

Координаты поворотных точек границы населенного пункта

N	Координаты		Дир.уелы А	Расс. S	N	Координаты		Дир.уелы А	Расс. S	N	Координаты		Дир.уелы А	Расс. S	N	Координаты		Дир.уелы А	Расс. S	N	Координаты		Дир.уелы А	Расс. S	N	Координаты		Дир.уелы А	Расс. S	N	Координаты		Дир.уелы А	Расс. S
	Х	У				Х	У				Х	У				Х	У				Х	У				Х	У							
301	121302.570	112995.480	135°1.6'	0.04	351	121384.880	112891.130	291°49.2'	16.06	401	121410.540	112680.630	264°45.8'	6.36	451	121693.200	112422.750	95°25.0'	14.40	501	122090.680	112514.110	102°0.9'	6.87	551	122140.340	112409.850	238°0.6'	4.78					
302	121295.090	113006.710	123°40.0'	13.49	352	121384.880	112891.110	270°0.0'	0.02	402	121416.220	112672.490	304°54.4'	9.93	452	121694.110	112447.730	87°54.9'	25.00	502	122092.730	112523.670	77°53.7'	9.78	552	122140.730	112405.220	274°48.8'	4.65					
303	121288.030	113018.010	121°59.8'	13.32	353	121385.040	112890.640	288°48.9'	0.50	403	121422.380	112666.950	318°2.0'	8.29	453	121698.890	112460.710	69°47.0'	13.83	503	122100.150	112533.450	52°48.8'	12.28	553	122142.560	112404.300	333°18.7'	2.05					
304	121273.150	113028.630	144°29.1'	18.28	354	121394.720	112852.660	284°17.9'	39.19	404	121427.180	112666.420	353°42.0'	4.83	454	121705.830	112476.000	65°35.2'	16.79	504	122106.300	112535.500	18°26.1'	6.48	554	122145.640	112403.280	341°40.7'	3.24					
305	121262.390	113035.090	149°1.2'	12.55	355	121399.830	112833.660	285°3.2'	19.68	405	121443.730	112669.800	11°32.6'	16.89	455	121725.990	112493.770	41°23.7'	26.87	505	122120.950	112534.180	354°51.1'	14.71	555	122154.630	112403.880	3°49.0'	9.01					
306	121251.730	113039.350	158°13.0'	11.48	356	121406.180	112820.270	295°22.4'	14.82	406	121459.650	112664.610	341°56.6'	16.74	456	121755.960	112504.420	19°33.8'	31.81	506	122127.090	112532.130	341°32.2'	6.47	556	122163.060	112406.470	17°4.8'	8.82					
307	121241.290	113042.130	165°5.3'	10.80	357	121412.570	112812.450	309°15.1'	10.10	407	121459.670	112664.570	297°9.4'	0.04	457	121767.480	112503.410	354°59.4'	11.56	507	122133.240	112527.350	322°8.6'	7.79	557	122163.080	112406.470	0°0.0'	0.02					
308	121227.560	113042.130	180°0.0'	13.73	358	121413.380	112810.820	296°25.9'	1.82	408	121459.710	112664.550	333°27.3'	0.04	458	121775.950	112498.410	329°26.7'	9.84	508	122134.660	112525.160	302°57.9'	2.61	558	122163.110	112406.480	18°25.2'	0.03					
309	121213.230	113037.360	198°24.7'	15.10	359	121415.610	112801.130	282°57.7'	9.94	409	121475.160	112648.320	313°35.3'	22.41	459	121787.700	112488.790	320°41.6'	15.19	509	122136.030	112519.700	284°5.0'	5.63	559	122175.130	112410.000	16°19.4'	12.52					
310	121205.670	113031.180	219°16.0'	9.76	360	121415.410	112798.700	265°17.8'	2.44	410	121492.370	112622.780	303°58.5'	30.80	460	121794.960	112479.720	308°40.5'	11.62	510	122136.150	112513.950	271°11.8'	5.75	560	122197.670	112414.090	10°17.1'	22.91					
311	121198.850	113025.040	221°59.7'	9.18	361	121413.060	112793.970	243°34.6'	5.28	411	121500.800	112606.640	297°34.7'	18.21	461	121800.320	112478.750	349°44.7'	5.45	511	122136.150	112508.570	270°0.0'	5.38	561	122216.320	112414.150	0°11.0'	18.65					
312	121197.380	113022.090	243°30.7'	3.30	362	121411.010	112792.060	222°58.7'	2.80	412	121500.800	112606.630	270°0.0'	0.01	462	121806.560	112479.790	9°27.7'	6.33	512	122138.290	112503.220	291°48.1'	5.76	562	122231.330	112413.470	357°24.4'	15.03					
