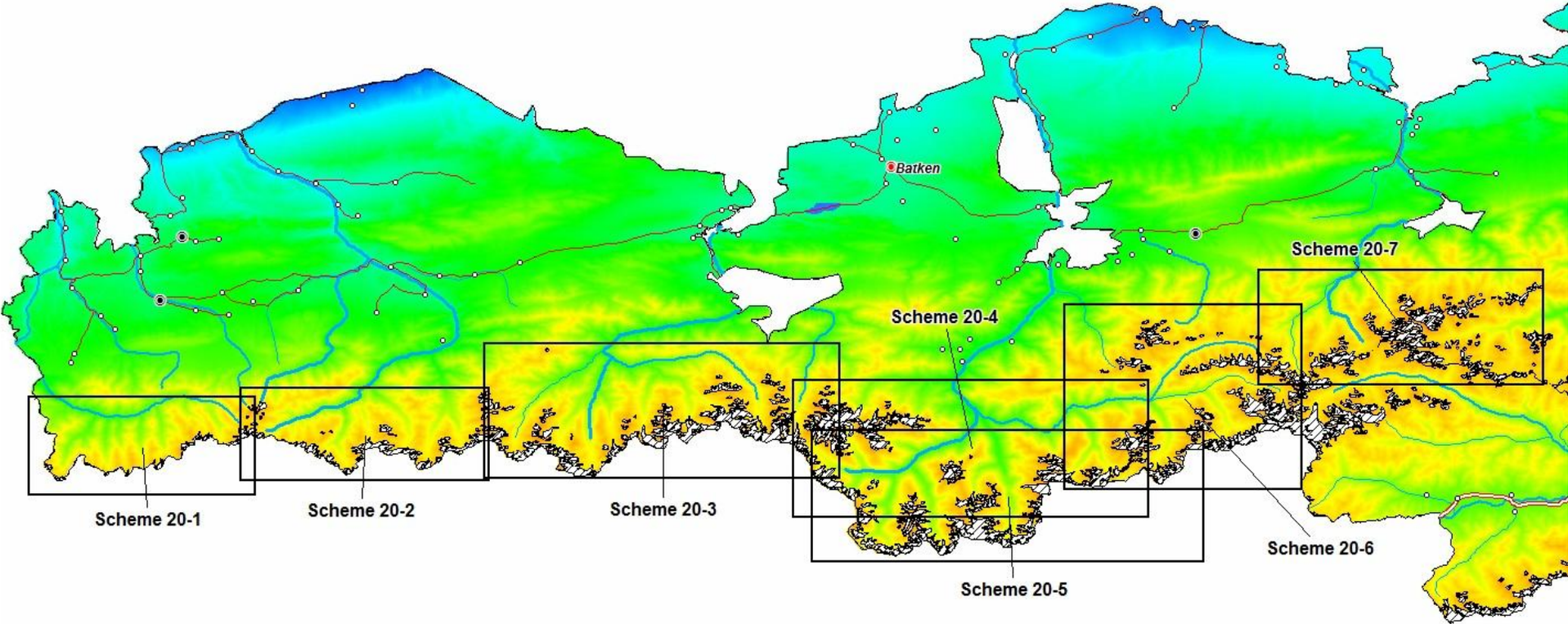
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
406-2	№ 406-2	Tributary of the Kashkasu River		NW	1.3	0.6	3940	4460	73,197161	39,907469
407	№ 407		Cor-Valley	NW	0.8	0.2	3920	4340	73,195322	39,921361
408	№ 408	Kantykashkasu	Cor-Valley	N	1.2	0.9	3890	4370	73,208816	39,919406
409	№ 409	Tributary of the Kantykashkasu	Cor-Valley	N	1.7	1.1	3960	4470	73,22491	39,930318
409-1	№ 409-1	Tributary of the Kantykashkasu		NW	0.8	0.3	4000	4350	73,230029	39,93957
410	№ 410	Zagara	Cor-Valley	N	0.8	0.4	3800	4270	73,216212	39,956186
411	№ 411	Tributary of the Karakol River	Cor-Valley	NE	0.9	0.3	3890	4280	73,226154	39,949971
412	№ 412	Karakol	Cor	N	0.7	0.6	3950	4310	73,238213	39,945341
413	№ 413	Tributary of the Karakol River	Cor	W	0.9	0.2	4030	4320	73,250314	39,956317
414	№ 414	Tributary of the Karakol River	Cor-Valley	NW	0.9	0.3	3880	4330	73,247709	39,964426
415	№ 415	Chalkuyruk	Cor	N	0.9	0.5	3860	4230	73,254556	39,972771
416	№ 416	Tributary of the Chalkuyruk	Hang	N	0.8	0.2	3860	4190	73,26907	39,9789
417	№ 417	Tributary of the Chalkuyruk	Cor-Hang	N	0.8	0.2	3880	4280	73,28189	39,99057
16 glaciers						10.1				
More over, in the basin of the Chalkuyruk River there are 7 glaciers smaller than 0.1 km ² each, with the total area of 0.5 km ² .										
Total 23 glaciers						10.6				
By the CGUSSR (Volume 14, Issue 1, Part 9) in this basin there were 13 glaciers, with the total area of 16.7 km ² .										
Basin of the Kaindy River (the Akbura, Syrdarya rivers) - Northern Slope of the Aktur mountains										
418	№ 418	Tributary of the Kaindy River	Cor	N	0.6	0.1	3770	4210	73,121579	40,063961
420	№ 420	Kaindy	Hang	NW	0.6	0.2	3880	4360	73,154103	40,060105
2 glaciers						0.3				

BASIC INFORMATION ON THE GLACIERS

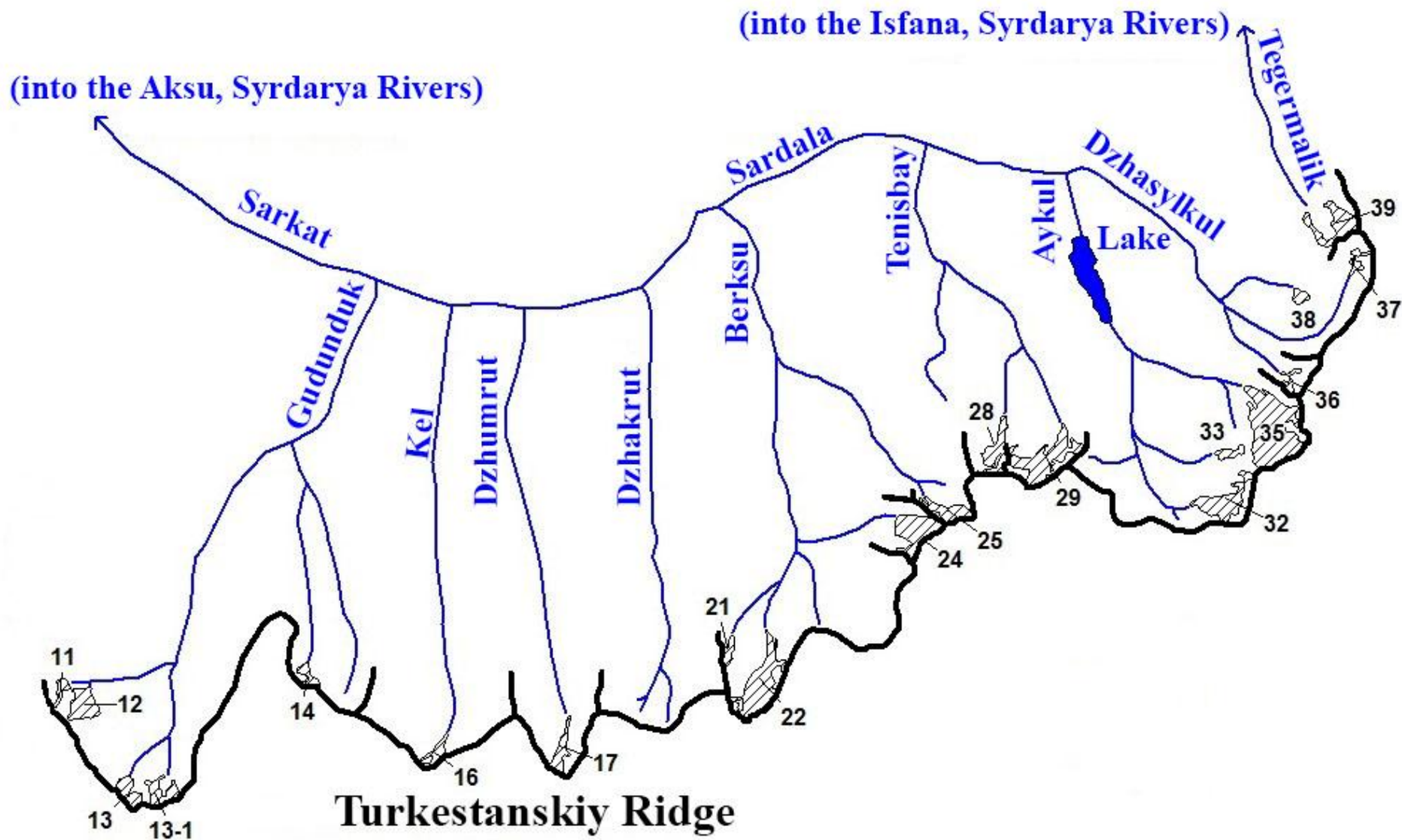
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
More over, in the basin of the Kaindy River there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 4 glaciers						0.4				
By the CGUSSR (Volume 14, Issue 1, Part 9) in this basin there were 3 glaciers, with the total area of 0.5 km ² .										
Basin of the Tamdybulak River (the Akbura, Syrdarya rivers) - Northern slope of the Susamyr mountains (The Alay Ridge)										
no glaciers						0.0				
More over, in the basin of the Tamdybulak River there are 6 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Total 6 glaciers						0.3				
By the CGUSSR (Volume 14, Issue 1, Part 9) in this basin there were 2 glaciers, with the total area of 0.2 km ² .										
In total, in the basins of the left tributaries of the Sarydarya River from the estuary the Karadarya River to the estuary of the Aksu River, there are 570 glaciers, with the total area of 227.8 km ² , including 348 glaciers with the area greater than 0.1 km ² each, with the total area of 216.4 km ² and 216 glaciers with the area of smaller than 0.1 km ² each, with the total area of 11.4 km ² .										
By the CGUSSR (Volume 14, Issue 1, Part 9) in the basins of the left tributaries of the Syrdarya River from the estuary the Karadarya River to the estuary of the Aksu River, there were 422 glaciers greater than 0.1 km ² each, with the total area of 303.9 km ² . There is no information on the glaciers smaller than 0.1 km ² in the Catalogue.										

Part 20. Basins of the left tributaries of the Syrdarya River from the estuary the Aksu River and below

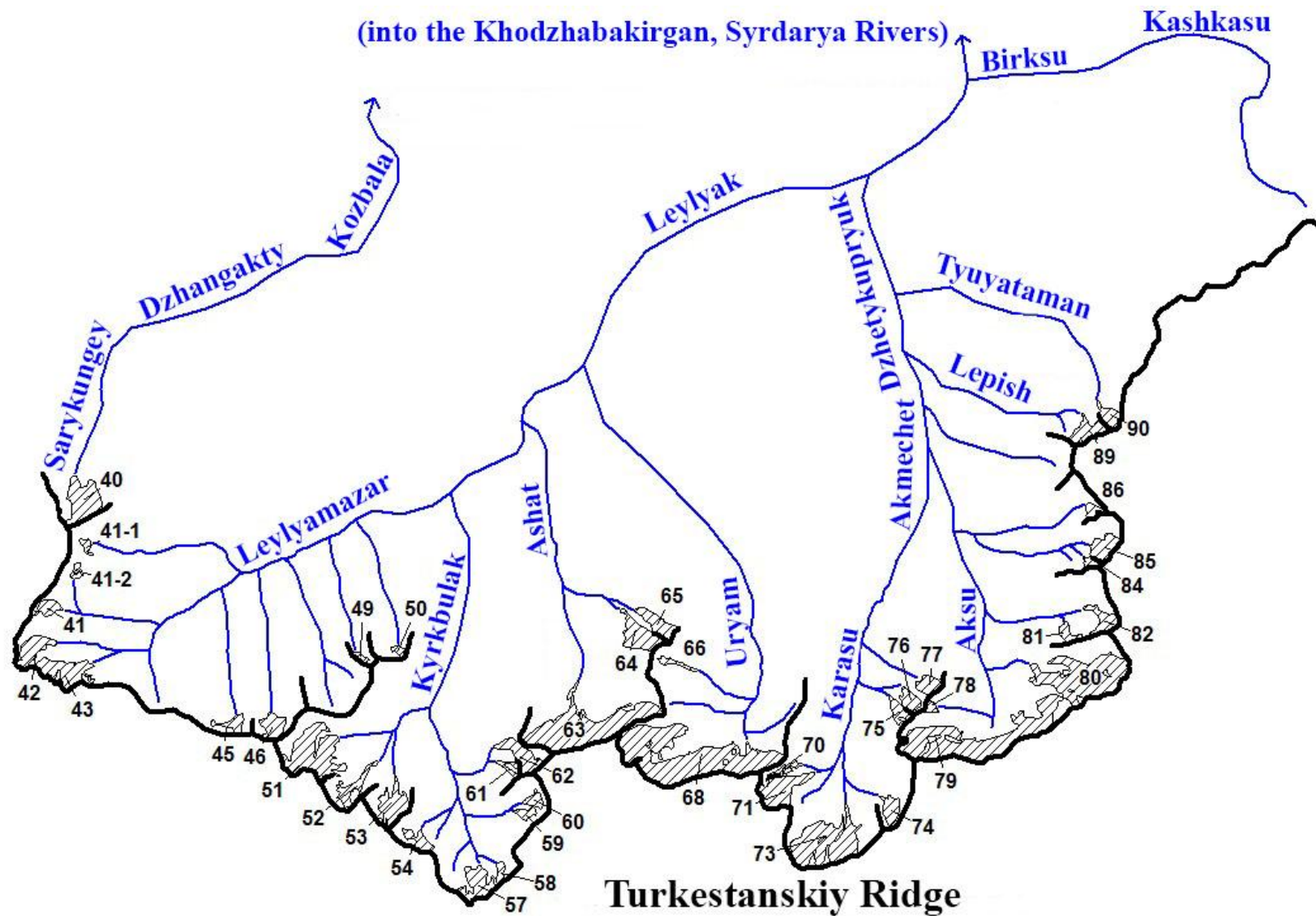
GLACIERS LOCATION



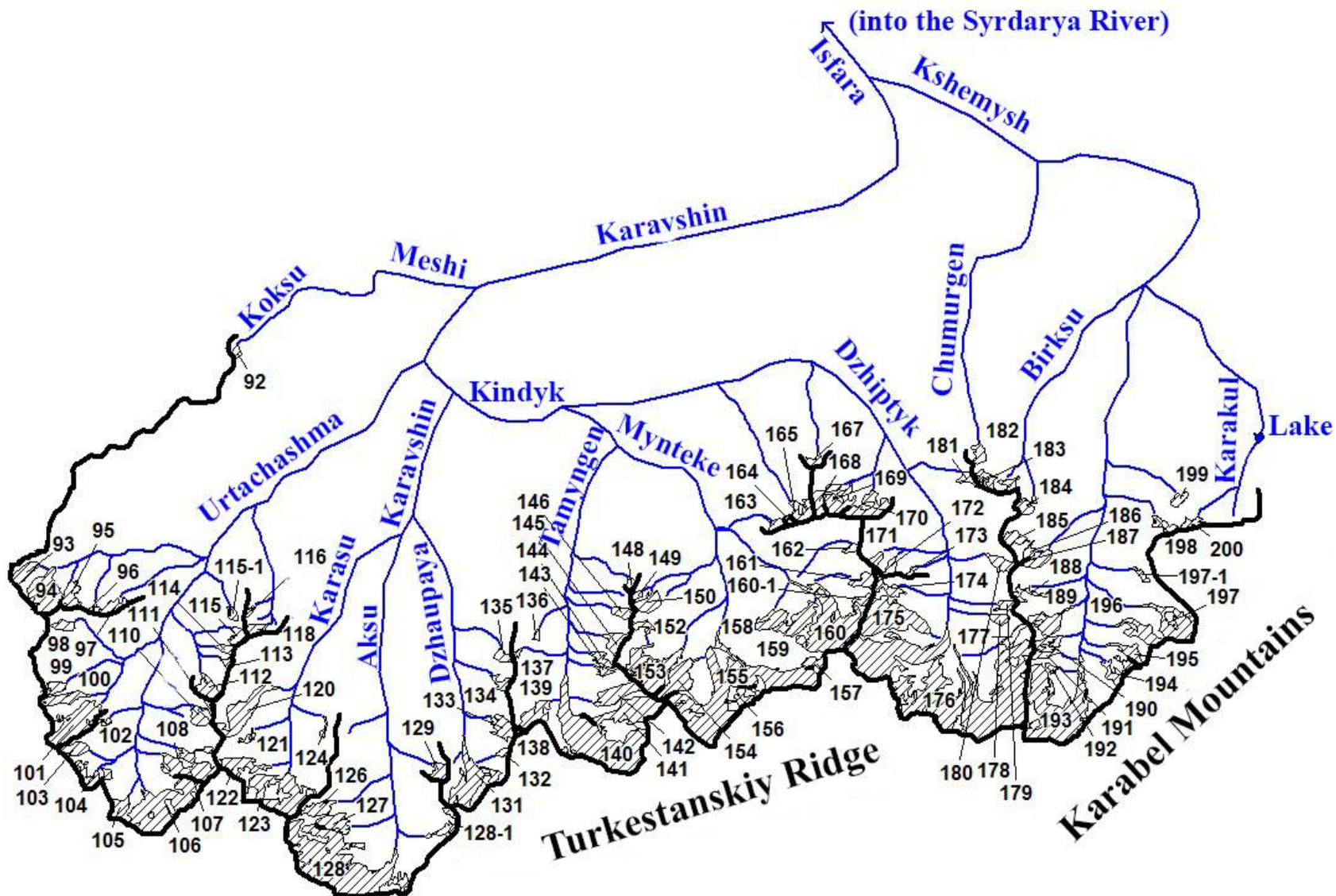
Scheme 20. Locaton of glacier areas in the basins of the left tributaries of the Syrdarya River from the estuary of the Aksu River and below.



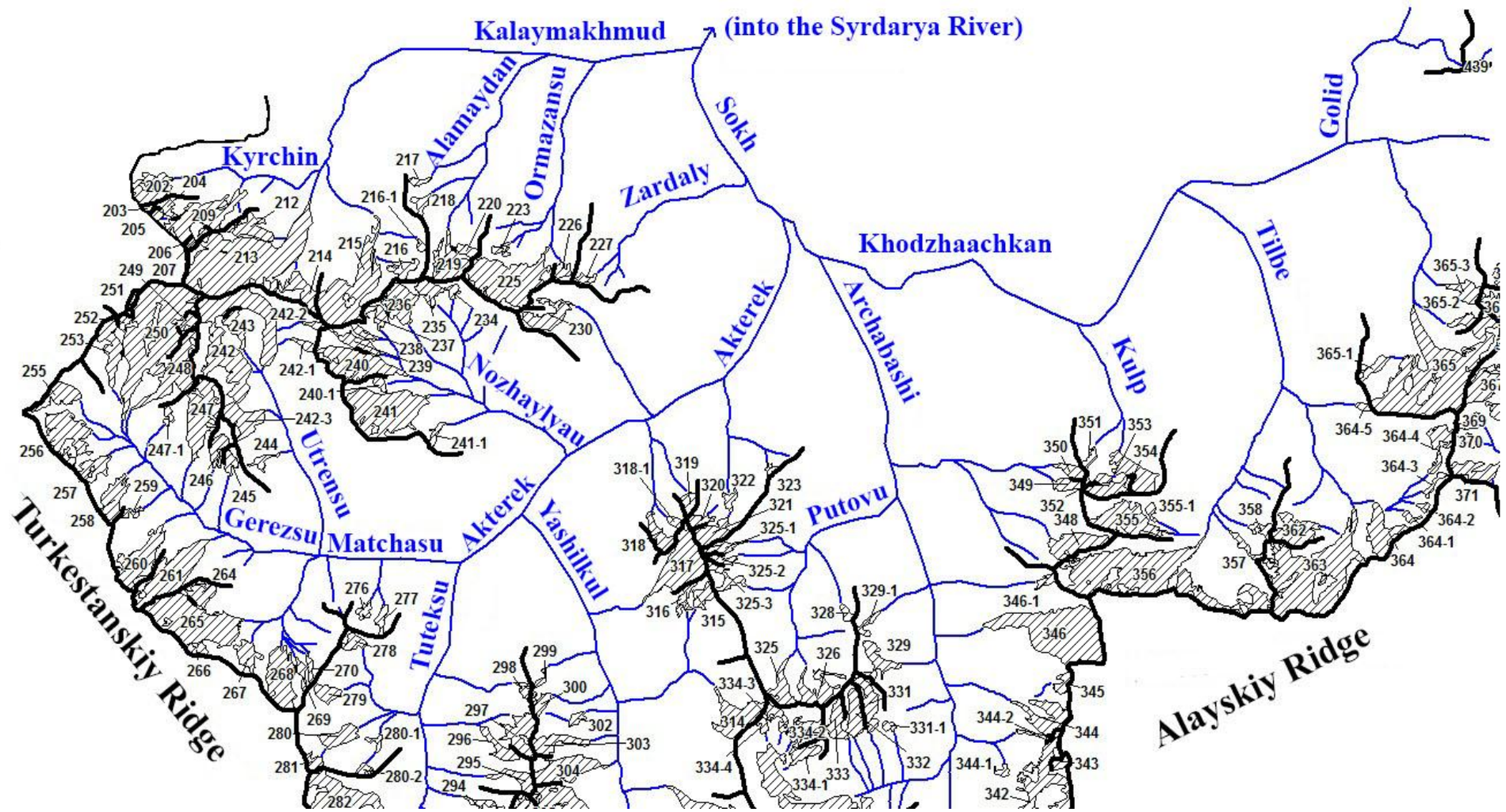
Scheme 20-1. Glaciers location in the basins of the Aksu and Isfana rivers.
See legend on scheme 1-1.



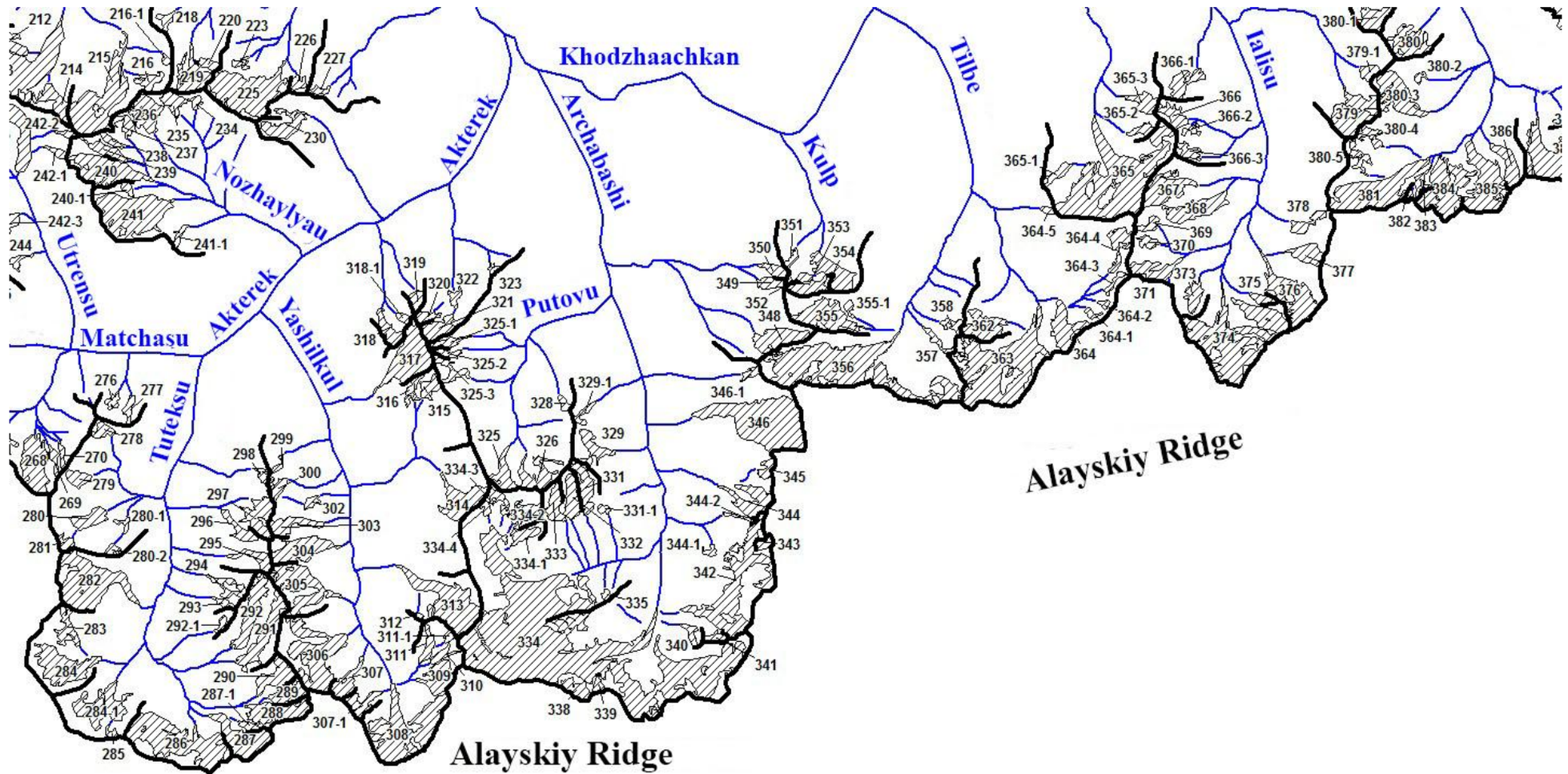
Scheme 20-2. Glaciers location in the basin of the Khodzhabakirgan River.
See legend on scheme 1-1.



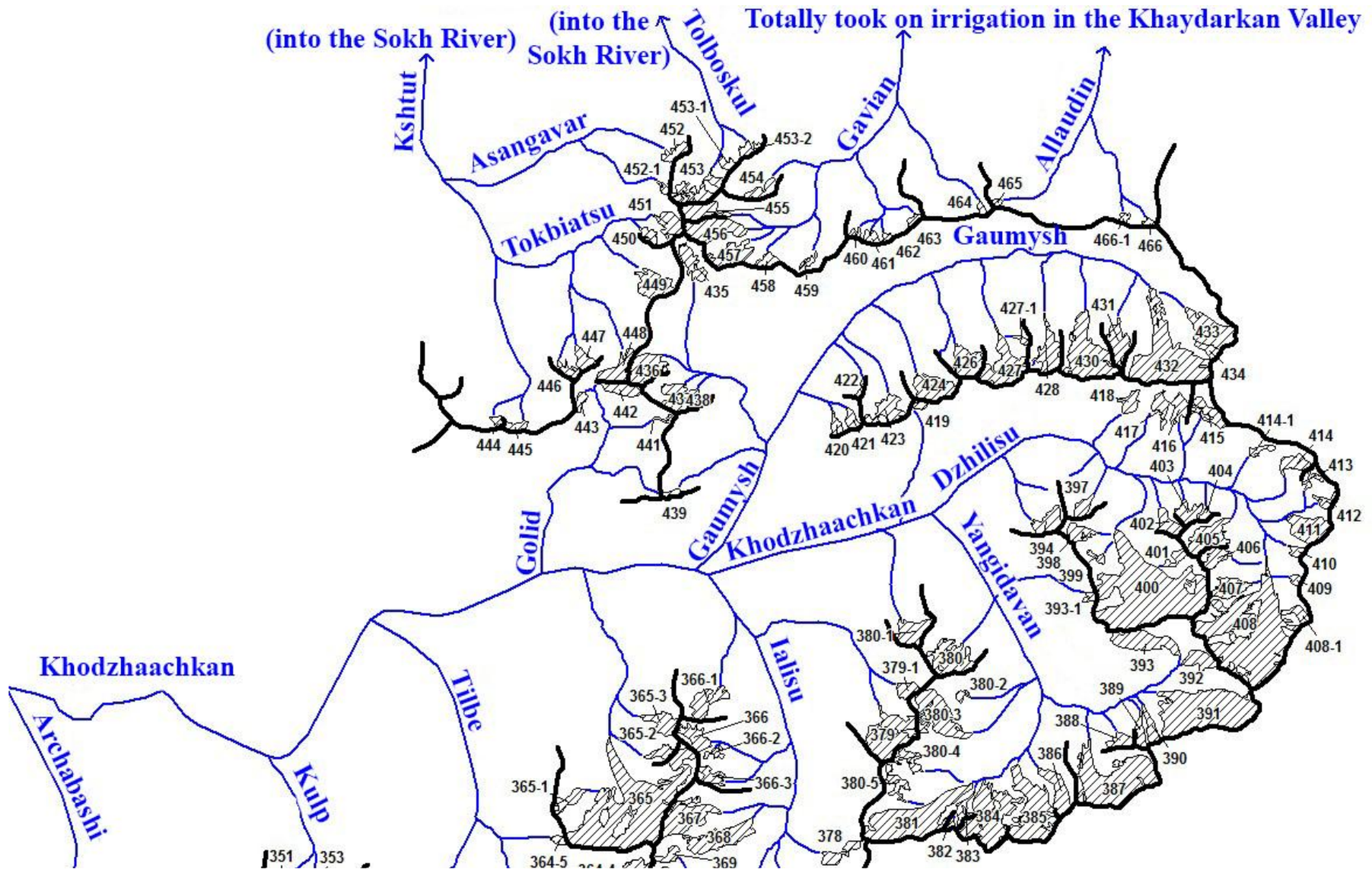
Scheme 20-3. Glaciers location in the basin of the Isfara River.
See legend on scheme 1-1.



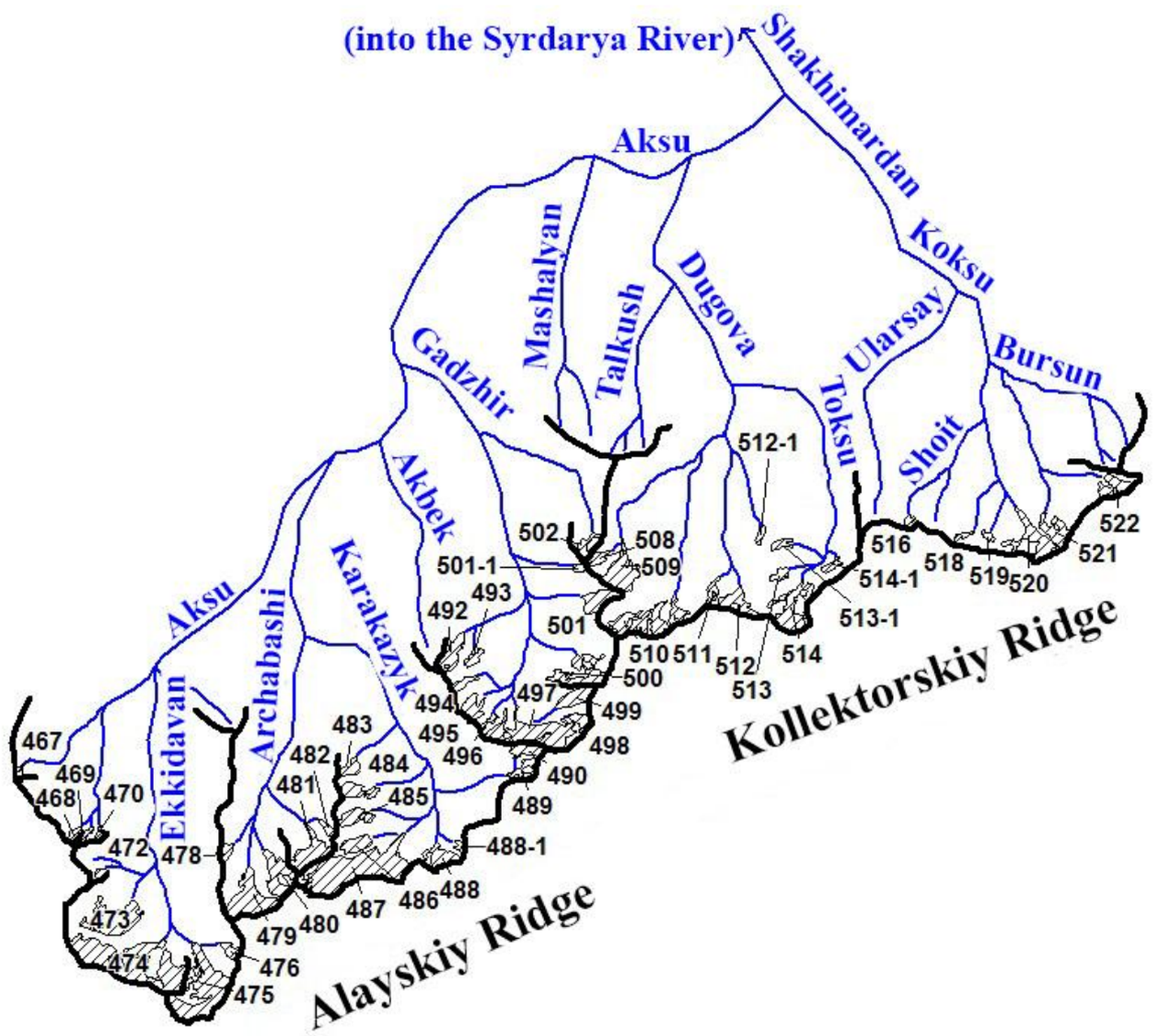
Scheme 20-4. Glaciers location in the basin of the Sokh River.
See legend on scheme 1-1.



Scheme 20-5. Glaciers location in the basin of the Sokh River.
See legend on scheme 1-1.



Scheme 20-6. Glaciers location in the basin of the Sokh River.
See legend on scheme 1-1.



Scheme 20-7. Glaciers location in the basin of the Shakhimardan River.
See legend on scheme 1-1.

