

Large operating reservoirs in the Republic of Kazakhstan

n	Name of reservoir	Location of reservoir	Project water storage, million m ³		Water level, m		Water-surface area, km ²	
			Total storage	Usable storage	Normal maximum operating level (NMOL)	Level at the Dead storage	Normal maximum operating level	Level at the Dead storage
1	Shardara	Syrdarya river	5200	4230	252	244	783	287
2	Badamskoe	Badam river	61,5	59	649,4	644	4,75	2,6
3	Bogen (Bugunskoe)	Bogen river with feeding from Arys river	370	365	259,8	247,6	63,5	5
4	Kapshagaiskoe	Ile river	<u>*28140</u> 18560	<u>6640</u> 5620	<u>485</u> 479	<u>481</u> 474,5	<u>1847</u> 1370	<u>1510</u> 1140
5	Bartogaiskoe	Shelek river	320	250	1067,2	1041	13	5,7
6	Kurtinskoe	Kurty river	120	114,8	558,4	531	8,3	1,3
7	Astaninskoe (Vyacheslavskoe)	Esil river	410,9	375,4	403	391	60,9	9,94
8	Sergeevskoe	Esil river	693	635	138	128	116,7	19,2
9	Seletinskoe	Selety river	230	220	221	202	36,3	2,1
10	Bitikskoe	Trib. Kushum	106,72	100	15,5	11,5	53,01	-
11	Dongulyukskoe	Trib. Kushum	57,38	51,4	10,5	7	31,43	-
12	Pyatimarskoe	Trib. Kushum	33,3	32,5	4,5	1,07	17,68	-
13	Aktyubinskoe	Ilek river	245	220	-	-	-	-
14	Karagalinskoe	Karagala river	280	262	304,8	288,8	28,5	3
15	Buktyrma (Zaisan lake)	Ertis (Irtysh) river	49620	30810	-	-	5490	-
16	Ust-Kamenogorskoe	Ertis (Irtysh) river	655	36	-	-	37,9	-
17	Shulbinskoe	Ertis (Irtysh) river	2390	1470	-	-	255	-
18	Malo-Ulbinskoe	Small Ulba river	87,7	85,3	-	-	-	-
19	Uideninskoe	Uydene river	75,5	65,5	-	-	-	-
20	Kandysuiskoe	Kandy-Su	43,67	42,04	-	-	3,15	-
21	Sharskoe	Shar (Char)	80	75	-	-	-	-
22	Samarkanskoe	Nura	253,7	100,2	490,17	488,67	75	-
23	Sherubainurinskoe	Sherubainura	273,7	179,8	534,2	528,15	38,2	-
24	Verkhne-Tobolskoe	Tobyl	816,6	780,9	206	186	87,4	7,9
25	Zhelkuarskoe	Shelkuar	34	30	247	240	7,7	2
26	Karatomarskoe	Tobyl	586	562	160	149	93,7	13
27	Tasotkel	Shu	620	551	519	506	77,6	16,7
28	Ters-Aschibulak	Teris	158	156,7	945,0	928,5	24,0	3,0
29	Yntaly	Shabakty	30,0	25	374,0	368,0	7,0	1,2

*Notes: - * a numerator - Project, a denominator - Resolution of Government, n 423 as of 12.05.1992 "Regarding the measures on decision of ecological problems in the Ili-Balkhash basin": new NMOL is 479,0 m less by 6m as comparing with initial project level of 485,00m.*

Source: State Committee of Water Resources of the Ministry of Agriculture of the Republic of Kazakhstan