

Hydrogeological characteristics of the surveyed water intake irrigation facilities of potential participants in the development of livestock husbandry in the Kyzylorda region for 2014 and 2025.

№ p / p	Region, district, rural district	Geographic al coordinates	Type of water intake facility	Hydrogeological characteristics for 2014 year				Hydrogeological characteristics for 2025 year				Note
				Dept, h, m	static level, m	flow rate, l/s	mineralization g/l	depth, m	static level, m	flow rate, l/s	mineralization g/l	
1	2	3	4	5	6	7	8	9	10	11	12	13
Zhanakorgan district												
1	Zhanakorgan district, village of Kyrash, P/f "Baty Khan" (Korasan-Auliye)	W 43°45'286 D 66°55'184	Mining	8,0	5,5	0,1	0,7	-	-	-	-	Abandoned
2	Zhanakorg. district, village of Kosuyenki, P/f Kosuyenki	W 42°54'200 D 67°12'091	Borehole self-isolation	150	-	10,0	0,5	150	-	9,1	0,74	
3	Zhanakorgan district, Mashbek Malibayev village, P/f Nur (Kalgandaria))	W 43°59'721 D 66°51'402	Mining	9,0	7,5	0,15	1,0	9,0	7,0	0,09	1,51	
4	Zhanakorgan district, village of Kosuyenki	W 42°52'556 D 66°52'443	Mining	7,0	5,5	0,1	0,3	-	-	-	-	A well has been drilled, ø 100 mm
5	Zhanakorg. district, village of Kosuyenki, P/f Kosuyenki (Ortakudyk)	W 42°55'347 D 66°52'341	Mining	8,0	6,5	0,15	0,8	7,5	6,8	0,08	0,87	
6	Zhanakorgan district, village of Karatobe, P/f "Sunkar" (Turkmen)	W 43°14'346 D 66°48'166	Mining	8,5	6,2	0,1	0,4	7,3	6,3	0,07	1,0	
7	Zhanakorgan district, village of Ozgent, P/f Ozgent	W 43°30'292 D 67°37'541	Mining	9,0	6,0	0,1	0,3	60	5,5	1,5	2,51	A well has been drilled, ø 168 mm
8	Zhanakorgan district, village of Ozgent, P/f	W 43°31'475 D 67°32'357	Mining	8,0	5,0	0,2	0,6	25	5,5	1,1	2,75	A well has been drilled, ø 100 mm

	Ozgent (Yesenkeldy)											
9	Zhanakorgan district, village of Karatobe, P/f "Sunkar"	W 43°13'384 D 66°52'138	Mining	8,5	6,5	0,1	0,5	7,9	6,6	0,08	1,1	
10	Zhanakorgan district, village of Zhanakorgan, P/f Mashbek ata (Bergen)	W 43°32'327 D 66°57'409	Mining	5,5	4,5	0,05	7,8	10,0	-	-	-	Abandoned
11	Zhanakorgan district, village of Zhanakorgan, P/f Mashbek ata (No. 998)	W 43°34'428 D 66°59'220	Mining	9,0	7,0	0,2	7,9	9,0	6,1	0,15	10	

Shiela district

1	Shieli district, Sulu Tobe village, P/f Asan	W 44°03'514 D 66°27'551	Mining	-	-	-	-	17,0	6,0	1,3	0,98	A well has been drilled, ø 100 mm, equipped with a motor pump
2	Shieli district, Sulu Tobe village, P/f Asan	W 43°59'474 D 66°30'940	Mining	8,0	4,5	0,10	0,43	7,0	5,0	0,08	0,45	
3	Shieli district, Sulu Tobe village	W 44°05'251 D 66°29'124	Mining	7,0	4,0	0,5	1,0	6,5	5,0	0,3	1,22	
4	Shiela district, Sulu tobe village, P/f Shokai	W 43°57'429 D 66°29'460	Mining	-	-	-	-	11,5	3,5	2,3	1,24	A well has been drilled, ø 100 mm
5	Shiela district, Sulu tobe village, P/f Shokai	W 43°59'140 D 66°31'560	Mining	-	-	-	-	-	-	-	-	
6	Shielinsky district, Tartogan village, P/fe "Akkum"	W 44°25'358 D 66°94'650	Mining	6,0	4,5	0,13	1,5	18	5,0	1,4	0,80	A well has been drilled, ø 100 mm, an electric generator and a pump are installed
7	Shielinsky district, Tartogan village, P/fe "Akkum"	W 44°22'195 D 66°15'146	Mining	9,0	7,0	0,09	0,4	-	-	-	-	Abandoned
8	Shiela district, Sulutobe village, P/f Nurseytov	W 44°31'279 D 66°08'875	Mining	8,0	6,0	0,18	0,75	7,5	6,1	0,10	1,24	

9	Shiela district, Tartogan village, P/f Babasov	W 44°18'572 D 66°12'558	Mining	-	-	-	-	44	8	0,6	1,75	A well has been drilled, ø 100 mm
10	Shiela district, village of Zholak, P/f Makhambet	W 44°10'551 D 66°23'237	Mining	7,5	3,5	0,08	0,5	-	-	-	-	Abandoned