THE MAIN TABLES OF THE GLACIERS CATALOGUE

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
BASINS OF THE LEFT TRIBUTARIES OF THE SYRDARYA RIVER FROM THE ESTUARY OF THE AKSU RIVER AND BELOW										
Basin of the Gudunduk River (the Sarkat, Aksu, Syrdarya rivers and the Aral Sea) - Northern Slope of the Turkestanskiy Ridge										
11	Piryakh	Tributary of the Gudunduk	Asimmetric Cor	NE	0.7	0.1	3870	4630	69,341931	39,543571
12	№ 12	Tributary of the Gudunduk	Cor-Hang	NE	0.9	0.4	3810	4540	69,348817	39,542572
13	№ 13	Gudunduk	Circus	N	0.6	0.3	4090	4540	69,361139	39,522977
13-1	№ 13-1	Tributary of the Gudunduk		N	0.9	0.3	3900	4320	69,36918	39,523317
14	№ 14	Tributary of the Gudunduk	Valley	N	0.7	0.2	3870	4270	69,412542	39,54869
5 glaciers						1.3				
More over, in the basin of the Gudunduk River there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Total 8 glaciers						1.5				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 5 glaciers, with the total area of 4.2 km ² .										
Basin of the Kel River (the Sarkat, Aksu, Syrdarya rivers and the Aral Sea) - Northern Slope of the Turkestanskiy Ridge										
16	№ 16	Kel	Hang	N	1.1	0.2	3850	4420	69,448206	39,531919
1 glacier						0.2				
More over, in the basin of the Kel River there is 1 glacier smaller than 0.1 km ² .										
Total 2 glaciers						0.3				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 2 glaciers, with the total area of 0.5 km ² , including 1 glacier with the area of 0.4 km ² and 1 glacier smaller than 0.1 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Dzhumrut River (the Sarkat, Aksu, Syrdarya rivers and the Aral Sea) - Northern Slope of the Turkestanskiy Ridge										
17	Dzhumrut	Dzhumrut	Valley	N	1.5	0.3	3910	4520	69,4839	39,532846
1 glacier						0.3				
More over, in the basin of the Dzhumrut there is 1 glacier smaller than 0.1 km ² .										
Total 2 glaciers						0.3				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there was 1 glacier with the area of 1.4 km ² .										
Basin of the Dzhakrut River (the Sarkat, Aksu, Syrdarya rivers and the Aral Sea) - Northern Slope of the Turkestanskiy Ridge										
no glaciers						0.0				
More over, in the basin of the Dzhakrut River there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Total 3 glaciers						0.2				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 3 glaciers, with the total area of 0.4 km ² .										
Basin of the Berksu River (the Sarkat, Aksu, Syrdarya rivers and the Aral Sea) - Northern Slope of the Turkestanskiy Ridge										
21	№ 21	Tributary of the Berksu	Cor-Hang	N	0.8	0.1	3990	4480	69,531819	39,553267
22	Berksu	Berksu	Valley	N	2.4	1.0	3740	4600	69,54007	39,548054
24	№ 24	Tributary of the Berksu	Valley	W	1.3	0.7	3960	5020	69,586591	39,577885
25	№ 25	Tributary of the Berksu	Valley	NW	1.3	0.4	4010	4560	69,594183	39,583848
4 glaciers						2.2				
More over, in the basin of the Berksu there are 6 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Total 10 glaciers						2.5				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 10 glaciers, with the total area of 3.6 km ² , including 6 glaciers greater than 0.1 km ² each, with the total area of 3.4 km ² and 4 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Tenisbay River (the Sardala, Sarkat, Aksu, Syrdarya rivers and the Aral Sea) - Northern Slope of the Turkestanskiy Ridge										
28	№ 28	Tributary of the Tenisbay	Valley	N	1.7	0.5	3850	4460	69,607838	39,597783
29	Tenisbay	Tenisbay	Valley	NW	1.8	0.9	3800	4460	69,62209	39,595614
2 glaciers						1.4				
More over, in the basin of the Tenisbay River there is 1 glacier smaller than 0.1 km ² .										
Total 3 glaciers						1.5				
XX										
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 3 glaciers, with the total area of 2.6 km ² .										
Basin of the Aykul River (the Sardala, Sarkat, Aksu, Syrdarya rivers and the Aral Sea) - Northern Slope of the Turkestanskiy Ridge										
32	Aykul	Aykul	Valley	NW	1.9	0.6	3930	4470	69,672834	39,586132
33	№ 33	Tributary of the Aykul	Cor	W	0.7	0.1	4030	4410	69,674498	39,595974
35	№ 35	Tributary of the Aykul	Hang Valley	NW	2.3	1.8	3870	4530	69,687636	39,601613
3 glaciers						2.5				
More over, in the basin of the Aykul River there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Total 6 glaciers						2.7				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 7 glaciers, with the total area of 4.5 km ² , including 6 glaciers greater than 0.1 km ² each, with the total area of 4.4 km ² and 1 glacier smaller than 0.1 km ² .										
Basin of the Dzhasylkul River (the Sardala, Sarkat, Aksu, Syrdarya rivers and the Aral Sea) - Northern Slope of the Turkestanskiy Ridge										
36	№ 36	Dzhasylkul	Valley	NW	0.7	0.1	3950	4280	69,692235	39,611243
37	№ 37	Dzhasylkul	Valley	NW	0.9	0.1	4250	4560	69,709512	39,637305
38	№ 38	Tributary of the Dzhasylkul	Hang	NW	0.4	0.1	4090	4320	69,695192	39,629955
3 glaciers						0.3				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
More over, in the basin of the Dzhasylkul River there is 1 glacier smaller than 0.1 km².										
Total 4 glaciers						0.4				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 3 glaciers, with the total area of 1.1 km².										
In total, in the basin of the the Aksu River, there are 38 glaciers, with the total area of 9.3 km², including 19 glaciers with the area greater than 0.1 km² each, with the total area of 8.2 km² and 19 glaciers with the area of smaller than 0.1 km² each, with the total area of 1.1 km².										
By the CGUSSR (Volume 14, Issue 1, Part 10) in the basin of the the Aksu River, there were 34 glaciers, with the total area of 18.3 km², including 28 glaciers greater than 0.1 km² each, with the total area of 17.9 km², 6 glaciers smaller than 0.1 km² each, with the total area of 0.4 km².										
Basin of the Tegermalik River (the Karasu, Isfana, Syrdarya rivers and the Aral Sea) - Northern Slope of the Turkestanskiy Ridge										
39	Tegermalik	Tegermalik	Cor-Valley	N	1.1	0.6	3630	4700	69,703982	39,645634
1 glacier						0.6				
More over, in the basin of the Tegermalik River there are 3 glaciers smaller than 0.1 km² each, with the total area of 0.1 km².										
Total 4 glaciers						0.7				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there was 1 glacier with the area of 0.4 km².										
In total, in the basin of the Isfana River there are 4 glaciers with the area of 0.7 km², including 1 glacier with the area of 0.6 km² and 3 glaciers with the area of smaller than 0.1 km² each, with the total area of 0.1 km².										
By the CGUSSR (Volume 14, Issue 1, Part 10) in the basin of the Isfana River there was 1 glacier with the area of 0.4 km².										
Basin of the Sarykunzey River (the Dzhangakty, Kozbala, Khodzhabakirgan, Syrdarya rivers and the Aral Sea) - Northern Slope of the Turkestanskiy Ridge										
40	Sarykunzey	Sarykunzey	Cor	N	1.8	1.2	3510	4640	69,72084	39,649148
1 glacier						1.2				
More over, in the basin of the Sarykunzey River there is 1 glacier smaller than 0.1 km².										
Total 2 glaciers						1.2				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 2 glaciers, with the total area of 0.6 km², including 1 glacier with the area of 0.5 km² and 1 glacier with the area of smaller than 0.1 km².										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)		
									longitude	latitude	
Basin of the Leylyamazar River (the Leylyak, Khodzhabakirgan, Kozybalgan, Syrdarya rivers and the Aral Sea) - Northern Slope of the Turkestanskiy Ridge											
41-1	№ 41-1	Tributary of the Leylyamazar		E	0.4	0.1	4160	4380	69,721998	39,635465	
41-2	№ 41-2	Tributary of the Leylyamazar		S	0.6	0.1	4140	4290	69,717266	39,62854	
41	Dzholsay	Tributary of the Leylyamazar	Valley	SE	1.1	0.3	4040	4480	69,706482	39,617723	
42	Aksay	Tributary of the Leylyamazar	Valley	E	1.6	0.7	3970	4620	69,702606	39,604547	
43	Aksay Severnyy	Leylyamazar	Circus	NE	2.0	1.1	3800	4420	69,713072	39,598402	
44	№ 44	Tributary of the Leylyamazar	Hang Cor	N							
45	Aybash	Tributary of the Leylyamazar	Cor-Valley	N	0.7	0.3	3700	4230	69,775525	39,58273	
46	Shatele	Tributary of the Leylyamazar	Valley	N	1.0	0.6	4010	4520	69,792871	39,582274	
49	Kattakopa	Tributary of the Leylyamazar	Valley	N	0.5	0.1	3900	4120	69,826537	39,602245	
50	Ortakopa	Tributary of the Leylyamazar	Valley	N	0.5	0.1	4010	4180	69,840946	39,603835	
9 glaciers						3.4					
More over, in the basin of the Leylyamazar River there are 6 glaciers smaller than 0.1 km ² each, with the total area of 0.4 km ² .											
Total 15 glaciers						3.8					
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 12 glaciers, with the total area of 6.7 km ² , including 10 glaciers greater than 0.1 km ² each, with the total area of 6.6 km ² and 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .											
Basin of the Kyrkbulak River (the Leylyamazar, Leylyak, Khodzhabakirgan, Kozybalgan, Syrdarya rivers and the Aral Sea) - Northern Slope of the Turkestanskiy Ridge											
51	Akdzhar Zapadnyy	Tributary of the Kyrkbulak	Kettle-Hole	NE	2.2	2.1	3920	4850	69,808126	39,574415	
52	Akdzhar Severnyy	Tributary of the Kyrkbulak	Valley	NE	2.0	0.5	3730	4470	69,825135	39,564975	
53	Akdzhar Vostochnyy	Tributary of the Kyrkbulak	Valley	N	1.8	0.9	3730	4640	69,838374	39,559765	

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
54	№ 54	Tributary of the Kyrkbulak	Hang Cor	NE	0.8	0.4	3960	4470	69,848086	39,548495
57	Gryaznovskogo	Kyrkbulak	Valley	N	1.4	0.8	3710	4400	69,870342	39,535285
58	№ 58	Tributary of the Kyrkbulak	Hang Cor	W	0.7	0.2	3850	4270	69,879377	39,538636
59	№ 59	Tributary of the Kyrkbulak	Hang Cor	W	0.8	0.2	4070	4420	69,888974	39,555855
60	№ 60	Tributary of the Kyrkbulak	Hang Cor	W	0.7	0.2	4190	4520	69,892103	39,560167
61	№ 61	Tributary of the Kyrkbulak	Hang	NW	0.9	0.2	4040	4770	69,882898	39,569027
62	№ 62	Tributary of the Kyrkbulak	Hang Cor	NW	1.8	0.8	4110	4780	69,886781	39,572741
10 glaciers						6.3				
More over, in the basin of the Kyrkbulak River, there are 4 glaciers smaller than 0.1 km² each, with the total area of 0.2 km².										
Total 14 glaciers						6.5				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 13 glaciers, with the total area of 10.1 km², including 12 glaciers greater than 0.1 km² each, with the total area of 10.0 km² and 1 glacier smaller than 0.1 km².										
Basin of the Ashat (the Leylyamazar, Leylyak, Khodzhabakirgan, Kozybalgan, Syrdarya rivers and the Aral Sea) - Northern Slope of the Turkestanskiy Ridge										
63	Ashat	Ashat	Valley	N	4.6	3.6	3700	4450	69,906149	39,584374
64	№ 64	Tributary of the Ashat	Valley	NW	2.1	0.9	3900	4440	69,931972	39,609769
65	№ 65	Tributary of the Ashat	Valley	W	1.6	0.6	3950	4270	69,940302	39,611082
3 glaciers						5.1				
More over, in the basin of the Ashat River there is 1 glacier smaller than 0.1 km².										
Total 4 glaciers						5.1				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 4 glaciers, with the total area of 4.1 km², including 3 glaciers greater than 0.1 km² each, with the total area of 4.1 km² and 1 glacier smaller than 0.1 km².										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Uryam River (the Leylyamazar, Leylyak, Khodzhabakirgan, Kozybalgan, Syrdarya rivers and the Aral Sea) - Northern Slope of the Turkestan'skiy Ridge										
66	№ 66	Tributary of the Uryam	Valley	E	0.3	0.2	4120	4500	69,947849	39,599548
68	Uryam	Uryam	Compound Valley	N	3.4	5.4	3630	4550	69,956618	39,573229
2 glaciers						5.6				
More over, in the basin of the Uryam River there are 4 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Total 6 glaciers						5.8				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 9 glaciers, with the total area of 7.7 km ² , including 4 glaciers greater than 0.1 km ² each, with the total area of 7.5 km ² and 5 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Basin of the Karasu River (the Akmechet, Dzhet'ykupryuk, Leylyak, Khodzhabakirgan, Kozybaglan, Syrdarya rivers and the Aral Sea) - Northern Slope of the Turkestan'skiy Ridge										
70	Kichikaylama	Tributary of the Karasu	Cor	NE	1.3	0.2	4040	4330	69,987141	39,568173
71	Kattaaylama	Tributary of the Karasu	Valley	NE	2.0	1.1	3780	4660	69,989243	39,561818
73	Akdavan	Karasu	Valley	N	2.4	2.4	3730	4750	70,003957	39,548315
74	№ 74	Tributary of the Karasu	Cor	NW	1.1	0.4	4100	4480	70,028592	39,555787
75	№ 75	Tributary of the Karasu	Hang	NW	1.0	0.4	3860	4450	70,032952	39,585062
76	№ 76	Tributary of the Karasu	Cor-Hang	NW	1.0	0.3	3910	4440	70,03686	39,588011
77	№ 77	Tributary of the Karasu	Asimmetric Cor	W	0.8	0.4	4090	4360	70,044374	39,592309
7 glaciers						5.2				
More over, in the basin of the Karasu River there are 5 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Total 12 glaciers						5.4				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 11 glaciers, with the total area of 8.4 km ² , including 8 glaciers greater than 0.1 km ² each, with the total area of 8.3 km ² and 3 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Aksu River (the Akmechet, Dzhetykupryuk, Leylyak, Khodzhabakirgan, Kozybaglan, Syrdarya rivers and the Aral Sea) - Northern Slope of the Turkestanskiy Ridge										
78	№ 78	Tributary of the Aksu River	Hang	NE	0.5	0.1	4170	4300	70,044822	39,586281
79	Aksu	Aksu	Compound Valley	N	2.3	4.0	3650	4630	70,046098	39,578122
80	№ 80	Tributary of the Aksu River	Valley	W	3.6	3.1	3810	4610	70,101932	39,593171
81	№ 81	Tributary of the Aksu River	Cor-Hang	N	1.0	0.3	3820	4640	70,096225	39,607384
82	Aktubek	Tributary of the Aksu River	Hang Cor	NW	1.6	0.5	3930	4950	70,110463	39,611102
84	№ 84	Tributary of the Aksu River	Hang Cor	W	0.7	0.2	4260	4770	70,107722	39,628587
85	№ 85	Tributary of the Aksu River	Slope	W	0.8	0.6	4160	4780	70,112099	39,632189
86	№ 86	Tributary of the Aksu River	Cor-Hang	NW	0.7	0.2	4340	4690	70,108948	39,643167
89	№ 89	Lepish	Cor-Hang	NW	1.2	0.6	3870	4530	70,10605	39,667136
90	№ 90	Tuyataman	Cor-Hang	NW	1.1	0.4	3820	4480	70,114602	39,67118
10 glaciers						10.0				
More over, in the basin of the Aksu River there are 3 glaciers smaller than 0.1 km² each, with the total area of 0.2 km².										
Total 13 glaciers						10.2				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 19 glaciers, with the total area of 13.9 km², including 13 glaciers greater than 0.1 km² each, with the total area of 13.7 km² and 6 glaciers smaller than 0.1 km² each, with the total area of 0.2 km².										
Basin of the Birksu River (the Leylyak, Khodzhabakirgan, Kozybaglan, Syrdarya rivers and the Aral Sea) - Northern Slope of the Turkestanskiy Ridge										
no glaciers						0.0				
More over, in the basin of the Birksu there are 2 glaciers smaller than 0.1 km² each, with the total area of 0.2 km².										
Total 2 glaciers						0.2				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 3 glaciers, with the total area of 0.4 km², including 1 glacier with the area of 0.3 km² and 2 glaciers smaller than 0.1 km² each, with the total area of 0.1 km².										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
<p>In total, in the basin of the Khodzhabakirgan there are 68 glaciers with the area of 38.2 km², including 42 glaciers greater than 0.1 km² each, with the total area of 36.8 km² and 26 glaciers smaller than 0.1 km² each, with the total area of 1.4 km². By the CGUSSR (Volume 14, Issue 1, Part 10) in the basin of the Khodzhabakirgan there were 73 glaciers, with the total area of 51.9 km², including 52 glaciers greater than 0.1 km² each, with the total area of 51.0 km² and 21 glacier smaller than 0.1 km² each, with the total area of 0.9 km².</p>										
Basin of the Meshi River (the Karavshin, Isfara, Syrdarya rivers and the Aral Sea) - Northern Slope of the Turkestanskiy Ridge										
92	Upanym	Koksu	Hang	N	0.5	0.1	3990	4350	70,219116	39,746074
1 glacier						0.1				
More over, in the basin of the Meshi River there is 1 glacier smaller than 0.1 km ² .										
Total 2 glaciers						0.2				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there was 1 glacier with the area of 0.2 km ² .										
Basin of the Urtachashma River (the Karavshin, Isfara, Syrdarya rivers and the Aral Sea) - Northern Slope of the Turkestanskiy Ridge										
93	№ 93	Tributary of the Kashkasu River	Cor	NE	1.5	0.6	4200	4610	70,107382	39,658643
94	№ 94	Kashkasu	Cor-Valley	N	2.3	2.0	4060	4730	70,117196	39,651444
95	№ 95	Tributary of the Kashkasu River	Cor-Valley	N	1.4	0.7	4070	4630	70,13079	39,649776
96	№ 96	Tributary of the Kashkasu River	Cor	N	0.6	0.1	4090	4410	70,141126	39,644112
97	№ 97	Tributary of the Kashkasu River	Hang Cor	NE	1.1	0.5	3960	4470	70,154465	39,644956
98	№ 98	Tributary of the Aktubek	Slope	E	1.1	0.4	4200	4640	70,126595	39,637421
99	№ 99	Tributary of the Aktubek	Valley	E	1.0	0.4	4000	4710	70,12305	39,612289
100	№ 100	Tributary of the Aktubek	Valley	NE	2.3	0.7	4050	4790	70,126938	39,608307
101	Aktubek	Aktubek	Valley	NE	2.9	2.3	3950	4590	70,132074	39,597663
102	№ 102	Tributary of the Dukunek	Cor	NE	0.5	0.1	4030	4510	70,147626	39,598529
103	№ 103	Tributary of the Dukunek	Hang Cor	E	1.3	0.5	4100	4570	70,131866	39,587818

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
104	№ 104	Tributary of the Dukunek	Circus	NE	1.0	0.7	4010	4720	70,141854	39,577717
105	№ 105	Tributary of the Dukunek	Hang Cor	NE	1.4	0.6	3930	4850	70,155256	39,564778
106	Dukunek	Dukunek	Compound Valley	N	2.1	4.1	3760	4890	70,179189	39,564591
107	№ 107	Tributary of the Dukunek	Valley	W	2.8	1.6	3820	4830	70,191981	39,579781
108	№ 108	Tributary of the Dukunek	Valley	W	1.7	0.4	4040	4710	70,18546	39,584646
110	№ 110	Tributary of the Dukunek	Hang	NW	1.0	0.5	4130	4990	70,197492	39,600547
111	№ 111	Tributary of the Dukunek	Hang	W	0.6	0.1	4460	4980	70,203624	39,601917
112	№ 112	Tributary of the Urtachashma	Cor-Valley	N	1.4	0.8	4080	4810	70,202303	39,612248
113	№ 113	Tributary of the Urtachashma	Hang	NW	0.7	0.2	4420	4910	70,212037	39,619988
114	№ 114	Tributary of the Urtachashma	Hang	NW	0.9	0.3	4310	4850	70,211282	39,62671
115	№ 115	Tributary of the Urtachashma	Slope	NW	0.8	0.4	4290	4780	70,217932	39,632056
115-1	№ 115-1	Tributary of the Dukunek		NW	0.7	0.2	4050	4350	70,215225	39,641159
116	№ 116	Tributary of the Koshmuynak	Slope	N	0.7	0.1	4220	4430	70,224225	39,641995
118	№ 118	Tributary of the Koshmuynak	Cor-Hang	NE	1.0	0.4	4160	4700	70,227469	39,634646
25 glaciers						18.7				
More over, in the basin of the Urtachashma there are 6 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Total 31 glacier						19.0				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 28 glaciers, with the total area of 28.0 km ² , including 27 glaciers greater than 0.1 km ² each, with the total area of 27.9 km ² and 1 glacier smaller than 0.1 km ² .										
Basin of the Karasu River (the Karavshin, Isfara, Syrdarya rivers and the Aral Sea) - Northern Slope of the Turkestanskiy Ridge										
120	№ 120	Tributary of the Karasu	Cor-Valley	NE	3.7	2.0	3510	5000	70,221871	39,60224
121	№ 121	Tributary of the Karasu	Cor	NE	0.9	0.2	4080	4680	70,222744	39,592292

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
122	№ 122	Tributary of the Karasu	Hang Cor	E	2.3	1.0	3880	4820	70,214597	39,579599
123	Asan-Usin (Karasu)	Karasu	Valley	N	2.7	2.8	3610	5250	70,22851	39,567797
124	№ 124	Tributary of the Karasu	Hang Cor	NW	1.0	0.1	3770	4300	70,262958	39,595488
5 glaciers						6.1				
More over, in the basin of the Karasu there is 1 glacier smaller than 0.1 km ² .										
Total 6 glaciers						6.2				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 6 glaciers, with the total area of 10.5 km ² , including 5 glaciers greater than 0.1 km ² each, with the total area of 10.5 km ² and 1 glacier smaller than 0.1 km ² .										
Basin of the Aksu River (the Karavshin, Isfara, Syrdarya rivers and the Aral Sea) - Northern Slope of the Turkestanskiy Ridge										
126	№ 126	Tributary of the Aksu River	Valley	NE	1.7	0.6	3930	4650	70,258743	39,562808
127	№ 127	Tributary of the Aksu River	Valley	SE	1.6	0.8	3950	4450	70,265961	39,55645
128	Aksu	Aksu	Valley	N	6.9	8.4	3650	4800	70,273233	39,542971
128-1	№ 128-1	Tributary of the Aksu River		SW	1.2	0.6	3820	4520	70,327043	39,556441
129	№ 129	Tributary of the Aksu River	Valley	NW	1.0	0.6	3920	4690	70,321747	39,576714
5 glaciers						11.0				
More over, in the basin of the Aksu River, there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Total 8 glaciers						11.2				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 7 glaciers, with the total area of 22.8 km ² , including 5 glaciers greater than 0.1 km ² each, with the total area of 22.7 km ² and 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Basin of the Dzhaupaya River (the Karavshin, Isfara, Syrdarya rivers and the Aral Sea) - Northern Slope of the Turkestanskiy Ridge										
131	Dzhaupaya	Dzhaupaya	Valley	N	3.3	2.3	3820	4600	70,340103	39,576133

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The Height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
132	№ 132	Tributary of the Dzhaupaya	Hang	W	0.7	0.2	4500	4980	70,355422	39,583987
133	№ 133	Tributary of the Dzhaupaya	Cor-Hang	NW	1.4	0.8	4100	5180	70,355327	39,594058
134	№ 134	Tributary of the Dzhaupaya	Cor	NW	1.0	0.3	4120	4890	70,355303	39,612117
135	№ 135	Tributary of the Dzhaupaya	Cor-Valley	NW	0.9	0.3	4250	4730	70,356181	39,623423
5 glaciers						3.9				
More over, in the basin of the Dzhaupaya there are 4 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Total 9 glaciers						4.2				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 7 glaciers, with the total area of 8.2 km ² , including 6 glaciers greater than 0.1 km ² each, with the total area of 8.1 km ² and 1 glacier smaller than 0.1 km ² .										
Basin of the Tamynge River (the Kindyk, Karavshin, Isfara, Syrdarya rivers and the Aral Sea) - Northern Slope of the Turkestanskiy Ridge										
136	№ 136	Tributary of the Tamynge	Hang	N	0.5	0.1	3960	4350	70,373328	39,630893
137	№ 137	Tributary of the Tamynge	Cor	NE	0.6	0.1	4240	4690	70,363322	39,623537
138	№ 138	Tributary of the Tamynge	Hang	N	0.4	0.1	4650	5030	70,364721	39,592454
139	№ 139	Tributary of the Tamynge	Cor	NE	2.0	1.0	3860	4790	70,371968	39,598592
140	Tamynge	Tamynge	Valley	N	6.8	6.5	3600	5010	70,394648	39,594734
141	№ 141	Tributary of the Tamynge	Valley	SW	4.0	2.3	4120	5190	70,417894	39,599797
142	№ 142	Tributary of the Tamynge	Valley	SW	2.4	1.1	4260	5050	70,415601	39,606798
143	№ 143	Tributary of the Tamynge	Cor-Hang	NW	1.0	0.2	4350	5010	70,408406	39,616433
144	№ 144	Tributary of the Tamynge	Cor-Hang	NW	1.5	0.4	3970	4980	70,40879	39,620349
145	№ 145	Tributary of the Tamynge	Cor	NW	1.3	0.7	3930	4750	70,415462	39,626202
146	№ 146	Tributary of the Tamynge	Cor-Hang	W	1.1	0.4	4190	4850	70,41875	39,639024
148	№ 148	Tributary of the Tamynge	Slope	NW	0.7	0.2	4080	4520	70,423342	39,649883

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№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
12 glaciers						13.1				
More over, in the basin of the Tamynge there are 7 glaciers smaller than 0.1 km ² each, with the total area of 0.5 km ² .										
Total 19 glaciers						13.6				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 15 glaciers, with the total area of 14.6 km ² , including 13 glaciers greater than 0.1 km ² each, with the total area of 14.5 km ² and 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Basin of the Mynteke River (the Tamynge, Kindyk, Karavshin, Isfara, Syrdarya rivers and the Aral Sea) - Northern Slope of the Turkestanskiy Ridge										
149	№ 149	Tributary of the Mynteke	Slope	NE	0.7	0.1	4260	4670	70,426217	39,645764
150	№ 150	Tributary of the Mynteke	Cor	NE	1.6	0.8	4070	4850	70,431238	39,643492
152	№ 152	Tributary of the Mynteke	Cor	E	1.3	0.3	4430	4830	70,429068	39,63357
153	№ 153	Mynteke	Valley	NE	2.7	2.7	3930	5070	70,435531	39,616512
154	№ 154	Tributary of the Mynteke	Valley	NE	2.8	1.5	3780	5110	70,446639	39,612389
155	Karatur	Mynteke	Valley	N	5.4	8.7	3380	5130	70,469884	39,60866
156	№ 156	Tributary of the Mynteke	Hang	N	1.0	0.6	4040	4950	70,478713	39,604896
157	№ 157	Tributary of the Mynteke	Hang	NW	1.2	0.4	4300	5030	70,517913	39,617934
158	№ 158	Tributary of the Mynteke	Cor	NE	1.2	0.8	3850	4730	70,496481	39,635647
159	№ 159	Tributary of the Mynteke	Cor	NE	2.4	1.2	3770	4850	70,508986	39,635617
160	Mynteke	Tributary of the Mynteke	Valley	NW	4.2	4.5	3500	5080	70,524948	39,636937
160-1	№ 160-1			W, S	1.0	0.3	3960	4490	70,543598	39,643013
161	№ 161	Tributary of the Mynteke	Asimmetric Cor	W	0.8	0.5	4060	4430	70,543974	39,650579
162	№ 162	Tributary of the Mynteke	Slope	SW	0.4	0.2	4330	4610	70,53814	39,663719
163	№ 163	Tributary of the Mynteke	Slope	NW	0.6	0.3	4260	4510	70,499094	39,673047
15 glaciers						22.9				

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									longitude	latitude
More over, in the basin of the Mynteke there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 17 glaciers						23.0				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 20 glaciers, with the total area of 27.9 km ² , including 15 glaciers greater than 0.1 km ² each, with the total area of 27.7 km ² and 5 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Basin of the Dzhiptyk River (the Kindyk, Karavshin, Isfara, Syrdarya rivers and the Aral Sea) - Northern Slope of the Turkestanskiy Ridge										
164	№ 164	Tributary of the Kopa	Slope	NE	0.5	0.2	4340	4620	70,506535	39,675288
165	Kopa	Kopa	Valley	NW	1.1	0.8	3910	4950	70,509601	39,678594
167	№ 167	Tributary of the Dzhiptyk	Slope	NW	0.9	0.3	3940	4520	70,519682	39,699226
168	№ 168	Tributary of the Dzhiptyk	Hang	NE	2.1	0.8	3740	5010	70,521565	39,682654
169	№ 169	Tributary of the Dzhiptyk	Hang	NE	1.9	1.0	3620	5010	70,528594	39,682938
170	Kyzylmus	Tributary of the Dzhiptyk	Valley	N	1.2	1.3	3550	4830	70,545192	39,68131
171	№ 171	Tributary of the Dzhiptyk	Hang Cor	NE	0.8	0.2	4160	4420	70,551415	39,658804
172	№ 172	Tributary of the Dzhiptyk	Hang Cor	NE	1.1	0.3	3960	4260	70,558089	39,65609
173	№ 173	Tributary of the Dzhiptyk	Cor	NE	0.6	0.1	3970	4200	70,569466	39,653666
174	№ 174	Tributary of the Dzhiptyk	Valley	SE	0.6	0.5	4050	4650	70,558376	39,647516
175	№ 175	Tributary of the Dzhiptyk	Hang Valley	SE	3.6	3.3	3750	4920	70,559916	39,636427
176	Shchurovskogo	Dzhiptyk	Compound Valley	N	8.3	17.5	3570	5050	70,584887	39,608169
177	№ 177	Tributary of the Dzhiptyk	Valley	SW	1.5	0.4	4190	4500	70,622064	39,626913
178	№ 178	Tributary of the Dzhiptyk	Hang Cor	W	0.9	0.3	4130	4720	70,615114	39,634128
179	№ 179	Tributary of the Dzhiptyk	Hang Cor	W	1.1	0.3	4290	4890	70,619393	39,64051
180	№ 180	Tributary of the Dzhiptyk	Cor-Valley	NW	1.5	0.6	4050	4700	70,616677	39,656823
181	№ 181	Tributary of the Dzhiptyk	Asimmetric Cor	NW	1.0	0.3	4130	4680	70,599806	39,690247

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									longitude	latitude
17 glaciers						28.2				
More over, in the basin of the Dzhiptyk there are 7 glaciers smaller than 0.1 km ² each, with the total area of 0.4 km ² .										
Total 24 glaciers						28.6				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 23 glaciers, with the total area of 37.0 km ² , including 18 glaciers greater than 0.1 km ² each, with the total area of 36.8 km ² and 5 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Basin of the Kshemysh River (the Isfara, Syrdarya rivers and the Aral Sea) - Northern Slope of the Turkestan'skiy Ridge										
182	№ 182	Chumurgen	Valley	N	1.0	0.4	3980	4350	70,604581	39,700924
183	Birksu	Birksu	Valley	NE	1.0	0.8	3830	4620	70,606987	39,689126
184	№ 184	Tributary of the Birksu	Valley	NW	0.9	0.5	3990	4570	70,629958	39,67965
185	№ 185	Tributary of the Kshemysh	Cor	NE	1.1	0.5	4130	4680	70,624424	39,666153
186	№ 186	Tributary of the Kshemysh	Cor	E	0.9	0.3	4040	4620	70,631671	39,661143
187	Kugandyr	Tributary of the Kshemysh	Valley	N	1.6	0.6	3960	4720	70,63131	39,657927
188	№ 188	Tributary of the Kshemysh	Valley	NE	1.0	0.4	4000	4880	70,631644	39,644577
189	№ 189	Tributary of the Kshemysh	Hang Valley	E	2.3	1.0	3530	4510	70,641577	39,633145
190	№ 190	Tributary of the Kshemysh	Hang Cor	E	1.5	0.5	3760	4740	70,640131	39,62428
191	№ 191	Tributary of the Kshemysh	Hang Cor	E	1.3	0.2	4000	4820	70,638676	39,619714
192	№ 192	Tributary of the Kshemysh	Cor	E	0.6	0.1	4030	4390	70,64186	39,614041
193	Kshemysh	Kshemysh	Valley	N	6.5	5.8	3620	4830	70,630932	39,600564
194	№ 194	Tributary of the Kshemysh	Cor	NW	1.4	0.8	3820	4540	70,672311	39,612333
195	№ 195	Tributary of the Kshemysh	Hang Valley	W	2.1	0.6	3890	4560	70,684556	39,61896
196	№ 196	Tributary of the Kshemysh	Hang Valley	NW	2.5	1.0	3960	4810	70,687529	39,627789
197	№ 197	Tributary of the Kshemysh	Hang Valley	W	3.3	1.8	4150	5140	70,702525	39,631418

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									longitude	latitude
197-1	№ 197-1	Tributary of the Kshemysh		NW	1.0	0.2	4020	4900	70,689537	39,650873
198	№ 198	Tributary of the Kshemysh	Valley	NW	1.3	0.4	3900	4410	70,697685	39,673572
199	№ 199	Tributary of the Kshemysh	Cor	NW	0.6	0.3	3950	4360	70,710083	39,680711
200	№ 200	Tributary of the Karakul	Valley	NE	1.0	0.3	3940	4380	70,716465	39,671048
20 glaciers						16.5				
More over, in the basin of the Kshemysh there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 23 glaciers						16.6				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 21 glaciers, with the total area of 20.4 km ² , including 20 glaciers greater than 0.1 km ² each, with the total area of 20.4 km ² and 1 glacier smaller than 0.1 km ² .										
In total, in the basin of the Isfara there are 139 glaciers with the area of 122.6 km ² , including 105 glaciers greater than 0.1 km ² each, with the total area of 120.5 km ² and 34 glaciers smaller than 0.1 km ² each, with the total area of 2.1 km ² .										
By the CGUSSR (Volume 14, Issue 1, Part 10) in the basin of the Isfara there were 128 glaciers, with the total area of 169.6 km ² , including 110 glaciers greater than 0.1 km ² each, with the total area of 168.8 km ² and 18 glaciers smaller than 0.1 km ² each, with the total area of 0.8 km ² .										
Basin of the Kalaymahmud River (the Soh, Syrdarya rivers and the Aral Sea) - North-East and South-East Slopes of the Karabel mountains										
202	Kyrchin Verhniy	Tributary of the Kyrchin	Valley	NE, N	1.7	1.2	3900	5120	70,703439	39,654886
203	№ 203	Kyrchin	Hang	N	0.3	0.1	4990	5140	70,701342	39,648653
204	№ 204	Kyrchin	Hang	E	1.0	0.3	4450	5080	70,709047	39,648986
205	№ 205	Kyrchin	Hang	E	0.6	0.2	4910	5130	70,704324	39,646456
206	№ 206	Kyrchin	Hang	E	0.4	0.2	4490	5090	70,718211	39,637672
207	№ 207	Kyrchin	Hang	N	0.5	0.1	4350	4460	70,725044	39,640585
209	Kyrchin	Kyrchin	Valley	NE, E	3.3	2.0	3450	5060	70,725911	39,645194
212	№ 212	Kalaymahmud	Cor-Valley	SE	1.8	0.8	3850	4550	70,743844	39,642078

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
213	Raygorodskogo	Kalaymahmud	Valley	E, NE	6.0	7.0	2870	5090	70,743129	39,634839
214	№ 214	Kalaymahmud	Hang	N	1.9	0.9	3810	5060	70,768482	39,620148
215	Kokbeles	Kokbeles	Valley	NE, N	4.7	3.3	3470	5000	70,792155	39,627327
216	№ 216	Kokbeles	Hang	N	0.9	0.4	3920	4300	70,808308	39,627111
216-1	№ 216-1			NW	0.5	0.1	4040	4310	70,815949	39,635142
217	Alamaydan-1	Tributary of the Alamyadan	Hang	NE	0.9	0.1	3640	4120	70,816182	39,655765
218	Alamyadan-2	Tributary of the Alamyadan	Hang Cor	NE	1.0	0.3	3710	4510	70,816375	39,648202
219	Alamyadan-3	Alamyadan	Cor	NE	2.1	1.2	3960	4620	70,828594	39,632038
220	Alamyadan-4	Tributary of the Alamyadan	Hang	NE	1.0	0.3	4050	4440	70,835124	39,632862
223	№ 223	Tributary of the Ormazansu	Hang Cor	NE	0.7	0.2	3670	4210	70,849487	39,633177
225	Ormazan	Ormazansu	Hang Cor	E, NE	3.6	3.4	3230	4650	70,852838	39,623257
226	Ormazan Pravyy	Tributary of the Ormazansu	Cor	N	0.6	0.2	3660	4060	70,875242	39,626268
20 glaciers						22.3				
More over, in the basin of the Kalaymahmud there are 12 glaciers smaller than 0.1 km ² each, with the total area of 0.7 km ² .										
Total 32 glaciers						23.0				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 25 glaciers, with the total area of 20.3 km ² .										
Basin of the Zardaly River (the Soh, Syrdarya rivers and the Aral Sea) - Northern slope of the Tala mountains										
227	Zardaly Levy	Zardaly	Cor	NE	0.4	0.2	4260	4090	70,885285	39,623525
1 glacier						0.2				
More over, in the basin of the Zardaly River there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Total 3 glaciers						0.4				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 3 glaciers, with the total area of 0.6 km².										
Basin of the tributary of the Akterek River (the Soh, Syrdarya rivers and the Aral Sea) - Southern Slope of the Tala mountains, Eastern Slope of the Zhiptyk mountains										
230	№ 230	Tributary of the Akterek River	Cor-Valley	SE	2.3	1.0	3790	4260	70,869127	39,61208
1 glacier						1.0				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there was 1 glacier with the area of 1.3 km².										
Basin of the Nozhaylyau River (the Akterek, Soh, Syrdarya rivers and the Aral Sea) - North-West Slope of the Zhiptyk mountains, Southern Slope of the spur of the Karabel mountains, North-East Slope of the Toktash mountains										
234	Nozhaylyau-4	Tributary of the Nozhaylyau	Cor	S	0.6	0.2	4300	4520	70,82865	39,61987
235	Nozhaylyau-5	Tributary of the Nozhaylyau	Cor-Valley	SE	1.1	0.5	4190	4550	70,819254	39,619324
236	Nozhaylyau-6	Tributary of the Nozhaylyau	Cor-Valley	SE	1.6	1.1	4110	4470	70,80674	39,61629
237	Nozhaylyau-7	Nozhaylyau	Cor	SE	1.4	0.4	4020	4470	70,796193	39,612039
238	Nozhaylyau-8	Nozhaylyau	Hang Cor	SE	1.2	0.2	4140	4590	70,790746	39,60771
239	Nozhaylyau-9	Nozhaylyau	Hang Cor	E	2.2	0.6	3970	4840	70,786614	39,604753
240	Nozhaylyau-10	Nozhaylyau	Cor-Valley	SE	3.5	2.1	3560	4750	70,789995	39,597506
240-1	№ 240-1	Tributary of the Nozhaylyau		E	0.4	0.2	3800	4030	70,797619	39,590396
241	Nozhaylyau-11	Nozhaylyau	Cor-Valley	NE	3.0	3.5	3350	4870	70,801424	39,581207
241-1	№ 241-1	Tributary of the Nozhaylyau		NE	1.1	0.2	3660	4370	70,819477	39,573721
10 glaciers						9.0				
More over, in the basin of the Nozhaylyau Rivere there are 8 glaciers smaller than 0.1 km² each, with the total area of 0.3 km².										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Total 18 glaciers						9.3				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 11 glaciers, with the total area of 9.1 km².										
Basin of the Utrensu River (the Matchasu, Akterek, Soh, Syrdarya rivers and the Aral Sea) - South-Western, Southern and North-East Slopes of the Karabel mountains spurs										
242-1	№ 242-1			NW	1.0	0.2	3930	4790	70,765275	39,603802
242-2	№ 242-2			W	0.9	0.1	4640	5010	70,770627	39,610029
242	Utren	Utrensu	Compound Valley	E, S, SE	4.8	4.9	3520	5310	70,738912	39,598305
243	№ 243	Utrensu	Hang Cor	SE	1.6	0.5	3690	4720	70,736564	39,609208
242-3	№ 242-3	Tributary of the Utrensu		SE, NE	1.6	1.1	3460	4520	70,740206	39,579645
244	№ 244	Tributary of the Utrensu	Hang Cor	NE	1.3	0.2	3320	4360	70,747988	39,565662
6 glaciers						7.0				
More over, in the basin of the Utrensu River there are 2 glaciers smaller than 0.1 km² each, with the total area of 0.1 km².										
Total 8 glaciers						7.1				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 3 glaciers, with the total area of 8.1 km².										
Basin of the Gerezs River (the Matchasu, Akterek, Soh, Syrdarya rivers and the Aral Sea) - South-West Slope the Karabel mountains spur, South-East Slope the Karabel mountains spurs, North-East Slope of the Turkestan Ridge, Northern Slope of the Alay Ridge spur										
245	№ 245	Tributary of the Gerezs River	Cor-Hang	S	0.9	0.3	4130	4430	70,734297	39,566098
246	№ 246	Tributary of the Gerezs River	Cor-Hang	S	1.3	0.5	4170	4430	70,730872	39,571218
247	№ 247	Tributary of the Gerezs River	Valley	SW, S	3.2	2.2	4000	4880	70,723556	39,580788
247-1	№ 247-1	Tributary of the Gerezs River		S	0.7	0.2	4280	4400	70,708268	39,58169
248	№ 248	Tributary of the Gerezs River	Valley	SW	3.9	1.9	3740	5350	70,713296	39,59706

