



## **ПО С Т А Н О В Л Е Н И Е**

**11 января 2024 г.**

**№ 11**

г. Улан-Удэ

**О внесении изменений в постановление  
Правительства Республики Бурятия от 17.01.2006 № 13  
«О согласовании положений о рекреационных местностях  
местного значения в Баргузинском, Селенгинском и  
Северо-Байкальском районах»**

В соответствии с Федеральным законом от 14.03.1995 № 33-ФЗ «Об особо охраняемых природных территориях» Правительство Республики Бурятия **п о с т а н о в л я е т**:

1. Внести следующие изменения в постановление Правительства Республики Бурятия от 17.01.2006 № 13 «О согласовании положений о рекреационных местностях местного значения в Баргузинском, Селенгинском и Северо-Байкальском районах» (в редакции постановлений Правительства Республики Бурятия от 19.10.2009 № 393, от 16.05.2013 № 234, от 06.05.2019 № 224, от 08.06.2020 № 338):

1.1. В вводной части слова «от 19.05.1997 № 170 «О мерах по реализации Закона Российской Федерации «О природных лечебных ресурсах, лечебно-оздоровительных местностях и курортах» в Республике Бурятия» заменить словами «от 29.09.2009 № 368 «О мерах по реализации Закона Республики Бурятия «О лечебно-оздоровительных местностях, курортах в Республике Бурятия».

1.2. Пункт 1 признать утратившим силу.

1.3. В приложении № 2:

1.3.1. Пункт 3 изложить в следующей редакции:

«3. Общая площадь ООПТ - 1149,5 га.».

1.3.2. В подпункте 37 пункта 6.1 слова «или управляющей организацией» исключить.

1.3.3. В пункте 7 слова «или управляющую организацию» исключить.

1.3.4. Таблицы №№ 2, 3 изложить в новой редакции согласно приложениям №№ 1, 2 к настоящему постановлению.

2. Настоящее постановление вступает в силу со дня его официального опубликования.

**Исполняющий обязанности  
Председателя Правительства  
Республики Бурятия**



**Е. Луковников**

---

Проект представлен Министерством природных  
ресурсов и экологии  
тел. 55-29-42

Приложение № 1  
к постановлению Правительства  
Республики Бурятия  
от 11.01.2024 № 11

Таблица № 2

**Перечень координат характерных точек границ  
особо охраняемой природной территории  
местного значения рекреационной  
местности «Озеро Щучье»**

№№ п/п	МСК-03, зона 3		WGS	
	X	Y	N	E
1	488428.01	3283580.92	51.42476	106.51647
2	488448.45	3283604.92	51.42495	106.51682
3	488574.40	3283783.07	51.42607	106.51939
4	488787.09	3284057.32	51.42796	106.52336
5	488686.69	3284146.00	51.42706	106.52462
6	488666.33	3284162.86	51.42687	106.52486
7	488661.27	3284167.04	51.42683	106.52492
8	488659.36	3284168.63	51.42681	106.52494
9	488653.03	3284173.87	51.42675	106.52502
10	488432.61	3284356.37	51.42476	106.52762
11	488439.93	3284363.78	51.42482	106.52773
12	488462.43	3284386.51	51.42503	106.52806
13	488462.68	3284392.20	51.42503	106.52814
14	488334.91	3284507.91	51.42387	106.52979
15	488326.65	3284501.97	51.42380	106.5297
16	488310.42	3284490.31	51.42365	106.52954
17	488294.18	3284478.64	51.42351	106.52937
18	488289.23	3284475.09	51.42346	106.52931
19	488273.09	3284488.44	51.42332	106.5295
20	488321.73	3284522.11	51.42375	106.52999
21	488296.28	3284544.63	51.42352	106.53032
22	488332.27	3284572.68	51.42384	106.53072
23	488357.09	3284546.59	51.42407	106.53035
24	488364.24	3284551.54	51.42413	106.53042
25	488451.55	3284565.83	51.42492	106.53063
26	488453.23	3284565.88	51.42493	106.53064
27	488457.26	3284470.11	51.42497	106.52926
28	488463.74	3284463.02	51.42503	106.52916

29	488531.93	3284418.85	51.42565	106.52853
30	488561.25	3284434.59	51.42591	106.52876
31	488572.75	3284433.54	51.42601	106.52874
32	488602.27	3284424.50	51.42628	106.52862
33	488622.77	3284418.23	51.42646	106.52853
34	488631.78	3284415.47	51.42655	106.52849
35	488682.92	3284394.78	51.42701	106.5282
36	488774.24	3284472.44	51.42782	106.52932
37	488776.56	3284484.83	51.42784	106.5295
38	488769.74	3284495.29	51.42778	106.52965
39	488731.42	3284544.19	51.42743	106.53035
40	488718.72	3284569.39	51.42732	106.53071
41	488711.80	3284586.40	51.42725	106.53096
42	488699.84	3284608.09	51.42715	106.53127
43	488682.87	3284602.21	51.42699	106.53118
44	488687.00	3284605.67	51.42703	106.53123
45	488718.76	3284624.73	51.42731	106.53151
46	488745.74	3284643.77	51.42756	106.53178
47	488762.40	3284665.20	51.42770	106.53209
48	488783.84	3284693.78	51.42790	106.53251
49	488805.27	3284726.32	51.42809	106.53298
50	488824.32	3284766.80	51.42825	106.53356
51	488820.26	3284829.96	51.42821	106.53447
52	488832.43	3284890.81	51.42832	106.53534
53	488836.14	3284942.68	51.42835	106.53609
54	488843.54	3285026.28	51.42841	106.53729
55	488878.25	3285155.06	51.42872	106.53915
56	488917.19	3285259.72	51.42906	106.54066
57	488978.61	3285303.97	51.42961	106.5413
58	489000.82	3285319.96	51.42981	106.54153
59	489044.23	3285351.24	51.43020	106.54199
60	489020.17	3285477.11	51.42997	106.54379
61	488970.53	3285582.97	51.42952	106.54531
62	488857.34	3285827.47	51.42849	106.54881
63	488849.48	3285842.85	51.42841	106.54903
64	488902.60	3285863.50	51.42889	106.54934
65	488896.40	3285917.21	51.42883	106.55011
66	488993.48	3285975.05	51.42970	106.55095
67	489047.19	3286012.23	51.43018	106.55149
68	489084.56	3286075.40	51.43051	106.5524
69	489094.70	3286094.85	51.43060	106.55268
70	489090.56	3286171.28	51.43056	106.55378

