

**КАТАЛОГ КООРДИНАТ
охранной зоны**

№ точки	X	Y
1	440748.04	1192539.90
2	440757.57	1192536.84
3	440739.30	1192479.93
4	440759.28	1192473.29
5	440756.12	1192463.80
6	440731.45	1192472.00
7	440711.05	1192478.77
8	440706.35	1192476.47
9	440697.64	1192456.21
10	440666.26	1192383.24
11	440667.47	1192370.30
12	440662.95	1192359.86
13	440651.32	1192341.87
14	440639.01	1192313.81
15	440632.07	1192297.99
16	440625.00	1192281.88
17	440620.31	1192279.63
18	440610.16	1192253.28
19	440609.03	1192250.38
20	440568.75	1192155.17
21	440564.38	1192144.85
22	440550.95	1192108.28
23	440576.88	1192098.14
24	440573.24	1192088.82
25	440538.19	1192102.53
26	440555.08	1192148.53
27	440557.59	1192154.46
28	440554.78	1192155.51
29	440515.48	1192156.47
30	440488.56	1192152.99
31	440458.36	1192151.73
32	440452.42	1192151.48
33	440452.42	1192142.66
34	440458.72	1192118.00
35	440476.07	1192119.60
36	440475.80	1192123.28
37	440485.78	1192124.00
38	440486.75	1192110.53
39	440451.14	1192107.27
40	440442.42	1192141.40
41	440442.42	1192144.68
42	440402.88	1192143.45
43	440376.63	1192149.66
44	440375.10	1192134.39
45	440380.69	1192105.77
46	440385.36	1192091.06

47	440381.81	1192084.53
48	440382.08	1192065.76
49	440372.09	1192065.54
50	440371.93	1192072.34
51	440305.21	1192068.02
52	440299.04	1192065.62
53	440224.76	1192060.86
54	440195.96	1192054.70
55	440200.94	1191956.21
56	440181.71	1191947.73
57	440174.28	1191944.45
58	440163.64	1191916.49
59	440173.22	1191899.41
60	440134.76	1191877.84
61	440112.49	1191917.28
62	440151.06	1191938.91
63	440157.26	1191927.85
64	440166.43	1191951.91
65	440177.67	1191956.87
66	440190.60	1191962.58
67	440186.53	1192043.12
68	440102.26	1192041.67
69	440097.16	1192039.74
70	440093.61	1192049.09
71	440100.34	1192051.64
72	440186.02	1192053.11
73	440185.54	1192062.69
74	440223.38	1192070.79
75	440296.85	1192075.50
76	440303.03	1192077.90
77	440371.81	1192082.32
78	440371.81	1192087.07
79	440374.54	1192092.09
80	440370.98	1192103.29
81	440365.00	1192133.92
82	440367.25	1192156.34
83	440370.22	1192185.89
84	440348.57	1192187.48
85	440338.11	1192199.94
86	440323.67	1192202.53
87	440245.98	1192188.34
88	440237.23	1192186.74
89	440187.49	1192182.77
90	440150.56	1192178.60
91	440093.84	1192172.20
92	440052.41	1192167.22
93	440033.59	1192164.96
94	440015.33	1192164.96
95	439935.18	1192152.54
96	439936.76	1192136.35

97	439893.82	1192132.06
98	439891.64	1192156.99
99	439877.63	1192285.56
100	439821.63	1192280.58
101	439816.32	1192340.35
102	439872.56	1192345.34
103	439869.03	1192387.04
104	439893.39	1192392.39
105	439887.09	1192395.67
106	439871.09	1192513.61
107	439918.54	1192521.42
108	439945.92	1192525.92
109	439968.79	1192529.69
110	439971.57	1192533.74
111	440015.07	1192539.26
112	440056.95	1192544.58
113	440143.27	1192558.50
114	440149.20	1192559.45
115	440207.82	1192568.90
116	440243.35	1192570.67
117	440254.32	1192570.67
118	440281.80	1192573.23
119	440297.11	1192572.49
120	440339.57	1192570.43
121	440395.62	1192567.71
122	440494.85	1192562.89
123	440530.11	1192561.18
124	440613.39	1192511.51
125	440690.71	1192465.40
126	440698.63	1192483.81
127	440710.32	1192489.56
128	440729.86	1192483.06
1	440748.04	1192539.90
129	440561.43	1192163.49
130	440599.76	1192254.15
131	440600.83	1192256.89
132	440612.41	1192286.92
133	440617.33	1192289.29
134	440622.91	1192302.01
135	440629.86	1192317.83
136	440642.49	1192346.62
137	440654.10	1192364.59
138	440657.27	1192371.92
139	440656.06	1192384.85
140	440686.72	1192456.14
141	440612.53	1192500.38
142	440600.52	1192480.60
143	440592.26	1192466.99
144	440561.12	1192392.38