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
249	№ 249	Gerezsus	Hang Cor	SW	0.9	0.3	5010	5360	70,717487	39,61183
250	Gerez	Gerezsus	Compound Valley	SW, S	5.5	5.8	3650	5360	70,704988	39,603191
251	№ 251	Gerezsus	Cor-Hang	SW	0.4	0.2	4780	4630	70,694039	39,617948
252	№ 252	Gerezsus	Hang Cor	S	0.6	0.2	4500	4770	70,690964	39,612179
253	№ 253	Gerezsus	Valley	SE, S	2.7	1.1	4170	4830	70,68435	39,602348
255	№ 255	Tributary of the Gerezsus	Hang Cor	SE, S	1.3	0.8	3970	4280	70,661088	39,588726
256	№ 256	Tributary of the Gerezsus	Slope	NE	1.9	1.9	3810	4640	70,660684	39,574675
257	№ 257	Tributary of the Gerezsus	Slope	NE	1.3	0.6	3710	4480	70,676859	39,564848
258	№ 258	Tributary of the Gerezsus	Slope	NE	2.0	0.9	3650	4460	70,685397	39,554972
259	№ 259	Tributary of the Gerezsus	Hang	E	1.0	0.2	3820	4250	70,69205	39,550652
260	Akterek	Tributary of the Gerezsus	Valley	NE, E	2.7	1.7	3490	4170	70,695622	39,536106
261	Somskiy	Tributary of the Gerezsus	Valley	NE	3.7	2.5	3140	4490	70,708437	39,530352
17 glaciers						21.3				
More over, in the basin of the Gerezsus River there are 4 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Total 21 glacier						21.6				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 19 glaciers, with the total area of 17.3 km ² .										
Basin of the Sarytashsu River (the Matchasu, Akterek, Soh, Syrdarya rivers and the Aral Sea) - North-East Slope of the Alay Ridge, Southern and Western Slopes of its spur										
264	Sarytash-1	Sarytashsu	Cor-Hang	S	1.3	0.6	3630	4180	70,720584	39,524061
265	Sarytash-2	Sarytashsu	Valley	SE, E	3.7	3.9	3240	4510	70,716875	39,515413
266	Sarytash-3	Sarytashsu	Hang	N	0.8	0.3	4010	4330	70,718277	39,506358
267	Sarytash-4	Sarytashsu	Hang	N	1.2	0.6	3040	4150	70,740053	39,503106

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
268	Sarytash-5	Tributary of the Sarytashsu	Cor-Hang	N	2.5	1.8	2870	4470	70,755968	39,496223
269	Sarytash-6	Tributary of the Sarytashsu	Hang	NW	1.3	0.2	3040	3800	70,762339	39,497228
270	Sarytash-7	Tributary of the Sarytashsu	Hang	NW	1.2	0.2	3130	3690	70,765842	39,498962
7 glaciers						7.6				
More over, in the basin of the Sarytashsu there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 10 glaciers						7.7				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 10 glaciers, with the total area of 8.8 km ² .										
Basin of the Matchasu River (the Akterek, Soh, Syrdarya rivers and the Aral Sea) - Northern Slope of the spur of the Alay Ridge										
276	№ 276	Tributary of the Matchasu	Cor	NE	0.8	0.2	3250	3800	70,788731	39,517647
277	№ 277	Tributary of the Matchasu	Cor	N	1.2	0.3	3130	3810	70,796393	39,514019
2 glaciers						0.5				
More over, in the basin of the Matchasu River there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 5 glaciers						0.6				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 4 glaciers, with the total area of 0.8 km ² .										
Basin of the Tuteksu River (the Akterek, Soh, Syrdarya rivers and the Aral Sea) - Eastern, North-East, Northern Slopes of the Alay Ridge, Western spurs of the Tiekum mountains and the Zhetykultau Ridge										
278	Zhinnysu-1	Zhinnysu	Hang Cor	E, SE	0.9	0.3	4130	3950	70,784653	39,507695
279	Zhinnysu-2	Tributary of the Zhinnysu	Cor	E	1.1	0.4	3970	3730	70,773174	39,490908
280	Zhinnysu-3 (Main)	Tributary of the Zhinnysu	Valley	NE	1.5	0.7	3150	4390	70,777277	39,477168
281	Zhinnysu-4	Tributary of the Zhinnysu	Hang	NE	0.7	0.3	4340	4850	70,766498	39,469195
280-1	№ 280-1	Tributary of the Zhinnysu		N	0.7	0.1	2810	3000	70,794218	39,474489

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
280-2	№ 280-2			NE	0.6	0.2	3540	4270	70,78699	39,466017
282	Turukmuzsu	Turukmuzsu	Compound Valley	E, SE	3.8	3.6	2920	5050	70,781202	39,456159
283	№ 283	Tributary of the Tuteksu	Hang Cor	SE	1.6	0.6	3620	4710	70,766374	39,439881
284	Klyuyeva	Tributary of the Tuteksu	Compound Valley	E, NE	2.9	2.0	3240	4250	70,766978	39,427418
284-1	№ 284-1	Tributary of the Tuteksu		NE	2.4	1.8	3130	4030	70,781895	39,410654
285	№ 285	Tributary of the Tuteksu	Hang	NW	0.7	0.2	3530	4350	70,785978	39,403285
286	Tutek	Tuteksu	Compound Valley	W, NW	2.8	3.9	3360	4660	70,81437	39,399153
287	№ 287	Tuteksu	Compound Valley	W, NW, W	3.0	1.9	3390	4320	70,844799	39,400992
287-1	№ 287-1			NW	1.0	0.2	3720	4180	70,847636	39,404344
288	№ 288	Tuteksu	Cor	W	2.6	1.6	3690	4690	70,860445	39,410499
289	№ 289	Tuteksu	Cor	SW	1.7	0.8	4050	4800	70,86507	39,416059
290	№ 290	Tuteksu	Cor	SW	2.1	1.1	3870	4840	70,859217	39,421593
291	№ 291	Tributary of the Tuteksu	Valley	SW	3.6	1.4	3850	4990	70,854044	39,437339
292	№ 292	Tributary of the Tuteksu	Valley	SW	3.1	1.4	3870	4850	70,849472	39,444155
292-1	№ 292-1	Tributary of the Tuteksu		SW	0.8	0.2	4130	4600	70,835338	39,439427
293	№ 293	Tributary of the Tuteksu	Hang	N	1.1	0.2	3930	4890	70,836926	39,447007
294	№ 294	Tributary of the Tuteksu	Cor-Hang	NW	1.8	0.5	3130	4890	70,837107	39,452491
295	№ 295	Tributary of the Tuteksu	Hang Cor	NW	2.1	0.6	3870	4890	70,855648	39,461252
296	№ 296	Tributary of the Tuteksu	Hang Cor	NW	1.9	0.6	3480	4280	70,842116	39,474262
297	№ 297	Tributary of the Tuteksu	Cor	NW	1.8	1.2	3690	4710	70,852844	39,475793
298	№ 298	Tributary of the Tuteksu	Cor	NW	0.9	0.2	3980	4440	70,855279	39,490716

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
26 glaciers						26.0				
More over, in the basin of the Tuteksu there are 13 glaciers smaller than 0.1 km ² each, with the total area of 0.8 km ² .										
Total 39 glaciers						26.8				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 21 glaciers, with the total area of 24.8 km ² .										
Basin of the Yashilkul River (the Akterek, Soh, Syrdarya rivers and the Aral Sea) - Eastern Slopes of the Ketykultau Ridge and Tiekum mountains, Northern Slope of the Alay Ridge, Western Slopes of the Putovu mountains, Mamiy and Korgon montains										
299	№ 299	Tributary of the Yashilkul	Hang	NE	1.0	0.1	4030	4450	70,855279	39,490716
300	№ 300	Tributary of the Yashilkul	Cor	NE	1.0	0.4	4370	4600	70,862335	39,485851
302	№ 302	Tributary of the Yashilkul	Hang	NE	0.8	0.2	3390	4090	70,877578	39,481105
303	№ 303	Tributary of the Yashilkul	Hang Valley	E	2.2	0.8	3470	4720	70,862985	39,472681
304	№ 304	Tributary of the Yashilkul	Hang Valley	E	2.8	1.6	2890	4910	70,874403	39,464733
305	Turamuz-1	Tributary of the Turasu	Valley	SE	3.1	2.1	2960	5000	70,862922	39,450979
306	Turamuz -2	Tributary of the Turasu	Valley	N, NE	2.8	3.1	2990	4790	70,878862	39,428597
307	№ 307	Tributary of the Turasu	Hang Valley	NE	1.9	0.8	3190	4610	70,891814	39,420189
307-1	№ 307-1	Tributary of the Turasu		NE	1.7	0.7	3550	4610	70,898639	39,410636
308	Yashilkul	Turasu	Compound Valley	SW, W, NW	3.1	4.0	3330	4400	70,918979	39,40443
309	№ 309	Turasu	Cor	SW	1.6	1.0	3710	4500	70,931318	39,419528
310	№ 310	Turasu	Cor	SW	1.2	0.3	4070	4810	70,935946	39,428098
311	№ 311	Turasu	Cor	SW	1.6	0.4	3920	4700	70,927403	39,431582
311-1	№ 311-1			SW	0.6	0.1	4690	5000	70,938048	39,433889
312	№ 312	Tributary of the Turasu	Hang	N	0.4	0.1	4410	4640	70,922835	39,441364
313	Kyzylgorum	Tributary of the Turasu	Valley	N, NW	3.8	3.1	3120	5070	70,933972	39,446484

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
314	№ 314	Tributary of the Yashilkul	Hang Cor	NW	2.7	1.5	3690	4660	70,945792	39,482395
315	№ 315	Tributary of the Yashilkul	Cor	S	1.1	0.4	4310	4890	70,928338	39,520443
316	№ 316	Tributary of the Yashilkul	Cor	SW	1.3	0.3	4290	4870	70,922744	39,519316
317	№ 317	Tributary of the Yashilkul	Cor	SW	3.2	2.4	3820	5120	70,919345	39,530017
20 glaciers						23.4				
More over, in the basin of the Yashilkul River there are 13 glaciers smaller than 0.1 km ² each, with the total area of 0.7 km ² .										
Total 33 glaciers						24.1				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 19 glaciers, with the total area of 21.0 km ² .										
Basin of the tributary of the Akterek River (the Akterek, Soh, Syrdarya rivers and the Aral Sea) - North-West Slope of the Korgon mountains										
318	№ 318	Tributary of the Akterek River	Cor	N	1.6	0.6	3990	4820	70,914717	39,540916
318-1	№ 318-1	Tributary of the Akterek River		NW	0.7	0.2	4320	4840	70,92048	39,544051
319	№ 319	Tributary of the Akterek River	Hang	N	1.0	0.4	3950	4760	70,926945	39,549413
3 glaciers						1.2				
More over, in the basin of the Akterek River there is 1 glacier smaller than 0.1 km ² .										
Total 4 glaciers						1.3				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 2 glaciers, with the total area of 1.1 km ² .										
Basin of the Muzdokike River (the Akterek, Soh, Syrdarya rivers and the Aral Sea) - North-West Slope of the Korgon mountains										
320	№ 320	Muzdokike	Hang	NE	1.0	0.3	4150	5000	70,931552	39,544201
321	№ 321	Muzdokike	Hang	NE	1.5	0.8	3910	5130	70,935586	39,540174
322	Muzdokike	Muzdokike	Cor-Valley	N	0.7	0.2	3430	3790	70,943786	39,550924
323	№ 323	Tributary of the Muzdokike	Hang	NW	0.6	0.1	3930	4440	70,961469	39,560732

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
4 glaciers						1.4				
More over, in the basin of the Muzdokike River there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Total 6 glaciers						1.6				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 5 glaciers, with the total area of 1.8 km ² .										
Basin of the Archabashi River (the Khodzhaachkan, Soh, Syrdarya rivers and the Aral Sea) - Eastern Slopes of the Korgon mountains, Northern and North-West Slopes of the Alay Ridge										
325-1	№ 325-1	Tributary of the Putovu		NE	1.8	0.4	4020	5150	70,941126	39,535253
325-2	№ 325-2	Tributary of the Putovu		SE, NE	1.3	0.3	4330	5120	70,939435	39,53159
325-3	№ 325-3	Tributary of the Putovu		SE	1.8	0.5	4000	5090	70,9412	39,526979
325	№ 325	Tributary of the Putovu	Hang Cor	N	1.9	0.7	3470	4550	70,963128	39,491405
326	№ 326	Putovu	Valley	NW, N	1.6	1.0	3430	4630	70,980683	39,489935
328	№ 328	Tributary of the Putovu	Cor	W	0.7	0.2	3920	4450	70,992459	39,513568
329-1	№ 329-1	Tributary of the Archabashi		NE	1.1	0.2	3930	4600	71,000883	39,509896
329	№ 329	Tributary of the Archabashi	Hang Valley	SE, E	1.7	0.7	4010	4550	71,006127	39,497464
331-1	№ 331-1	Archabashi		S	0.5	0.1	4120	4270	71,008631	39,476613
331	№ 331	Archabashi	Hang Cor	SE	2.2	0.8	4060	4650	70,99935	39,48374
332	№ 332	Archabashi	Hang Cor	SE	1.8	0.8	3960	4520	70,994227	39,481226
333	№ 333	Archabashi	Hang Cor	SE	1.7	0.7	3970	4550	70,986074	39,479339
334-1	№ 334-1			SW	1.4	0.4	3760	4380	70,972936	39,467611
334-2	№ 334-2			SW	1.4	0.7	3900	4500	70,974124	39,475464
334-3	№ 334-3			SE, S	1.5	0.4	3990	4510	70,958512	39,479967
334-4	№ 334-4			SE	0.7	0.2	4060	4360	70,955061	39,477456

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
334	Archabashi	Archabashi	Compound Valley	N	9.0	23.7	3220	4930	70,948247	39,436223
335	№ 335	Archabashi	Hang	NW	0.5	0.1	3990	4370	71,00888	39,447052
338	№ 338	Archabashi	Hang	NW	0.8	0.6	3780	4410	70,994767	39,414666
339	№ 339	Archabashi	Hang	NW, N	0.7	0.2	3630	4270	71,004289	39,416301
340	№ 340	Archabashi	Cor	NW, W	1.2	0.3	3650	4270	71,04576	39,432193
341	№ 341	Tributary of the Archabashi	Hang	NW	0.6	0.3	4120	4480	71,057096	39,431706
342	№ 342	Tributary of the Archabashi	Valley	SW, W	5.4	4.1	3420	5050	71,067493	39,45102
343	№ 343	Tributary of the Archabashi	Hang	SW	0.8	0.3	4590	4930	71,080136	39,463818
344-1	№ 344-1	Tributary of the Archabashi		N	0.4	0.1	3930	4470	71,055295	39,461581
344-2	№ 344-2	Tributary of the Archabashi		NW	1.4	0.1	3930	4970	71,071522	39,472536
344	№ 344	Tributary of the Archabashi	Hang Valley	NW	2.2	1.3	3710	4980	71,072588	39,478259
345	№ 345	Tributary of the Archabashi	Hang Valley	NW	0.8	0.3	4550	5040	71,082053	39,489294
346	№ 346	Tributary of the Archabashi	Valley	NW, W	4.7	5.2	3710	5080	71,078971	39,505531
346-1	№ 346-1	Tributary of the Archabashi		W	0.7	0.2	4430	4770	71,076293	39,522228
348	№ 348	Tributary of the Archabashi	Cor-Valley	NW	1.9	1.3	4130	4520	71,090354	39,533409
349	№ 349	Tributary of the Archabashi	Cor	NW	1.2	0.4	4350	5090	71,086156	39,553461
350	№ 350	Tributary of the Archabashi	Cor	NW, W	1.3	0.4	4130	4970	71,087192	39,557323
33 glaciers						47.0				
More over, in the basin of the Archabashi River there are 16 glaciers smaller than 0.1 km ² each, with the total area of 0.9 km ² .										
Total 49 glaciers						47.9				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 37 glaciers, with the total area of 45.2 km ² , including 26 glaciers greater than 0.1 km ² each, with the total area of 44.7 km ² and 11 glaciers smaller than 0.1 km ² each, with the total area of 0.5 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Kulp (the Khodzhaachkan, Soh, Syrdarya rivers and the Aral Sea) - Northern Slope of the spur of the Alay Ridge										
351	Kulp-1	Tributary of the Kulp	Cor-Hang	NE	0.9	0.2	4090	4790	71,094913	39,561714
352	Kulp-2	Kulp	Cor	NE	1.2	0.3	4390	5090	71,098022	39,554658
353	Kulp-3	Kulp	Cor	NE	1.9	0.7	4070	5100	71,102478	39,55197
354	Kulp-4 (Main)	Kulp	Valley	NW	2.1	1.3	3710	4600	71,114086	39,556865
4 glaciers						2.5				
More over, in the basin of the Kulp River there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 6 glaciers						2.6				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 4 glaciers, with the total area of 1.5 km ² .										
Basin of the Tilbe (the Khodzhaachkan, Soh, Syrdarya rivers and the Aral Sea) - Northern Slope of the Alay Ridge, Eastern and Western Slopes of its spurs										
355-1	№ 355-1	Tributary of the Tilbe		S, SE	0.8	0.2	3950	4320	71,120874	39,543671
355	Tilbe Zapadnyy	Tilbe	Valley	SE	2.9	1.8	3750	4640	71,110509	39,541926
356	Tilbe	Tilbe	Compound Valley	E, NE	5.6	7.0	3420	4980	71,126288	39,521686
357	№ 357	Tilbe	Valley	W, NW	1.7	0.3	3640	4640	71,160776	39,532376
358	№ 358	Tributary of the Tilbe	Valley	NW	1.1	0.3	4040	4570	71,16695	39,536486
362	№ 362	Tributary of the Tilbe	Valley	NE	2.0	1.2	3880	4600	71,18089	39,536943
363	№ 363	Tributary of the Tilbe	Valley	E, NE	5.0	5.9	3430	4640	71,188995	39,525679
364	№ 364	Tributary of the Tilbe	Cor	SW	2.0	1.2	3540	4260	71,21986	39,536089
364-1	№ 364-1			NW	0.7	0.1	3820	4040	71,230211	39,540214
364-2	№ 364-2			W	0.5	0.1	3900	4140	71,234896	39,542929
364-3	№ 364-3			SW	0.7	0.2	3980	4290	71,239189	39,550241
364-4	№ 364-4			SW	1.2	0.8	4070	4600	71,24054	39,561811

BASIC INFORMATION ON THE GLACIERS

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									longitude	latitude
364-5	№ 364-5			W	0.7	0.1	4470	4750	71,211374	39,576029
13 glaciers						19.2				
More over, in the basin of the Tilbe there are 9 glaciers smaller than 0.1 km ² each, with the total area of 0.5 km ² .										
Total 22 glaciers						19.7				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 10 glaciers, with the total area of 12.8 km ² .										
Basin of the tributary of the Khodzhaachkan River (the Khodzhaachkan, Soh, Syrdarya rivers and the Aral Sea) - Northern Slope of the spur of the Alay Ridge										
365-1	№ 365-1			NE	1.4	0.4	4180	4440	71,215687	39,588181
365	№ 365	Tributary of the Khodzhaachkan	Compound Valley	N	4.3	7.1	3810	4900	71,241103	39,59064
365-2	№ 365-2	Tributary of the Khodzhaachkan		W	1.1	0.3	4130	4630	71,253273	39,603062
365-3	№ 365-3	Tributary of the Khodzhaachkan		W	1.5	0.6	3950	4680	71,254128	39,612317
4 glaciers						8.4				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there was 1 glacier with the area of 5.0 km ² .										
Basin of the Ialisu River (the Khodzhaachkan, Soh, Syrdarya rivers and the Aral Sea) - Northern Slope of the Alay Ridge, Eastern and Western Slopes of its spurs										
366-1	№ 366-1	Tributary of the Ialisu		NE	1.6	0.7	3800	4450	71,274973	39,618226
366	№ 366	Tributary of the Ialisu	Valley	SE	1.4	0.6	4220	4630	71,267698	39,607694
366-2	№ 366-2	Tributary of the Ialisu		NE	0.5	0.2	4230	4340	71,276076	39,602705
366-3	№ 366-3	Tributary of the Ialisu		SE	1.1	0.3	4270	4490	71,275178	39,595283
367	№ 367	Tributary of the Ialisu	Valley	E	2.6	1.4	3950	4640	71,265503	39,582324
368	№ 368	Tributary of the Ialisu	Valley	NE	2.7	1.4	3800	4560	71,277395	39,575866
369	№ 369	Tributary of the Ialisu	Cor	E	0.9	0.3	4180	4610	71,257629	39,570816
370	№ 370	Tributary of the Ialisu	Cor	E	0.9	0.3	4040	4530	71,255625	39,564289

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									longitude	latitude
371	№ 371	Tributary of the Ialisu	Valley	NE	1.6	0.8	3810	4380	71,251374	39,554272
373	№ 373	Tributary of the Ialisu	Valley	NE	1.4	0.5	3710	4200	71,275474	39,545222
374	Ialisu	Ialisu	Compound Valley	N	4.1	5.9	3630	4730	71,294175	39,531802
375	№ 375	Tributary of the Ialisu	Valley	NW	1.1	0.3	4070	4540	71,306785	39,543936
376	№ 376	Tributary of the Ialisu	Valley	NW	3.8	2.2	3640	4740	71,318969	39,546952
377	№ 377	Tributary of the Ialisu	Hang Cor	NW, W	1.6	0.8	4020	4780	71,325552	39,558297
378	№ 378	Tributary of the Ialisu	Cor	W	1.6	0.5	4070	4870	71,328394	39,569719
379	№ 379	Tributary of the Ialisu	Cor	NW	2.2	1.9	4030	4900	71,343039	39,607283
379-1	№ 379-1	Tributary of the Ialisu		NW	0.8	0.4	4100	4740	71,357502	39,620658
17 glaciers						18.5				
More over, in the basin of the Ialisu River there are 8 glaciers smaller than 0.1 km ² each, with the total area of 0.5 km ² .										
Total 25 glaciers						19.0				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 14 glaciers, with the total area of 14.3 km ² .										
Basin of the Yangidavan River (the Khodzhaachkan, Soh, Syrdarya rivers and the Aral Sea) - Northern Slope of the Alay Ridge, Eastern and Western Slopes of its spurs										
380-1	№ 380-1	Tributary of the Yangidavan		NW	1.3	0.9	4060	4670	71,361383	39,639656
380	№ 380	Tributary of the Yangidavan	Cor	NE	1.5	1.3	3820	4860	71,375455	39,631149
380-2	№ 380-2	Tributary of the Yangidavan		E	0.6	0.1	4170	4450	71,37871	39,618457
380-3	№ 380-3	Tributary of the Yangidavan		SE, E	2.9	1.7	4120	4950	71,371713	39,613097
380-4	№ 380-4	Tributary of the Yangidavan		SE	1.3	0.4	4250	4700	71,351508	39,598359
380-5	№ 380-5	Tributary of the Yangidavan		SE	1.0	0.4	4220	4620	71,352185	39,591447
381	Yangidavan	Yangidavan	Valley	NE	4.5	3.3	3730	4890	71,359976	39,58172
382	№ 382	Yangidavan	Hang	N	0.5	0.1	4240	4490	71,372681	39,577946

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									longitude	latitude
383	№ 383	Yangidavan	Hang	N	1.7	0.3	3750	4510	71,379772	39,582555
384	№ 384	Tributary of the Yangidavan	Hang Cor	N	2.6	2.6	3660	4500	71,389843	39,580312
385	№ 385	Tributary of the Yangidavan	Hang Cor	N, NW	3.2	2.5	3520	4730	71,408031	39,584044
386	№ 386	Tributary of the Yangidavan	Hang Cor	N	2.1	0.9	3780	4610	71,419981	39,587334
387	№ 387	Tributary of the Yangidavan	Valley	W, NW, N	4.1	3.7	3680	4670	71,443323	39,593082
388	№ 388	Tributary of the Yangidavan	Hang Cor	N	0.8	0.4	3970	4530	71,444897	39,603266
389	№ 389	Tributary of the Yangidavan	Hang Cor	N	1.4	0.3	3870	4560	71,453412	39,606353
390	№ 390	Tributary of the Yangidavan	Hang Cor	N	1.5	0.4	3790	4550	71,457918	39,608054
391	№ 391	Tributary of the Yangidavan	Cor Valley	NW	3.7	4.4	3800	4770	71,481995	39,611328
392	№ 392	Tributary of the Yangidavan	Hang Cor	W	1.4	0.6	4120	4880	71,479148	39,627916
393	№ 393	Tributary of the Yangidavan	Valley	E, SE	2.7	1.3	4170	4740	71,456444	39,633783
393-1	№ 393-1	Tributary of the Yangidavan		NW	0.5	0.1	4370	4730	71,434013	39,649163
20 glaciers						25.7				
More over, in the basin of the Yangidavan River there are 8 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Total 28 glaciers						26.0				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 14 glaciers, with the total area of 15.5 km ² .										
Basin of the Dzhilisu (the Khodzhaachkan, Soh, Syrdarya rivers and the Aral Sea) - Northern Slope of the Alay Ridge, North-East, Western and South-West Slopes of its spurs										
394	Dzhilisu-1	Tributary of the Dzhilisu	Cor	SW, W	1.4	0.6	4020	4710	71,416372	39,673893
397	Dzhilisu-4	Tributary of the Dzhilisu	Cor	NE	1.1	0.3	3900	4460	71,432545	39,678206
398	Dzhilisu-5	Tributary of the Dzhilisu	Cor	E	1.2	0.4	4220	4670	71,430708	39,669652
399	Dzhilisu-6	Tributary of the Dzhilisu	Cor	NE	0.4	0.1	4150	4350	71,436684	39,66159

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									longitude	latitude
400	Dzhilisu-7	Tributary of the Dzhilisu	Compound Valley	NW, N	5.1	7.3	3910	4860	71,458988	39,654332
401	Dzhilisu-8	Tributary of the Dzhilisu	Hang	NW	1.1	0.2	4270	4830	71,469877	39,66075
402	Dzhilisu-9	Tributary of the Dzhilisu	Slope	N	1.2	0.5	3820	4870	71,467925	39,6722
403	Dzhilisu-10	Tributary of the Dzhilisu	Slope	N	1.0	0.5	3840	4760	71,475861	39,674768
404	Dzhilisu-11	Tributary of the Dzhilisu	Hang	N	0.6	0.2	4050	4580	71,482903	39,67449
405	Dzhilisu-12	Tributary of the Dzhilisu	Cor	NE	2.0	1.1	4050	4840	71,483702	39,666821
406	Dzhilisu-13	Tributary of the Dzhilisu	Cor	SE	1.2	0.4	4200	4740	71,486939	39,660193
407	Dzhilisu-14	Tributary of the Dzhilisu	Cor	NE	1.5	0.7	4110	4680	71,492832	39,650793
408	Dzhilisu-15 (Main)	Dzhilisu	Compound Valley	NW, N	5.0	6.8	3920	4900	71,498204	39,639342
408-1	№ 408-1			NW, SW	1.2	0.3	4150	4580	71,521761	39,641379
409	Dzhilisu-16	Dzhilisu	Cor-Hang	NW, W	0.5	0.1	4260	4580	71,519575	39,652522
410	Dzhilisu-17	Tributary of the Dzhilisu	Cor-Hang	NW	0.7	0.2	4220	4730	71,520528	39,661706
411	Dzhilisu-18	Tributary of the Dzhilisu	Cor	NW	1.6	1.1	4080	4770	71,526025	39,668654
412	Dzhilisu-19	Tributary of the Dzhilisu	Cor	NW	0.9	0.2	4400	4870	71,532546	39,677614
413	Dzhilisu-20	Tributary of the Dzhilisu	Hang	SW	1.0	0.2	4470	4850	71,525941	39,684559
414	Dzhilisu-21	Tributary of the Dzhilisu	Hang Cor	W, SW	1.4	0.5	4370	4880	71,52101	39,689393
414-1	№ 414-1	Tributary of the Dzhilisu		SW	1.0	0.2	4330	4790	71,504118	39,693894
415	Dzhilisu-22	Tributary of the Dzhilisu	Cor	NW	1.0	0.6	4390	4830	71,485221	39,706765
416	Dzhilisu-23	Tributary of the Dzhilisu	Cor	SW	1.2	0.5	4510	4670	71,473314	39,70822
417	Dzhilisu-24	Tributary of the Dzhilisu	Cor	SW	0.8	0.4	4300	4640	71,465418	39,708059
418	Dzhilisu-25	Tributary of the Dzhilisu	Cor	N, NW	1.0	0.4	4330	4570	71,45219	39,710765
419	Dzhilisu-26	Tributary of the Dzhilisu	Cor	SW	0.6	0.1	4370	4620	71,366126	39,711735

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									longitude	latitude
26 glaciers						23.9				
More over, in the basin of the Dzhilisu there are 8 glaciers smaller than 0.1 km ² each, with the total area of 0.5 km ² .										
Total 34 glaciers						24.4				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 26 glaciers, with the total area of 20.5 km ² .										
Basin of the Gaumysh River (the Khodzhaachkan, Soh, Syrdarya rivers and the Aral Sea) – North-West and Northern Slopes of the Alay Ridge spur, South-East Slopes of the Kulduntay mountains, Southern Slope of the Kuruksay mountains										
420	Gaumysh-1	Tributary of the Gaumysh	Hang Cor	NW	0.9	0.2	3820	4530	71,330518	39,706269
421	Gaumysh-2	Tributary of the Gaumysh	Cor	NW	0.9	0.3	4150	4520	71,337462	39,707864
422	Gaumysh-3	Tributary of the Gaumysh	Cor	N	0.7	0.1	4110	4360	71,341598	39,717215
423	Gaumysh-4	Tributary of the Gaumysh	Cor-Valley	NW	1.5	0.8	3940	4660	71,35054	39,710612
424	Gaumysh-5	Tributary of the Gaumysh	Cor-Valley	NW	1.6	1.0	3920	4700	71,367286	39,716935
426	Gaumysh-7	Tributary of the Gaumysh	Cor-Valley	NW	1.4	0.9	3870	4600	71,385262	39,725244
427	Gaumysh-8	Tributary of the Gaumysh	Cor-Valley	N	2.7	1.6	3910	4330	71,401828	39,727042
427-1	№ 427-1			NW	0.7	0.1	4030	4390	71,408496	39,731335
428	Gaumysh-9	Tributary of the Gaumysh	Cor-Valley	N	2.3	0.9	3900	4330	71,418594	39,73018
430	Gaumysh-11	Tributary of the Gaumysh	Cor-Valley	W, NW, N	3.2	2.4	3840	4700	71,437543	39,729468
431	Gaumysh-12	Tributary of the Gaumysh	Cor	N	1.7	0.8	4040	4630	71,448867	39,729981
432	Gaumysh-13 (Main)	Gaumysh	Valley	NE, N	4.2	3.9	3700	5300	71,469397	39,73152
433	Gaumysh-14	Gaumysh	Cor	NW	2.2	1.4	3870	4570	71,487419	39,732779
434	Gaumysh-15	Gaumysh	Hang	N	0.9	0.3	4230	4750	71,485807	39,726656
435	Gaumysh-16	Tributary of the Gaumysh	Valley	S	1.4	0.6	4390	4760	71,272497	39,759044
436	Gaumysh-17	Tributary of the Gaumysh	Cor	N, NE	1.6	1.1	3970	4940	71,252795	39,724977

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
437	Gaumysh-18	Tributary of the Gaumysh	Cor	E	1.2	0.7	3910	4780	71,266114	39,715793
438	Gaumysh-19	Tributary of the Gaumysh	Hang	NE	0.9	0.2	3860	4520	71,273244	39,715265
439	Gaumysh-20	Tributary of the Gaumysh	Hang	NE	0.6	0.2	4200	4370	71,261978	39,685446
19 glaciers						17.5				
More over, in the basin of the Gaumysh River there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 22 glaciers						17.6				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 4 glaciers, with the total area of 0.9 km ² .										
Basin of the Golid River (the Khodzhaachkan, Soh, Syrdarya rivers and the Aral Sea) - South-East Slope of the Kuldyntau mountains, South-West Slope of these mountains' spur										
441	Golid-2	Tributary of the Golid	Hang	NW	1.0	0.1	4260	4780	71,25438	39,709031
442	Golid-3	Golid	Transection	SW	1.7	0.5	4270	4970	71,240649	39,719272
443	Golid-4	Tributary of the Golid	Cor-Hang	NE	0.7	0.2	4340	4530	71,224505	39,715405
3 glaciers						0.8				
More over, in the basin of the Golid River there are 9 glaciers smaller than 0.1 km ² each, with the total area of 0.5 km ² .										
Total 28 glaciers						18.0				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 20 glaciers, with the total area of 17.2 km ² .										
Basin of the Kshtut River (the Soh, Syrdarya rivers and the Aral Sea) - North-West Slopes of the Kuldyntau and Kuruksay mountains										
444	Tokbiatsu-1	Tributary of the Tokbiatsu	Hang	NW	0.5	0.1	4090	4370	71,189791	39,709599
445	Tokbiatsu-2	Tributary of the Tokbiatsu	Hang	N	0.6	0.2	4070	4380	71,197293	39,708236
446	Tokbiatsu-3	Tokbiatsu	Cor	NW	1.0	0.3	4010	4620	71,220284	39,725684
447	Tokbiatsu-4	Tokbiatsu	Cor-Hang	NW	1.0	0.4	3900	4600	71,227363	39,729394
448	Tokbiatsu-5	Tributary of the Tokbiatsu	Transection	N	1.8	0.7	4090	4610	71,242281	39,72645