71	489085.47	3286203.34	51.43051	106.55424
72	489083.85	3286213.55	51.43050	106.55439
73	489083.85	3286213.56	51.43050	106.55439
74	489069.91	3286301.41	51.43037	106.55565
75	489041.16	3286307.29	51.43011	106.55573
76	489026.65	3286302.93	51.42998	106.55567
77	489024.10	3286302.16	51.42995	106.55566
78	489012.83	3286298.77	51.42985	106.55561
79	489012.82	3286298.78	51.42985	106.55561
80	488936.20	3286275.75	51.42917	106.55527
81	488911.09	3286282.88	51.42894	106.55537
82	488846.82	3286332.40	51.42836	106.55607
83	488766.87	3286263.04	51.42764	106.55507
84	488693.39	3286332.73	51.42698	106.55606
85	488707.35	3286341.31	51.42710	106.55619
86	488712.32	3286372.18	51.42715	106.55663
87	488712.95	3286376.14	51.42715	106.55669
88	488713.22	3286377.80	51.42716	106.55671
89	488716.90	3286400.69	51.42719	106.55704
90	488756.85	3286476.42	51.42754	106.55813
91	488756.87	3286476.46	51.42754	106.55813
92	488793.12	3286545.16	51.42786	106.55913
93	488829.85	3286625.22	51.42819	106.56028
94	488894.33	3286683.56	51.42876	106.56113
95	488973.17	3286736.12	51.42947	106.56189
96	489078.13	3286690.34	51.43041	106.56124
97	489131.53	3286710.68	51.43089	106.56154
98	489152.07	3286755.95	51.43108	106.56219
99	489152.98	3286793.60	51.43108	106.56274
100	489095.93	3286815.47	51.43057	106.56304
101	489079.04	3286829.71	51.43041	106.56325
102	489086.80	3286867.36	51.43048	106.56379
103	489147.96	3286951.30	51.43103	106.565
104	489193.60	3286969.10	51.43143	106.56526
105	489231.03	3286958.93	51.43177	106.56512
106	489245.17	3286971.13	51.43190	106.5653
107	489240.15	3287052.52	51.43185	106.56647
108	489290.81	3287093.72	51.43230	106.56707
109	489317.74	3287158.33	51.43254	106.568
110	489343.09	3287170.27	51.43277	106.56817
111	488945.91	3287658.94	51.42916	106.57516
112	486735.03	3287333.16	51.40931	106.57024

113	486467.87	3286442.79	51.40697	106.55742
114	486478.96	3286444.64	51.40707	106.55744
115	486515.47	3286440.57	51.40740	106.55739
116	486562.03	3286456.85	51.40782	106.55763
117	486605.62	3286515.21	51.40820	106.55847
118	486639.71	3286526.57	51.40851	106.55864
119	486717.17	3286518.30	51.40921	106.55853
120	486808.48	3286507.72	51.41003	106.55838
121	486834.95	3286420.22	51.41027	106.55713
122	486813.04	3286374.44	51.41008	106.55647
123	486782.92	3286339.85	51.40981	106.55597
124	486750.06	3286310.35	51.40951	106.55554
125	486705.33	3286328.66	51.40911	106.55558
126	486656.04	3286343.92	51.40867	106.55601
127	486572.57	3286342.73	51.40792	106.55599
128	486547.79	3286322.07	51.40770	106.55569
129	486556.05	3286290.05	51.40777	106.55523
130	486631.44	3286238.41	51.40845	106.5545
131	486629.38	3286214.66	51.40844	106.55415
132	486609.75	3286188.84	51.40826	106.55378
133	486595.51	3286207.63	51.40813	106.55405
134	486593.42	3286198.97	51.40811	106.55392
135	486593.26	3286198.31	51.40811	106.55392
136	486578.66	3286137.86	51.40799	106.55304
137	486561.56	3286121.66	51.40783	106.55281
138	486531.85	3286115.36	51.40757	106.55272
139	486500.35	3286101.86	51.40728	106.55252
140	486456.24	3286102.76	51.40689	106.55253
141	486422.93	3286123.46	51.40659	106.55282
142	486422.93	3286165.77	51.40658	106.55343
143	486404.03	3286184.67	51.40641	106.5537
144	486389.91	3286182.98	51.40629	106.55367
145	486273.44	3285794.83	51.40526	106.54808
146	486310.02	3285770.86	51.40559	106.54774
147	486383.38	3285714.60	51.40626	106.54694
148	486423.44	3285652.04	51.40662	106.54605
149	486455.17	3285599.61	51.40691	106.5453
150	486447.59	3285548.82	51.40684	106.54457
151	486402.06	3285520.39	51.40644	106.54415
152	486350.75	3285478.08	51.40598	106.54354
153	486325.53	3285405.89	51.40576	106.5425
154	486300.34	3285340.35	51.40553	106.54156

