

**КАТАЛОГ КООРДИНАТ
образуемых земельных участков**

№ точки	X	Y
:ЗУ1(1)		
2	440164.30	1191915.32
3	440165.18	1191924.66
4	440175.46	1191943.33
5	440202.49	1191955.26
6	440197.52	1192053.50
7	440224.96	1192059.37
8	440233.83	1192059.94
9	440233.22	1192061.09
10	440244.25	1192069.73
11	440232.00	1192068.67
12	440228.08	1192072.59
13	440223.18	1192072.28
14	440183.98	1192063.89
15	440184.45	1192054.58
16	440100.05	1192053.14
17	440093.08	1192050.49
18	440097.69	1192038.34
19	440102.54	1192040.18
20	440185.10	1192041.59
21	440189.05	1191963.54
22	440165.25	1191953.03
23	440156.31	1191929.56
2	440164.30	1191915.32
:ЗУ1(2)		
27	440573.89	1192100.92
28	440565.62	1192104.15
29	440561.48	1192104.27
30	440556.43	1192106.04
31	440553.98	1192107.89
32	440552.87	1192109.14
33	440555.95	1192122.82
34	440563.22	1192140.18
35	440573.62	1192168.36
36	440573.62	1192168.36
37	440584.49	1192195.15
38	440596.37	1192221.09
39	440609.35	1192252.00
40	440611.48	1192252.50
41	440615.57	1192263.16
42	440614.41	1192263.67
43	440620.63	1192279.85
44	440625.91	1192292.18
45	440630.55	1192290.81
46	440633.76	1192298.12
47	440632.28	1192298.67

48	440637.98	1192312.26
49	440647.03	1192333.61
50	440648.66	1192338.20
51	440652.36	1192347.29
52	440659.09	1192361.10
53	440664.16	1192372.73
54	440662.98	1192373.28
55	440674.45	1192402.79
56	440676.94	1192404.29
57	440688.71	1192431.57
58	440691.83	1192439.82
59	440707.51	1192475.36
60	440711.16	1192477.16
61	440756.14	1192462.22
62	440764.87	1192472.51
63	440735.06	1192480.57
64	440735.22	1192481.07
65	440745.14	1192511.73
66	440748.86	1192515.54
67	440755.98	1192538.93
68	440747.49	1192541.74
69	440741.51	1192524.72
70	440740.05	1192512.03
71	440738.55	1192508.76
72	440736.37	1192500.27
73	440734.46	1192495.16
74	440730.64	1192489.06
75	440730.08	1192488.83
76	440728.46	1192483.80
77	440710.20	1192491.17
78	440697.47	1192484.91
79	440690.01	1192467.57
80	440530.55	1192562.66
81	440281.77	1192574.74
82	440254.31	1192572.18
83	440207.67	1192570.40
84	440056.74	1192546.07
85	439970.71	1192535.14
86	439967.92	1192531.07
87	439869.41	1192514.85
88	439886.04	1192392.31
89	439867.42	1192388.22
90	439871.07	1192345.21
91	439816.32	1192340.35
92	439817.88	1192322.80
93	439821.56	1192329.99
94	439866.80	1192336.17
95	439873.76	1192285.21
96	439876.26	1192285.43
97	439887.71	1192179.47

98	439896.88	1192143.62
99	439891.58	1192141.18
100	439892.58	1192130.21
101	439938.29	1192134.99
102	439936.78	1192151.27
103	439965.44	1192155.75
104	439981.05	1192158.41
105	439998.88	1192161.46
106	440027.67	1192167.17
107	440069.28	1192172.11
108	440072.30	1192172.64
109	440092.55	1192174.74
110	440105.29	1192177.25
111	440134.31	1192180.25
112	440141.88	1192180.66
113	440169.16	1192183.92
114	440181.60	1192185.48
115	440196.75	1192182.76
116	440217.60	1192184.99
117	440228.88	1192186.12
118	440239.60	1192187.91
119	440249.22	1192188.99
120	440249.00	1192190.99
121	440274.68	1192194.45
122	440274.70	1192196.21
123	440309.77	1192200.86
124	440310.22	1192201.37
125	440332.86	1192204.53
126	440336.86	1192204.35
127	440345.14	1192196.83
128	440345.14	1192189.24
129	440347.83	1192186.03
130	440368.57	1192184.51
131	440363.48	1192133.73
132	440370.91	1192101.77
133	440373.55	1192095.14
134	440374.68	1192091.11
135	440376.18	1192085.29
136	440375.61	1192084.07
137	440329.19	1192081.09
138	440329.50	1192076.52
139	440266.61	1192072.03
140	440264.45	1192074.93
141	440264.39	1192074.92
142	440267.51	1192069.25
143	440255.42	1192063.51
144	440256.48	1192061.39
145	440299.36	1192064.14
146	440305.54	1192066.54
147	440370.52	1192070.71