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
449	Tokbiatsu-6	Tributary of the Tokbiatsu	Cor-Valley	N, NW	1.6	0.9	4040	4740	71,256442	39,752556
450	Tokbiatsu-7	Tributary of the Tokbiatsu	Cor	NW	1.0	0.2	4030	4570	71,254511	39,767225
451	Tokbiatsu-8	Tributary of the Tokbiatsu	Cor	NW, W	1.3	0.6	4100	4770	71,262904	39,771063
452-1	№ 452-1	Tributary of the Asangavar		NW	0.6	0.1	4080	4620	71,261111	39,782935
452	Asangavar	Asangavar	Cor	NW	0.5	0.4	4030	4580	71,266662	39,794278
10 glaciers						3.9				
More over, in the basin of the Kshtut River there are 7 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Total 17 glaciers						4.2				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 9 glaciers, with the total area of 4.2 km ² .										
Basin of the Garaty River (the Soh, Syrdarya rivers and the Aral Sea) - Northern Slope of the Kuruksay mountains										
453	Tolboskul	Tolboskul	Compound Valley	NE	1.6	0.9	3990	4780	71,268479	39,782901
453-1	№ 453-1	Tributary of the Tolboskul		NW	0.7	0.2	3770	4450	71,288436	39,790241
453-2	№ 453-2	Tributary of the Tolboskul		NW	0.6	0.3	3850	4440	71,298071	39,794585
3 glaciers						1.4				
More over, in the basin of the Garaty River there is 1 glacier smaller than 0.1 km ² .										
Total 4 glaciers						1.5				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there was 1 glacier with the area of 1.3 km ² .										
Basin of the Gavian River (water is taken for irrigation in the Khaydarkanskaya valley) - Northern Slope of the Kuruksay mountains										
454	Gavian-1	Tributary of the Gavian	Slope	N	0.6	0.5	3970	4500	71,301479	39,781781
455	Gavian-2	Gavian	Valley	E	1.8	0.8	4180	4720	71,278714	39,774996
456	Gavian-3	Gavian	Valley	E	2.3	1.3	4000	4830	71,282585	39,769035

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
457	Gavian-4	Gavian	Valley	NE	1.8	0.9	4000	4600	71,288009	39,761155
458	Gavian-5	Tributary of the Gavian	Cor	NE	0.8	0.3	4000	4500	71,30347	39,759089
459	Gavian-6	Tributary of the Gavian	Cor	N	0.5	0.1	3980	4310	71,318978	39,758589
460	Gavian-7	Tributary of the Gavian	Hang	NE	0.4	0.1	4090	4420	71,33994	39,766728
461	Gavian-8	Tributary of the Gavian	Hang	N	0.6	0.2	4070	4420	71,347122	39,765447
462	Gavian-9	Tributary of the Gavian	Hang	N	0.4	0.1	4090	4410	71,353334	39,765079
463	Gavian-10	Tributary of the Gavian	Hang	NW	0.4	0.1	4150	4450	71,364948	39,770623
464	Gavian-11	Tributary of the Gavian	Hang	NW	0.7	0.1	4050	4360	71,393114	39,773788
11 glaciers						4.5				
More over, in the basin of the Gavian River there is 1 glacier smaller than 0.1 km ² .										
Total 12 glaciers						4.5				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 11 glaciers, with the total area of 4.8 km ² .										
Basin of the Allaudin River (water is taken for irrigation in the Khaydarkanskaya valley) - Northern slope of the Kuruksay mountains										
465	№ 465	Tributary of the Allaudin	Cor-Hang	NE	0.4	0.1	4170	4410	71,399461	39,774977
466-1	№ 466-1	Tributary of the Kumbel		N	0.4	0.1	4050	4490	71,452427	39,769341
466	Kumbel	Kumbel	Cor-Hang	NW	0.6	0.1	4030	4470	71,462912	39,7678
3 glaciers						0.3				
More over, in the basin of the Allaudin River there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 5 glaciers						0.4				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 2 glaciers, with the total area of 0.5 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
<p>In total, in the basin of the Soh River, there are 420 glaciers with the area of 301.2 km², including 283 glaciers greater than 0.1 km² each, with the total area of 293.7 km² and 137 glaciers smaller than 0.1 km² each, with the total area of 7.5 km².</p> <p>By the CGUSSR (Volume 14, Issue 1, Part 10) in the basin of the Soh River there were 276 glaciers, with the total area of 258.7 km², including 265 glaciers greater than 0.1 km² each, with the total area of 258.2 km² and 11 glaciers smaller than 0.1 km² each, with the total area of 0.5 km².</p>										
Basin of the Ekkidavan (the Aksu, Shahimardan, Syrdarya rivers and the Aral Sea) - Northern Slope of the Alay Ridge										
467	№ 467	Tributary of the Ekkidavan	Hang	NE	0.6	0.1	4120	4550	71,468277	39,767738
468	№ 468	Tributary of the Ekkidavan	Cor	NE	0.8	0.2	4060	4390	71,491016	39,746017
469	№ 469	Tributary of the Ekkidavan	Cor	NE	1.0	0.2	3990	4420	71,495222	39,745591
470	№ 470	Tributary of the Ekkidavan	Cor-Valley	N	0.7	0.1	3980	4380	71,501879	39,746509
472	№ 472	Tributary of the Ekkidavan	Hang Cor	E	0.5	0.1	3920	4220	71,502719	39,733119
473	№ 473	Tributary of the Ekkidavan	Hang Cor	NE	1.2	1.6	3750	4940	71,5064	39,719375
474	№ 474	Ekkidavan	Compound Valley	N	3.3	4.1	3620	4960	71,513259	39,702967
475	Allaudin	Ekkidavan	Valley	NW	4.4	2.8	3690	4980	71,542799	39,696269
476	№ 476	Tributary of the Ekkidavan	Hang Cor	W	0.9	0.3	4140	4560	71,5568	39,706184
9 glaciers						9.5				
<p>More over, in the basin of the Ekkidavan River there are 6 glaciers smaller than 0.1 km² each, with the total area of 0.3 km².</p>										
Total 15 glaciers						9.8				
<p>By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 15 glaciers, with the total area of 10.7 km², including 11 glaciers greater than 0.1 km² each, with the total area of 10.5 km² and 4 glaciers smaller than 0.1 km² each, with the total area of 0.2 km².</p>										
Basin of the Archabashi River (the Aksu, Shahimardan, Syrdarya rivers and the Aral Sea) - Northern Slope of the Alay Ridge										
478	№ 478	Tributary of the Archabashi	Hang Cor	NE	0.9	0.2	4190	4700	71,556615	39,738441
479	Archabashi	Archabashi	Valley	N	2.2	1.7	4030	4690	71,56704	39,725344
480	№ 480	Tributary of the Archabashi	Valley	N	1.9	1.1	4010	5110	71,579659	39,731407

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
481	№ 481	Archabashi	Valley	NW	2.2	1.1	4000	4990	71,59326	39,739931
482	№ 482	Tributary of the Archabashi	Hang	NW	0.9	0.2	4190	4500	71,599978	39,745971
483	№ 483	Tributary of the Karakazyk	Cor	N	1.0	0.3	4070	4500	71,608645	39,766617
484	№ 484	Tributary of the Karakazyk	Valley	E	0.9	0.5	4100	4580	71,614054	39,758603
485	№ 485	Tributary of the Karakazyk	Hang Valley	E	1.4	0.5	4170	4520	71,612411	39,74971
486	№ 486	Tributary of the Karakazyk	Valley	E	1.2	0.5	4140	4540	71,611893	39,740567
487	Karakazyk Zapadnyy	Karakazyk	Valley	NE	4.6	4.1	3810	5080	71,609882	39,733424
488	Karakazyk	Karakazyk	Valley	N	1.3	0.7	3960	4680	71,648588	39,735552
488-1	№ 488-1	Tributary of the Karakazyk		NW	0.6	0.1	4170	4480	71,656276	39,738713
489	№ 489	Tributary of the Karakazyk	Valley	W	1.4	0.3	4200	4900	71,684081	39,764354
490	№ 490	Tributary of the Karakazyk	Hang Valley	W	1.3	0.5	4460	4900	71,6867	39,770178
14 glaciers						11.8				
More over, in the basin of the Archbashi River there are 4 glaciers smaller than 0.1 km² each, with the total area of 0.2 km².										
Total 18 glaciers						12.0				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 14 glaciers, with the total area of 13.9 km², including 13 glaciers greater than 0.1 km² each, with the total area of 13.9 km² and 1 glacier smaller than 0.1 km².										
Basin of the Akbek River (the Aksu, Shahimardan, Syrdarya rivers and the Aral Sea) - Northern Slope of the Alay Ridge										
no glaciers						0.0				
More over, in the basin of the Akbek River there is 1 glacier smaller than 0.1 km².										
Total 1 glacier						0.1				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there was 1 glacier with the area of 0.5 km².										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Gadzhir (the Aksu, Shahimardan, Syrdarya rivers and the Aral Sea) - North-West Slope of the Kollektorskiy Ridge										
492	№ 492	Tributary of the Gadzhir	Cor-Valley	NE	1.7	0.7	4030	4740	71,655137	39,803649
493	№ 493	Tributary of the Gadzhir	Cor-Valley	NE	0.8	0.3	4070	4470	71,664789	39,801984
494	№ 494	Tributary of the Gadzhir	Slope	NE	1.0	0.2	4290	4590	71,661007	39,79288
495	№ 495	Tributary of the Gadzhir	Cor-Valley	NE	1.1	0.5	4130	4820	71,663491	39,784919
496	№ 496	Tributary of the Gadzhir	Cor-Valley	N	0.7	0.1	4240	4690	71,670416	39,780316
497	Gadzhir	Gadzhir	Valley	N	2.9	2.2	4040	4930	71,687374	39,777272
498	№ 498	Tributary of the Gadzhir	Hang Cor	W	0.9	0.3	4530	5070	71,709583	39,778782
499	№ 499	Tributary of the Gadzhir	Hang Valley	SW	1.7	0.7	4500	5190	71,707851	39,787394
500	№ 500	Tributary of the Gadzhir	Hang	N	1.5	1.3	4060	5220	71,700777	39,795949
501	№ 501	Tributary of the Gadzhir	Valley	NW	1.5	0.8	4150	4890	71,720686	39,819125
501-1	№ 501-1	Tributary of the Gadzhir		W	0.5	0.1	4390	4660	71,711195	39,830295
502	№ 502	Tributary of the Gadzhir	Valley	N	0.6	0.3	4040	4440	71,71292	39,837999
12 glaciers						7.5				
More over, in the basin of the Gadzhir River there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 14 glaciers						7.6				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 15 glaciers, with the total area of 8.9 km ² , including 11 glaciers greater than 0.1 km ² each, with the total area of 8.7 km ² and 4 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Basin of the Mashalyan (the Aksu, Shahimardan, Syrdarya rivers and the Aral Sea) - Northern Slope of the Kollektorskiy Ridge										
no glaciers						0.0				
More over, in the basin of the Mashalyan River there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 2 glaciers						0.1				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 2 glaciers, with the total area of 0.5 km ² .										

BASIC INFORMATION ON THE GLACIERS

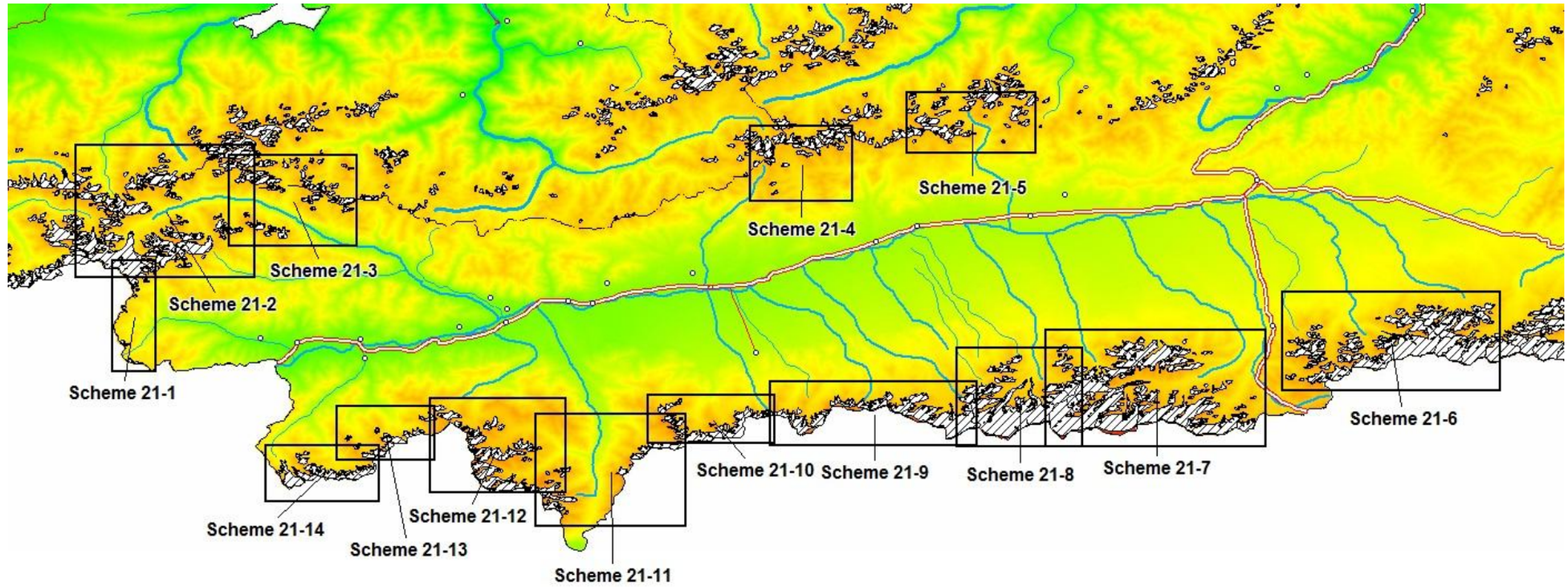
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Dugova River (the Aksu, Shahimardan, Syrdarya rivers and the Aral Sea) - Northern Slope of the Kollektorskiy Ridge										
508	№ 508	Tributary of the Dugova	Cor	NE	1.0	0.2	4280	4640	71,719839	39,83354
509	№ 509	Tributary of the Dugova	Valley	N	2.0	1.2	4040	4700	71,728735	39,830519
510	№ 510	Tributary of the Dugova	Valley	NE	1.6	1.7	4080	4900	71,728943	39,812872
511	№ 511	Tributary of the Dugova	Hang Cor	NE	1.2	0.3	4060	4810	71,768277	39,821468
512	№ 512	Tributary of the Dugova	Valley	N	1.6	0.7	4080	4590	71,779596	39,817155
512-1	№ 512-1	Tributary of the Dugova		N	0.7	0.1	4010	4480	71,789125	39,839497
513-1	№ 513-1	Tributary of the Toksu		NE	0.9	0.2	4300	4820	71,798191	39,836177
513	№ 513	Tributary of the Toksu	Hang Cor	E	0.8	0.2	4280	4720	71,796828	39,82618
514	№ 514	Toksu	Valley	NE	2.1	1.3	4150	4850	71,801596	39,815543
514-1	№ 514-1	Tributary of the Toksu		N	0.5	0.2	3970	4210	71,819387	39,828968
10 glaciers						6.1				
More over, in the basin of the Dugova River there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 12 glaciers						6.2				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 13 glaciers, with the total area of 7.7 km ² , including 10 glaciers greater than 0.1 km ² each, with the total area of 7.5 km ² and 3 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Basin of the Koku (the Shahimardan, Syrdarya rivers and the Aral Sea) - Northern Slope of the Kollektorskiy Ridge										
516	№ 516	Tributary of the Shoit	Hang Cor	NE	0.5	0.1	4110	4340	71,853429	39,842731
518	№ 518	Tributary of the Shoit	Cor	NE	0.5	0.1	3900	4330	71,873302	39,83633
519	№ 519	Tributary of the Shoit	Hang Cor	NE	0.4	0.1	3840	4160	71,886956	39,836971
520	№ 520	Shoit	Hang Cor	NW	2.5	1.1	3580	4540	71,904258	39,836975
521	№ 521	Tributary of the Shoit	Hang Cor	N	1.6	0.7	3700	4600	71,915446	39,837836

BASIC INFORMATION ON THE GLACIERS

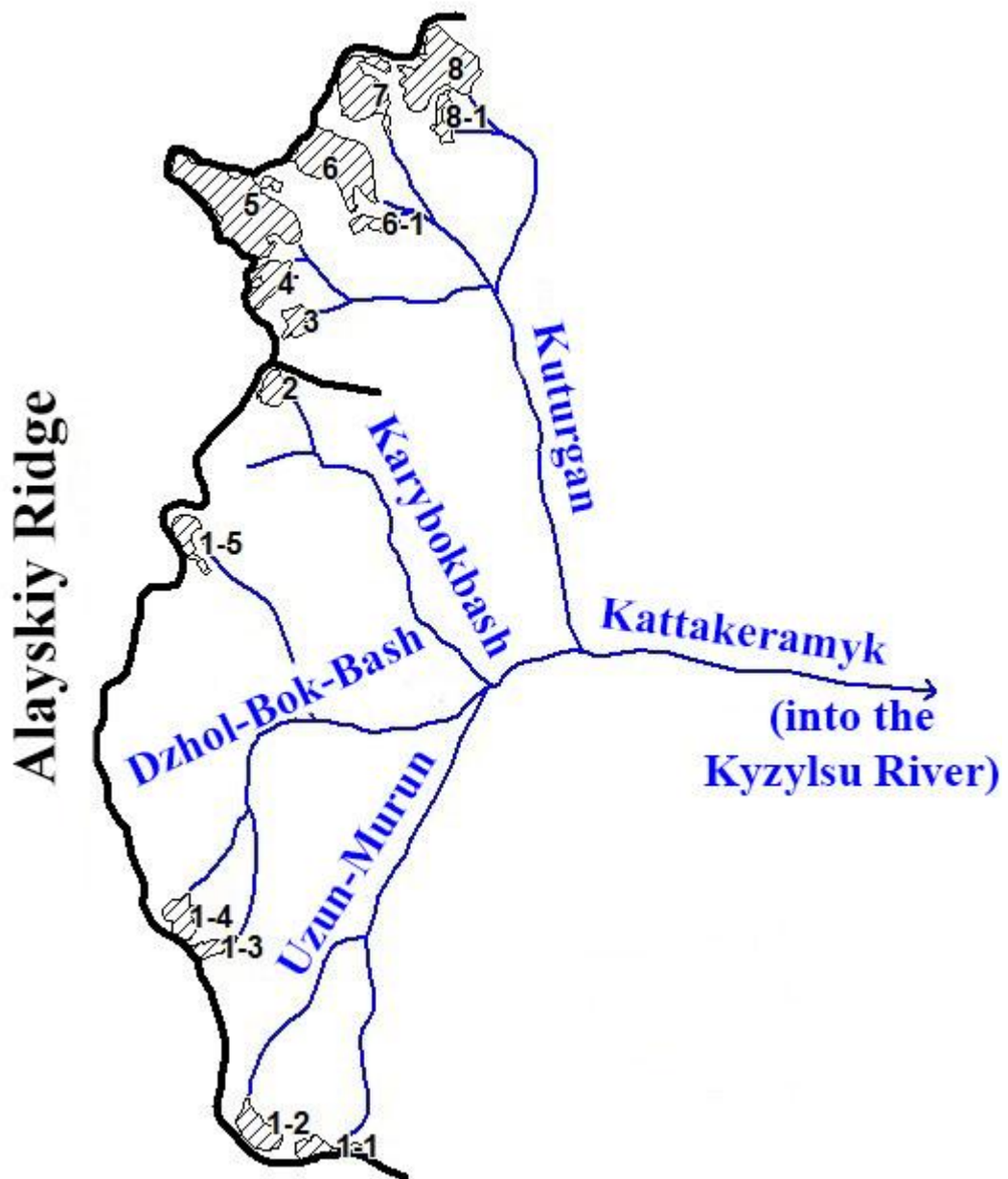
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
522	№ 522	Tributary of the Shoit	Valley	NW	1.1	0.7	4050	4450	71,942478	39,851988
6 glaciers						2.8				
More over, in the basin of the Koxsu River there are 4 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Total 10 glaciers						3.1				
By the CGUSSR (Volume 14, Issue 1, Part 10) in this basin there were 14 glaciers, with the total area of 5.5 km ² , including 11 glaciers greater than 0.1 km ² each, with the total area of 5.3 km ² and 3 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
In total, in the basin of the Shahimardan River there are 72 glaciers with the area of 38.9 km ² , including 51 glacier greater than 0.1 km ² each, with the total area of 37.7 km ² and 21 glacier smaller than 0.1 km ² each, with the total area of 1.2 km ² .										
By the CGUSSR (Volume 14, Issue 1, Part 10) in the basin of the Shahimardan there were 74 glaciers, with the total area of 47.7 km ² , including 59 glaciers greater than 0.1 km ² each, with the total area of 46.9 km ² and 15 glaciers smaller than 0.1 km ² each, with the total area of 0.8 km ² .										
In total, in the basins of the left tributaries of the Syrdarya River from the estuary the Aksu River and below, there are 741 glacier with the area of 510.9 km ² , including 501 glacier greater than 0.1 km ² each, with the total area of 497.5 km ² and 240 glaciers smaller than 0.1 km ² each, with the total area of 13.4 km ² .										
By the CGUSSR (Volume 14, Issue 1, Part 10) in the basins of the left tributaries of the Syrdarya River from the estuary the Aksu River and below, there were 586 glaciers, with the total area of 546.6 km ² , including 515 glaciers greater than 0.1 km ² each, with the total area of 543.2 km ² and 71 glacier smaller than 0.1 km ² each, with the total area of 3.4 km ² .										

Part 21. Basin of the Kyzylsu River

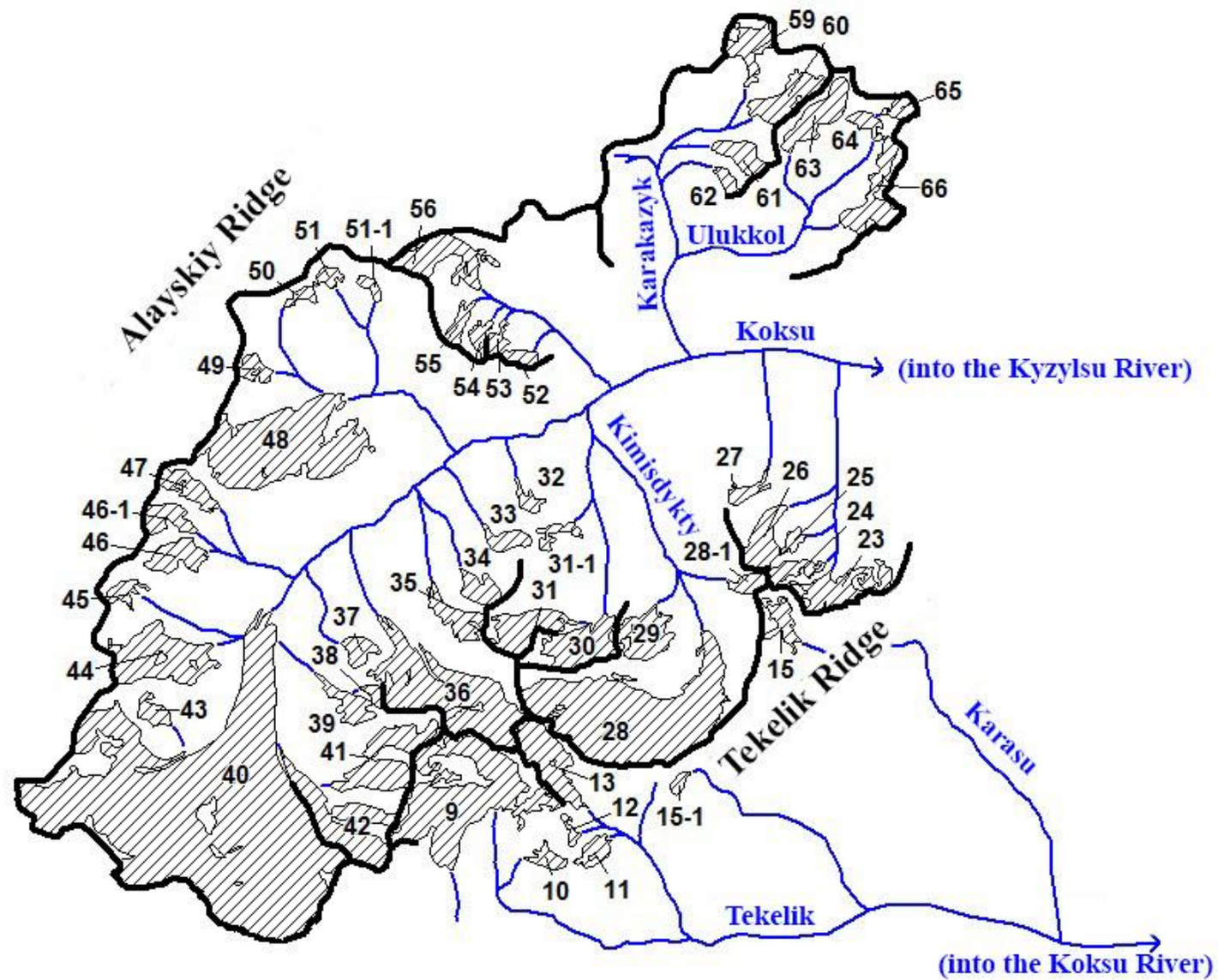
GLACIERS LOCATION



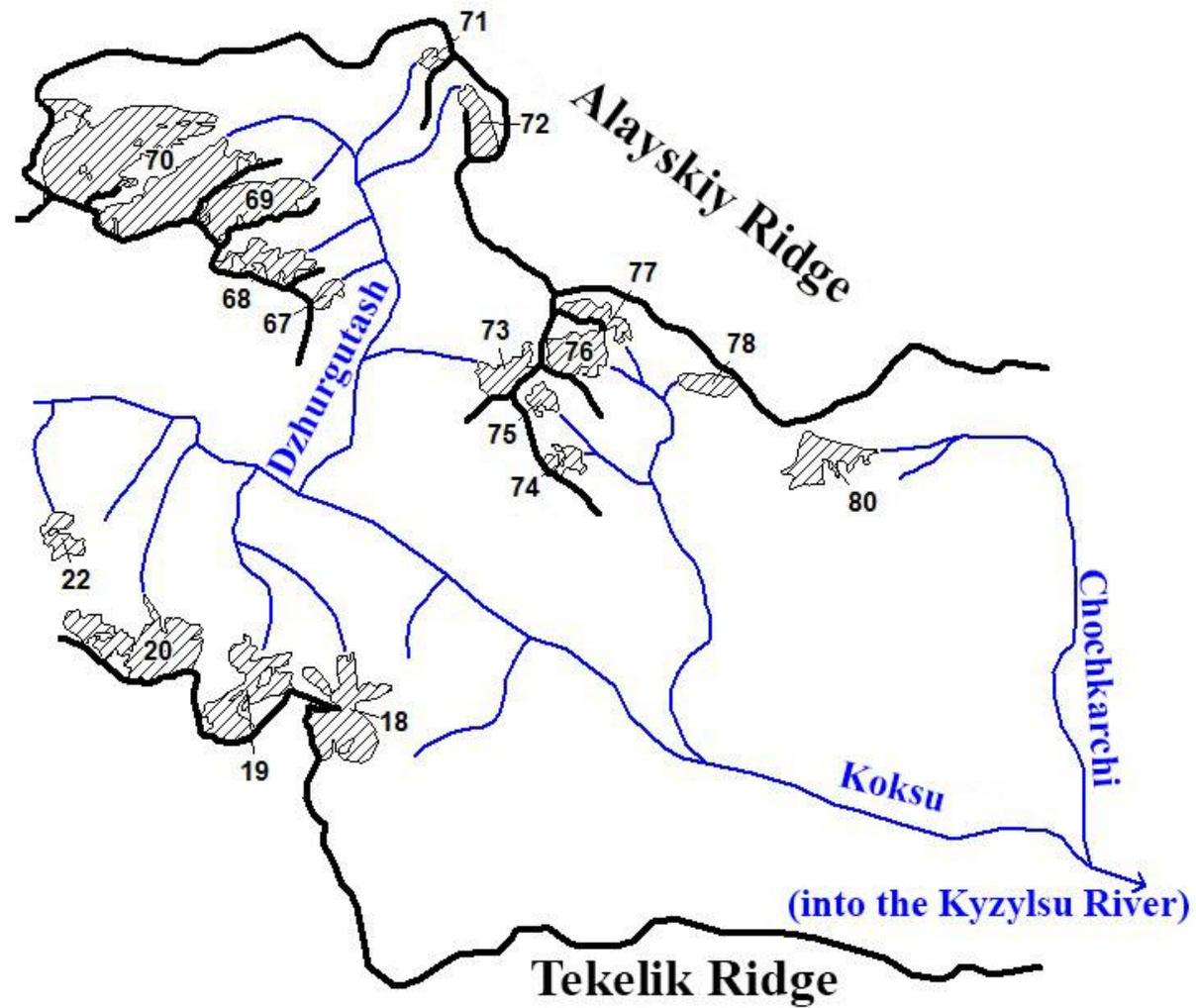
Scheme 21. Location of glaciers areas in the basin of the Kyzylsu River.



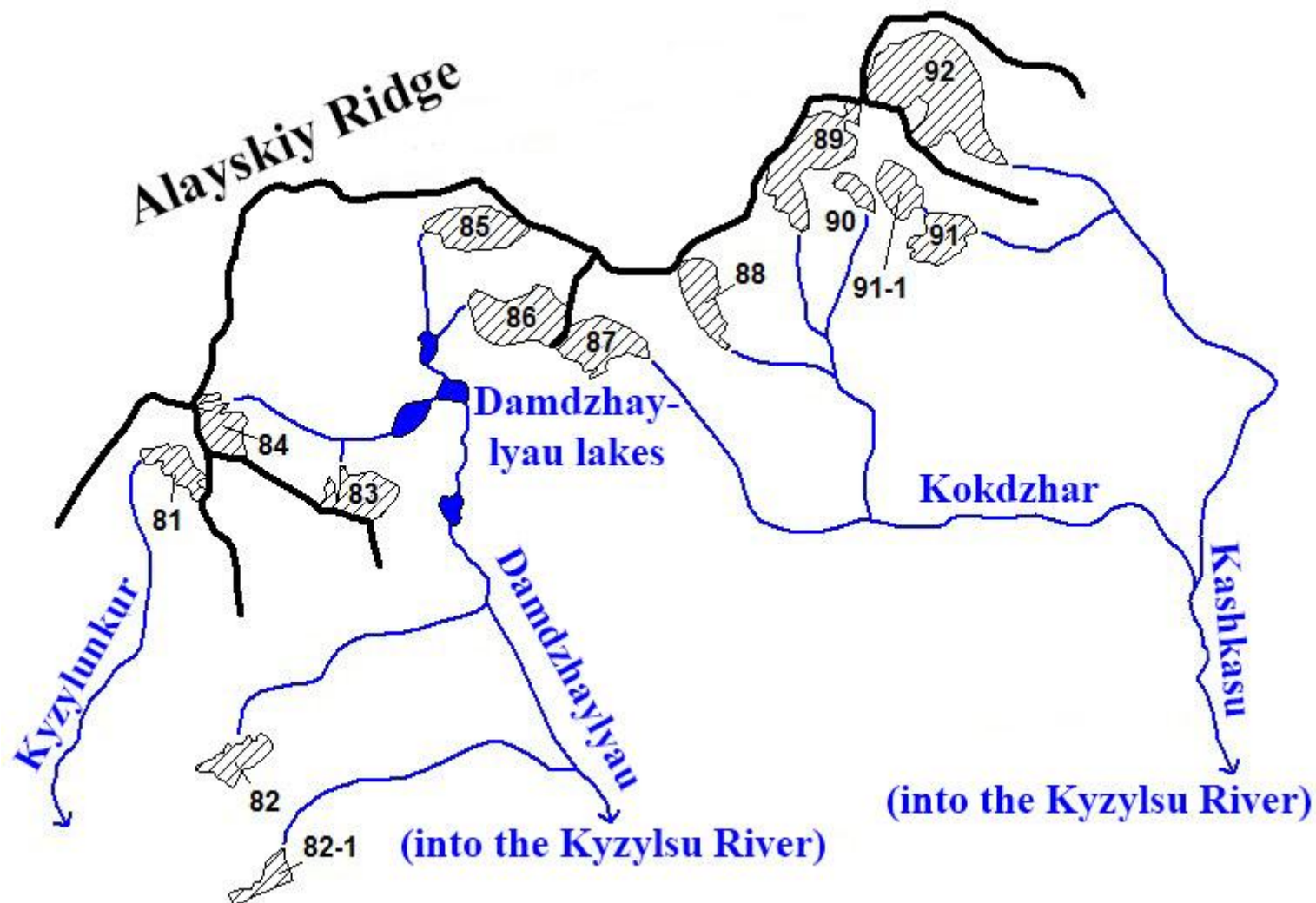
Scheme 21-1. Glaciers location in the basin of the Kattakeramyk River.
See legend on scheme 1-1.



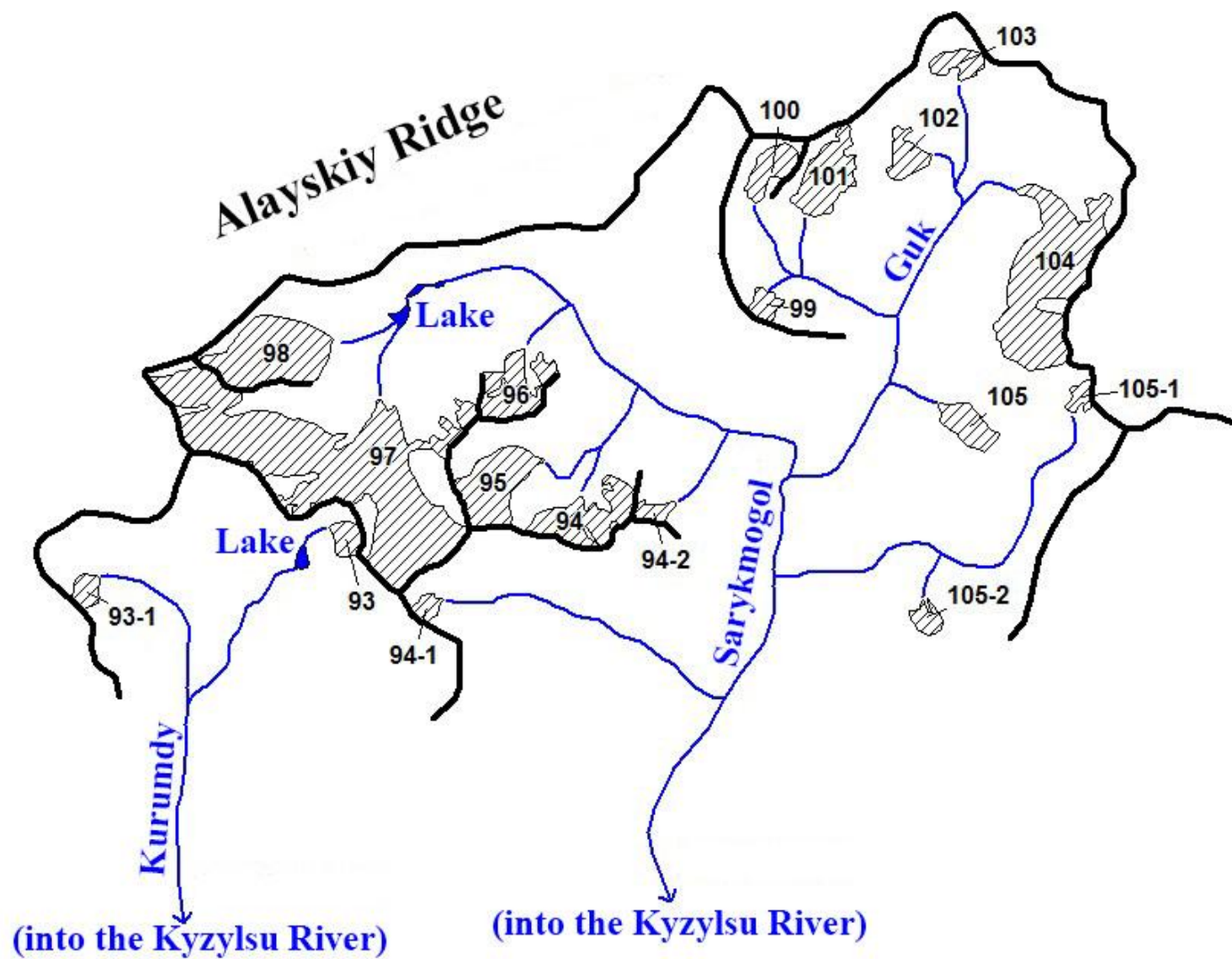
Scheme 21-2. Glaciers location in the basins of the Tekelik, Karasu and Koks rivers.
See legend on scheme 1-1.