155	486298.77	3285285.67	51.40552	106.54077
156	486306.42	3285239.31	51.40559	106.5401
157	486319.28	3285238.77	51.40571	106.5401
158	486319.28	3285238.76	51.40571	106.5401
159	486327.57	3285238.41	51.40579	106.54009
160	486348.27	3285261.36	51.40597	106.54043
161	486381.58	3285309.07	51.40627	106.54111
162	486403.73	3285350.71	51.40646	106.54171
163	486408.74	3285373.31	51.40651	106.54204
164	486452.69	3285470.21	51.40690	106.54344
165	486433.79	3285387.39	51.40673	106.54225
166	486350.37	3285073.56	51.40600	106.53773
167	486349.78	3285071.29	51.40600	106.53769
168	486328.02	3284955.75	51.40581	106.53603
169	486295.62	3284976.45	51.40551	106.53633
170	486283.02	3285004.36	51.40540	106.53673
171	486269.51	3285074.57	51.40527	106.53773
172	486264.84	3285086.35	51.40523	106.5379
173	486244.50	3285137.66	51.40504	106.53864
174	486225.48	3285185.11	51.40487	106.53932
175	486216.87	3285273.99	51.40479	106.54059
176	486226.75	3285340.13	51.40487	106.54155
177	486211.00	3285382.89	51.40473	106.54216
178	486183.54	3285413.49	51.40448	106.5426
179	486162.58	3285425.38	51.40429	106.54276
180	486098.40	3285211.50	51.40373	106.53968
181	485665.83	3284645.09	51.39987	106.5315
182	486320.28	3284093.62	51.40579	106.52364
183	486717.47	3283965.89	51.40937	106.52184
184	486798.96	3283634.78	51.41012	106.51709
185	486830.45	3283627.57	51.41040	106.51699
186	486861.96	3283579.77	51.41069	106.51631
187	486873.19	3283579.44	51.41079	106.5163
188	486876.13	3283558.26	51.41082	106.516
189	486867.81	3283531.48	51.41074	106.51561
190	486845.98	3283532.38	51.41055	106.51563
191	486820.99	3283545.23	51.41032	106.51581
192	486878.51	3283311.50	51.41085	106.51245
193	486908.21	3283311.50	51.41112	106.51246
194	486947.81	3283311.50	51.41148	106.51246
195	486981.57	3283288.99	51.41178	106.51214
196	486992.13	3283239.70	51.41188	106.51143

197	486992.13	3283239.69	51.41188	106.51143
198	487072.86	3283198.86	51.41261	106.51085
199	487079.24	3283223.73	51.41266	106.51121
200	487069.78	3283286.29	51.41257	106.51211
201	487042.78	3283338.51	51.41233	106.51286
202	487027.03	3283381.71	51.41218	106.51348
203	487029.28	3283438.88	51.4122	106.5143
204	487000.47	3283480.28	51.41194	106.51489
205	486975.27	3283526.65	51.41171	106.51556
206	486966.27	3283574.81	51.41163	106.51625
207	486977.07	3283629.27	51.41172	106.51703
208	486955.85	3283679.88	51.41153	106.51776
209	486927.95	3283748.10	51.41127	106.51873
210	486920.02	3283767.70	51.4112	106.51901
211	486910.46	3283791.29	51.41111	106.51935
212	486901.91	3283876.36	51.41103	106.52057
213	486905.96	3283945.22	51.41106	106.52156
214	486894.70	3284020.39	51.41096	106.52264
215	486906.62	3284030.44	51.41106	106.52279
216	486932.06	3284040.20	51.41129	106.52293
217	486941.88	3284025.53	51.41138	106.52272
218	486942.54	3284011.14	51.41139	106.52252
219	486975.53	3283894.78	51.41169	106.52085
220	487045.03	3283786.34	51.41232	106.51929
221	487078.29	3283751.97	51.41262	106.5188
222	487085.54	3283744.49	51.41269	106.5187
223	487072.48	3283703.53	51.41257	106.51811
224	487074.28	3283613.96	51.4126	106.51682
225	487092.74	3283534.29	51.41277	106.51568
226	487112.99	3283477.58	51.41295	106.51486
227	487131.45	3283415.92	51.41312	106.51398
228	487131.00	3283389.81	51.41312	106.5136
229	487160.26	3283383.51	51.41338	106.51352
230	487187.71	3283383.51	51.41363	106.51352
231	487249.37	3283428.97	51.41418	106.51418
232	487276.38	3283436.62	51.41442	106.51429
233	487312.38	3283397.46	51.41475	106.51373
234	487345.24	3283392.51	51.41504	106.51366
235	487397.00	3283441.57	51.41551	106.51437
236	487522.13	3283613.51	51.41662	106.51686
237	487517.82	3283648.89	51.41658	106.51736
238	487747.49	3283943.17	51.41863	106.52162



239	487735.27	3283952.61	51.41852	106.52175
240	487682.51	3283958.86	51.41804	106.52184
241	487681.03	3283974.06	51.41803	106.52205
242	487673.30	3284005.36	51.41796	106.5225
243	487670.92	3284015.01	51.41793	106.52264
244	487652.40	3284075.87	51.41776	106.52351
245	487711.56	3284165.47	51.41829	106.52481
246	487726.42	3284165.13	51.41842	106.5248
247	487726.79	3284165.86	51.41843	106.52481
248	487737.55	3284211.24	51.41852	106.52547
249	487769.87	3284273.73	51.41881	106.52637
250	487774.97	3284271.60	51.41885	106.52634
251	487775.06	3284252.39	51.41886	106.52606
252	487822.09	3284339.46	51.41927	106.52732
253	487845.91	3284322.26	51.41949	106.52707
254	487871.04	3284318.29	51.41971	106.52702
255	488401.53	3283725.62	51.42452	106.51855
256	488386.11	3283697.27	51.42438	106.51814
257	488343.63	3283647.07	51.424	106.51742
1	488428.01	3283580.92	51.42476	106.51647
258	487372.47	3283701.73	51.41527	106.51811
259	487374.35	3283703.45	51.41529	106.51813
260	487374.26	3283703.51	51.41529	106.51814
261	487486.94	3283815.44	51.41629	106.51975
262	487491.74	3283885.82	51.41633	106.52077
263	487478.35	3283989.98	51.4162	106.52226
264	487459.76	3284110.82	51.41603	106.524
265	487440.14	3284240.96	51.41585	106.52587
266	487401.92	3284255.42	51.4155	106.52607
267	487385.40	3284268.84	51.41535	106.52626
268	487395.87	3284318.35	51.41544	106.52697
269	487407.13	3284348.06	51.41554	106.5274
270	487430.08	3284370.56	51.41575	106.52773
271	487330.66	3284388.65	51.41485	106.52798
272	487331.07	3284343.78	51.41486	106.52733
273	487359.87	3284282.57	51.41512	106.52646
274	487379.06	3284235.35	51.4153	106.52578
275	487404.66	3284172.75	51.41553	106.52488
276	487419.51	3284123.69	51.41567	106.52418
277	487422.19	3284093.25	51.41569	106.52374
278	487415.98	3284080.22	51.41564	106.52355
279	487412.96	3284070.71	51.41561	106.52342