148	440370.59	1192065.56
149	440383.59	1192065.74
150	440383.34	1192084.19
151	440386.84	1192090.64
152	440382.35	1192102.82
153	440376.63	1192134.58
154	440377.95	1192147.81
155	440402.72	1192141.94
156	440440.92	1192144.57
157	440440.92	1192141.21
158	440450.00	1192105.67
159	440465.42	1192107.08
160	440463.15	1192115.11
161	440462.33	1192119.84
162	440459.86	1192119.61
163	440453.92	1192142.85
164	440453.92	1192150.08
165	440488.69	1192151.49
166	440515.56	1192154.97
167	440554.47	1192154.02
168	440555.58	1192153.57
169	440551.18	1192142.26
170	440543.40	1192117.73
171	440541.06	1192114.71
172	440536.28	1192101.67
173	440565.68	1192090.17
27	440573.89	1192100.92
174	440560.64	1192165.54
175	440611.22	1192288.02
176	440616.18	1192290.40
177	440641.16	1192347.33
178	440652.83	1192365.44
179	440655.74	1192372.16
180	440654.53	1192385.09
181	440684.83	1192455.52
182	440613.04	1192498.33
183	440604.27	1192483.88
184	440597.67	1192476.90
185	440593.06	1192469.22
186	440592.04	1192465.02
187	440584.27	1192454.70
188	440580.47	1192446.92
189	440579.16	1192442.62
190	440573.78	1192425.26
191	440566.43	1192406.63
192	440564.85	1192401.96
193	440558.14	1192384.84
194	440557.19	1192383.93
195	440551.35	1192366.96

196	440551.35	1192354.28
197	440541.81	1192331.91
198	440535.10	1192331.91
199	440529.93	1192319.10
200	440523.74	1192321.76
201	440505.27	1192278.93
202	440511.22	1192276.17
203	440506.12	1192265.13
204	440497.38	1192244.45
205	440482.35	1192202.89
206	440478.13	1192198.67
207	440470.55	1192179.71
208	440465.20	1192165.98
209	440465.71	1192163.55
210	440475.12	1192163.94
211	440489.28	1192161.17
212	440499.06	1192165.94
213	440514.88	1192167.99
214	440557.16	1192166.95
174	440560.64	1192165.54
215	440453.45	1192169.61
216	440497.07	1192268.41
217	440488.33	1192272.47
218	440496.95	1192292.46
219	440503.10	1192294.86
220	440521.92	1192336.68
221	440528.50	1192333.86
222	440543.99	1192370.15
223	440547.06	1192388.54
224	440581.98	1192472.21
225	440601.88	1192504.99
226	440526.68	1192549.83
227	440500.74	1192551.09
228	440500.33	1192543.57
229	440482.89	1192500.86
230	440486.93	1192499.34
231	440485.61	1192494.54
232	440485.34	1192488.25
233	440469.94	1192448.70
234	440459.59	1192423.22
235	440451.45	1192403.02
236	440446.60	1192391.71
237	440444.77	1192387.37
238	440438.77	1192371.49
239	440428.87	1192346.27
240	440427.63	1192342.37
241	440425.41	1192336.87
242	440420.62	1192338.78
243	440382.17	1192239.37

244	440385.61	1192237.95
245	440380.01	1192222.59
246	440385.27	1192220.72
247	440379.26	1192160.86
248	440404.04	1192154.99
249	440422.57	1192155.57
250	440423.73	1192155.08
251	440440.93	1192154.09
252	440445.27	1192162.78
253	440452.50	1192163.03
215	440453.45	1192169.61
254	440369.87	1192197.45
255	440373.04	1192229.07
256	440366.38	1192231.81
257	440413.23	1192355.71
258	440419.99	1192353.02
259	440472.34	1192482.76
260	440472.34	1192496.47
261	440487.26	1192542.55
262	440487.76	1192551.72
263	440282.06	1192561.71
264	440254.85	1192559.17
265	440209.03	1192557.45
266	440200.00	1192555.99
267	440059.43	1192533.33
268	439978.14	1192522.98
269	439975.50	1192519.14
270	439883.99	1192504.08
271	439891.64	1192447.73
272	439889.22	1192447.33
273	439893.39	1192401.08
274	439896.29	1192398.21
275	439901.04	1192396.38
276	439905.73	1192397.12
277	439905.91	1192396.67
278	439917.07	1192398.91
279	439922.43	1192400.29
280	439936.40	1192401.60
281	439947.61	1192403.16
282	439951.99	1192404.98
283	439964.15	1192406.47
284	439976.51	1192408.34
285	440005.14	1192410.16
286	440034.79	1192415.00
287	440034.04	1192425.11
288	440064.30	1192428.12
289	440065.01	1192419.97
290	440086.83	1192422.28
291	440092.97	1192420.34