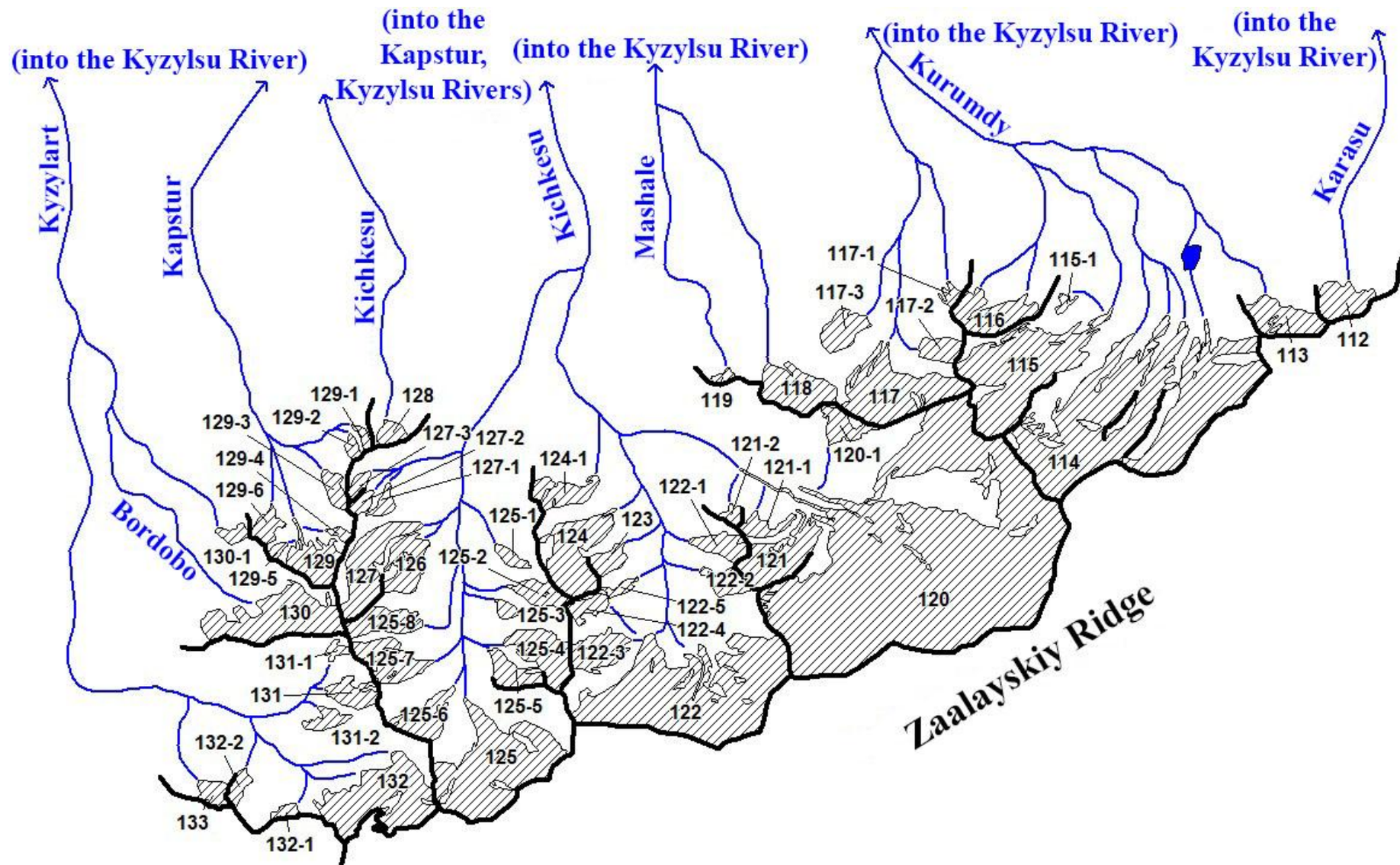
Scheme 21-3. Glaciers location in the basin of the Koksus River.
See legend on scheme 1-1.



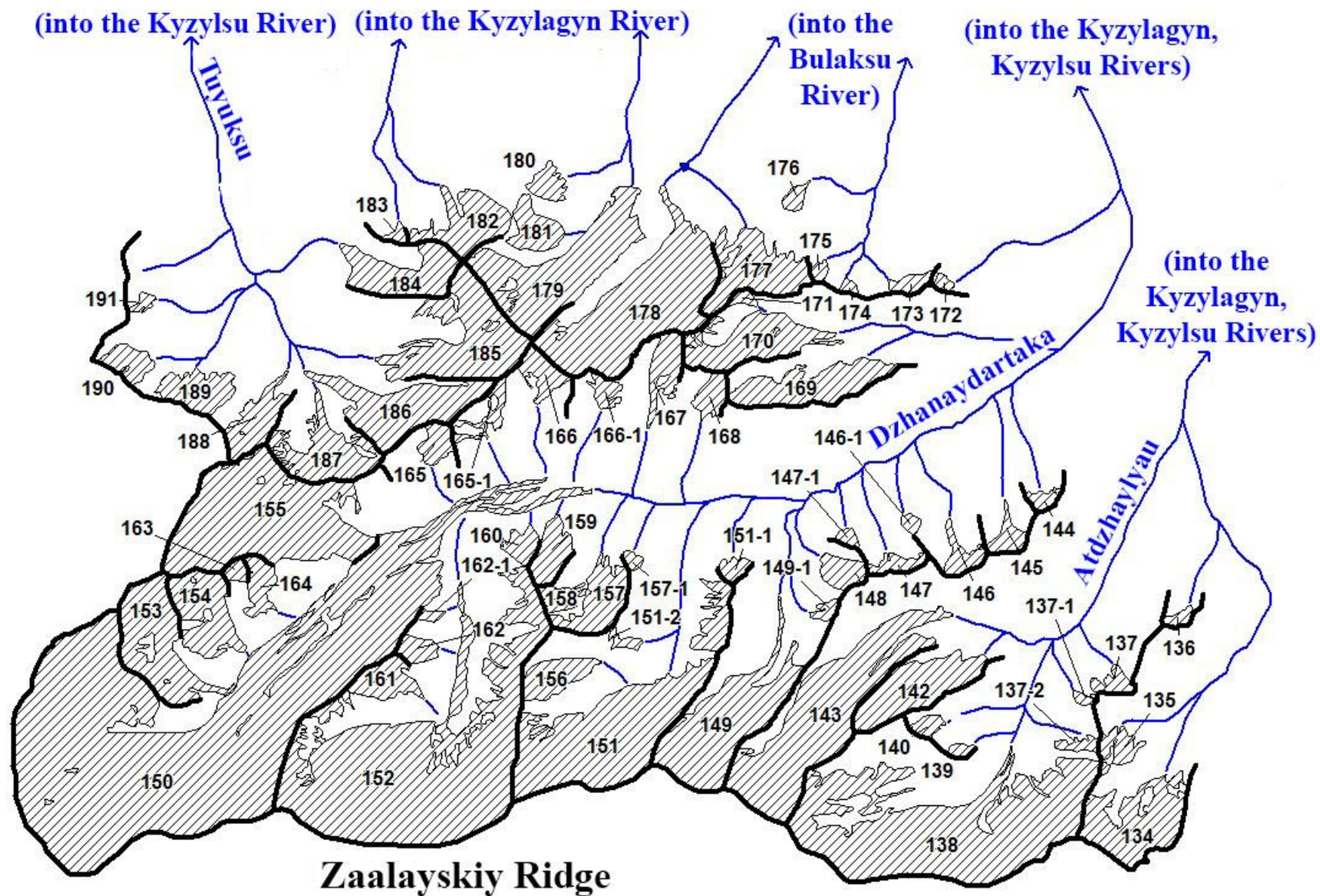
Scheme 21-4. Glaciers location in the basins of the Kyzylunkur, Damdzhaylyau and Kashkasu rivers.
See legend on scheme 1-1.



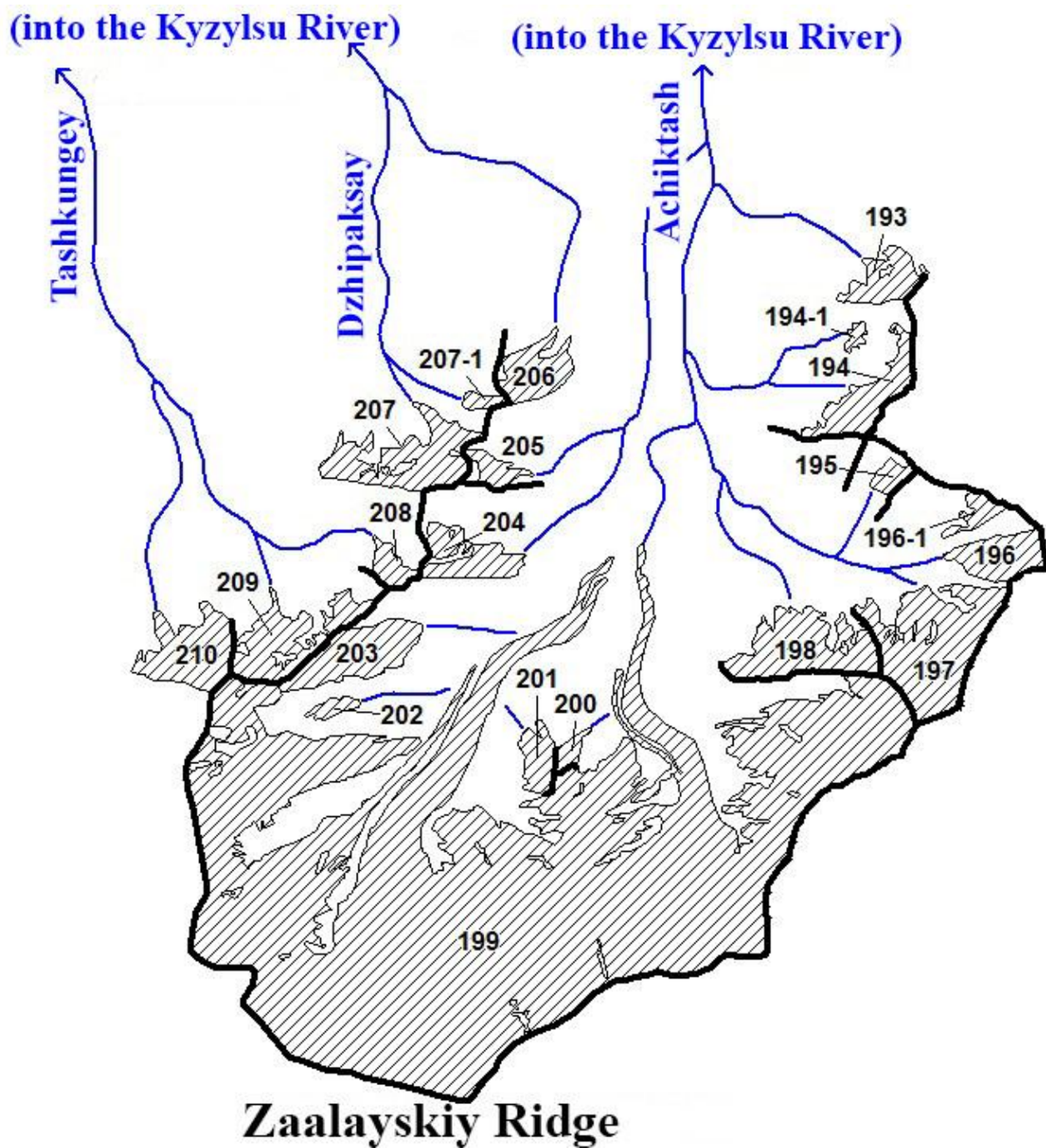
Scheme 21-5. Glaciers location in the basins of the Kurumdy and Sarykmogol rivers.
See legend on scheme 1-1.



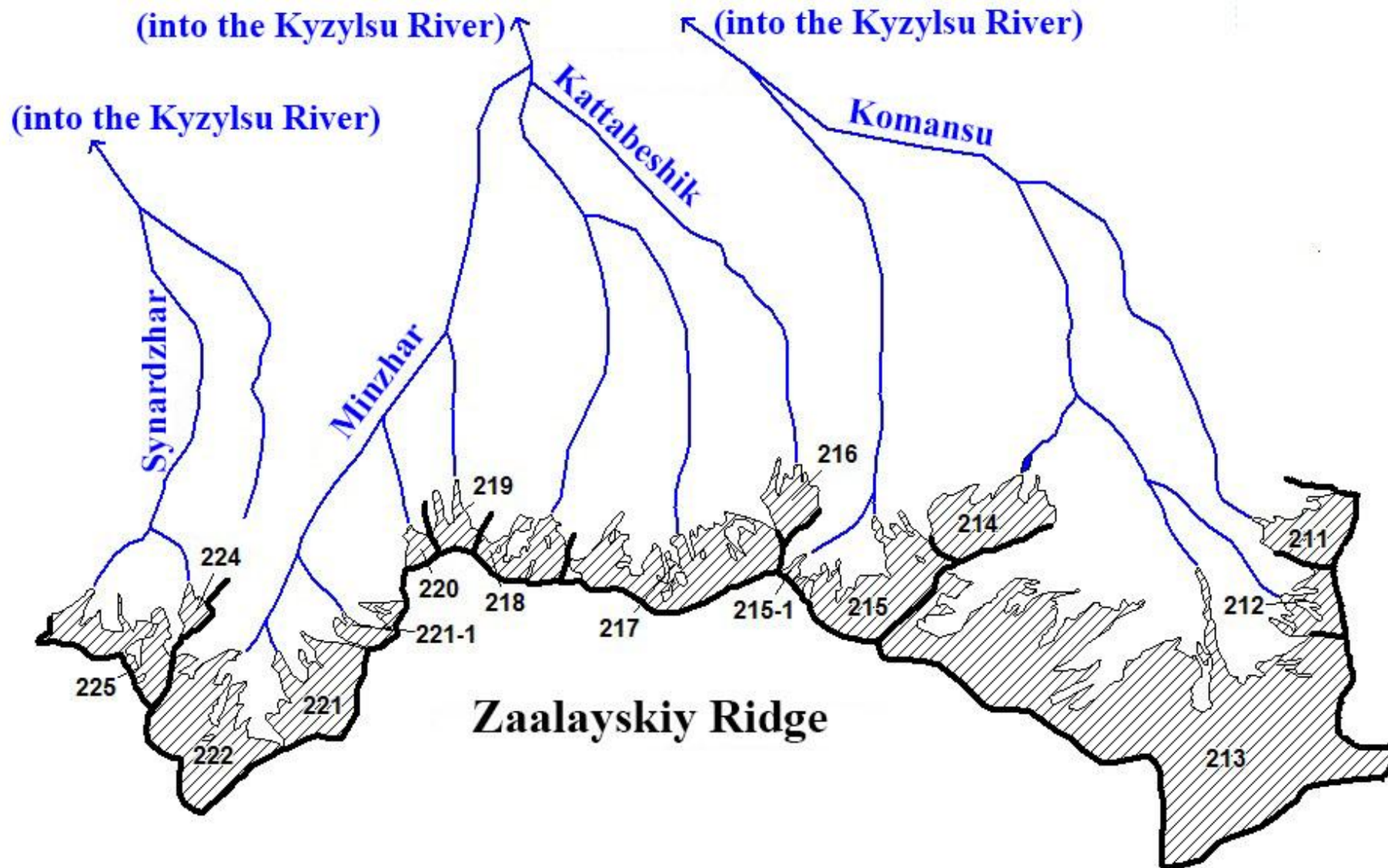
Scheme 21-6. Glaciers location in the basins of the Karasu, Kurumdy, Mashale, Kichkesu, Kapstur and Kyzylart rivers.
See legend on scheme 1-1.



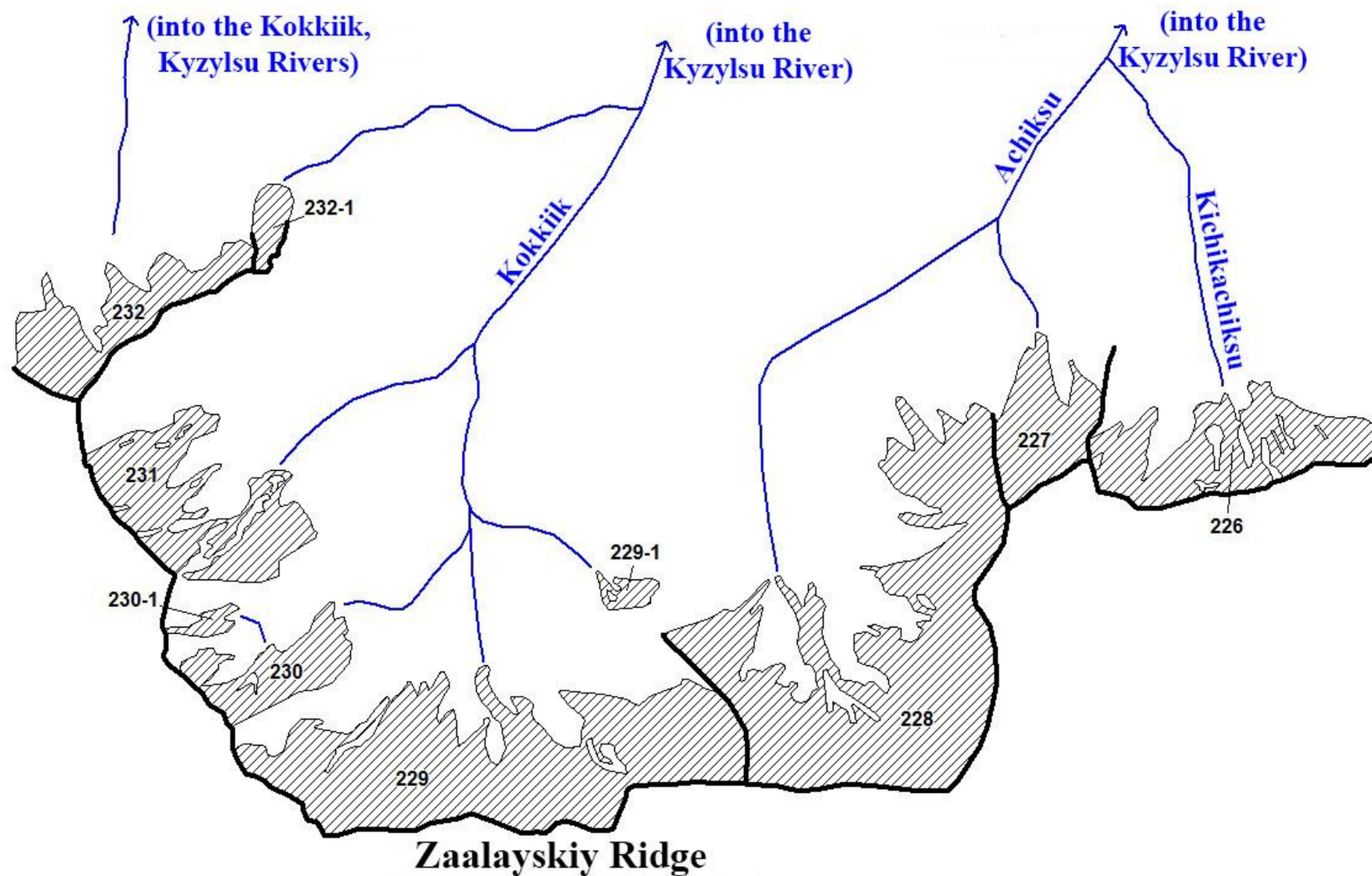
Scheme 21-7. Glaciers location in the basins of the Koksay, Atdzhaylyau, Dzhanaydartaka, Kyzylagyn and Tuyuksu rivers.
See legend on scheme 1-1.



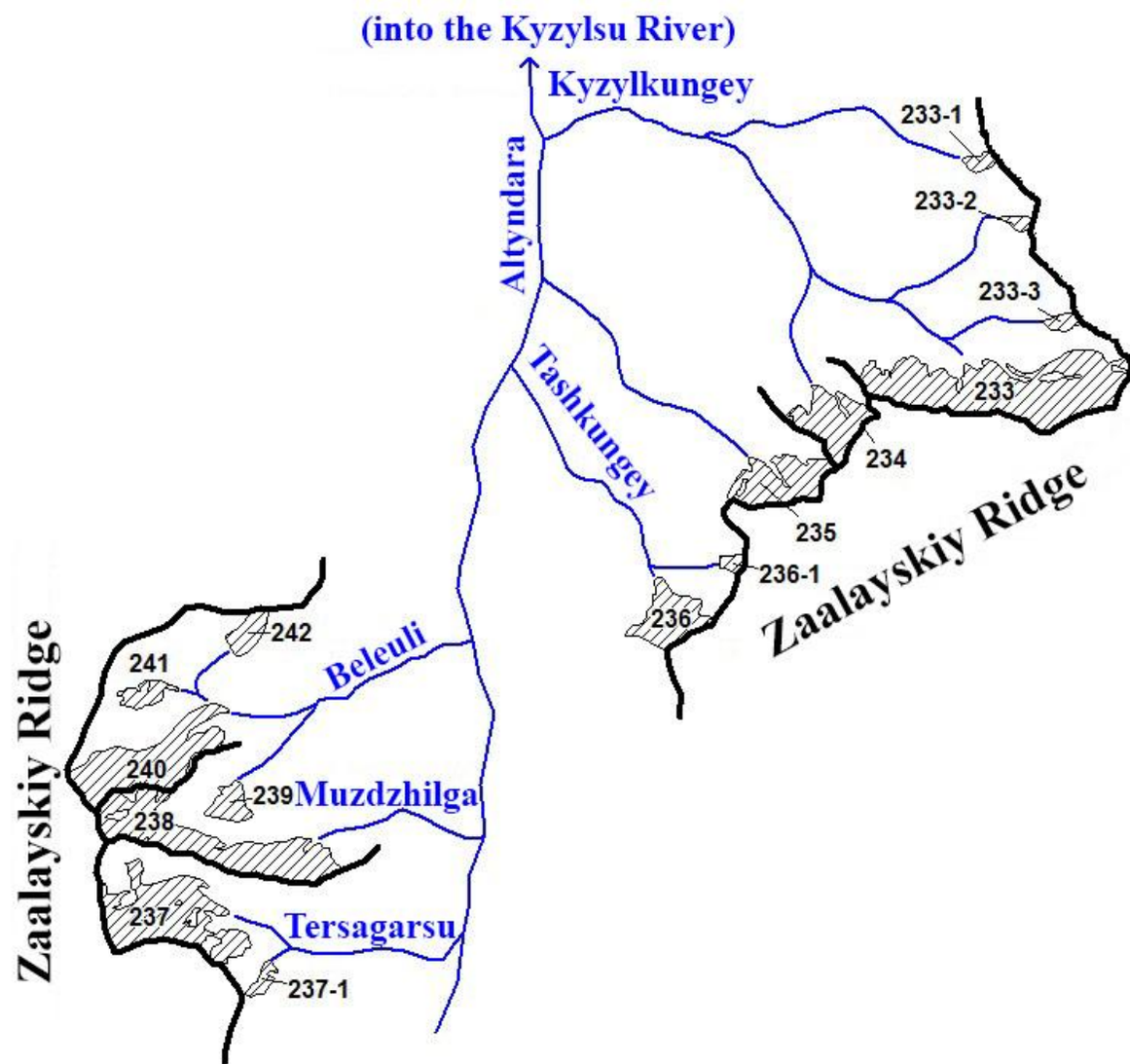
Scheme 21-8. Glaciers location in the basins of the Achiktash, Dzhipaksay, Tashkungey rivers.
See legend on scheme 1-1.



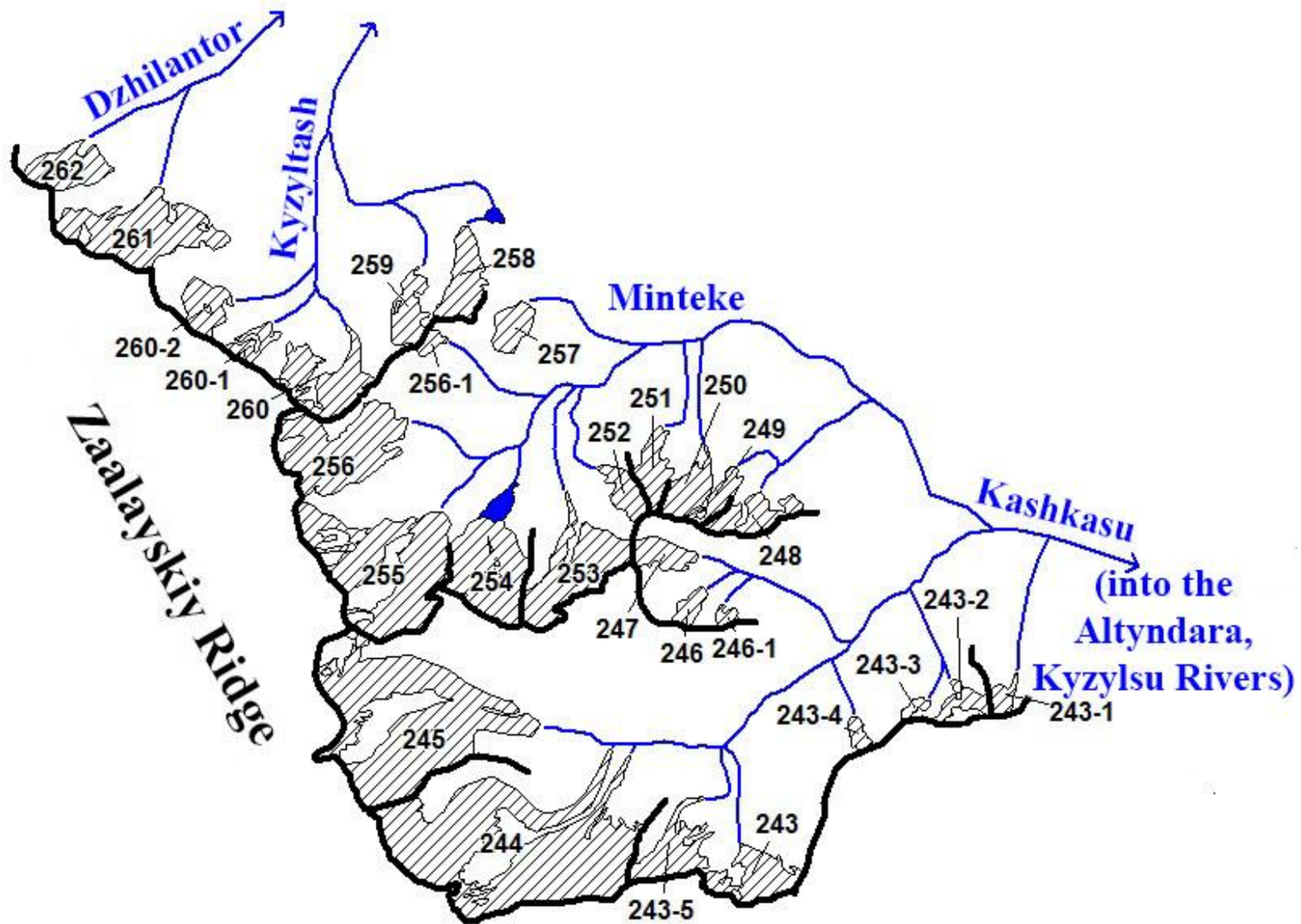
Scheme 21-9. Glaciers location in the basins of the Komansu, Minzhar and Synardzhar rivers.
See legend on scheme 1-1.



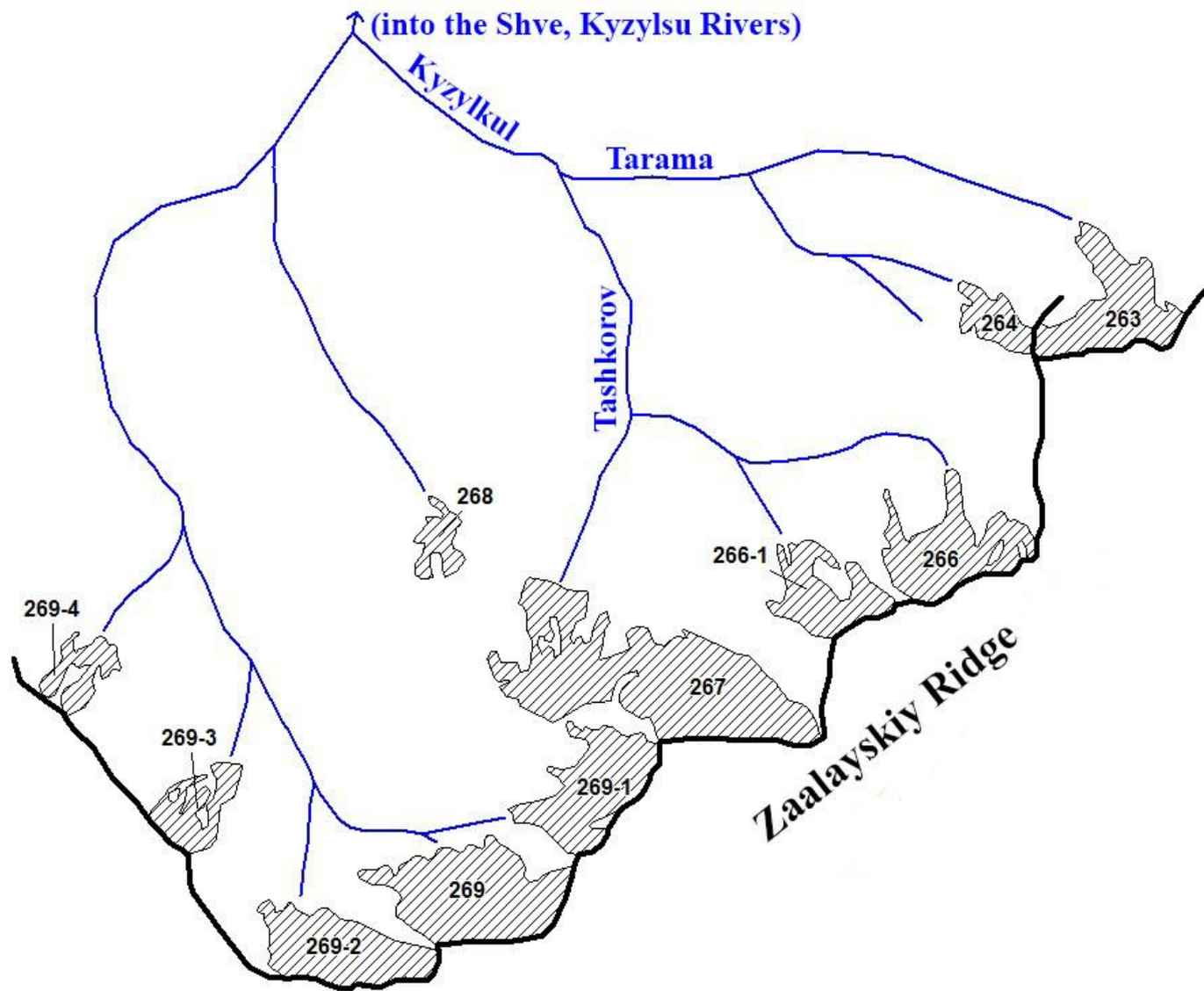
Scheme 21-10. Glaciers location in the basins of the Ichiksu and Kokkiik rivers.
See legend on scheme 1-1.



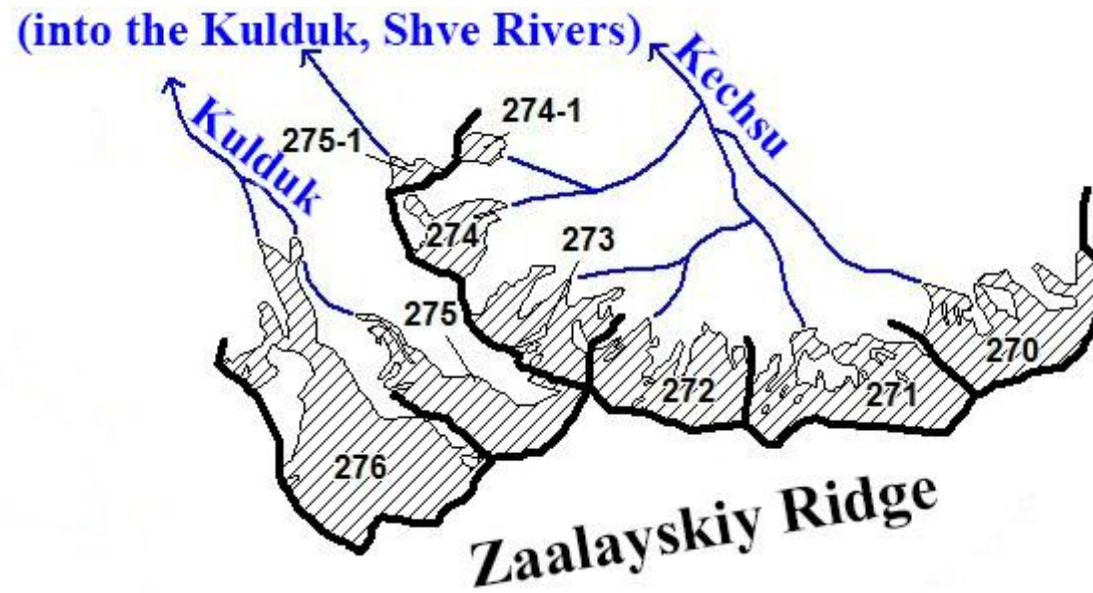
Scheme 21-11. Glaciers location in the basins of the Kyzylkungey and Altyndara rivers.
See legend on scheme 1-1.



Scheme 21-12. Glaciers location in the basins of the Kashkasu, Menteke, Kyzyltash and Dzhilantor rivers.
See legend on scheme 1-1.



Scheme 21-13. Glaciers location in the basins of the Tarama and Tashkorov rivers.
See legend on scheme 1-1.



Scheme 21-14. Glaciers location in the basins of the Kechsu, Kulduk, Kantsu and Guloma rivers.
See legend on scheme 1-1.