280	487399.86	3284048.85	51.4155	106.5231
281	487343.78	3284022.31	51.41499	106.52271
282	487325.15	3284001.71	51.41483	106.52242
283	487291.57	3283988.10	51.41453	106.52222
284	487250.94	3283946.40	51.41416	106.52161
285	487230.60	3283927.45	51.41398	106.52134
286	487227.20	3283899.43	51.41395	106.52094
287	487247.91	3283886.38	51.41414	106.52075
288	487273.56	3283889.98	51.41437	106.52081
289	487375.29	3283960.64	51.41528	106.52183
290	487395.09	3283945.79	51.41546	106.52162
291	487350.53	3283911.58	51.41506	106.52112
292	487342.88	3283883.22	51.41499	106.52072
293	487320.37	3283856.22	51.41479	106.52033
294	487279.42	3283851.27	51.41442	106.52025
295	487254.66	3283838.22	51.4142	106.52006
296	487247.91	3283809.86	51.41414	106.51965
297	487231.70	3283758.11	51.414	106.51891
298	487166.89	3283684.29	51.41342	106.51784
299	487166.44	3283654.58	51.41342	106.51741
300	487182.19	3283632.07	51.41356	106.51709
301	487213.25	3283637.03	51.41384	106.51716
302	487221.80	3283627.12	51.41392	106.51702
303	487208.30	3283604.17	51.4138	106.51669
304	487174.54	3283544.31	51.4135	106.51583
305	487175.44	3283483.54	51.41351	106.51495
306	487180.84	3283454.74	51.41356	106.51454
307	487217.64	3283460.03	51.41389	106.51462
308	487240.80	3283481.84	51.4141	106.51494
309	487253.20	3283572.73	51.41421	106.51624
310	487300.46	3283629.27	51.41463	106.51706
258	487372.47	3283701.73	51.41527	106.51811
311	488985.03	3286897.88	51.42956	106.56422
312	488930.72	3286931.96	51.42907	106.5647
313	488926.15	3286962.48	51.42903	106.56514
314	488935.28	3286983.85	51.42911	106.56545
315	488922.96	3287001.65	51.429	106.5657
316	488807.95	3287040.31	51.42796	106.56625
317	488760.48	3286996.57	51.42754	106.56561
318	488762.31	3286969.61	51.42756	106.56523
319	488773.26	3286947.73	51.42766	106.56491
320	488761.40	3286901.95	51.42755	106.56425

321	488744.97	3286894.83	51.42741	106.56415
322	488708.45	3286893.30	51.42708	106.56412
323	488688.37	3286870.41	51.4269	106.56379
324	488678.79	3286848.54	51.42682	106.56348
325	488679.93	3286843.68	51.42683	106.56341
326	488683.81	3286827.17	51.42686	106.56317
327	488760.94	3286844.98	51.42755	106.56343
328	488805.21	3286861.26	51.42795	106.56367
329	488944.41	3286879.06	51.4292	106.56394
311	488985.03	3286897.88	51.42956	106.56422
330	486555.78	3284197.50	51.4079	106.52516
331	486561.19	3284224.96	51.40795	106.52555
332	486553.08	3284249.71	51.40787	106.52591
333	486531.48	3284273.12	51.40768	106.52624
334	486507.17	3284280.32	51.40746	106.52634
335	486464.87	3284264.56	51.40708	106.52611
336	486459.33	3284253.76	51.40703	106.52596
337	486458.29	3284231.14	51.40702	106.52563
338	486462.16	3284211.00	51.40706	106.52534
339	486463.97	3284165.54	51.40708	106.52469
340	486476.12	3284134.04	51.40719	106.52424
341	486499.97	3284126.84	51.4074	106.52414
342	486538.23	3284172.30	51.40774	106.52479
330	486555.78	3284197.50	51.4079	106.52516
343	488381.27	3284398.88	51.4243	106.52823
344	488380.95	3284399.29	51.42429	106.52823
345	488380.85	3284399.23	51.42429	106.52823
343	488381.27	3284398.88	51.4243	106.52823
346	489189.80	3284948.93	51.43153	106.53622
347	489198.41	3284993.17	51.4316	106.53685
348	489195.88	3284997.92	51.43158	106.53692
349	489203.64	3285050.32	51.43165	106.53767
350	489180.82	3285074.74	51.43144	106.53802
351	489147.96	3285075.25	51.43114	106.53803
352	489115.10	3285129.16	51.43085	106.5388
353	489114.37	3285163.28	51.43084	106.53929
354	489103.58	3285273.11	51.43073	106.54087
355	489103.23	3285273.63	51.43073	106.54088
356	489092.63	3285271.16	51.43064	106.54084
357	489058.18	3285134.74	51.43033	106.53887
358	488981.45	3284994.96	51.42965	106.53686
359	489043.14	3284974.11	51.43021	106.53656