292	440095.31	1192420.43
293	440134.66	1192423.43
294	440134.67	1192424.78
295	440197.25	1192431.85
296	440222.55	1192435.09
297	440238.21	1192437.34
298	440243.95	1192437.31
299	440247.71	1192436.64
300	440255.61	1192437.35
301	440260.28	1192437.35
302	440266.41	1192438.58
303	440268.88	1192439.88
304	440275.96	1192441.14
305	440283.40	1192441.85
306	440293.76	1192442.75
307	440303.99	1192444.08
308	440305.08	1192432.65
309	440291.45	1192431.35
310	440281.59	1192430.54
311	440277.75	1192431.40
312	440273.15	1192430.77
313	440270.61	1192429.41
314	440247.37	1192427.09
315	440244.64	1192426.68
316	440241.44	1192426.43
317	440233.61	1192425.65
318	440229.40	1192425.27
319	440211.03	1192422.97
320	440202.43	1192422.01
321	440178.58	1192419.47
322	440171.17	1192419.14
323	440167.06	1192418.88
324	440160.25	1192418.44
325	440139.85	1192416.33
326	440111.67	1192414.00
327	440095.38	1192412.85
328	440084.95	1192409.12
329	440080.75	1192411.08
330	440052.82	1192408.74
331	440052.43	1192413.87
332	440047.94	1192413.43
333	440048.33	1192408.22
334	440017.86	1192404.40
335	440006.61	1192397.23
336	440000.15	1192396.79
337	439992.98	1192402.05
338	439981.00	1192400.91
339	439978.94	1192399.40
340	439979.20	1192396.61
341	439969.68	1192396.09

342	439960.65	1192395.07
343	439956.79	1192397.83
344	439955.65	1192397.57
345	439949.08	1192397.20
346	439921.94	1192391.13
347	439914.61	1192390.97
348	439909.78	1192389.32
349	439903.51	1192386.43
350	439900.06	1192382.09
351	439881.29	1192378.00
352	439886.59	1192315.86
353	439891.69	1192316.73
354	439896.20	1192317.17
355	439896.66	1192314.20
356	439894.37	1192313.98
357	439887.20	1192312.92
358	439886.85	1192312.82
359	439889.15	1192285.79
360	439913.56	1192290.15
361	439919.46	1192290.33
362	439931.59	1192292.28
363	439948.95	1192294.49
364	439956.99	1192297.60
365	439963.29	1192295.23
366	439970.27	1192295.93
367	439975.02	1192299.48
368	439981.61	1192299.84
369	439991.42	1192301.14
370	439995.10	1192303.33
371	440007.80	1192304.72
372	440010.73	1192305.06
373	440014.37	1192303.44
374	440028.37	1192305.28
375	440042.25	1192306.80
376	440051.17	1192307.94
377	440056.24	1192306.50
378	440070.87	1192308.36
379	440088.23	1192310.55
380	440092.03	1192310.98
381	440095.71	1192311.59
382	440097.70	1192312.55
383	440113.31	1192314.45
384	440113.25	1192316.25
385	440185.76	1192324.18
386	440188.64	1192323.21
387	440212.31	1192326.15
388	440213.07	1192324.35
389	440223.43	1192326.72
390	440239.11	1192329.75
391	440240.97	1192330.84

392	440262.36	1192333.75
393	440270.56	1192332.00
394	440271.56	1192323.72
395	440259.94	1192321.00
396	440254.11	1192325.14
397	440251.51	1192324.46
398	440247.89	1192320.41
399	440220.00	1192316.09
400	440193.02	1192311.91
401	440190.84	1192311.66
402	440183.77	1192311.74
403	440165.17	1192309.99
404	440158.75	1192311.53
405	440126.47	1192308.12
406	440109.38	1192306.61
407	440094.99	1192304.93
408	440088.54	1192303.50
409	440071.68	1192301.15
410	440057.63	1192299.48
411	440057.63	1192299.48
412	440051.93	1192298.73
413	440045.10	1192297.83
414	440044.05	1192297.73
415	440020.33	1192295.62
416	440020.37	1192294.85
417	439977.43	1192290.57
418	439976.74	1192288.22
419	439890.26	1192272.79
420	439903.06	1192158.38
421	439904.21	1192144.80
422	439924.15	1192146.67
423	439922.71	1192162.25
424	439968.99	1192169.77
425	439983.15	1192172.07
426	440018.24	1192175.81
427	440032.92	1192176.46
428	440070.94	1192180.79
429	440153.31	1192190.15
430	440193.94	1192194.75
431	440208.11	1192195.95
432	440235.74	1192198.16
433	440323.65	1192214.22
434	440333.95	1192212.37
435	440338.66	1192210.81
436	440344.24	1192210.52
437	440354.26	1192198.60
254	440369.87	1192197.45