THE MAIN TABLES OF THE GLACIERS CATALOGUE

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
BASIN OF THE KYZYLSU RIVER										
Basin of the Kattakeramyk River (the Kyzylsu, Vahsh, Amudarya rivers and The Aral Sea) - Southern Slope of the Alay Ridge										
1-1	№ 1-1	Tributary of the Uzun-Murun		NE	0.5	0.2	3960	4170	71,57544	39,459132
1-2	№ 1-2	Tributary of the Uzun-Murun		NW	0.9	0.3	3840	4300	71,563803	39,462283
1-3	№ 1-3	Tributary of the Dzhol-Bok-Bash		NE	0.8	0.1	3960	4200	71,556874	39,485534
1-4	№ 1-4	Dzhol-Bok-Bash		N	0.7	0.2	3850	4220	71,551915	39,489572
1-5	№ 1-5	Tributary of the Dzhol-Bok-Bash		SE	0.5	0.2	4020	4260	71,555193	39,538263
2	№ 2	Karybokbash	Hang	SE	0.5	0.2	4080	4330	71,569935	39,55844
3	№ 3	Tributary of the Kuturgan	Hang	SE	0.5	0.1	3850	4150	71,573948	39,567011
4	№ 4	Tributary of the Kuturgan	Hang	E	0.9	0.3	3930	4370	71,56987	39,572003
5	№ 5	Kuturgan	Valley	SE	2.2	1.4	4000	4540	71,564363	39,582588
6-1	№ 6-1	Tributary of the Kuturgan		E	0.7	0.1	3990	4200	71,5876	39,579555
6	№ 6	Tributary of the Kuturgan	Valley	SW	1.6	0.8	4020	4430	71,577714	39,58682
7	№ 7	Tributary of the Kuturgan	Valley	SE	1.3	0.5	4200	4600	71,58667	39,596235
8-1	№ 8-1	Tributary of the Kuturgan		E	0.3	0.1	4110	4380	71,598897	39,593221
8	№ 8	Tributary of the Kuturgan	Valley	S	1.2	0.8	4180	4630	71,59928	39,59959
14 glaciers						5.3				
More over, in the basin of the Kattakeramyk River there are 12 glaciers smaller than 0.1 km ² each, with the total area of 0.6 km ² .										
Total 26 glaciers						5.9				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
By the CGUSSR (Volume 14, Issue 3, Part 7), in this basin there were 17 glaciers, with the total area of 5.0 km ² , including 8 glaciers greater than 0.1 km ² each, with the total area of 4.5 km ² and 9 glaciers smaller than 0.1 km ² each, with the total area of 0.5 km ² .										
Basin of the Tekelik (the Koksū, Kyzylsu, Vahsh, Amudarya, the Aral Sea) - Southern Slope of the Alay Ridge										
9	№ 9	Tekelik	Compound Valley	S	4.1	4.6	4090	4730	71,614843	39,613972
10	№ 10	Tributary of the Tekelik	Cor	SW	1.0	0.3	4100	4430	71,637168	39,602812
11	№ 11	Tributary of the Tekelik	Cor	NE	1.0	0.3	3960	4480	71,649669	39,603292
12	№ 12	Tributary of the Tekelik	Cor	E	0.6	0.1	4160	4390	71,644309	39,607747
13	№ 13	Tributary of the Tekelik	Valley	SE	2.5	1.4	4070	4720	71,638881	39,621173
15-1	№ 15-1	Tash-Dzhayloo		NE	0.6	0.1	4030	4310	71,673204	39,616409
15	№ 15	Karasu	Valley	SE, E	1.3	0.4	4160	4560	71,700996	39,647554
7 glaciers						7.2				
More over, in the basin of the Tekelik River there are 10 glaciers smaller than 0.1 km ² each, with the total area of 0.5 km ² .										
Total 17 glaciers						7.7				
By the CGUSSR (Volume 14, Issue 3, Part 7), in this basin there were 7 glaciers, with the total area of 7.7 km ² .										
Basin of the Koksū river (the Kyzylsu, Vahsh, Amudarya rivers and the Aral Sea) - Southern Slope of the Alay Ridge										
18	№ 18	Tributary of the Koksū	Valley	NW	2.1	1.3	3860	4450	71,792449	39,651457
19	№ 19	Tributary of the Koksū	Cor-Valley	NE	1.7	1.1	3830	4410	71,772385	39,654958
20	№ 20	Tributary of the Koksū	Valley	N	1.6	1.5	4090	4780	71,750471	39,662808
22	№ 22	Tributary of the Koksū	Cor	NW	0.9	0.3	3880	4450	71,736959	39,678882
23	№ 23	Tributary of the Koksū	Valley	N	1.2	1.1	3910	4580	71,71707	39,655112
24	№ 24	Tributary of the Koksū	Cor	E	1.5	0.4	3920	4760	71,705537	39,658032

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
25	№ 25	Tributary of the Koku	Cor	E	0.7	0.2	3980	4620	71,704627	39,664717
26	№ 26	Tributary of the Koku	Valley	NE	1.7	0.8	3950	4760	71,69732	39,665472
27	№ 27	Tributary of the Koku	Cor-Valley	NE	1.2	0.3	4040	4400	71,689625	39,675784
28-1	№ 28-1	Tributary of the Kimisdykty		W	1.0	0.3	4230	4750	71,692868	39,656489
28	Kimisdykty	Kimisdykty	Valley	E, N	5.8	7.0	3940	4680	71,659423	39,633091
29	№ 29	Tributary of the Kimisdykty	Valley	NE	1.4	1.0	3970	4770	71,665052	39,646989
30	№ 30	Tributary of the Kimisdykty	Valley	NE	1.8	1.3	4080	4660	71,647813	39,645388
31	№ 31	Tributary of the Kimisdykty	Valley	NE	2.2	1.1	4140	4880	71,635565	39,647629
31-1	№ 31-1	Tributary of the Kimisdykty		E	0.9	0.2	3910	4910	71,640727	39,666894
32	№ 32	Tributary of the Koku	Cor	NW	0.9	0.2	3850	4700	71,636085	39,675548
33	№ 33	Tributary of the Koku	Cor	NW	1.2	0.4	4200	4960	71,629585	39,667116
34	№ 34	Tributary of the Koku	Cor	NW	1.1	0.5	4110	4610	71,622206	39,657132
35	№ 35	Tributary of the Koku	Valley	N	1.7	0.7	4140	4760	71,616014	39,652587
36	№ 36	Tributary of the Koku	Valley	NW	4.9	4.0	3930	4780	71,612747	39,638053
37	№ 37	Tributary of the Koku	Hang Cor	W	0.7	0.4	4070	4580	71,59056	39,644877
38	№ 38	Tributary of the Koku	Hang	W	0.7	0.2	4330	4730	71,592888	39,635631
39	№ 39	Tributary of the Koku	Valley	NW	1.7	0.5	3990	4590	71,585944	39,635637
40	Abramova	Koku	Compound Valley	N	8.4	21.6	3650	4890	71,54193	39,619491
41	№ 41		Valley	W	1.9	1.6	4160	4750	71,59226	39,623509
42	№ 42		Valley	NW	3.6	2.0	3950	4650	71,583882	39,613151
43	№ 43	Tributary of the Koku	Cor	SE	0.9	0.3	4190	4450	71,535576	39,634499

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
44	№ 44	Tributary of the Koku	Valley	NE	2.5	2.1	3920	4630	71,538581	39,645753
45	№ 45	Tributary of the Koku	Cor	E	1.2	0.3	4300	4690	71,529478	39,657586
46	№ 46	Tributary of the Koku	Valley	E	1.5	0.7	4180	4610	71,542336	39,665288
46-1	№ 46-1	Tributary of the Koku		SE	1.5	0.6	4240	4650	71,541101	39,672793
47	№ 47	Tributary of the Koku	Valley	SE	1.6	0.6	4320	4910	71,546221	39,678754
48	Allaudin	Tributary of the Koku	Valley	SE	3.4	4.8	3910	4800	71,571726	39,68772
49	№ 49	Tributary of the Koku	Cor	E	0.8	0.3	4240	4580	71,564753	39,702544
50	№ 50	Tributary of the Koku	Cor-Hang	E	0.8	0.2	4370	4620	71,576987	39,716872
51	№ 51	Tributary of the Koku	Cor	W	0.5	0.2	4410	4630	71,584455	39,720553
51-1	№ 51-1	Tributary of the Koku		SE, S	0.7	0.2	4430	4580	71,596749	39,718105
52	№ 52	Tributary of the Koku	Slope	NE	0.5	0.3	4130	4400	71,634207	39,702862
53	№ 53	Tributary of the Koku	Valley	NE	0.9	0.2	3980	4510	71,628681	39,707246
54	№ 54	Tributary of the Koku	Valley	NE	1.0	0.3	4040	4530	71,624347	39,706905
55	№ 55	Tributary of the Koku	Valley	NE	1.1	0.3	4080	4550	71,618799	39,710339
56	№ 56	Tributary of the Koku	Valley	E, SE	2.7	1.3	4070	4940	71,606875	39,72265
59	№ 59	Karakazyk	Cor-Valley	S	1.5	0.7	4370	4880	71,697426	39,762995
60	№ 60	Tributary of the Karakazyk	Valley	SW	1.9	0.9	4270	4780	71,706632	39,754222
61	№ 61	Tributary of the Karakazyk	Valley	W	1.5	0.6	4150	4590	71,694357	39,74195
62	№ 62	Tributary of the Karakazyk	Hang Valley	NW	0.8	0.2	4150	4450	71,690232	39,737626
63	№ 63	Tributary of the Ulukkol	Valley	SW	2.2	0.9	4340	4790	71,713989	39,750339
64	№ 64	Tributary of the Ulukkol	Cor	S	0.9	0.3	4390	4720	71,726796	39,74788
65	№ 65	Tributary of the Ulukkol	Hang	S	0.8	0.3	4510	4820	71,736185	39,751182

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
66	№ 66	Ulukkol	Slope	W	1.4	1.1	4200	4700	71,729322	39,735767
67	№ 67	Tributary of the Dzhurgutash	Hang	NE	0.7	0.2	4030	4380	71,79077	39,714299
68	№ 68	Tributary of the Dzhurgutash	Valley	NE	1.1	0.6	4110	4780	71,778511	39,719404
69	№ 69	Tributary of the Dzhurgutash	Valley	E	2.2	1.1	4050	4800	71,777362	39,727044
70	Livinskoy	Dzhurgutash	Valley	E	3.3	4.5	4110	4850	71,738841	39,734029
71	№ 71	Tributary of the Dzhurgutash	Hang	W	0.4	0.1	4320	4470	71,812593	39,749226
72	№ 72	Tributary of the Dzhurgutash	Valley	NW, SW	1.2	0.5	4260	4600	71,821568	39,739595
73	№ 73	Tributary of the Dzhurgutash	Slope	W	1.0	0.5	4130	4650	71,825338	39,701912
74	№ 74	Tributary of the Koxu	Slope	E	0.6	0.2	4120	4530	71,836671	39,688114
75	№ 75	Tributary of the Koxu	Cor-Valley	SE	0.6	0.2	4220	4560	71,832503	39,697391
76	№ 76	Tributary of the Koxu	Cor-Valley	SE	1.1	0.6	4170	4500	71,839777	39,704155
77	№ 77	Tributary of the Koxu	Hang	SE	1.4	0.4	4240	4610	71,846716	39,708939
78	№ 78	Tributary of the Koxu	Cor-Hang	SW, S	1.1	0.3	4150	4520	71,865825	39,698814
80	№ 80	Chochkarchi	Valley	E	1.8	0.7	3980	4470	71,888844	39,686976
63 glaciers						77.6				
More over, in the basin of the Koxu River there are 35 glaciers smaller than 0.1 km ² each, with the total area of 1.9 km ² .										
Total 98 glaciers						79.5				
By the CGUSSR (Volume 14, Issue 3, Part 7), in this basin there were 65 glaciers, with the total area of 73.6 km ² .										
Basin of the Kyzylunkur River (the Kyzylsu, Vahsh, Amudarya rivers and the Aral Sea) - Southern Slope of the Alay Ridge										
81	№ 81	Kyzylunkur	Cor-Hang	NW	1.0	0.2	4350	4660	72,517899	39,755506
1 glacier						0.2				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
More over, in the basin of the Kyzylunkur River there is 1 glacier smaller than 0.1 km².										
Total 2 glaciers						0.2				
By the CGUSSR (Volume 14, Issue 3, Part 7), in this basin there was 1 glacier with the area of 0.1 km².										
Basin of the Damdzhaylyau River (the Kyzylsu, Vahsh, Amudarya rivers and the Aral Sea) - Southern Slope of the Alay Ridge										
82-1	№ 82-1	Tributary of the Damdzhaylyau		N	0.5	0.2	4240	4570	72,530038	39,7118
82	№ 82	Tributary of the Damdzhaylyau	Slope	NE	0.5	0.3	4270	4570	72,524754	39,724265
83	№ 83	Tributary of the Damdzhaylyau	Slope	N	0.8	0.4	4160	4590	72,543635	39,752476
84	№ 84	Tributary of the Damdzhaylyau	Cor-Valley	NE, SE	0.6	0.3	4470	4840	72,524882	39,760217
85	№ 85	Tributary of the Damdzhaylyau	Cor	SW	1.3	0.5	4390	4830	72,561813	39,780466
86	№ 86	Damdzhaylyau	Cor-Valley	W	1.2	0.6	4330	4880	72,567005	39,770719
6 glaciers						2.3				
More over, in the basin of the Damdzhaylyau River there are 4 glaciers smaller than 0.1 km² each, with the total area of 0.2 km².										
Total 10 glaciers						2.5				
By the CGUSSR (Volume 14, Issue 3, Part 7), in this basin there were 7 glaciers, with the total area of 2.6 km², including 5 glaciers greater than 0.1 km² each, with the total area of 2.5 km² and 2 glaciers smaller than 0.1 km² each, with the total area of 0.1 km².										
Basin of the Kashkasu River (the Kyzylsu, Vahsh, Amudarya rivers and the Aral Sea) - Southern Slope of the Alay Ridge										
87	№ 87	Tributary of the Kokdzhar	Valley	SE	1.2	0.5	4380	4920	72,578256	39,767156
88	№ 88	Tributary of the Kokdzhar	Hang Cor	S	1.2	0.4	4590	4910	72,592933	39,771323
89	№ 89	Kokdzhar	Cor-Valley	S	1.9	0.8	4420	4990	72,609005	39,785593
90	№ 90	Tributary of the Kashkasu River	Cor	E	0.6	0.1	4550	4730	72,614635	39,782595

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
91	№ 91	Tributary of the Kashkasu River	Hang	E	0.9	0.3	4360	4780	72,626711	39,777371
91-1	№ 91-1			SE	0.7	0.3	4500	4740	72,621103	39,782749
92	№ 92	Kashkasu	Valley	SE	2.1	1.4	4350	5020	72,626312	39,792222
7 glaciers						3.8				
More over, in the basin of the Kashkasu River there are 5 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Total 12 glaciers						4.1				
By the CGUSSR (Volume 14, Issue 3, Part 7) in this basin there were 6 glaciers, with the total area of 3.9 km ² .										
Basin of the Kurumdy River (the Kyzylsu, Vahsh, Amudarya rivers and the Aral Sea) - Southern Slope of the Alay Ridge										
93-1	№ 93-1	Tributary of the Kurumdy		NE	0.5	0.1	4310	4580	72,736253	39,787532
93	№ 93	Tributary of the Kurumdy	Asimmetric Cor	SW	0.6	0.2	4410	4650	72,777386	39,794864
2 glaciers						0.3				
More over, in the basin of the Kurumdy River there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Total 5 glaciers						0.5				
By the CGUSSR (Volume 14, Issue 3, Part 7), in this basin there were 4 glaciers, with the total area of 0.4 km ² , including 1 glacier with the area of 0.2 km ² and 3 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Basin of the Sarykmogol River (the Kyzylsu, Vahsh, Amudarya rivers and the Aral Sea) - Southern Slope of the Alay Ridge										
94-1	№ 94-1	Tributary of the Sarykmogol		NE	0.5	0.1	4420	4610	72,790377	39,786708
94-2	№ 94-2	Tributary of the Sarykmogol		NE	0.6	0.1	4230	4560	72,826265	39,799082
94	№ 94	Tributary of the Sarykmogol	Valley	N	0.8	0.7	4150	4630	72,814391	39,798828
95	№ 95	Tributary of the Sarykmogol	Valley	NE	1.5	0.8	4280	4700	72,801456	39,801589
96	№ 96	Tributary of the Sarykmogol	Valley	N	1.1	0.6	4150	4680	72,804141	39,814179

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
97	№ 97	Sarykmogol	Compound Valley	N	4.0	4.6	4220	4880	72,780285	39,802286
98	№ 98	Tributary of the Sarykmogol	Valley	E	1.8	1.2	4210	4650	72,763997	39,817293
99	№ 99	Tributary of the Guk	Hang	N	0.4	0.1	4350	4600	72,843331	39,824636
100	№ 100	Tributary of the Guk	Valley	S	1.0	0.3	4440	4680	72,843658	39,840749
101	№ 101	Tributary of the Guk	Valley	S	1.4	0.6	4480	4850	72,85194	39,841216
102	№ 102	Tributary of the Guk	Cor	E	0.7	0.2	4320	4550	72,865537	39,843672
103	№ 103	Tributary of the Guk	Valley	S	0.7	0.2	4390	4600	72,872812	39,854455
104	№ 104	Guk	Valley	N, W	3.0	2.1	4160	4830	72,888792	39,828882
105	№ 105	Tributary of the Guk	Cor-Hang	NW	0.9	0.3	4220	4610	72,876057	39,810368
105-1	№ 105-1	Tributary of the Sarykmogol		SW	0.5	0.1	4490	4600	72,893595	39,814418
105-2	№ 105-2	Tributary of the Sarykmogol		N	0.5	0.1	4200	4520	72,869903	39,787072
16 glaciers						12.1				
More over, in the basin of the Sarykmogol River there are 6 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Total 22 glaciers						12.4				
By the CGUSSR (Volume 14, Issue 3, Part 7) in this basin there were 14 glaciers, with the total area of 12.2 km ² , including 12 glaciers with the area of 12.1 km ² and 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Basin of the Taldyk River (the Kyzylsu, Vahsh, Amudarya rivers and the Aral Sea) - Southern Slope of the Alay Ridge										
no glaciers						0.0				
More over, in the basin of the Taldyk River there are 9 glaciers smaller than 0.1 km ² each, with the total area of 0.4 km ² .										
Total 9 glaciers						0.4				
By the CGUSSR (Volume 14, Issue 3, Part 7) in this basin there were 6 glaciers, with the total area of 2.4 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Karasu River (the Kyzylsu, Vahsh, Amudarya rivers and the Aral Sea) - Northern slope of the Alay Ridge										
112	№ 112	Karasu	Slope	N	1.1	0.9	4120	4570	73,598032	39,542611
1 glacier						0.9				
By the CGUSSR (Volume 14, Issue 3, Part 7), in this basin there was 1 glacier with the area of 1.6 km ² .										
Basin of the Kurumdy River (the Kyzylsu, Vahsh, Amudarya rivers and the Aral Sea) - Northern Slope of the Zaalayskiy Ridge										
113	№ 113	Tributary of the Kurumdy	Valley	NW	1.0	1.1	4150	4690	73,581932	39,539569
114	№ 114	Kurumdy	Compound Valley	N	5.3	10.5	4120	5250	73,543132	39,519936
115	№ 115	Tributary of the Kurumdy	Valley	NE	4.3	4.2	4060	5280	73,514487	39,526917
115-1	№ 115-1			NE	0.6	0.1	4200	4350	73,522989	39,541275
116	№ 116	Tributary of the Kurumdy	Valley	NE	1.7	1.3	4090	4700	73,504	39,539359
117-1	№ 117-1	Tributary of the Kurumdy		NW	0.6	0.2	4060	4460	73,491928	39,542691
117-2	№ 117-2	Tributary of the Kurumdy		W	1.0	0.5	4230	4680	73,489284	39,531379
117	№ 117	Tributary of the Kurumdy	Valley	N	2.8	2.7	4120	4960	73,48051	39,523397
117-3	№ 117-3	Tributary of the Kurumdy		NE	1.2	0.7	4150	4590	73,463834	39,535034
9 glaciers						21.3				
More over, in the basin of the Kurumdy River there is 1 glacier smaller than 0.1 km ² .										
Total 10 glaciers						21.4				
By the CGUSSR (Volume 14, Issue 3, Part 7), in this basin there were 5 glaciers, with the total area of 25.6 km ² .										
Basin of the Mashale River (the Kyzylsu, Vahsh, Amudarya rivers and the Aral Sea) - Northern Slope of the Zaalayskiy Ridge										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
118	№ 118	Tributary of the Mashale	Valley	NW	1.8	1.4	4060	4740	73,451321	39,522746
119	№ 119	Tributary of the Mashale	Valley	NW	0.4	0.1	4150	4410	73,430989	39,525163
2 glaciers						1.5				
More over, in the basin of the Mashale River there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 4 glaciers						1.6				
By the CGUSSR (Volume 14, Issue 3, Part 7), in this basin there were 2 glaciers, with the total area of 2.0 km ² .										
Basin of the Kichkesu River (the Kyzylsu, Vahsh, Amudarya rivers and the Aral Sea) - Northern Slope of the Zaalayskiy Ridge										
120-1	№ 120-1			SW	1.3	0.5	4470	4900	73,462436	39,515589
120	Pravyi Kichkesu	Tributary of the Kichkesu	Compound Valley	W	7.8	23.4	3860	6190	73,480582	39,493202
121	№ 121	Tributary of the Kichkesu	Valley	NE	2.3	1.5	4040	5330	73,446806	39,489666
121-1	№ 121-1			NE	0.9	0.4	4060	4590	73,443542	39,494816
121-2	№ 121-2			NW	0.6	0.2	4140	4520	73,433777	39,496374
122-1	№ 122-1	Tributary of the Kichkesu		NW	1.4	0.5	4190	4910	73,43053	39,489901
122-2	№ 122-2	Tributary of the Kichkesu		NW	1.3	0.5	4410	5320	73,433111	39,482866
122	Levyy Kichkesu	Kichkesu	Kettle-Hole	N	2.8	7.4	4310	5460	73,421512	39,460217
122-3	№ 122-3			NE	1.5	0.9	4480	5140	73,399638	39,468192
122-4	№ 122-4			SE	0.8	0.4	4850	5260	73,395551	39,476567
122-5	№ 122-5	Tributary of the Kichkesu		NE	1.0	0.2	4380	5160	73,404445	39,481241
123	№ 123	Tributary of the Kichkesu	Valley	NE	1.0	0.4	4270	5010	73,400968	39,486793
124	№ 124	Tributary of the Kichkesu	Valley	N, NE	2.7	1.9	4150	5280	73,392765	39,487993

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
124-1	№ 124-1	Tributary of the Kichkesu		NE	1.8	0.7	4000	4770	73,389351	39,50035
125-1	№ 125-1	Tributary of the Kichkesu		NW	1.0	0.2	4360	4640	73,375642	39,487333
125-2	№ 125-2	Tributary of the Kichkesu		NW	1.6	0.6	4420	5210	73,383044	39,479741
125-3	№ 125-3	Tributary of the Kichkesu		NW	0.7	0.2	4340	4630	73,374405	39,47632
125-4	№ 125-4	Tributary of the Kichkesu		N, NW, W	2.2	1.2	4390	5150	73,382882	39,465849
125-5	№ 125-5	Tributary of the Kichkesu		W, NW	1.6	0.6	4310	5030	73,377111	39,464079
125	Pogranichnikov	Tributary of the Kichkesu	Compound Valley	N	3.0	4.2	4370	5090	73,373009	39,445283
125-6	№ 125-6	Tributary of the Kichkesu		NE	1.9	0.8	4330	4940	73,351568	39,454491
125-7	№ 125-7	Tributary of the Kichkesu		E	2.0	1.0	4380	5250	73,337546	39,465319
125-8	№ 125-8	Tributary of the Kichkesu		NE	1.8	0.8	4370	5220	73,341116	39,473222
126	№ 126	Tributary of the Kichkesu	Valley	NE	1.6	0.9	4220	4770	73,347144	39,48543
127	№ 127	Tributary of the Kichkesu	Valley	N, E	3.2	1.7	4180	4960	73,33544	39,483433
127-1	№ 127-1	Tributary of the Kichkesu		N	1.0	0.2	4160	4640	73,33997	39,498505
127-2	№ 127-2	Tributary of the Kichkesu		NE	0.7	0.2	4310	4790	73,334658	39,497757
127-3	№ 127-3	Tributary of the Kichkesu		NE	0.9	0.2	4230	4650	73,334076	39,501002
28 glaciers						51.7				
More over, in the basin of the Kichkesu River there are 14 glaciers smaller than 0.1 km ² each, with the total area of 0.9 km ² .										
Total 42 glaciers						52.6				
By the CGUSSR (Volume 14, Issue 3, Part 7), in this basin there were 8 glaciers, with the total area of 47.2 km ² .										
Basin of the Kapstur River (the Kyzylsu, Vahsh, Amudarya rivers and the Aral Sea) - Northern Slope of the Zaalayskiy Ridge										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
128	№ 128	Kichkesu	Valley	N	0.6	0.3	4110	4450	73,342653	39,512198
129-1	№ 129-1	Tributary of the Kapstur		NW	0.8	0.1	4210	4420	73,334641	39,511161
129-2	№ 129-2	Tributary of the Kapstur		NW	0.6	0.1	4200	4460	73,332345	39,509236
129-3	№ 129-3	Tributary of the Kapstur		NW	1.1	0.3	4160	4740	73,327674	39,500237
129-4	№ 129-4			NW	0.7	0.1	4350	4610	73,329026	39,490989
129	№ 129	Kapstur	Valley	N	1.8	1.0	4200	4830	73,322516	39,487204
129-5	№ 129-5			NE	0.6	0.1	4360	4670	73,312581	39,487342
129-6	№ 129-6	Tributary of the Kapstur		NE	1.0	0.4	4120	4650	73,309863	39,492902
8 glaciers						2.4				
More over, in the basin of the Kapstur River there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Total 11 glaciers						2.6				
By the CGUSSR (Volume 14, Issue 3, Part 7), in this basin there were 2 glaciers, with the total area of 2.4 km ² .										
Basin of the Kyzylart (the Kyzylsu, Vahsh, Amudarya rivers and the Aral Sea) - Northern Slope of the Zaalayskiy Ridge										
130-1	№ 130-1	Tributary of the Bordobo		NW	0.6	0.2	4220	4550	73,300486	39,490794
130	Bordobo	Bordobo	Valley	NW	2.2	2.6	4220	5230	73,311858	39,474662
131-1	№ 131-1	Tributary of the Kyzylsay		SE	0.6	0.2	4710	5180	73,329415	39,467158
131	№ 131	Tributary of the Kyzylsay	Cor	SW	1.3	0.6	4560	5250	73,333353	39,458549
131-2	№ 131-2	Tributary of the Kyzylsay		NW	0.8	0.3	4450	4940	73,326703	39,453135
132	Kyzylsay	Kyzylsay	Valley	W	2.1	2.9	4360	5040	73,340058	39,437091
132-1	№ 132-1	Tributary of the Kyzylsay		NE	0.7	0.2	4470	4700	73,316194	39,43376
132-2	№ 132-2	Tributary of the Kyzylsay		NE	0.9	0.3	4410	4830	73,30347	39,438627

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									longitude	latitude
133	№ 133	Tributary of the Kyzylsay	Valley	NW	1.0	0.4	4330	4800	73,296732	39,43698
134	Koksay	Koksay	Valley	NE	2.5	3.0	4340	5340	73,232505	39,36609
135	№ 135	Tributary of the Koksay River	Cor	NE	1.2	0.6	4430	4900	73,229746	39,380312
136	№ 136	Tributary of the Kyzylart	Hang	NW	0.8	0.2	4310	4670	73,243715	39,407552
137	№ 137	Tributary of the Atdzhaylyau	Hang	N	0.7	0.4	4240	4770	73,227044	39,394677
137-1	№ 137-1	Tributary of the Atdzhaylyau		NW	0.6	0.1	4400	4740	73,219946	39,390799
137-2	№ 137-2	Tributary of the Atdzhaylyau		NW	0.5	0.2	4370	4780	73,217904	39,381539
138	Atdzhaylyau II	Atdzhaylyau	Valley	N	5.3	11.9	4160	6030	73,18331	39,366301
139	№ 139	Tributary of the Atdzhaylyau	Hang	NE	0.7	0.2	4380	4600	73,187501	39,379536
140	№ 140	Tributary of the Atdzhaylyau	Hang	E	0.8	0.3	4640	4890	73,178871	39,384329
142	№ 142	Tributary of the Atdzhaylyau	Valley	NE	3.4	2.6	4240	5220	73,176328	39,391453
143	Atdzhaylyau I	Tributary of the Atdzhaylyau	Valley	NE	6.6	7.1	4120	5980	73,155096	39,386292
20 glaciers						34.3				
More over, in the basin of the Atdzhaylyau River there are 5 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Total 25 glaciers						34.6				
By the CGUSSR (Volume 14, Issue 3, Part 7), in this basin there were 16 glaciers, with the total area of 37.8 km ² .										
Basin of the Dzhanaydartaka River (the Kyzylagyn, Kyzylsu, Vahsh, Amudarya rivers and the Aral Sea) - Northern Slope of the Zaalayskiy Ridge										
144	№ 144	Tributary of the Dzhanaydartaka	Valley	N	0.5	0.3	4240	4600	73,20784	39,430592
145	№ 145	Tributary of the Dzhanaydartaka	Valley	N	1.4	0.5	4160	4770	73,198141	39,425046
146	№ 146	Tributary of the Dzhanaydartaka	Valley	N	1.5	0.5	4200	4780	73,18542	39,420672
146-1	№ 146-1	Tributary of the Dzhanaydartaka		NW	0.5	0.1	4250	4640	73,173211	39,425142

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									longitude	latitude
147	№ 147	Tributary of the Dzhanydartaka	Valley	NW	0.9	0.4	4300	4750	73,171439	39,417309
147-1	№ 147-1	Tributary of the Dzhanydartaka		N	0.5	0.2	4250	4600	73,156695	39,422019
148	№ 148	Tributary of the Dzhanydartaka	Valley	NW	1.1	0.6	4240	4760	73,158586	39,415323
149-1	№ 149-1	Tributary of the Dzhanydartaka		W	0.6	0.2	4440	4880	73,152723	39,407488
149	Nazarova	Tributary of the Dzhanydartaka	Valley	N	5.2	4.7	4230	5970	73,125929	39,390104
150	Korzhenevskogo	Dzhanydartaka	Compound Valley	NE, E	17.8	31.3	4200	6560	73,014289	39,391841
151	Zabluzhdeniya	Tributary of the Dzhanydartaka	Kettle-Hole	N	4.6	7.7	4300	6370	73,098426	39,390393
151-1	№ 151-1	Tributary of the Dzhanydartaka		N	0.6	0.3	4270	4760	73,127317	39,415051
152	Bezmyanniy	Tributary of the Dzhanydartaka	Valley	E, N	7.8	15.6	4480	6470	73,022206	39,385861
153	№ 153	Tributary of the Dzhanydartaka	Valley	SE	3.6	3.3	4680	5810	72,981092	39,398738
154	№ 154	Tributary of the Dzhanydartaka	Valley	SE	2.5	2.1	4760	5720	72,98473	39,4039
155	Perevalniy	Tributary of the Dzhanydartaka	Transection Valley	E	5.4	8.1	4430	5700	73,00473	39,425212
156	№ 156	Tributary of the Dzhanydartaka	Valley	E	2.0	1.0	4680	5320	73,082408	39,392335
151-2	№ 151-2	Tributary of the Dzhanydartaka		S, E	1.0	0.2	4690	5110	73,094878	39,400971
157-1	№ 157-1	Tributary of the Dzhanydartaka		N	0.5	0.1	4390	4710	73,100298	39,416497
157	№ 157	Tributary of the Dzhanydartaka	Valley	N	2.5	1.5	4350	5330	73,09428	39,409853
158	№ 158	Tributary of the Dzhanydartaka	Hang	E	1.1	0.4	4530	5330	73,081829	39,408714
159	№ 159	Tributary of the Dzhanydartaka	Cor	N	1.7	0.9	4230	5250	73,078855	39,418247
160	№ 160	Tributary of the Dzhanydartaka	Cor	N	0.9	0.5	4320	5010	73,070725	39,419088
161	№ 161	Tributary of the Dzhanydartaka	Hang Valley	SE	1.8	1.0	4890	5530	73,036091	39,392122
162	№ 162	Tributary of the Dzhanydartaka	Hang	NE	1.0	0.4	4820	5400	73,04403	39,398027

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									longitude	latitude
162-1	№ 162-1	Tributary of the Dzhanaydartaka		E	0.7	0.1	4680	5250	73,047652	39,404767
163	№ 163	Tributary of the Dzhanaydartaka	Hang	SE	0.6	0.2	5010	5430	72,996001	39,413127
164	№ 164	Tributary of the Dzhanaydartaka	Valley	SE	1.5	0.7	4780	5350	73,002517	39,409732
165	№ 165	Tributary of the Dzhanaydartaka	Cor	S	1.0	0.6	4620	5100	73,047955	39,439452
165-1	№ 165-1	Tributary of the Dzhanaydartaka		SE	1.2	0.5	4570	5120	73,053909	39,443962
166	№ 166	Tributary of the Dzhanaydartaka	Transection Valley	S	1.4	0.7	4590	5280	73,07628	39,453938
166-1	№ 166-1	Tributary of the Dzhanaydartaka		S	0.9	0.4	4650	5060	73,092101	39,450883
167	№ 167	Tributary of the Dzhanaydartaka	Valley	S	2.3	0.9	4510	5430	73,104753	39,45328
168	№ 168	Tributary of the Dzhanaydartaka	Valley	S	1.3	0.6	4590	5120	73,119659	39,450143
169	№ 169	Tributary of the Dzhanaydartaka	Valley	E	3.3	2.4	4180	5020	73,146892	39,453318
170	№ 170	Tributary of the Dzhanaydartaka	Valley	E	3.8	2.5	4290	5420	73,133358	39,461453
171	№ 171	Tributary of the Dzhanaydartaka	Transection Hang	SE	0.8	0.2	4720	5100	73,127535	39,470181
172	№ 172	Tributary of the Dzhanaydartaka	Hang Cor	E	0.5	0.1	4330	4490	73,180567	39,474152
38 glaciers						91.8				
More over, in the basin of the Dzhanaydartaka River there are 17 glaciers smaller than 0.1 km ² each, with the total area of 0.9 km ² .										
Total 55 glaciers						92.7				
By the CGUSSR (Volume 14, Issue 3, Part 7), in this basin there were 29 glaciers, with the total area of 96.9 km ² .										
Basin of the Kyzylagyn River (the Kyzylsu, Amudarya rivers and the Aral Sea) - Northern Slope of the Ledyanoy Cap										
173	№ 173	Tributary of the Bulaksu	Hang Cor	N	0.8	0.3	4140	4460	73,171795	39,473889
174	№ 174	Tributary of the Bulaksu	Hang Cor	N	0.5	0.1	4170	4380	73,155719	39,472806

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									longitude	latitude
175	№ 175	Tributary of the Bulaksu	Hang Cor	N	0.6	0.1	4200	4460	73,147767	39,47587
176	№ 176	Tributary of the Bulaksu	Hang Cor	N	0.9	0.2	4150	4430	73,14137	39,491003
177	№ 177	Tributary of the Bulaksu	Valley	NW	2.2	2.4	4050	5260	73,131363	39,475694
178	№ 178	Tributary of the Bulaksu	Valley	NE, N	5.9	6.9	3960	5420	73,097071	39,472823
179	№ 179	Tributary of the Kyzylagyn	Valley	NE	4.9	4.7	3960	5280	73,078287	39,47633
180	№ 180	Tributary of the Kyzylagyn	Cor	N	0.9	0.5	4220	4660	73,075528	39,49295
181	№ 181	Tributary of the Kyzylagyn	Cor	E	1.5	0.9	4350	4800	73,072834	39,48449
182	№ 182	Tributary of the Kyzylagyn	Asimmetric Valley	NW	1.7	1.8	3940	4980	73,053164	39,484163
183	№ 183	Tributary of the Kyzylagyn	Valley	N	0.6	0.2	4180	4620	73,036295	39,48183
11 glaciers						18.1				
More over, in the basin of the Kyzylagyn River there are 3 glaciers smaller than 0.1 km² each, with the total area of 0.3 km².										
Total 14 glaciers						18.4				
By the CGUSSR (Volume 14, Issue 3, Part 7), in this basin there were 11 glaciers, with the total area of 14.2 km².										
Basin of the Tuyuksu River (the Kyzylsu, Vahsh, Amudarya rivers and the Aral Sea) - Northern Slope of the Ledyanoy cap										
184	№ 184	Tributary of the Tuyuksu	Valley	W	3.2	2.2	4040	4980	73,038196	39,474503
185	№ 185	Tributary of the Tuyuksu	Valley	W	4.1	4.2	4220	5290	73,050325	39,46429
186	№ 186	Tuyuksu	Valley	NW	4.7	3.1	3910	5290	73,038705	39,445584
187	№ 187	Tributary of the Tuyuksu	Valley	N	2.6	2.2	4010	5140	73,01884	39,440414
188	№ 188	Tributary of the Tuyuksu	Valley	NE	2.5	1.3	3990	4930	73,000947	39,443979
189	№ 189	Tributary of the Tuyuksu	Asimmetric Valley	NE	1.2	1.2	4150	4850	72,984367	39,448799

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
190	№ 190	Tributary of the Tuyuksu	Asimmetric Valley	E	1.2	0.7	4330	4750	72,966364	39,453897
191	№ 191	Tributary of the Tuyuksu	Cor	E	0.7	0.1	4270	4700	72,969951	39,466567
8 glaciers						15.0				
More over, in the basin of the Tuyuksu River there are 4 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Total 12 glaciers						15.2				
By the CGUSSR (Volume 14, Issue 3, Part 7), in this basin there were 9 glaciers, with the total area of 17.1 km ² .										
Basin of the Achiktash River (the Kyzylsu, Amudarya rivers and the Aral Sea) - Western Slope of the Achiktash mountains										
193	№ 193	Tributary of the Achiktash	Asimmetric Valley	W	1.0	0.8	4080	4680	72,957541	39,480363
194-1	№ 194-1	Tributary of the Achiktash		NW	0.4	0.1	4380	4550	72,954177	39,470497
194	№ 194	Tributary of the Achiktash	Valley	W	1.2	1.3	4220	4770	72,962309	39,463539
195	№ 195	Tributary of the Achiktash	Cor	SW	0.9	0.3	4430	4750	72,962686	39,448601
196-1	№ 196-1	Tributary of the Achiktash		SW	1.3	0.4	4410	4750	72,97925	39,442974
196	№ 196	Tributary of the Achiktash	Valley	W	1.8	1.1	4350	4940	72,983475	39,436373
197	№ 197	Tributary of the Achiktash	Valley	NW	2.4	3.4	4240	5800	72,970904	39,420544
198	№ 198	Tributary of the Achiktash	Valley	N	1.4	2.2	4100	5210	72,94455	39,421826
199	Lenina	Achiktash	Kettle-Hole	NE	11.1	50.3	3820	6990	72,895038	39,392474
200	№ 200	Tributary of the Achiktash	Hang	NE	1.0	0.2	4240	4970	72,898827	39,403897
201	№ 201	Tributary of the Achiktash	Hang	NE	1.2	0.6	4320	5130	72,891662	39,402829
202	№ 202	Tributary of the Achiktash	Hang	E	1.0	0.2	4540	4750	72,850141	39,409749
203	№ 203	Tributary of the Achiktash	Valley	NE	2.7	1.6	4350	5080	72,853447	39,418287