360	489073.66	3284963.80	51.43048	106.53642
361	489083.48	3284960.48	51.43057	106.53637
362	489101.48	3284956.84	51.43073	106.53632
363	489101.92	3284956.33	51.43074	106.53631
364	489107.14	3284955.68	51.43079	106.5363
365	489138.26	3284949.37	51.43107	106.53622
366	489140.89	3284951.61	51.43109	106.53625
367	489141.09	3284951.77	51.43109	106.53625
368	489146.00	3284955.95	51.43113	106.53631
369	489146.08	3284956.01	51.43114	106.53631
370	489163.14	3284970.52	51.43129	106.53652
346	489189.80	3284948.93	51.43153	106.53622
371	489349.56	3285073.97	51.43296	106.53803
372	489367.36	3285171.52	51.43311	106.53943
373	489299.19	3285291.32	51.43249	106.54115
374	489245.49	3285320.24	51.43201	106.54156
375	489183.52	3285311.98	51.43145	106.54144
376	489189.71	3285227.29	51.43151	106.54022
377	489245.71	3285146.73	51.43202	106.53907
378	489299.19	3285101.29	51.4325	106.53842
371	489349.56	3285073.97	51.43296	106.53803

---

Таблица № 3

**Перечень координат характерных точек границ  
рекреационной зоны особо охраняемой природной территории  
местного значения рекреационной  
местности «Озеро Щучье»**

№№ п/п	МСК-03, зона 3		WGS	
	X	Y	N	E
1	488428.01	3283580.92	51.42476	106.51647
2	488448.45	3283604.92	51.42495	106.51682
3	488574.40	3283783.07	51.42607	106.51939
4	488787.09	3284057.32	51.42796	106.52336
5	488686.69	3284146.00	51.42706	106.52462
6	488666.33	3284162.86	51.42687	106.52486
7	488661.27	3284167.04	51.42683	106.52492
8	488659.36	3284168.63	51.42681	106.52494
9	488653.03	3284173.87	51.42675	106.52502
10	488432.61	3284356.37	51.42476	106.52762
11	488439.93	3284363.78	51.42482	106.52773
12	488462.43	3284386.51	51.42503	106.52806
13	488462.68	3284392.20	51.42503	106.52814
14	488334.91	3284507.91	51.42387	106.52979
15	488326.65	3284501.97	51.42380	106.5297
16	488310.42	3284490.31	51.42365	106.52954
17	488294.18	3284478.64	51.42351	106.52937
18	488289.23	3284475.09	51.42346	106.52931
19	488273.09	3284488.44	51.42332	106.5295
20	488321.73	3284522.11	51.42375	106.52999
21	488296.28	3284544.63	51.42352	106.53032
22	488332.27	3284572.68	51.42384	106.53072
23	488357.09	3284546.59	51.42407	106.53035
24	488364.24	3284551.54	51.42413	106.53042
25	488451.55	3284565.83	51.42492	106.53063
26	488453.23	3284565.88	51.42493	106.53064
27	488457.26	3284470.11	51.42497	106.52926
28	488463.74	3284463.02	51.42503	106.52916

29	488531.93	3284418.85	51.42565	106.52853
30	488561.25	3284434.59	51.42591	106.52876
31	488572.75	3284433.54	51.42601	106.52874
32	488602.27	3284424.50	51.42628	106.52862
33	488622.77	3284418.23	51.42646	106.52853
34	488631.78	3284415.47	51.42655	106.52849
35	488682.92	3284394.78	51.42701	106.5282
36	488774.24	3284472.44	51.42782	106.52932
37	488776.56	3284484.83	51.42784	106.5295
38	488769.74	3284495.29	51.42778	106.52965
39	488731.42	3284544.19	51.42743	106.53035
40	488718.72	3284569.39	51.42732	106.53071
41	488711.80	3284586.40	51.42725	106.53096
42	488699.84	3284608.09	51.42715	106.53127
43	488682.87	3284602.21	51.42699	106.53118
44	488687.00	3284605.67	51.42703	106.53123
45	488718.76	3284624.73	51.42731	106.53151
46	488745.74	3284643.77	51.42756	106.53178
47	488762.40	3284665.20	51.42770	106.53209
48	488783.84	3284693.78	51.42790	106.53251
49	488805.27	3284726.32	51.42809	106.53298
50	488824.32	3284766.80	51.42825	106.53356
51	488820.26	3284829.96	51.42821	106.53447
52	488832.43	3284890.81	51.42832	106.53534
53	488836.14	3284942.68	51.42835	106.53609
54	488843.54	3285026.28	51.42841	106.53729
55	488878.25	3285155.06	51.42872	106.53915
56	488917.19	3285259.72	51.42906	106.54066
57	488978.61	3285303.97	51.42961	106.5413
58	489000.82	3285319.96	51.42981	106.54153
59	489044.23	3285351.24	51.43020	106.54199
60	489020.17	3285477.11	51.42997	106.54379
61	488970.53	3285582.97	51.42952	106.54531
62	488857.34	3285827.47	51.42849	106.54881
63	488849.48	3285842.85	51.42841	106.54903
64	488902.60	3285863.50	51.42889	106.54934
65	488896.40	3285917.21	51.42883	106.55011
66	488993.48	3285975.05	51.42970	106.55095
67	489047.19	3286012.23	51.43018	106.55149
68	489084.56	3286075.40	51.43051	106.5524
69	489094.70	3286094.85	51.43060	106.55268
70	489090.56	3286171.28	51.43056	106.55378
71	489085.47	3286203.34	51.43051	106.55424