145	440558.18	1192385.34
146	440555.11	1192366.90
147	440534.56	1192318.75
148	440522.95	1192323.73
149	440503.32	1192278.19
150	440512.14	1192274.08
151	440489.04	1192221.77
152	440464.60	1192166.41
153	440463.96	1192161.97
154	440487.71	1192162.96
155	440514.96	1192166.49
156	440556.85	1192165.46
129	440561.43	1192163.49
157	440371.22	1192195.85
158	440374.65	1192230.03
159	440367.39	1192233.02
160	440405.05	1192330.41
161	440414.07	1192353.74
162	440420.79	1192351.10
163	440441.30	1192403.19
164	440473.84	1192482.49
165	440473.84	1192489.66
166	440473.84	1192496.23
167	440488.75	1192542.28
168	440489.29	1192553.22
169	440395.14	1192557.72
170	440339.09	1192560.44
171	440296.63	1192562.50
172	440282.03	1192563.21
173	440254.78	1192560.67
174	440243.60	1192560.67
175	440208.87	1192558.94
176	440150.80	1192549.58
177	440144.86	1192548.62
178	440058.38	1192534.68
179	440016.33	1192529.34
180	439977.28	1192524.38
181	439974.63	1192520.52
182	439947.55	1192516.06
183	439920.17	1192511.55
184	439882.31	1192505.32
185	439896.31	1192402.15
186	439904.12	1192398.07
187	439904.70	1192394.87
188	439950.79	1192404.96
189	440005.31	1192408.67
190	440036.40	1192413.65
191	440035.65	1192423.76
192	440063.01	1192426.49

193	440063.63	1192418.32
194	440086.67	1192420.76
195	440092.88	1192418.79
196	440149.47	1192424.85
197	440191.26	1192429.33
198	440209.93	1192431.80
199	440229.35	1192434.36
200	440240.00	1192435.77
201	440282.82	1192442.08
202	440303.99	1192444.10
203	440304.94	1192434.14
204	440284.02	1192432.15
205	440241.38	1192425.87
206	440230.66	1192424.45
207	440211.24	1192421.89
208	440192.44	1192419.40
209	440150.53	1192414.91
210	440091.86	1192408.62
211	440085.65	1192410.59
212	440054.43	1192407.29
213	440053.81	1192415.52
214	440046.34	1192414.78
215	440047.05	1192405.22
216	440006.44	1192398.72
217	439952.21	1192395.04
218	439906.49	1192385.03
219	439879.73	1192379.15
220	439887.80	1192284.03
221	439969.55	1192298.62
222	439975.40	1192299.66
223	440079.12	1192311.01
224	440149.66	1192318.72
225	440166.16	1192320.53
226	440191.27	1192323.28
227	440256.85	1192333.43
228	440268.37	1192330.94
229	440266.25	1192321.17
230	440256.55	1192323.27
231	440192.58	1192313.36
232	440167.25	1192310.59
233	440150.74	1192308.78
234	440080.21	1192301.07
235	439976.82	1192289.76
236	439971.30	1192288.78
237	439888.65	1192274.02
238	439901.58	1192158.10
239	439902.85	1192143.17
240	439925.84	1192145.33
241	439924.31	1192160.98
242	440014.56	1192174.96

243	440032.99	1192174.96
244	440051.22	1192177.15
245	440092.68	1192182.13
246	440149.44	1192188.54
247	440186.53	1192192.72
248	440235.93	1192196.67
249	440244.19	1192198.18
250	440323.65	1192212.70
251	440343.45	1192209.14
252	440353.51	1192197.15
157	440371.22	1192195.85
253	440479.90	1192225.81
254	440499.03	1192269.15
255	440490.28	1192273.21
256	440517.72	1192336.85
257	440529.29	1192331.89
258	440545.44	1192369.73
259	440548.51	1192388.13
260	440551.89	1192396.23
261	440583.32	1192471.53
262	440591.97	1192485.78
263	440604.00	1192505.52
264	440527.13	1192551.31
265	440499.33	1192552.66
266	440498.66	1192540.43
267	440483.84	1192494.65
268	440483.84	1192489.66
269	440483.84	1192480.52
270	440450.58	1192399.46
271	440426.43	1192338.13
272	440419.77	1192340.75
273	440414.38	1192326.80
274	440380.24	1192238.54
275	440385.34	1192236.44
276	440380.68	1192190.01
277	440377.64	1192159.70
278	440403.89	1192153.49
279	440442.42	1192154.69
280	440442.42	1192161.08
281	440453.80	1192161.55
282	440454.90	1192169.20
283	440479.90	1192225.81
284	440323.65	1192212.70
285	440343.45	1192209.14
286	440353.51	1192197.15
253	440371.22	1192195.85