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
204	№ 204	Tributary of the Achiktash	Valley	NE	1.9	1.0	4240	4690	72,871749	39,435218
205	№ 205	Tributary of the Achiktash	Valley	NE	1.3	0.4	4220	4660	72,882573	39,448022
15 glaciers						63.9				
More over, in the basin of the Achiktash River there are 4 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Total 19 glaciers						64.1				
By the CGUSSR (Volume 14, Issue 3, Part 7), in this basin there were 13 glaciers, with the total area of 71.9 km ² .										
Basin of the Kurumdy River (the Kyzylsu, Amudarya rivers and the Aral Sea) - Northern Slope of the Zaalayskiy Ridge										
206	№ 206	Tributary of the Dzhipaksay	Valley	N	1.6	1.0	4040	4720	72,889389	39,464803
207-1	№ 207-1	Tributary of the Dzhipaksay		W	0.8	0.2	4200	4710	72,879758	39,458998
207	№ 207	Dzhipaksay	Valley	NW	1.9	1.9	3930	4790	72,862818	39,451493
3 glaciers						3.1				
More over, in the basin of the Kurumdy River there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 5 glaciers						3.2				
By the CGUSSR (Volume 14, Issue 3, Part 7), in this basin there were 2 glaciers, with the total area of 4.7 km ² .										
Basin of the Tashkungey River (the Kyzylsu, Amudarya rivers and the Aral Sea) - Northern Slope of the Zaalayskiy Ridge										
208	№ 208	Tributary of the Tashkungey	Hang Cor	NW	1.2	0.4	4130	4640	72,862329	39,433153
209	№ 209	Tashkungey	Valley	NW	1.8	1.7	4000	5040	72,83748	39,42108
210	№ 210	Tributary of the Tashkungey	Valley	N	1.7	1.7	4040	5030	72,819405	39,419061
3 glaciers						3.8				
By the CGUSSR (Volume 14, Issue 3, Part 7) in this basin there were 3 glaciers, with the total area of 5.2 km ² .										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Basin of the Komansu River (the Kyzylsu, Amudarya and the Aral Sea) - Northern Slope of the Zaalayskiy Ridge										
211	№ 211	Tributary of the Komansu	Valley	NW	1.8	1.7	4240	5230	72,814041	39,40601
212	№ 212	Tributary of the Komansu	Valley	W, NW	1.5	1.1	4420	5560	72,815111	39,393594
213	Koman	Komansu	Kettle-Hole	NW	6.1	21.7	4160	6680	72,77719	39,372475
214	№ 214	Tributary of the Komansu	Valley	NE	2.2	2.5	4040	5080	72,743257	39,406569
215	Kungyrsu	Kungyrsu	Valley	N	2.6	3.3	4050	5800	72,717582	39,395999
215-1	№ 215-1	Tributary of the Kungyrsu		NE	0.7	0.1	4710	5290	72,698505	39,397081
6 glaciers						30.4				
More over, in the basin of the Komansu River there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Total 9 glaciers						30.6				
By the CGUSSR (Volume 14, Issue 3, Part 7), in this basin there were 5 glaciers, with the total area of 47.2 km ² .										
Basin of the Minzhar River (the Kyzylsu, Amudarya and the Aral Sea) - Northern Slope of the Zaalayskiy Ridge										
216	№ 216	Kattabeshik	Valley	N	1.7	1.0	3950	4990	72,697721	39,408625
217	№ 217	Tributary of the Minzhar	Valley	N	1.6	4.0	4080	5340	72,672111	39,397429
218	№ 218	Tributary of the Minzhar	Valley	N	1.4	1.4	4150	5200	72,630281	39,398926
219	№ 219	Tributary of the Minzhar	Valley	N	1.5	0.7	3980	4990	72,622094	39,404348
220	№ 220	Tributary of the Minzhar	Valley	N	0.9	0.4	4340	5050	72,614629	39,398869
221-1	№ 221-1	Tributary of the Minzhar		NW	1.2	0.7	4350	5150	72,59934	39,385
221	№ 221	Tributary of the Minzhar	Slope	NW	2.1	2.6	4170	5400	72,591974	39,373503
222	Minzhar	Minzhar	Valley	NE	3.5	4.0	4180	5820	72,5691	39,365954
8 glaciers						14.8				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
More over, in the basin of the Minzhar River there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 10 glaciers						14.9				
By the CGUSSR (Volume 14, Issue 3, Part 7), in this basin there were 7 glaciers, with the total area of 26.1 km ² .										
Basin of the Synardzhar (the Kyzylsu, Amudarya and the Aral Sea) - Northern Slope of the Zaalayskiy Ridge										
224	№ 224	Tributary of the Synardzhar	Slope	N	1.1	0.4	4160	4730	72,564204	39,387023
225	Synardzhar	Synardzhar	Valley	N	2.5	2.1	4160	5260	72,55252	39,377074
2 glaciers						2.5				
By the CGUSSR (Volume 14, Issue 3, Part 7), in this basin there were 3 glaciers, with the total area of 6.3 km ² .										
Basin of the Achiksu River (the Kyzylsu , Amudarya, the Aral Sea) - Northern Slope of the Zaalayskiy Ridge										
226	№ 226	Kichikachiksu	Valley	N	1.7	2.2	4000	5050	72,51245	39,383174
227	№ 227	Tributary of the Achiksu	Valley	N	2.0	1.3	3920	5320	72,488371	39,385064
228	Achiksu	Achiksu	Valley	N, E	3.2	7.1	4080	5660	72,450968	39,366772
3 glaciers						10.6				
More over, in the basin of the Achiksu there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Total 6 glaciers						10.8				
By the CGUSSR (Volume 14, Issue 3, Part 7) in this basin there were 3 glaciers, with the total area of 14.7 km ² .										
Basin of the Kokkiik River (the Kyzylsu, Amudarya rivers and the Aral Sea) - Northern Slope of the Zaalayskiy Ridge										
229-1	№ 229-1	Tributary of the Kokkiik		NW	0.7	0.2	4430	4940	72,433986	39,366777
229	Kokkiik	Kokkiik	Kettle-Hole	N	2.4	6.2	4100	5200	72,385344	39,349568

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
230	№ 230	Tributary of the Kokkiik	Hang Valley	NE	1.9	1.1	4360	5120	72,387039	39,358246
230-1	№ 230-1			E	0.8	0.1	4720	5130	72,380056	39,362656
231	№ 231	Tributary of the Kokkiik	Slope	N	1.9	2.2	4060	5390	72,371021	39,375075
232-1	№ 232-1	Tributary of the Kokkiik		N	1.0	0.3	4240	4620	72,386305	39,402192
232	№ 232	Tributary of the Kokkiik	Cor-Hang	N	1.5	1.7	4110	5130	72,368686	39,392536
7 glaciers						11.8				
More over, in the basin of the Kokkiik River there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Total 10 glaciers						12.0				
By the CGUSSR (Volume 14, Issue 3, Part 7), in this basin there were 4 glaciers, with the total area of 11.1 km ² .										
Basin of the Altyndara River (the Kyzylsu, Amudarya rivers and the Aral Sea) - Northern Slope of the Zaalayskiy Ridge										
233-1	№ 233-1	Tributary of the Kyzylkungey		W	0.7	0.2	4920	5390	72,362309	39,373149
233-2	№ 233-2	Tributary of the Kyzylkungey		W	0.6	0.1	4730	5160	72,369818	39,363294
233-3	№ 233-3	Tributary of the Kyzylkungey		W	0.7	0.2	4650	5080	72,38051	39,347489
233	№ 233	Kyzylkungey	Slope	NW	2.6	4.0	4230	5370	72,36696	39,335844
234	№ 234	Tributary of the Kyzylkungey	Valley	NW	1.6	1.1	4210	5080	72,338957	39,329717
235	№ 235	Tributary of the Kyzylkungey	Valley	NW	1.1	1.2	4250	5120	72,31739	39,320213
236-1	№ 236-1	Tributary of the Tashkungey		W	0.5	0.1	4630	4940	72,312474	39,306618
236	№ 236	Tashkungey	Valley	NW	1.3	1.0	4200	5020	72,299474	39,298122
237-1	№ 237-1	Tributary of the Tersagarsu		NE	0.8	0.2	4380	5090	72,215748	39,236793
237	№ 237	Tersagarsu	Valley	SE	2.4	2.4	4440	5450	72,19732	39,24723
238	Muzdzhilga	Muzdzhilga	Valley	E	4.4	2.7	4310	5360	72,192562	39,259449

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№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
239	№ 239	Tributary of the Beleuli	Valley	NE	0.9	0.4	4270	4850	72,207727	39,265519
240	Beleuli	Beleuli	Hang Valley	NE	3.2	2.1	4360	5350	72,190599	39,272164
241	№ 241	Tributary of the Beleuli	Hang	SE	1.2	0.3	4520	5090	72,189972	39,282451
242	№ 242	Tributary of the Beleuli	Hang	SW	1.0	0.4	4670	4910	72,21056	39,293049
15 glaciers						16.4				
More over, in the basin of the Altyndara River there are 4 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Total 19 glaciers						16.7				
By the CGUSSR (Volume 14, Issue 3, Part 7) in this basin there were 10 glaciers, with the total area of 26.2 km ² .										
Basin of the Minteke (the Altyndara, Kyzylsu, Amudarya and the Aral Sea) - Northern Slope of the Zaalayskiy Ridge										
243-1	№ 243-1	Tributary of the Kashkasu River		NE	0.9	0.2	4150	4870	72,218716	39,300564
243-2	№ 243-2	Tributary of the Kashkasu River		NW	1.0	0.3	4170	4870	72,209768	39,299834
243-3	№ 243-3	Tributary of the Kashkasu River		NE	0.5	0.1	4520	4950	72,200147	39,298789
243-4	№ 243-4	Tributary of the Kashkasu River		N	0.6	0.2	4340	4900	72,188234	39,295218
243	Vostochnyy Kashkasu	Tributary of the Kashkasu River	Valley	N	1.3	1.0	4340	5170	72,164397	39,272916
243-5	№ 243-5	Tributary of the Kashkasu River		NE	2.2	1.0	4320	5260	72,147374	39,278881
244	Sredniy Kashkasu	Tributary of the Kashkasu River	Valley	NE	5.4	7.0	4070	5510	72,097736	39,279811
245	Zapadnyy Kashkasu	Kashkasu	Valley	E	3.8	5.4	4310	5370	72,096972	39,300671
246-1	№ 246-1	Tributary of the Kashkasu River		NE	0.5	0.1	4440	4650	72,161149	39,314954
246	№ 246	Tributary of the Kashkasu River	Cor-Hang	NE	0.9	0.3	4500	4840	72,153058	39,316398

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									longitude	latitude
247	№ 247	Tributary of the Kashkasu River	Hang	SE	1.2	0.5	4670	5180	72,148623	39,325454
248	№ 248	Tributary of the Minteke	Cor	NE	1.6	0.7	4310	4900	72,167012	39,331314
249	№ 249	Tributary of the Minteke	Cor-Hang	NE	1.3	0.4	4420	5000	72,159356	39,334373
250	№ 250	Tributary of the Minteke	Valley	N	1.6	0.6	4320	5130	72,153122	39,336637
251	№ 251	Tributary of the Minteke	Hang Valley	N	1.6	0.6	4360	5120	72,146582	39,338979
252	№ 252	Tributary of the Minteke	Hang	NW	1.3	0.5	4450	5100	72,140204	39,335381
253	№ 253	Tributary of the Minteke	Valley	N	2.6	1.9	4370	5230	72,129838	39,324898
254	№ 254	Tributary of the Minteke	Valley	NE	2.1	2.1	4340	5210	72,110546	39,323197
255	№ 255	Minteke	Valley	NE	2.9	3.3	4380	5250	72,087742	39,324369
256	№ 256	Tributary of the Minteke	Valley	SE	2.6	2.4	4490	5210	72,081504	39,34424
256-1	№ 256-1	Tributary of the Minteke		NE	0.6	0.1	4740	5020	72,100887	39,360987
257	№ 257	Tributary of the Minteke	Cor-Hang	NE	1.0	0.5	4390	4730	72,11832	39,362989
22 glaciers						29.2				
More over, in the basin of the Minteke River there are 9 glaciers smaller than 0.1 km ² each, with the total area of 0.5 km ² .										
Total 31 glacier						29.7				
By the CGUSSR (Volume 14, Issue 3, Part 7), in this basin there were 15 glaciers, with the total area of 30.3 km ² .										
Basin of the Tarama River (the Kyzylsu, Amudarya rivers and the Aral Sea) - Northern Slope of the Zaalayskiy Ridge										
258	№ 258	Tributary of the Kyzyltash	Valley	N	1.8	0.9	4360	4880	72,107245	39,371904
259	№ 259	Tributary of the Kyzyltash	Valley	N	1.5	0.6	4370	5000	72,096564	39,366839
260	Zapadnyy Kyzyltash	Kyzyltash	Compound Valley	N	1.9	1.3	4240	4950	72,078008	39,356384

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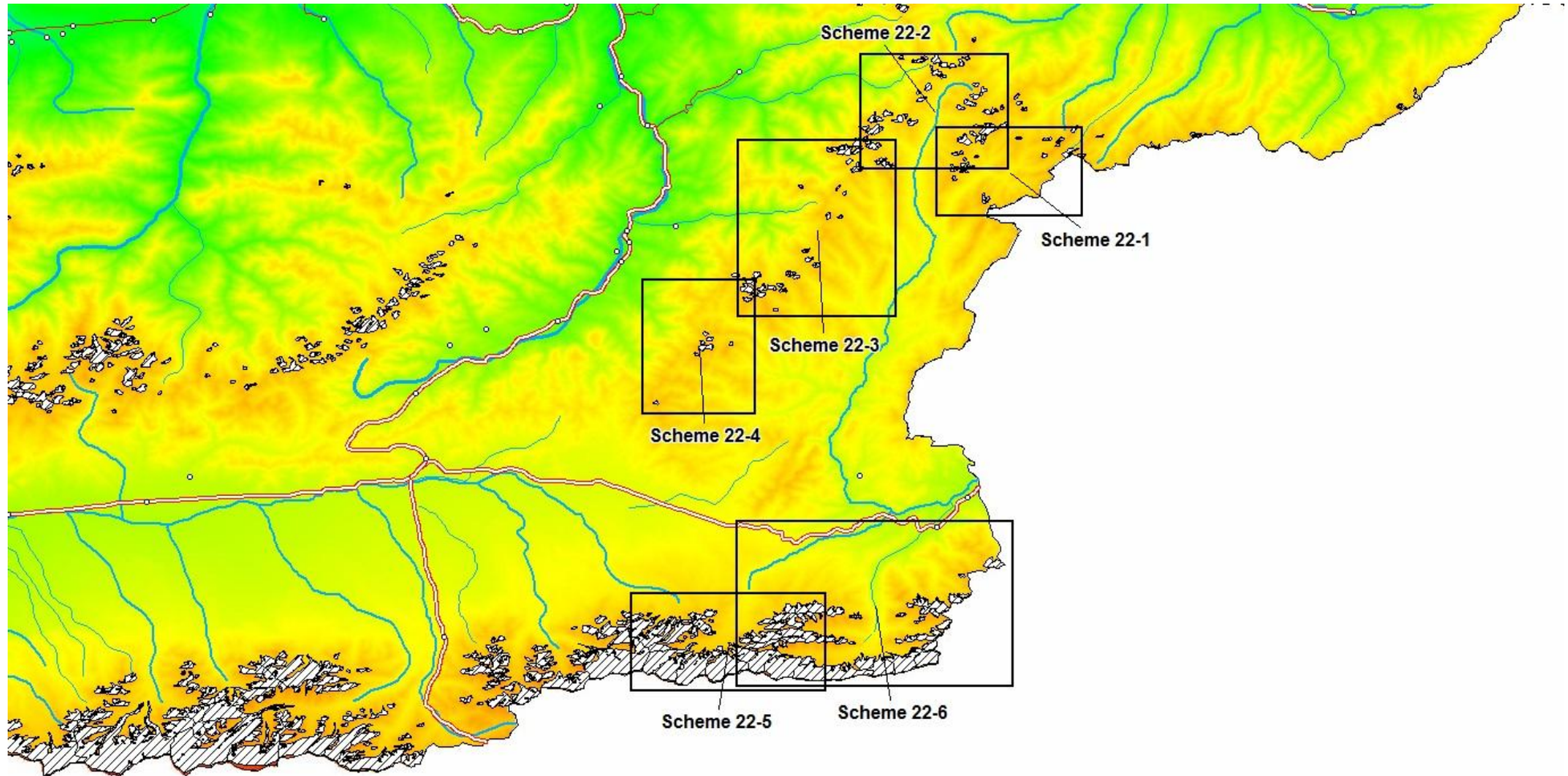
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
260-1	№ 260-1	Tributary of the Kyzyltash		NE	0.9	0.3	4290	4940	72,063161	39,361687
260-2	№ 260-2	Tributary of the Kyzyltash		NE	1.2	0.6	4320	5040	72,054269	39,368067
261	№ 261	Dzhilantor	Valley	N	2.2	2.3	4030	4890	72,04095	39,380822
262	№ 262	Tributary of the Dzhilantor	Valley	NE	1.3	0.9	4080	4600	72,025719	39,391737
7 glaciers						6.9				
More over, in the basin of the Tarama River there are 5 glaciers smaller than 0.1 km² each, with the total area of 0.2 km².										
Total 12 glaciers						7.1				
By the CGUSSR (Volume 14, Issue 3, Part 7) in this basin there were 5 glaciers, with the total area of 15.3 km².										
Basin of the Shve River (the Kyzylsu, Amudarya rivers and the Aral Sea) - Northern Slope of the Zaalayskiy Ridge										
263	№ 263	Tarama	Cor-Valley	NW	1.9	1.0	4050	4700	72,012578	39,379333
264	№ 264	Tributary of the Tarama	Cor	NW	1.0	0.3	4130	4640	71,999492	39,376991
266	№ 266	Tributary of the Tashkorov	Cor	N	1.4	0.9	3890	4750	71,988009	39,355823
266-1	№ 266-1	Tributary of the Tashkorov		NW	1.0	0.6	3870	4790	71,976055	39,352753
267	№ 267	Tashkorov	Valley	NW	2.2	2.6	3890	5060	71,957389	39,346594
268	№ 268	Tributary of the Shve	Cor	NW	1.0	0.2	4040	4610	71,932632	39,358642
269-1	№ 269-1	Tributary of the Sozdzhaylyau		SW	1.7	1.0	4400	5130	71,949041	39,335436
269	№ 269	Sozdzhaylyau	Valley	NW	1.4	1.4	4150	5180	71,934726	39,32635
269-2	№ 269-2	Tributary of the Sozdzhaylyau		NW, N	1.8	1.0	4170	5020	71,920601	39,321989
269-3	№ 269-3	Tributary of the Sozdzhaylyau		NE	1.0	0.4	3990	4800	71,903081	39,334604
269-4	№ 269-4	Tributary of the Sozdzhaylyau		NE	0.9	0.3	3920	4670	71,886695	39,347116
270	№ 270	Tributary of the Kechsu	Valley	NW	1.8	2.9	3980	5250	71,916095	39,300113

BASIC INFORMATION ON THE GLACIERS

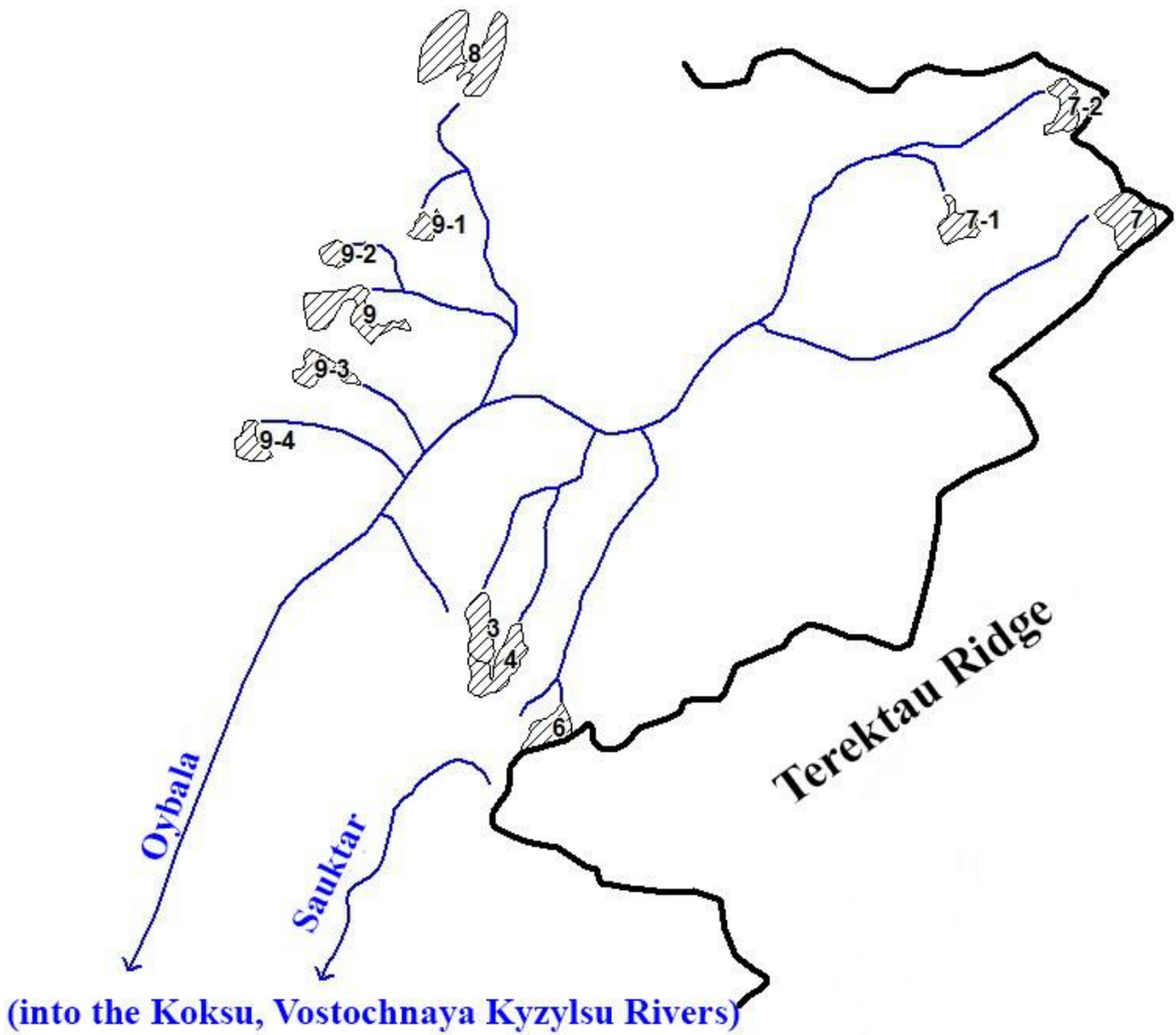
№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
271	Kechsu	Kechsu	Valley	N	2.2	3.1	3880	5360	71,88953	39,292777
272	№ 272	Tributary of the Kechsu	Valley	NE	1.6	2.4	3920	5050	71,857511	39,294564
273	№ 273	Tributary of the Kechsu	Valley	NE	2.0	1.8	4000	4960	71,83696	39,301277
274	№ 274	Tributary of the Kechsu	Cor	NE	1.6	1.0	4060	4720	71,822219	39,313608
274-1	№ 274-1	Tributary of the Kechsu		E	0.8	0.2	4090	4420	71,82676	39,324881
275-1	№ 275-1	Tributary of the Kulduk		NW	0.6	0.3	3940	4420	71,815465	39,321875
275	Kulduk	Kulduk	Valley	NW	4.1	2.4	3930	5080	71,824489	39,29419
276	№ 276	Tributary of the Kulduk	Valley	NW	5.4	5.7	3660	5230	71,803862	39,293512
20 glaciers						29.5				
More over, in the basin of the Shve River there are 5 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Total 25 glaciers						29.8				
By the CGUSSR (Volume 14, Issue 3, Part 7) in this basin there were 14 glaciers, with the total area of 28.6 km ² .										
In total, in the basin of the Kyzylsu River there are 526 glaciers, with the total area of 578.4 km ² , including 352 glaciers greater than 0.1 km ² each, with the total area of 568.7 km ² and 174 glaciers with the area of smaller than 0.1 km ² each, with the total area of 9.7 km ² .										
By the CGUSSR (Volume 14, Issue 3, Part 7), in the basin of the Kyzylsu there were 294 glaciers, with the total area of 640.3 km ² , including 276 glaciers greater than 0.1 km ² each, with the total area of 639.3 km ² and 18 glaciers with the area of smaller than 0.1 km ² each, with the total area of 1.0 km ² .										

Part 22. Basin of the Vostochnaya Kyzylsu River

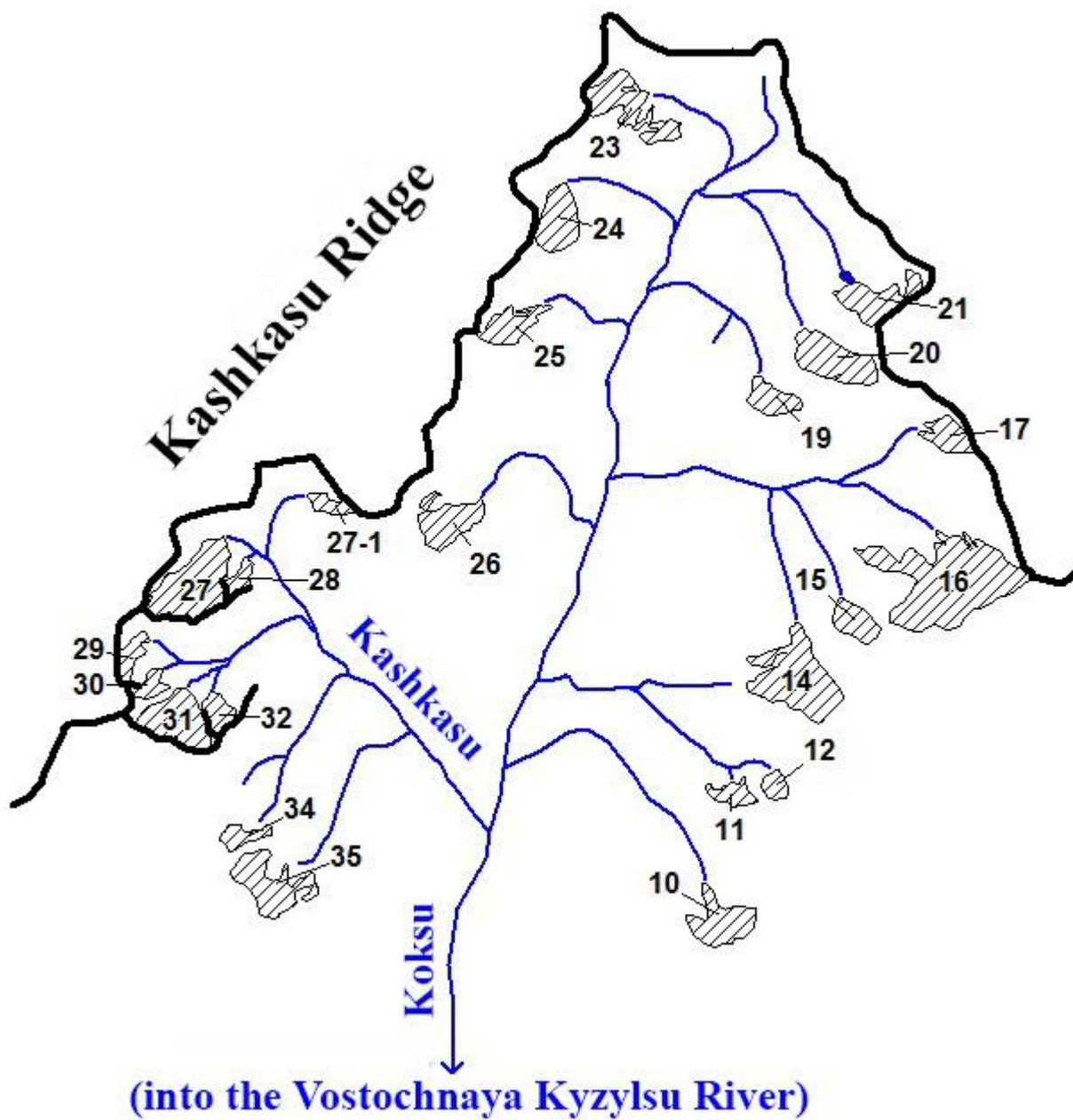
GLACIERS LOCATION



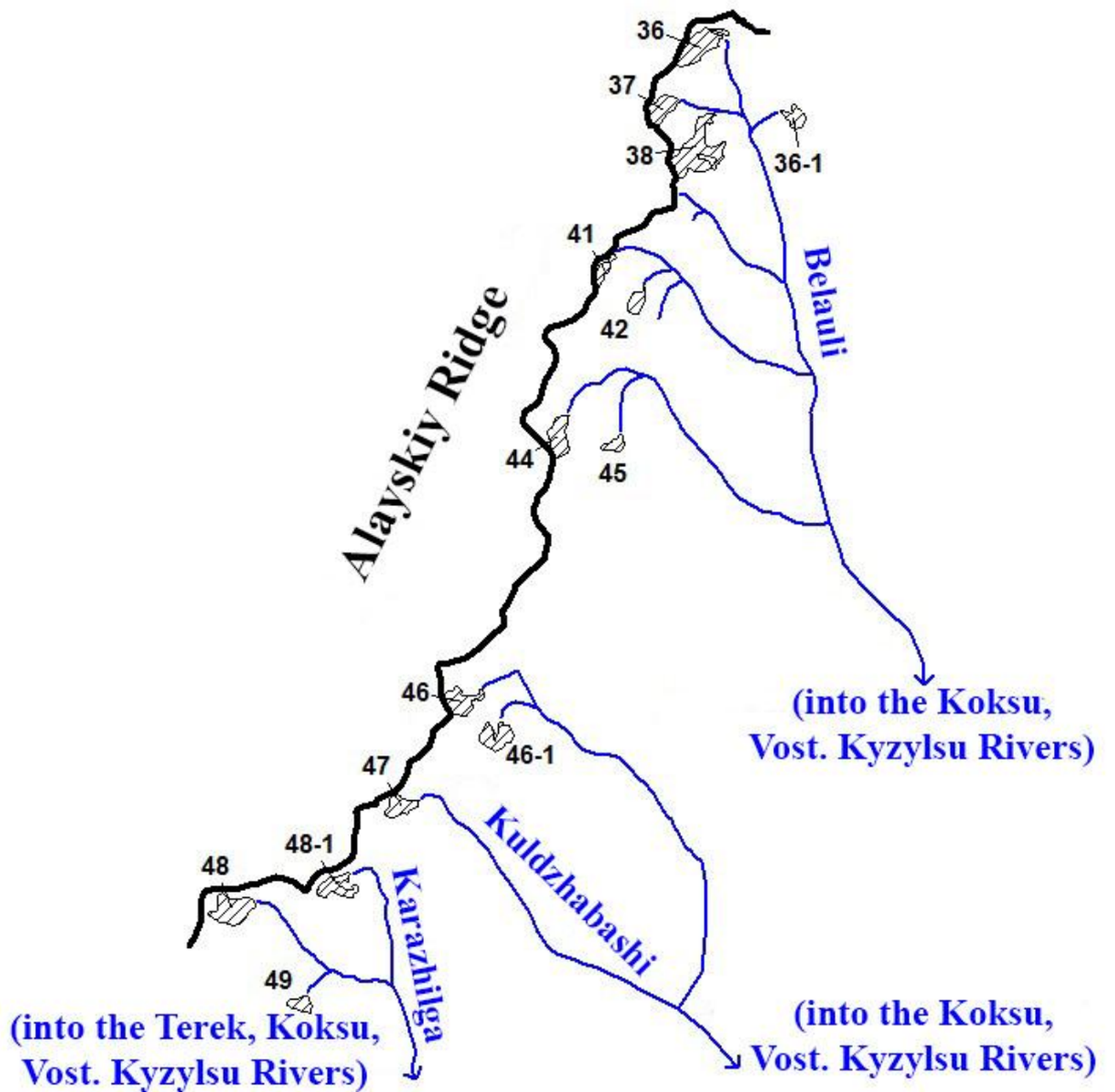
Scheme 22. Location of glaciers areas in the basin of the Vostochnaya Kyzylsu River.



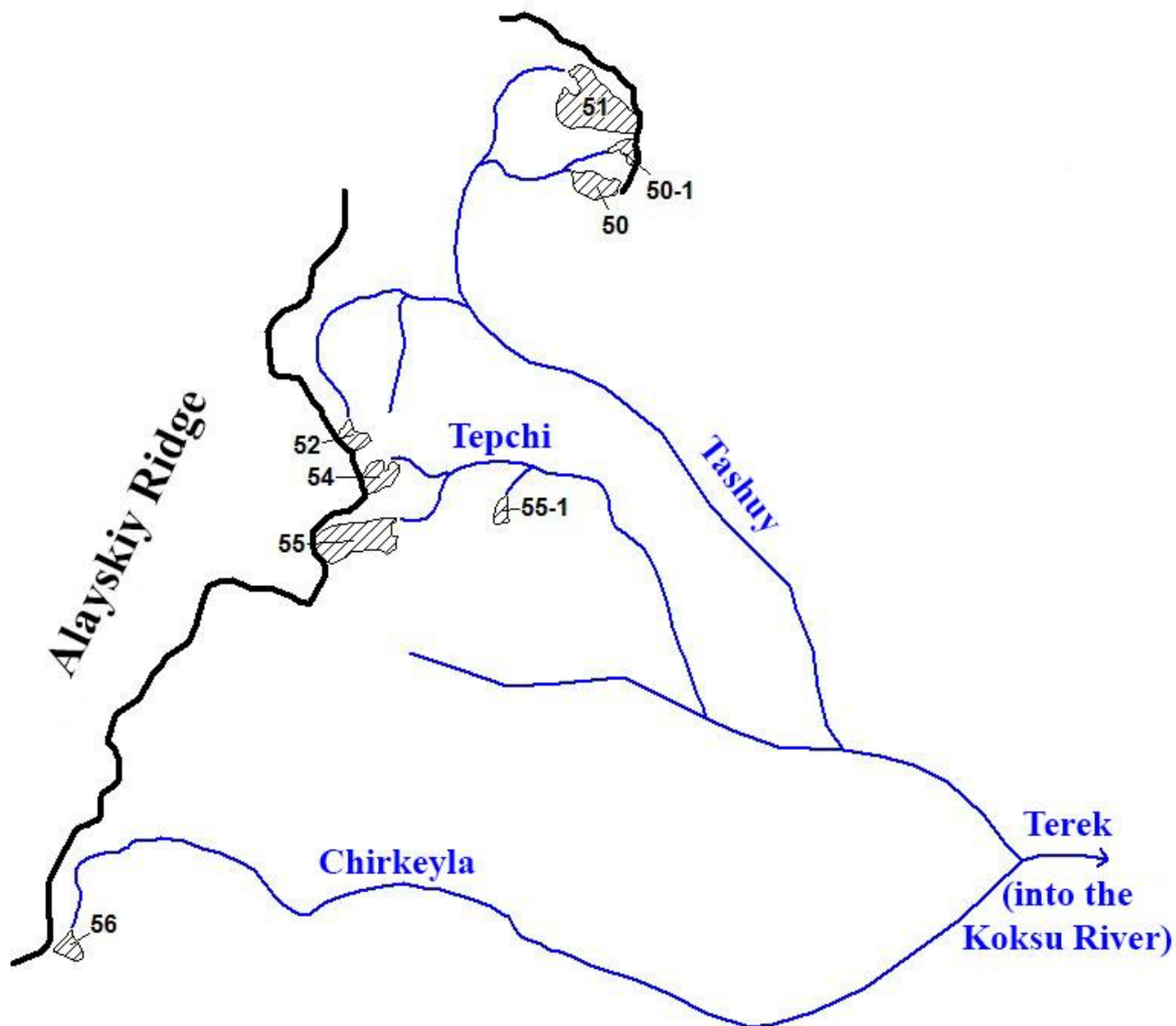
Scheme 22-1. Glaciers location in the basins of the Sauktar and Oybala rivers.
See legend on scheme 1-1.