72	489083.85	3286213.55	51.43050	106.55439
73	489083.85	3286213.56	51.43050	106.55439
74	489069.91	3286301.41	51.43037	106.55565
75	489041.16	3286307.29	51.43011	106.55573
76	489026.65	3286302.93	51.42998	106.55567
77	489024.10	3286302.16	51.42995	106.55566
78	489012.83	3286298.77	51.42985	106.55561
79	489012.82	3286298.78	51.42985	106.55561
80	488936.20	3286275.75	51.42917	106.55527
81	488911.09	3286282.88	51.42894	106.55537
82	488846.82	3286332.40	51.42836	106.55607
83	488766.87	3286263.04	51.42764	106.55507
84	488693.39	3286332.73	51.42698	106.55606
85	488707.35	3286341.31	51.42710	106.55619
86	488712.32	3286372.18	51.42715	106.55663
87	488712.95	3286376.14	51.42715	106.55669
88	488713.22	3286377.80	51.42716	106.55671
89	488716.90	3286400.69	51.42719	106.55704
90	488756.85	3286476.42	51.42754	106.55813
91	488756.87	3286476.46	51.42754	106.55813
92	488793.12	3286545.16	51.42786	106.55913
93	488829.85	3286625.22	51.42819	106.56028
94	488894.33	3286683.56	51.42876	106.56113
95	488973.17	3286736.12	51.42947	106.56189
96	489078.13	3286690.34	51.43041	106.56124
97	489131.53	3286710.68	51.43089	106.56154
98	489152.07	3286755.95	51.43108	106.56219
99	489152.98	3286793.60	51.43108	106.56274
100	489095.93	3286815.47	51.43057	106.56304
101	489079.04	3286829.71	51.43041	106.56325
102	489086.80	3286867.36	51.43048	106.56379
103	489147.96	3286951.30	51.43103	106.565
104	489193.60	3286969.10	51.43143	106.56526
105	489231.03	3286958.93	51.43177	106.56512
106	489245.17	3286971.13	51.43190	106.5653
107	489240.15	3287052.52	51.43185	106.56647
108	489290.81	3287093.72	51.43230	106.56707
109	489317.74	3287158.33	51.43254	106.568
110	489343.09	3287170.27	51.43277	106.56817
111	488945.91	3287658.94	51.42916	106.57516
112	486735.03	3287333.16	51.40931	106.57024
113	486467.87	3286442.79	51.40697	106.55742
114	486478.96	3286444.64	51.40707	106.55744

115	486515.47	3286440.57	51.40740	106.55739
116	486562.03	3286456.85	51.40782	106.55763
117	486605.62	3286515.21	51.40820	106.55847
118	486639.71	3286526.57	51.40851	106.55864
119	486717.17	3286518.30	51.40921	106.55853
120	486808.48	3286507.72	51.41003	106.55838
121	486834.95	3286420.22	51.41027	106.55713
122	486813.04	3286374.44	51.41008	106.55647
123	486782.92	3286339.85	51.40981	106.55597
124	486750.06	3286310.35	51.40951	106.55554
125	486705.33	3286328.66	51.40911	106.55558
126	486656.04	3286343.92	51.40867	106.55601
127	486572.57	3286342.73	51.40792	106.55599
128	486547.79	3286322.07	51.40770	106.55569
129	486556.05	3286290.05	51.40777	106.55523
130	486631.44	3286238.41	51.40845	106.5545
131	486629.38	3286214.66	51.40844	106.55415
132	486609.75	3286188.84	51.40826	106.55378
133	486595.51	3286207.63	51.40813	106.55405
134	486593.42	3286198.97	51.40811	106.55392
135	486593.26	3286198.31	51.40811	106.55392
136	486578.66	3286137.86	51.40799	106.55304
137	486561.56	3286121.66	51.40783	106.55281
138	486531.85	3286115.36	51.40757	106.55272
139	486500.35	3286101.86	51.40728	106.55252
140	486456.24	3286102.76	51.40689	106.55253
141	486422.93	3286123.46	51.40659	106.55282
142	486422.93	3286165.77	51.40658	106.55343
143	486404.03	3286184.67	51.40641	106.5537
144	486389.91	3286182.98	51.40629	106.55367
145	486273.44	3285794.83	51.40526	106.54808
146	486310.02	3285770.86	51.40559	106.54774
147	486383.38	3285714.60	51.40626	106.54694
148	486423.44	3285652.04	51.40662	106.54605
149	486455.17	3285599.61	51.40691	106.5453
150	486447.59	3285548.82	51.40684	106.54457
151	486402.06	3285520.39	51.40644	106.54415
152	486350.75	3285478.08	51.40598	106.54354
153	486325.53	3285405.89	51.40576	106.5425
154	486300.34	3285340.35	51.40553	106.54156
155	486298.77	3285285.67	51.40552	106.54077
156	486306.42	3285239.31	51.40559	106.5401
157	486319.28	3285238.77	51.40571	106.5401



158	486319.28	3285238.76	51.40571	106.5401
159	486327.57	3285238.41	51.40579	106.54009
160	486348.27	3285261.36	51.40597	106.54043
161	486381.58	3285309.07	51.40627	106.54111
162	486403.73	3285350.71	51.40646	106.54171
163	486408.74	3285373.31	51.40651	106.54204
164	486452.69	3285470.21	51.40690	106.54344
165	486433.79	3285387.39	51.40673	106.54225
166	486350.37	3285073.56	51.40600	106.53773
167	486349.78	3285071.29	51.40600	106.53769
168	486328.02	3284955.75	51.40581	106.53603
169	486295.62	3284976.45	51.40551	106.53633
170	486283.02	3285004.36	51.40540	106.53673
171	486269.51	3285074.57	51.40527	106.53773
172	486264.84	3285086.35	51.40523	106.5379
173	486244.50	3285137.66	51.40504	106.53864
174	486225.48	3285185.11	51.40487	106.53932
175	486216.87	3285273.99	51.40479	106.54059
176	486226.75	3285340.13	51.40487	106.54155
177	486211.00	3285382.89	51.40473	106.54216
178	486183.54	3285413.49	51.40448	106.5426
179	486162.58	3285425.38	51.40429	106.54276
180	486098.40	3285211.50	51.40373	106.53968
181	485665.83	3284645.09	51.39987	106.5315
182	486320.28	3284093.62	51.40579	106.52364
183	486717.47	3283965.89	51.40937	106.52184
184	486798.96	3283634.78	51.41012	106.51709
185	486830.45	3283627.57	51.41040	106.51699
186	486861.96	3283579.77	51.41069	106.51631
187	486873.19	3283579.44	51.41079	106.5163
188	486876.13	3283558.26	51.41082	106.516
189	486867.81	3283531.48	51.41074	106.51561
190	486845.98	3283532.38	51.41055	106.51563
191	486820.99	3283545.23	51.41032	106.51581
192	486878.51	3283311.50	51.41085	106.51245
193	486908.21	3283311.50	51.41112	106.51246
194	486947.81	3283311.50	51.41148	106.51246
195	486981.57	3283288.99	51.41178	106.51214
196	486992.13	3283239.70	51.41188	106.51143
197	486992.13	3283239.69	51.41188	106.51143
198	487072.86	3283198.86	51.41261	106.51085
199	487079.24	3283223.73	51.41266	106.51121
200	487069.78	3283286.29	51.41257	106.51211