313	121197.380	113014.890	270°0.0'	7.20	363	121401.620	112788.950	198°19.6'	9.89	413	121500.810	112606.620	315°1.6'	0.01	463	121813.590	112486.820	44°59.9'	9.94	513	122141.700	112499.810	314°59.8'	4.82	563	122249.280	112412.650	357°23.0'	17.97					
314	121200.650	113007.050	292°38.5'	8.49	364	121391.590	112787.290	189°23.8'	10.17	414	121508.160	112588.570	292°9.3'	19.49	464	121819.300	112495.070	55°18.8'	10.03	514	122151.230	112497.430	345°58.8'	9.82	564	122257.860	112410.140	343°41.8'	8.94					
315	121204.690	113000.990	303°41.5'	7.28	365	121380.420	112787.290	180°0.0'	11.17	415	121519.740	112571.510	304°10.0'	20.62	465	121823.280	112504.320	66°43.2'	10.07	515	122166.900	112496.160	355°22.0'	15.72	565	122263.320	112406.720	327°56.3'	6.44					
316	121210.120	112995.560	314°60.0'	7.68	366	121365.120	112788.800	174°21.8'	15.37	416	121528.410	112555.510	298°27.2'	18.20	466	121829.280	112516.820	64°21.4'	13.87	516	122175.520	112495.460	355°21.3'	8.65	566	122264.930	112404.710	308°41.2'	2.58					
317	121216.840	112990.850	324°58.3'	8.21	367	121339.760	112796.400	163°19.0'	26.47	417	121537.450	112545.170	311°9.7'	13.73	467	121842.130	112532.400	50°29.2'	20.20	517	122181.310	112496.780	12°50.5'	5.94	567	122267.050	112398.450	288°42.6'	6.61					
318	121226.310	112987.470	340°21.6'	10.06	368	121319.370	112803.680	160°21.1'	21.65	418	121544.250	112539.610	320°43.7'	8.78	468	121853.750	112541.970	39°28.4'	15.05	518	122186.440	112496.780	0°0.0'	5.13	568	122266.450	112394.780	260°43.2'	3.72					
319	121232.510	112986.850	354°17.3'	6.23	369	121296.410	112803.680	180°0.0'	22.96	419	121551.380	112536.640	337°23.2'	7.72	469	121870.180	112554.980	38°22.4'	20.96	519	122194.000	112498.040	9°27.7'	7.66	569	122262.350	112389.320	233°5.8'	6.83					
320	121241.700	112989.480	15°58.1'	9.56	370	121274.580	112801.500	185°42.2'	21.94	420	121559.340	112534.870	347°27.8'	8.15	470	121889.240	112561.130	17°53.0'	20.03	520	122199.850	112499.990	18°26.3'	6.17	570	122260.780	112388.070	218°31.4'	2.01					
321	121248.620	112993.630	30°57.1'	8.07	371	121265.100	112798.970	194°56.6'	9.81	421	121572.070	112521.820	314°17.3'	18.23	471	121910.040	112559.910	356°38.6'	20.84	521	122201.110	112500.200	9°26.8'	1.28	571	122254.540	112385.300	203°56.3'	6.83					
322	121253.010	112996.560	33°43.3'	5.28	372	121262.750	112795.680	234°27.8'	4.04	422	121576.190	112513.910	297°30.8'	8.92	472	121931.790	112557.190	352°52.3'	21.92	522	122207.750	112500.170	359°44.5'	6.64	572	122246.550	112383.080	195°31.5'	8.29					
323	121255.670	112997.200	13°31.7'	2.74	373	121261.480	112788.080	260°30.9'	7.70	423	121581.830	112507.980	313°33.9'	8.18	473	121942.150	112556.400	355°38.4'	10.39	523	122213.220	112499.480	352°48.8'	5.51	573	122232.620	112380.290	191°19.6'	14.21					
324	121262.380	112996.460	353°42.4'	6.75	374	121262.190	112774.670	273°1.8'	13.43	424	121586.610	112506.770	345°47.5'	4.93	474	121948.750	112555.890	355°34.9'	6.62	524	122215.980	112497.840	329°16.9'	3.21	574	122219.280	112379.540	183°13.1'	13.36					
325	121264.290	112995.720	338°49.3'	2.05	375	121265.010	112761.240	281°51.5'	13.72	425	121591.040	112507.160	5°1.8'	4.45	475	121957.920																		