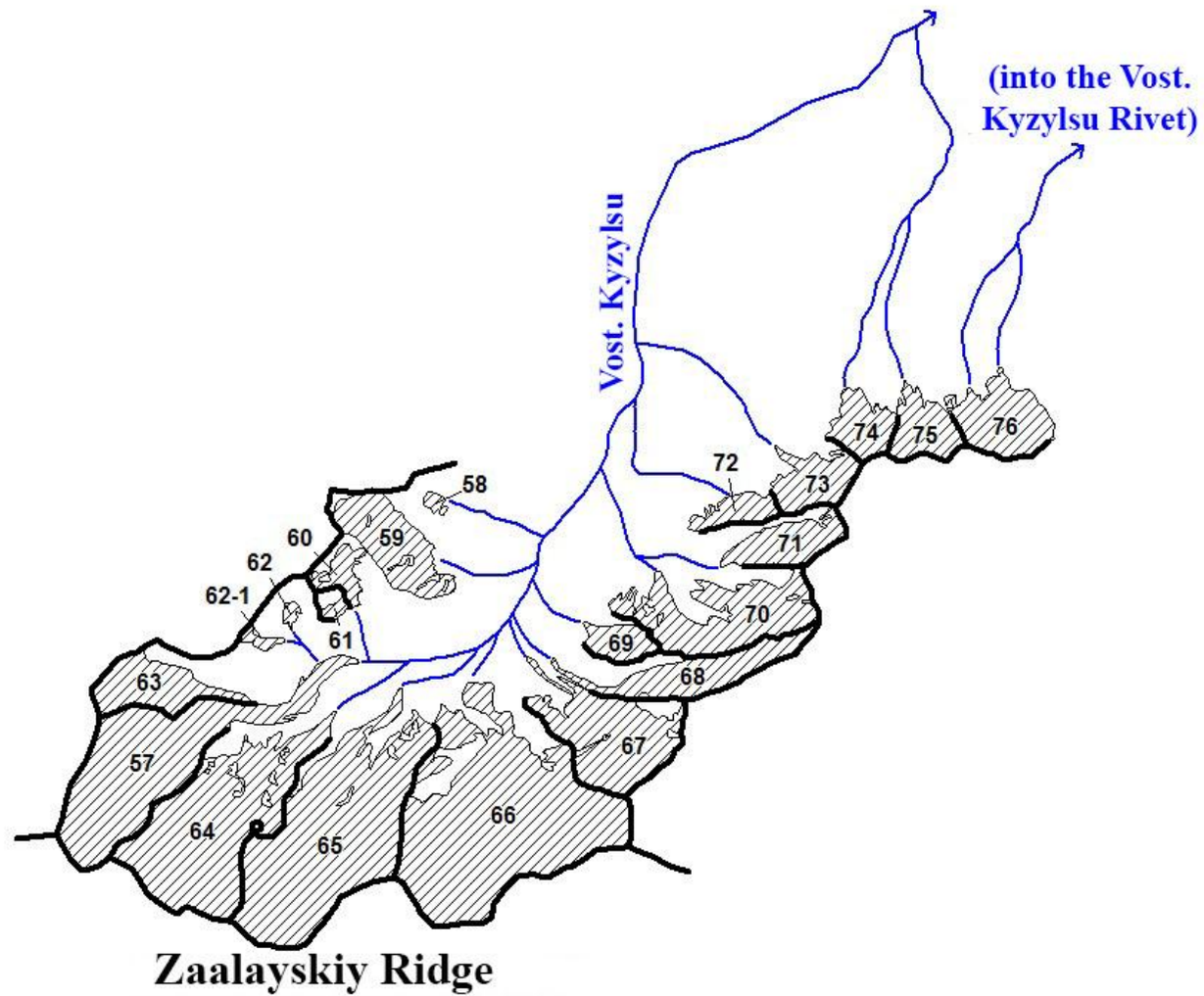
Scheme 22-2. Glaciers location in the basin of the upstream of the Koksus River and in the basin of the Kashkasu River.
See legend on scheme 1-1.



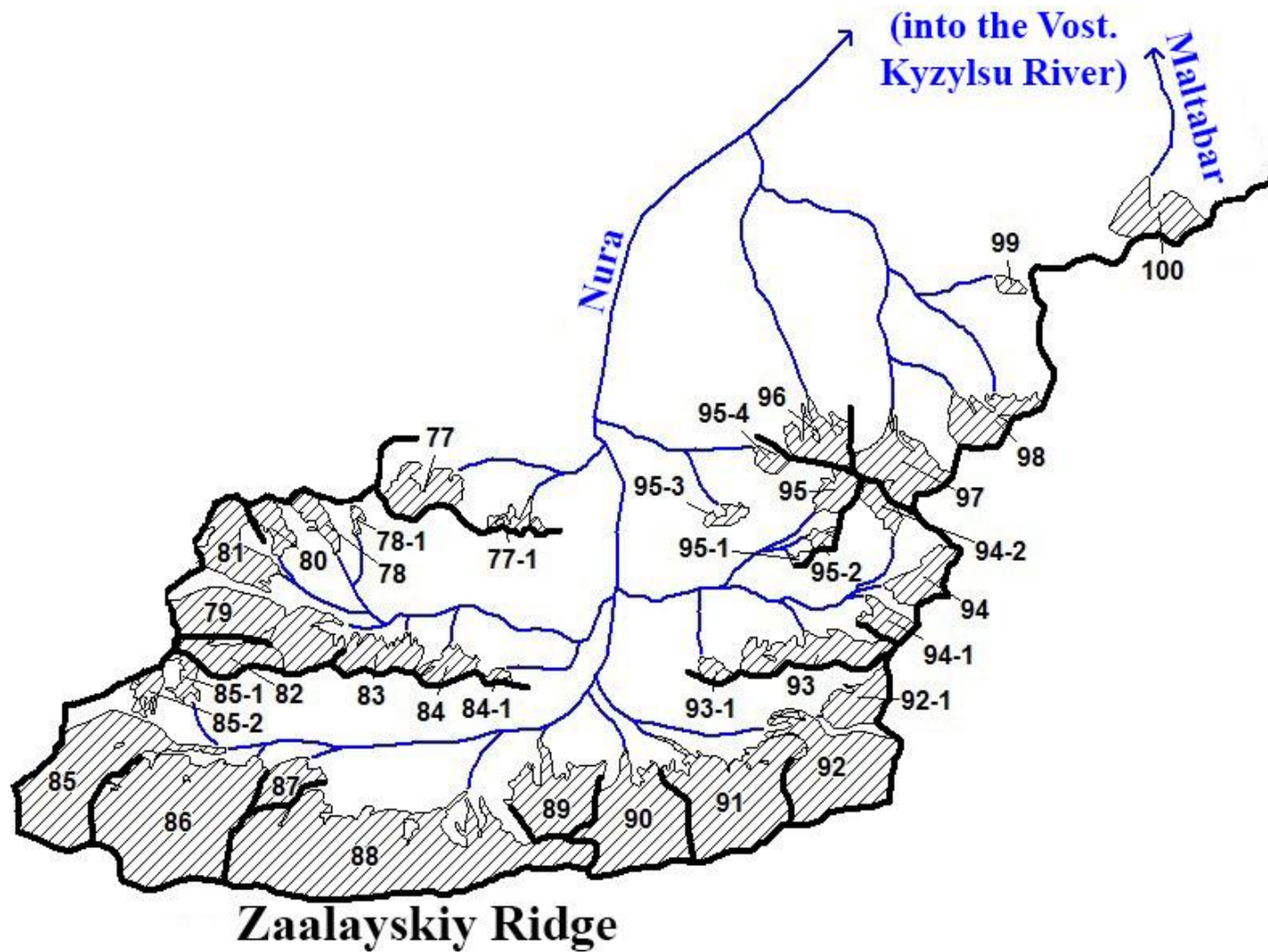
Scheme 22-3. Glaciers location in the basins of the Belauli, Kuldzhabashi, Karazhilga rivers.
See legend on scheme 1-1.



Scheme 22-4. Glaciers location in the basins of the Tashuy, Tepchi, Chirkeyla rivers.
See legend on scheme 1-1.



Scheme 22-5. Glaciers location in the basin of the upstreams of the Vostochnaya Kyzylsu River.
See legend on scheme 1-1.



Scheme 22-6. Glaciers location in the basins of the Nura and Maltabar rivers.
See legend on scheme 1-1.

THE MAIN TABLES OF THE GLACIERS CATALOGUE

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
BASIN OF THE VOSTOCHNAYA KYZYLSU RIVER										
Basin of the Sauktar River (the Koksus, Vostochnaya Kyzylsu rivers) - Western Slope of the Terektau Ridge										
no glaciers						0.0				
More over, in the basin of the Sauktar River there is 1 glacier smaller than 0.1 km ² .										
Total 1 glacier						0.0				
By the CGUSSR (Vol. 14, Edition 3, Part 19), in this basin there was 1 glacier with the area of 1.0 km ² .										
Basin of the Oybala River (the Koksus, Vostochnaya Kyzylsu rivers) - Western Slope of the Terektau Ridge, South-West Slope of its spur										
3	№ 3	Tributary of the Oybala	Cor-Valley	N	1.0	0.2	4210	4640	73,931247	40,047236
4	№ 4	Tributary of the Oybala	Cor	NE	1.2	0.4	4220	4710	73,934054	40,043368
6	№ 6	Oybala	Slope	NE	0.9	0.2	4130	4420	73,941769	40,035229
7	№ 7	Tributary of the Oybala	Cor-Valley	SW	0.9	0.4	4230	4550	74,031047	40,097401
7-1	№ 7-1	Tributary of the Oybala		N	0.7	0.2	4110	4510	74,005191	40,097213
7-2	№ 7-2	Tributary of the Oybala		N, W	0.7	0.2	4220	4650	74,020894	40,111044
8	№ 8	Tributary of the Oybala	Cor	SE	1.2	0.7	4040	4330	73,927393	40,116549
9-1	№ 9-1	Tributary of the Oybala		N	0.4	0.1	4010	4160	73,921916	40,095779
9-2	№ 9-2	Tributary of the Oybala		NE	0.4	0.1	4260	4420	73,907865	40,09213
9	№ 9	Tributary of the Oybala	Cor	NE	1.0	0.4	3960	4340	73,911381	40,084845

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
9-3	№ 9-3	Tributary of the Oybala		SE	0.9	0.2	3940	4300	73,903946	40,078254
9-4	№ 9-4	Tributary of the Oybala		E	0.5	0.2	4280	4420	73,895545	40,069558
12 glaciers						3.3				
More over, in the basin of the Oybala River there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Total 15 glaciers						3.5				
By the CGUSSR (Vol. 14, Edition 3, Part 19), in this basin there were 22 glaciers, with the total area of 4.5 km ² , including 8 glaciers greater than 0.1 km ² each, with the total area of 3.6 km ² and 14 glaciers smaller than 0.1 km ² each, with the total area of 0.9 km ² .										
Basin of the upstream of the Koksus River (the Vostochnaya Kyzylsu River) - South-West Slope of the Terektau Ridge' spur, Eastern Slope of the Kashkasu Ridge										
10	№ 10	Tributary of the Koksus	Valley	NW	1.1	0.5	3960	4440	73,894492	40,081839
11	№ 11	Tributary of the Koksus	Hang	NW	0.5	0.2	4040	4300	73,896166	40,099203
12	№ 12	Tributary of the Koksus	Hang	NW	0.5	0.1	4160	4380	73,904111	40,100209
14	№ 14	Tributary of the Koksus	Valley	N	1.6	1.1	3950	4430	73,90748	40,116159
15	№ 15	Tributary of the Koksus	Cor	NW	0.8	0.3	4070	4260	73,918606	40,123519
16	№ 16	Tributary of the Koksus	Valley	NW	2.0	2.1	4020	4630	73,934403	40,129326
17	№ 17	Tributary of the Koksus	Cor	W	0.9	0.3	4090	4420	73,934873	40,150088
19	№ 19	Tributary of the Koksus	Cor-Valley	NW	0.9	0.3	4020	4280	73,903247	40,155218
20	№ 20	Tributary of the Koksus	Cor-Valley	NW	1.4	0.7	4020	4380	73,914366	40,160827
21	№ 21	Tributary of the Koksus	Cor-Valley	NW	0.7	0.5	4080	4350	73,921631	40,169229
23	№ 23	Koksus	Hang Cor	E	1.0	0.7	3940	4390	73,876537	40,195695

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
24	№ 24	Tributary of the Koksus	Cor	NE	1.1	0.5	3930	4260	73,862933	40,180004
25	№ 25	Tributary of the Koksus	Cor	NE	1.3	0.4	3890	4230	73,855423	40,1647
26	№ 26	Tributary of the Koksus	Cor	NE	1.1	0.5	3920	4250	73,844482	40,136837
14 glaciers						8.2				
More over, in the basin of the Koksus River there are 5 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Total 19 glaciers						8.5				
By the CGUSSR (Vol. 14, Edition 3, Part 19), in this basin there were 22 glaciers, with the total area of 12.5 km ² , including 17 glaciers greater than 0.1 km ² each, with the total area of 12.2 km ² and 5 glaciers smaller than 0.1 km ² each, with the total area of 0.3 km ² .										
Basin of the upstream of the Kashkasu River (the Koksus, Vostochnaya Kyzylsu rivers) - South-East Slope of the Kashkasu Ridge (Northern Slope of its spur)										
27-1	№ 27-1	Tributary of the Kashkasu River		NW	0.9	0.2	3980	4200	73,822927	40,139262
27	№ 27	Kashkasu	Cor	NE	1.7	1.0	3920	4450	73,796576	40,128187
28	№ 28	Tributary of the Kashkasu River	Hang	N	0.7	0.1	3830	4220	73,805699	40,128352
29	№ 29	Tributary of the Kashkasu River	Slope	E	0.9	0.2	4120	4320	73,786793	40,116998
30	№ 30	Tributary of the Kashkasu River	Slope	E	0.7	0.2	4010	4310	73,789484	40,113415
31	№ 31	Tributary of the Kashkasu River	Slope	NE	1.1	0.7	3950	4320	73,794013	40,10838
32	№ 32	Tributary of the Kashkasu River	Slope	NE	0.7	0.2	3920	4270	73,802448	40,109296
34	№ 34	Tributary of the Kashkasu River	Slope.	NE	0.4	0.2	4040	4310	73,807864	40,091855
35	№ 35	Tributary of the Kashkasu River	Slope	E	0.9	0.6	3970	4470	73,813147	40,085404
9 glaciers						3.4				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
More over, in the basin of the Kashkasu River there is 1 glacier smaller than 0.1 km ² .										
Total 10 glaciers						3.5				
By the CGUSSR (Vol. 14, Edition 3, Part 19), in this basin there were 11 glaciers, with the total area of 3.6 km ² , including 9 glaciers greater than 0.1 km ² each, with the total area of 3.5 km ² and 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Basin of the Belauli River (the Koks, Vostochnaya Kyzylsu rivers) - Eastern Slope of the Alay Ridge										
36-1	№ 36-1	Tributary of the Belauli		NW	0.6	0.2	4030	4340	73,800997	40,088827
36	№ 36	Belauli	Valley	NE	1.2	0.4	4070	4290	73,77718	40,102307
37	№ 37	Tributary of the Belauli	Cor	E	0.9	0.3	4010	4380	73,767493	40,089633
38	№ 38	Tributary of the Belauli	Valley	NE	1.7	0.8	3850	4440	73,776148	40,082672
41	№ 41	Tributary of the Belauli	Valley	NE	0.9	0.1	4110	4290	73,753072	40,057326
42	№ 42	Tributary of the Belauli	Valley	NE	0.6	0.2	4030	4250	73,761197	40,051494
44	№ 44	Tributary of the Belauli	Slope	N	1.0	0.3	4040	4450	73,741479	40,024186
45	№ 45	Tributary of the Belauli	Valley	NE	0.6	0.1	4020	4280	73,755431	40,023004
8 glaciers						2.4				
More over, in the basin of the Belauli there are 3 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 11 glaciers						2.5				
By the CGUSSR (Vol. 14, Edition 3, Part 19), in this basin there were 16 glaciers, with the total area of 4.6 km ² , including 10 glaciers greater than 0.1 km ² each, with the total area of 4.2 km ² and 6 glaciers smaller than 0.1 km ² each, with the total area of 0.4 km ² .										
Basin of the Kuldzhabashi River (the Koks, Vostochnaya Kyzylsu rivers) - Eastern Slope of the Alay Ridge										

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
46	№ 46	Tributary of the Kuldzhabashi	Slope	N	0.9	0.3	4030	4420	73,718216	39,97095
46-1	№ 46-1	Tributary of the Kuldzhabashi		N	0.7	0.3	4000	4350	73,726744	39,963878
47	№ 47	Tributary of the Kuldzhabashi	Hang	NE	0.8	0.2	4060	4370	73,702576	39,949827
3 glaciers						0.8				
More over, in the basin of the Kuldzhabashi River there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 5 glaciers						0.9				
By the CGUSSR (Vol. 14, Edition 3, Part 19), in this basin there were 3 glaciers, with the total area of 0.8 km ² , including 2 glaciers greater than 0.1 km ² each, with the total area of 0.7 km ² and 1 glacier smaller than 0.1 km ² .										
Basin of the Karazhilga River (the Terek, Koks, Vostochnaya Kyzylsu rivers) - Eastern Slope of the Alay Ridge										
48-1	№ 48-1	Tributary of the Karazhilga		NE	0.9	0.3	4030	4360	73,68625	39,933812
48	№ 48	Karazhilga	Slope	E	1.1	0.4	4140	4560	73,65913	39,928779
49	№ 49	Tributary of the Karazhilga	Slope	N	0.5	0.1	4110	4350	73,677023	39,909845
3 glaciers						0.8				
More over, in the basin of the Karazhilga River there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.2 km ² .										
Total 5 glaciers						1.0				
By the CGUSSR (Vol. 14, Edition 3, Part 19), in this basin there were 4 glaciers, with the total area of 0.9 km ² , including 2 glaciers greater than 0.1 km ² each, with the total area of 0.8 km ² and 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Basin of the Tashuy (the Terek, Koks, Vostochnaya Kyzylsu River) - South-East Slope of the Alay Ridge										
50	№ 50	Tributary of the Tashuy	Slope	N	0.9	0.3	4150	4490	73,642797	39,922386

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
50-1	№ 50-1	Tributary of the Tashuy		W	0.7	0.1	4370	4630	73,648333	39,92796
51	№ 51	Tashuy	Slope	NW	1.7	1.1	4130	4610	73,643168	39,936511
52	№ 52	Tributary of the Tashuy	Slope	N	0.6	0.2	4080	4400	73,591559	39,881571
4 glaciers						1.7				
More over, in the basin of the Tashuy River there are 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Total 6 glaciers						1.8				
By the CGUSSR (Vol. 14, Edition 3, Part 19), in this basin there were 6 glaciers, with the total area of 2.0 km ² , including 4 glaciers greater than 0.1 km ² each, with the total area of 1.9 km ² and 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Basin of the Tepchi River (the Sugut, Terek, Koks, Vostochnaya Kyzylsu rivers) - South-East Slope of the Alay Ridge										
54	№ 54	Tributary of the Tepchi	Slope	N	0.7	0.3	4140	4440	73,597118	39,874742
55	№ 55	Tepchi	Slope	NE	1.6	0.8	4120	4620	73,59181	39,864357
55-1	№ 55-1	Tributary of the Tepchi		N	0.5	0.1	4080	4410	73,622716	39,869403
3 glaciers						1.2				
By the CGUSSR (Vol. 14, Edition 3, Part 19), in this basin there were 2 glaciers, with the total area of 1.2 km ² .										
Basin of the Chirkeyla River (the Kuldoma, Terek, Koks, Vostochnaya Kyzylsu rivers) - South-East Slope of the Alay Ridge										
56	№ 56	Chirkeyla	Slope	N	0.6	0.2	4190	4440	73,531183	39,798091
1 glacier						0.2				
More over, in the basin of the Chirkeyla River there is 1 glacier smaller than 0.1 km ² .										
Total 2 glaciers						0.3				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
By the CGUSSR (Vol. 14, Edition 3, Part 19), in this basin there was 1 glacier with the area of 0.2 km ² .										
In total, in the basin of the Koksuy River there are 77 glaciers, with the total area of 23.2 km ² , including 57 glaciers greater than 0.1 km ² each, with the total area of 22.0 km ² and 20 glaciers with the area of smaller than 0.1 km ² each, with the total area of 1.2 km ² .										
By the CGUSSR (Vol. 14, Edition 3, Part 19), in the basin of the Koksuy River there were 88 glaciers, with the total area of 31.3 km ² , including 56 glaciers greater than 0.1 km ² each, with the total area of 29.3 km ² and 32 glaciers with the area of smaller than 0.1 km ² each, with the total area of 2.0 km ² .										
Basin of the upstream of the Vostochnaya Kyzylsu River - Northern Slope of the Transalay Ridge, South-East and North-West Slopes of its spurs										
57	№ 57	The Vostochnaya Kyzylsu River	Valley, Part Comp. Valley	NE	7.2	6.8	4210	6270	73,53349	39,487591
58	№ 58		Valley, Part Comp. Valley	SE	0.4	0.1	4230	4430	73,598698	39,533341
59	№ 59		Asymmetric Valley, Part Comp. Valley	SE	2.2	2.3	4180	4810	73,589192	39,526079
60	№ 60		Cor-Valley, Part Comp. Valley	SE	1.3	0.6	4400	4830	73,576886	39,520549
61	№ 61		Hang Valley, Part Comp. Valley	SE	0.6	0.1	4410	4650	73,576373	39,514976
62	№ 62		Valley, Part Comp. Valley	SE	0.5	0.1	4410	4550	73,566713	39,513449
62-1	№ 62-1			E	0.9	0.2	4450	4990	73,560091	39,509521
63	№ 63		Valley, Part Comp. Valley	E	3.2	1.9	4410	5340	73,540293	39,501501

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
64	№ 64		Valley, Part Comp. Valley	NE	5.1	7.1	4260	6510	73,55195	39,478658
65	№ 65		Valley, Part Comp. Valley	NE	5.7	9.1	4140	6530	73,576854	39,478575
66	№ 66		Valley, Part Comp. Valley	NE	5.2	11.3	4080	6310	73,617096	39,481453
67	№ 67		Hang Valley, Part Comp. Valley	NW	3.9	3.7	4060	5310	73,637657	39,495059
68	№ 68		Hang Valley, Part Comp. Valley	NW	5.6	2.3	4090	5310	73,655478	39,506675
<p>Compound valley glacier (№ 57-68) is the longest - 7.2 km, its total area is 45.6 km². By the CGUSSR (Vol. 14, Edition 3, Part 19), the compound valley glacier (№ 57-68) had the greatest length of 16.9 km and the total area of 43.0 km².</p>										
69	№ 69	Tributary of the Vostochnaya Kyzylsu	Slope	NW	1.6	0.8	4210	4720	73,641127	39,509636
70	№ 70	Tributary of the Vostochnaya Kyzylsu	Valley	NW	2.5	3.7	4010	5150	73,641339	39,515096
71	№ 71	Tributary of the Vostochnaya Kyzylsu	Valley	NW	2.6	1.5	4210	4900	73,67725	39,528553
72	№ 72	Tributary of the Vostochnaya Kyzylsu	Slope	N	0.9	0.8	4090	4530	73,666286	39,532697
73	№ 73	Tributary of the Vostochnaya Kyzylsu	Hang	N	1.7	1.4	4030	4870	73,684294	39,538376
74	№ 74	Tributary of the Vostochnaya Kyzylsu	Valley	NW	1.5	1.2	4030	4750	73,694414	39,54799

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
75	№ 75	Tributary of the Vostochnaya Kyzylsu	Valley	NW	1.8	1.4	3990	4850	73,709064	39,54885
76	№ 76	Tributary of the Vostochnaya Kyzylsu	Valley	NW	1.8	2.2	4070	4810	73,725459	39,550345
21 glacier						58.6				
More over, in the basin of the upstream of the Vostochnaya Kyzylsu River there is 1 glacier smaller 0.1 km ² .										
Total 22 glaciers						58.7				
By the CGUSSR (Vol. 14, Edition 3, Part 19), in this basin there were 22 glaciers, with the total area of 56.1 km ² , including 20 glaciers greater than 0.1 km ² each, with the total area of 56.0 km ² and 2 glaciers smaller than 0.1 km ² each, with the total area of 0.1 km ² .										
Basin of the Nura River (the Vostochnaya Kyzylsu River) - Northern Slope of the Zaalayskiy Ridge, South-East and Western Slopes of its spurs										
77	№ 77	Tributary of the Nura	Valley	E	1.5	1.4	4070	4810	73,749679	39,544737
77-1	№ 77-1	Tributary of the Nura		N	0.9	0.4	3910	4570	73,770546	39,540096
78-1	№ 78-1	Tributary of the Nura		S	0.7	0.1	4500	4660	73,732318	39,538637
78	№ 78	Tributary of the Nura	Valley	SE	1.6	0.6	4460	4880	73,723211	39,538252
79	№ 79	Tributary of the Nura	Valley, Part Comp. Valley	E	4.2	4.0	4200	5180	73,705566	39,515823
80	№ 80	Tributary of the Nura	Valley, Part Comp. Valley	SE	1.5	0.7	4420	4890	73,70938	39,537168
81	№ 81	Tributary of the Nura	Valley, Part Comp. Valley	E	2.5	2.0	4370	4900	73,700796	39,533452
82	№ 82	Tributary of the Nura	Valley, Part Comp. Valley	NE	2.5	1.4	4470	5270	73,698738	39,51059

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
Compound valley glacier (№ 79-82) is the longest - 4.2 km and its total area is 8.1 km ² . By the CGUSSR (Vol. 14, Edition 3, Part 19), the Compound valley glacier (№ 79-82) had the greatest length of 5.2 km and total area of 10.7 km ² .										
83	№ 83	Tributary of the Nura	Hang	N	1.0	1.3	4090	4760	73,738006	39,5115
84	№ 84	Tributary of the Nura	Slope	N	1.1	0.7	4100	4760	73,756714	39,509344
84-1	№ 84-1	Tributary of the Nura		NE	0.5	0.2	4230	4520	73,769873	39,507271
85-1	№ 85-1			S	1.3	0.4	4570	5300	73,686199	39,506417
85-2	№ 85-2			S	1.2	0.5	4540	5300	73,677226	39,503149
85	№ 85	Nura	Valley, Part Comp. Valley	NE	5.4	5.6	4300	6250	73,65524	39,484615
86	№ 86	Nura	Cor-Valley, Part Comp. Valley	NE	4.3	8.6	4240	6110	73,686122	39,476711
87	№ 87	Nura	Slope, Part Comp. Valley	N	1.9	1.1	4160	4940	73,714579	39,484176
88	№ 88	Nura	Valley, Part Comp. Valley	NE	6.0	12.6	4020	5960	73,747418	39,47272
89	№ 89	Nura	Valley, Part Comp. Valley	NW	2.4	2.8	3830	5080	73,785696	39,484354
90	№ 90	Nura	Valley, Part Comp. Valley	N	3.0	4.5	3900	5690	73,805112	39,479582
91	№ 91	Nura	Valley, Part Comp. Valley	NW	3.7	5.5	3900	5710	73,832378	39,483018
92	№ 92	Nura	Valley, Part Comp. Valley	NW	3.4	4.6	4170	5720	73,859272	39,489713

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
92-1	№ 92-1			SW	1.9	1.3	4280	4750	73,865157	39,503908
Compound valley glacier (№ 85-92) has the greatest length of 6.0 km and the total area of 46.6 km ² . By the CGUSSR (Vol. 14, Edition 3, Part 19), the compound valley glacier (№ 85-92) had the greatest length of 13.8 km and the total area of 54.2 km ² .										
93-1	№ 93-1	Tributary of the Nura		NW	0.9	0.3	4170	4490	73,828187	39,509062
93	№ 93	Tributary of the Nura	Valley, Part Comp. Valley	NW	1.7	2.2	4100	4800	73,855096	39,512958
94-1	№ 94-1	Tributary of the Nura		NW	1.3	0.7	4210	4780	73,873255	39,519946
94	№ 94	Tributary of the Nura	Valley, Part Comp. Valley	W	2.0	1.2	4270	4840	73,882216	39,52908
94-2	№ 94-2	Tributary of the Nura		SE	1.5	0.6	4600	4980	73,870844	39,542904
Compound valley glacier (№ 93, 94) has the greatest length of 2.0 km and the total area of 5.0 km ² . By the CGUSSR (Vol. 14, Edition 3, Part 19), compound valley glacier (№ 93, 94) had the greatest length of 5.5 km and the total area of 11.3 km ² .										
95-1	№ 95-1	Tributary of the Nura		NW	0.4	0.1	4270	4540	73,849915	39,53208
95-2	№ 95-2	Tributary of the Nura		W	0.7	0.2	4300	4660	73,855443	39,536107
95	№ 95	Tributary of the Nura	Valley	SW	1.3	0.7	4380	4990	73,859375	39,546373
95-3	№ 95-3	Tributary of the Nura		NW	0.6	0.3	4170	4470	73,826076	39,540762
95-4	№ 95-4	Tributary of the Nura		NW	0.9	0.3	4260	4700	73,841991	39,552049
96	№ 96	Tributary of the Nura	Valley	NW	2.1	1.4	3890	4870	73,85467	39,557712
97	№ 97	Tributary of the Nura	Valley	N	2.4	2.2	3900	4990	73,876592	39,552356
98	№ 98	Tributary of the Nura	Valley	N	1.6	1.7	4040	4710	73,901076	39,560833
99	№ 99	Tributary of the Nura	Cor-Valley	W	0.8	0.2	4190	4540	73,904858	39,58845
36 glaciers						73.0				

BASIC INFORMATION ON THE GLACIERS

№ of glacier by scheme	Name	River flowing out of glacier	Morphological type	General exposition	The greatest length, km	Area, km ²	The height of the lowest point of the end of the glacier	The height of the highest point of the glacier	Center coordinates (WGS 84)	
									longitude	latitude
More over, in the basin of the the Nura River there are 8 glaciers smaller than 0.1 km ² each, with the total area of 0.5 km ² .										
Total 44 glaciers						73.5				
By the CGUSSR (Vol. 14, Edition 3, Part 19), in this basin there were 23 glaciers with the area of 98.6 km ² .										
Basin of the Maltabar River (the Vostochnaya Kyzylsu River) - Western Slope of the spur of the Zaalayskiy Ridge										
100	№ 100	Maltabar	Slope	N	1.5	1.8	3990	4820	73,944084	39,603914
1 glacier						1.8				
By the CGUSSR (Vol. 14, Edition 3, Part 19), in this basin there was 1 glacier with the area of 0.7 km ² .										
In total, in the basins of the Vostochnaya Kyzylsu there are 144 glaciers , with the total area of 157.2 km ² , including 115 glaciers greater than 0.1 km ² each, with the total area of 155.4 km ² and 29 glaciers with the area of smaller than 0.1 km ² each, with the total area of 1.8 km ² .										
By the CGUSSR (Vol. 14, Edition 3, Part 19), in the basin of the Vostochnaya Kyzylsu River, there were 134 glaciers , with the total area of 186.7 km ² , including 100 glaciers greater than 0.1 km ² each, with the total area of 184.6 km ² and 34 glaciers with the area of smaller than 0.1 km ² each, with the total area of 2.1 km ² .										

APPENDIXES

Appendix 1

LIST OF PARTS OF THE CATALOGUE OF GLACIERS OF THE USSR USED IN THIS WORK

№	Catalogue of Glaciers	Edition year	Interim of data collection	Covered area
1	CGUSSR, Volume 14, Issue 2, Part 1.	1968	1957-1961	Basins of Assa and Talas rivers
2	CGUSSR, Volume 14, Issue 2, Part 2.	1973	1960-1966	Basins of the left tributaries of the Chu River below the estuary of the Komorchek River
3	CGUSSR, Volume 14, Issue 2, Part 3.	1971	1962-1967	Basin of the upstream of the Chu River
4	CGUSSR, Volume 14, Issue 2, Part 4.	1969	1956, 1963-1965, 1967	Basins of the right tributaries of the Chu River below the Baom Pass
5	CGUSSR, Volume 14, Issue 2, Part 5.	1976	1943-1956	Basin of the Issyk-Kul Lake
6	CGUSSR, Volume 14, Issue 2, Part 6.	1970	1943, 1946, 1957, 1959, 1961, 1962	Basin of the Akshiyrak River
7	CGUSSR, Volume 14, Issue 2, Part 7.	1969	1956-1964	Basins of the right tributaries of the Sary-Dzhaz River between the estuaries of the Akshiyrak and Kuylu rivers (including basin of the Kuylu River)
8	CGUSSR, Volume 14, Issue 2, Part 8.	1977	1943, 1962, 1963	Basins of the upstream of the Sary-Dzhaz River from the estuary of the Kuylu River and above
9	CGUSSR, Volume 14, Issue 2, Part 9.	1978	1943, 1957, 1970	Basins of the left tributaries of the Sary-Dzhaz River (the Inylchek, Kaindy, Kuyukap rivers)
10	CGUSSR, Volume 14, Issue 2, Parts 10 and 11.	1971	1961-1968	Basins of the Kokshaal River and the Chatyrkel Lake
11	CGUSSR, Volume 14, Issue 1, Part 2.	1970	1957-1960, 1962	Basin of the Chatkal
12	CGUSSR, Volume 14, Issue 1, Part 3.	1978	1961-1974	Basins of the right tributaries of the Naryn River below the estuary of the Kekemeran River
13	CGUSSR, Volume 14, Issue 1, Part 4.	1973	1956-1965	Basins of the right tributaries of the Naryn River from the estuary of the Kekemeran River to the estuary of the Maliy Naryn
14	CGUSSR, Volume 14, Issue 1, Part 5.	1977	1956-1965	Basins of the right and left tributaries upstream of the Naryn River
15	CGUSSR, Volume 14, Issue 1, Part 6.	1974	1956-1969	Basin of the Atbashi River

№	Catalogue of Glaciers	Edition year	Interim of data collection	Covered area
16	CGUSSR, Volume 14, Issue 1, Part 7.	1977	1956-1964	Basins of the left tributaries of the Naryn River from the estuary of the Atbashi River to the estuary of the Karadarya River
17	CGUSSR, Volume 14, Issue 1, Part 8.	1979	1957-1959	Basin of the Karadarya River
18	CGUSSR, Volume 14, Issue 1, Part 9.	1974	1962-1964	Basins of the left tributaries of the Syrdarya River from the estuary of the Karadarya River to the estuary of the Aksu River
19	CGUSSR, Volume 14, Issue 1, Part 10.	1974	1957, 1961-1963, 1967-1968	Basins of the left tributaries of the Syrdarya River from the estuary of the Aksu River and below
20	CGUSSR, Volume 14, Issue 3, Part 7.	1976	1963, 1966, 1967	Basin of the Kyzylsu River
21	CGUSSR, Volume 14, Issue 3, Part 19.	1980	1947, 1958, 1972	Basin of the Vostochnaya Kyzylsu River

LIST OF LANDSAT-8 IMAGES USED IN THIS WORK

№	ID scenes Landsat	Date of survey	№	ID scenes Landsat	Date of survey
1	LC81470312013252LGN00	2013-09-09	36	LC81510312015254LGN00	2015-08-19
2	LC81470312014271LGN00	2014-09-28	37	LC81510312016241LGN00	2016-09-22
3	LC81470312015290LGN00	2015-10-17	38	LC81510322013280LGN01	2013-10-07
4	LC81470312016245LGN00	2016-09-01	39	LC81510322014203LGN01	2014-07-22
5	LC81480302013211LGN00	2013-07-30	40	LC81510322015222LGN01	2015-08-10
6	LC81480312013211LGN00	2013-07-30	41	LC81510322016209LGN01	2016-07-27
7	LC81480312013243LGN00	2013-08-31	42	LC81510332013280LGN01	2013-10-07
8	LC81480312014214LGN00	2014-08-02	43	LC81510332014219LGN01	2014-08-07
9	LC81480312015233LGN00	2015-08-21	44	LC81510332015286LGN01	2015-10-13
10	LC81490302013218LGN00	2013-08-06	45	LC81510332016273LGN02	2016-09-29
11	LC81490302013266LGN00	2013-09-23	46	LC81520302013239LGN00	2013-08-27
12	LC81490302013282LGN00	2013-10-09	47	LC81520302014242LGN00	2014-08-30
13	LC81490302014221LGN00	2014-08-09	48	LC81520302015229LGN00	2015-08-17
14	LC81490302014253LGN00	2014-09-10	49	LC81520312013239LGN00	2013-08-27
15	LC81490302015208LGN00	2015-07-27	50	LC81520312014242LGN00	2014-08-30
16	LC81490312013218LGN00	2013-08-06	51	LC81520312015229LGN00	2015-08-17
17	LC81490312014253LGN00	2014-09-10	52	LC81520312016264LGN00	2016-09-20
18	LC81490312015224LGN00	2015-08-12	53	LC81520322013255LGN01	2013-09-12
19	LC81490312016259LGN00	2016-09-15	54	LC81520322014242LGN01	2014-08-30
20	LC81490322013218LGN00	2013-08-06	55	LC81520322015229LGN01	2015-08-17
21	LC81490322014221LGN00	2014-08-09	56	LC81520322016264LGN01	2016-09-20
22	LC81490322015224LGN00	2015-08-12	57	LC81520332013255LGN01	2013-09-12
23	LC81490322016227LGN00	2016-08-14	58	LC81520332014258LGN01	2014-09-15
24	LC81500302013209LGN00	2013-07-28	59	LC81520332015261LGN01	2015-09-18
25	LC81500312013209LGN00	2013-10-07	60	LC81520332016264LGN01	2016-09-20
26	LC81500312014244LGN00	2014-08-07	61	LC81530312013246LGN00	2013-09-03
27	LC81500312015231LGN00	2015-09-11	62	LC81530312014233LGN00	2014-08-21
28	LC81500312016266LGN00	2016-08-28	63	LC81530312015204LGN00	2015-07-23
29	LC81500322013209LGN00	2013-07-28	64	LC81530312016239LGN00	2016-08-26
30	LC81500322014244LGN00	2014-09-01	65	LC81530322013278LGN01	2013-10-05
31	LC81500322015231LGN00	2015-08-19	66	LC81530322016239LGN01	2016-08-26
32	LC81500322016234LGN00	2016-08-21	67	LC81530332013278LGN01	2013-10-05
33	LC81510302014219LGN00	2014-08-07	68	LC81530332014249LGN01	2014-09-06
34	LC81510312013280LGN00	2013-07-28	69	LC81530332015252LGN01	2015-09-09
35	LC81510312014219LGN00	2014-09-01	70	LC81530332016239LGN01	2016-08-26