201	487042.78	3283338.51	51.41233	106.51286
202	487027.03	3283381.71	51.41218	106.51348
203	487029.28	3283438.88	51.4122	106.5143
204	487000.47	3283480.28	51.41194	106.51489
205	486975.27	3283526.65	51.41171	106.51556
206	486966.27	3283574.81	51.41163	106.51625
207	486977.07	3283629.27	51.41172	106.51703
208	486955.85	3283679.88	51.41153	106.51776
209	486927.95	3283748.10	51.41127	106.51873
210	486920.02	3283767.70	51.4112	106.51901
211	486910.46	3283791.29	51.41111	106.51935
212	486901.91	3283876.36	51.41103	106.52057
213	486905.96	3283945.22	51.41106	106.52156
214	486894.70	3284020.39	51.41096	106.52264
215	486906.62	3284030.44	51.41106	106.52279
216	486932.06	3284040.20	51.41129	106.52293
217	486941.88	3284025.53	51.41138	106.52272
218	486942.54	3284011.14	51.41139	106.52252
219	486975.53	3283894.78	51.41169	106.52085
220	487045.03	3283786.34	51.41232	106.51929
221	487078.29	3283751.97	51.41262	106.5188
222	487085.54	3283744.49	51.41269	106.5187
223	487072.48	3283703.53	51.41257	106.51811
224	487074.28	3283613.96	51.4126	106.51682
225	487092.74	3283534.29	51.41277	106.51568
226	487112.99	3283477.58	51.41295	106.51486
227	487131.45	3283415.92	51.41312	106.51398
228	487131.00	3283389.81	51.41312	106.5136
229	487160.26	3283383.51	51.41338	106.51352
230	487187.71	3283383.51	51.41363	106.51352
231	487249.37	3283428.97	51.41418	106.51418
232	487276.38	3283436.62	51.41442	106.51429
233	487312.38	3283397.46	51.41475	106.51373
234	487345.24	3283392.51	51.41504	106.51366
235	487397.00	3283441.57	51.41551	106.51437
236	487522.13	3283613.51	51.41662	106.51686
237	487517.82	3283648.89	51.41658	106.51736
238	487747.49	3283943.17	51.41863	106.52162
239	487735.27	3283952.61	51.41852	106.52175
240	487682.51	3283958.86	51.41804	106.52184
241	487681.03	3283974.06	51.41803	106.52205
242	487673.30	3284005.36	51.41796	106.5225
243	487670.92	3284015.01	51.41793	106.52264

244	487652.40	3284075.87	51.41776	106.52351
245	487711.56	3284165.47	51.41829	106.52481
246	487726.42	3284165.13	51.41842	106.5248
247	487726.79	3284165.86	51.41843	106.52481
248	487737.55	3284211.24	51.41852	106.52547
249	487769.87	3284273.73	51.41881	106.52637
250	487774.97	3284271.60	51.41885	106.52634
251	487775.06	3284252.39	51.41886	106.52606
252	487822.09	3284339.46	51.41927	106.52732
253	487845.91	3284322.26	51.41949	106.52707
254	487871.04	3284318.29	51.41971	106.52702
255	488401.53	3283725.62	51.42452	106.51855
256	488386.11	3283697.27	51.42438	106.51814
257	488343.63	3283647.07	51.424	106.51742
1	488428.01	3283580.92	51.42476	106.51647
258	487372.47	3283701.73	51.41527	106.51811
259	487374.35	3283703.45	51.41529	106.51813
260	487374.26	3283703.51	51.41529	106.51814
261	487486.94	3283815.44	51.41629	106.51975
262	487491.74	3283885.82	51.41633	106.52077
263	487478.35	3283989.98	51.4162	106.52226
264	487459.76	3284110.82	51.41603	106.524
265	487440.14	3284240.96	51.41585	106.52587
266	487401.92	3284255.42	51.4155	106.52607
267	487385.40	3284268.84	51.41535	106.52626
268	487395.87	3284318.35	51.41544	106.52697
269	487407.13	3284348.06	51.41554	106.5274
270	487430.08	3284370.56	51.41575	106.52773
271	487330.66	3284388.65	51.41485	106.52798
272	487331.07	3284343.78	51.41486	106.52733
273	487359.87	3284282.57	51.41512	106.52646
274	487379.06	3284235.35	51.4153	106.52578
275	487404.66	3284172.75	51.41553	106.52488
276	487419.51	3284123.69	51.41567	106.52418
277	487422.19	3284093.25	51.41569	106.52374
278	487415.98	3284080.22	51.41564	106.52355
279	487412.96	3284070.71	51.41561	106.52342
280	487399.86	3284048.85	51.4155	106.5231
281	487343.78	3284022.31	51.41499	106.52271
282	487325.15	3284001.71	51.41483	106.52242
283	487291.57	3283988.10	51.41453	106.52222
284	487250.94	3283946.40	51.41416	106.52161
285	487230.60	3283927.45	51.41398	106.52134

