

Таблица мелей на акватории Печенежского водохранилища

Мель №	Широта	Долгота		Мель №	Широта	Долгота
Сижа	49 57,031	3654,476		68	50 00,333	36 51,717
1	49 57,172	36 54,262		69	50 00,336	36 51,726
2	49 57,180	36 54,251		70	50 00,340	36 51,732
3	49 57,181	36 54,246		71	50 00,551	36 51,247
4	49 57,272	36 54,168		72	50 00,641	36 51,060
5	49 57,310	36 54,141		73	50 00,653	36 51,051
6	49 57,314	36 54,135		74	50 00,669	36 51,042
7	49 57,310	36 54,125		75	50 00,678	36 51,032
8	49 57,302	36 54,111		76	50 00,736	36 50,926
9	49 57,293	36 54,089		77	50 00,745	36 51,027
10	49 57,286	36 54,060		78	50 00,760	36 51,010
11	49 57,284	36 54,048		79	50 01,088	36 50,834
12	49 57,283	36 54,056		80	50 01,115	36 50,810
13	49 57,291	36 54,059		81	50 01,130	36 50,796
14	49 57,303	36 54,066		82	50 01,181	36 50,746
15	49 57,344	36 54,093		83	50 01,205	36 50,727
16	49 57,355	36 54,092		84	50 01,215	36 50,715
17	49 57,364	36 54,092		85	50 01,226	36 50,702
18	49 57,372	36 54,095		86	50 01,230	36 50,697
19	49 57,377	36 54,099		87	50 01,239	36 50,680
20	49 58,578	36 53,538		88	50 01,247	36 50,668
21	49 58,594	36 53,539		89	50 01,254	36 50,659
22	49 59,017	36 53,745		90	50 01,259	36 50,643
23	49 59,020	36 53,755		91	50 01,266	36 50,633
24	49 59,022	36 53,759		92	50 01,275	36 50,615
25	49 59,032	36 53,769		93	50 01,282	36 50,604
26	49 59,041	36 53,777		94	50 01,288	36 50,595
27	49 59,049	36 53,786		95	50 01,296	36 50,575
28	49 59,030	36 53,825		96	50 01,310	36 50,517
29	49 59,026	36 53,835		97	50 01,319	36 50,494
30	49 59,056	36 53,818		98	50 01,322	36 50,480
31	49 59,064	36 53,803		99	50 01,342	36 50,190
32	49 59,053	36 53,822		100	50 02,944	36 48,656
33	49 59,010	36 53,874		101	50 02,959	36 48,651
34	49 59,009	36 53,882		102	50 02,962	36 48,636

35	49 58,994	36 53,879		103	50 02,955	36 48,633
36	49 58,975	36 53,868		104	50 02,948	36 48,631
37	49 58,973	36 53,866		105	50 02,939	36 48,632
38	49 58,974	36 53,879		106	50 04,524	36 48,434
39	49 58,960	36 53,871		107	50 04,519	36 48,435
40	49 58,961	36 53,924		108	50 04,518	36 48,428
41	49 58,967	36 53,938		109	50 04,349	36 49,765
42	49 59,077	36 54,082		110	50 04,341	36 49,774
43	49 59,083	36 54,085		111	50 04,335	36 49,782
44	49 59,079	36 54,105		112	50 04,331	36 49,788
45	49 59,080	36 54,125		113	50 04,323	36 49,801
46	49 59,099	36 54,107		114	50 04,329	36 49,801
47	49 59,104	36 54,097		115	50 04,333	36 49,802
48	49 59,118	36 54,081		116	50 04,337	36 49,801
49	49 59,150	36 54,049		117	50 04,341	36 49,800
50	49 59,155	36 54,038		118	50 04,348	36 49,801
51	49 59,164	36 54,027		119	50 04,354	36 49,804
52	49 59,085	36 54,112		120	50 04,359	36 49,805
53	49 59,235	36 54,046		121	50 04,342	36 49,766
54	49 59,243	36 54,035		122	50 04,337	36 49,759
55	49 59,250	36 54,028		123	50 04,331	36 49,757
56	49 59,259	36 54,022		124	50 04,320	36 49,755
57	49 59,270	36 54,018		125	50 04,311	36 49,751
58	49 59,326	36 53,950		126	50 04,304	36 49,748
59	49 59,439	36 53,807		127	50 04,298	36 49,745
60	49 59,461	36 53,775		128	50 04,282	36 49,727
61	50 00,318	36 51,815		129	50 04,275	36 49,720
62	50 00,322	36 51,803		130	50 03,572	36 48,703
63	50 00,333	36 51,792		131	50 03,572	36 48,702
64	50 00,341	36 51,782		132	50 03,577	36 48,704
65	50 00,340	36 51,778		133	50 03,579	36 48,703
66	50 00,333	36 51,801		134	50 03,582	36 48,705
67	50 00,340	36 51,812		135	50 03,574	36 48,685