286	487227.20	3283899.43	51.41395	106.52094
287	487247.91	3283886.38	51.41414	106.52075
288	487273.56	3283889.98	51.41437	106.52081
289	487375.29	3283960.64	51.41528	106.52183
290	487395.09	3283945.79	51.41546	106.52162
291	487350.53	3283911.58	51.41506	106.52112
292	487342.88	3283883.22	51.41499	106.52072
293	487320.37	3283856.22	51.41479	106.52033
294	487279.42	3283851.27	51.41442	106.52025
295	487254.66	3283838.22	51.4142	106.52006
296	487247.91	3283809.86	51.41414	106.51965
297	487231.70	3283758.11	51.414	106.51891
298	487166.89	3283684.29	51.41342	106.51784
299	487166.44	3283654.58	51.41342	106.51741
300	487182.19	3283632.07	51.41356	106.51709
301	487213.25	3283637.03	51.41384	106.51716
302	487221.80	3283627.12	51.41392	106.51702
303	487208.30	3283604.17	51.4138	106.51669
304	487174.54	3283544.31	51.4135	106.51583
305	487175.44	3283483.54	51.41351	106.51495
306	487180.84	3283454.74	51.41356	106.51454
307	487217.64	3283460.03	51.41389	106.51462
308	487240.80	3283481.84	51.4141	106.51494
309	487253.20	3283572.73	51.41421	106.51624
310	487300.46	3283629.27	51.41463	106.51706
258	487372.47	3283701.73	51.41527	106.51811
311	488985.03	3286897.88	51.42956	106.56422
312	488930.72	3286931.96	51.42907	106.5647
313	488926.15	3286962.48	51.42903	106.56514
314	488935.28	3286983.85	51.42911	106.56545
315	488922.96	3287001.65	51.429	106.5657
316	488807.95	3287040.31	51.42796	106.56625
317	488760.48	3286996.57	51.42754	106.56561
318	488762.31	3286969.61	51.42756	106.56523
319	488773.26	3286947.73	51.42766	106.56491
320	488761.40	3286901.95	51.42755	106.56425
321	488744.97	3286894.83	51.42741	106.56415
322	488708.45	3286893.30	51.42708	106.56412
323	488688.37	3286870.41	51.4269	106.56379
324	488678.79	3286848.54	51.42682	106.56348
325	488679.93	3286843.68	51.42683	106.56341
326	488683.81	3286827.17	51.42686	106.56317
327	488760.94	3286844.98	51.42755	106.56343

328	488805.21	3286861.26	51.42795	106.56367
329	488944.41	3286879.06	51.4292	106.56394
311	488985.03	3286897.88	51.42956	106.56422
330	486555.78	3284197.50	51.4079	106.52516
331	486561.19	3284224.96	51.40795	106.52555
332	486553.08	3284249.71	51.40787	106.52591
333	486531.48	3284273.12	51.40768	106.52624
334	486507.17	3284280.32	51.40746	106.52634
335	486464.87	3284264.56	51.40708	106.52611
336	486459.33	3284253.76	51.40703	106.52596
337	486458.29	3284231.14	51.40702	106.52563
338	486462.16	3284211.00	51.40706	106.52534
339	486463.97	3284165.54	51.40708	106.52469
340	486476.12	3284134.04	51.40719	106.52424
341	486499.97	3284126.84	51.4074	106.52414
342	486538.23	3284172.30	51.40774	106.52479
330	486555.78	3284197.50	51.4079	106.52516
343	488381.27	3284398.88	51.4243	106.52823
344	488380.95	3284399.29	51.42429	106.52823
345	488380.85	3284399.23	51.42429	106.52823
343	488381.27	3284398.88	51.4243	106.52823
346	489189.80	3284948.93	51.43153	106.53622
347	489198.41	3284993.17	51.4316	106.53685
348	489195.88	3284997.92	51.43158	106.53692
349	489203.64	3285050.32	51.43165	106.53767
350	489180.82	3285074.74	51.43144	106.53802
351	489147.96	3285075.25	51.43114	106.53803
352	489115.10	3285129.16	51.43085	106.5388
353	489114.37	3285163.28	51.43084	106.53929
354	489103.58	3285273.11	51.43073	106.54087
355	489103.23	3285273.63	51.43073	106.54088
356	489092.63	3285271.16	51.43064	106.54084
357	489058.18	3285134.74	51.43033	106.53887
358	488981.45	3284994.96	51.42965	106.53686
359	489043.14	3284974.11	51.43021	106.53656
360	489073.66	3284963.80	51.43048	106.53642
361	489083.48	3284960.48	51.43057	106.53637
362	489101.48	3284956.84	51.43073	106.53632
363	489101.92	3284956.33	51.43074	106.53631
364	489107.14	3284955.68	51.43079	106.5363
365	489138.26	3284949.37	51.43107	106.53622
366	489140.89	3284951.61	51.43109	106.53625
367	489141.09	3284951.77	51.43109	106.53625

368	489146.00	3284955.95	51.43113	106.53631
369	489146.08	3284956.01	51.43114	106.53631
370	489163.14	3284970.52	51.43129	106.53652
346	489189.80	3284948.93	51.43153	106.53622
371	489349.56	3285073.97	51.43296	106.53803
372	489367.36	3285171.52	51.43311	106.53943
373	489299.19	3285291.32	51.43249	106.54115
374	489245.49	3285320.24	51.43201	106.54156
375	489183.52	3285311.98	51.43145	106.54144
376	489189.71	3285227.29	51.43151	106.54022
377	489245.71	3285146.73	51.43202	106.53907
378	489299.19	3285101.29	51.4325	106.53842
371	489349.56	3285073.97	51.43296	106.53803

---