

Координаты поворотных точек границы населенного пункта

Сведения о геооданных																													
N	Координаты		Дир.улы А	Рассм. S	N	Координаты		Дир.улы А	Рассм. S	N	Координаты		Дир.улы А	Рассм. S	N	Координаты		Дир.улы А	Рассм. S	N	Координаты		Дир.улы А	Рассм. S	N	Координаты		Дир.улы А	Рассм. S
	X	Y				X	Y				X	Y				X	Y				X	Y							
1	122948.060	112937.070	164°23.4'	155.56	51	120744.391	114857.197	171°41.0'	21.56	101	119665.289	114233.999	237°45.1'	10.50	151	120330.103	111825.482	280°43.3'	80.38	201	120764.440	113482.240	26°32.7'	0.02	251	121219.020	113336.660	292°38.1'	17.95
2	122798.240	112978.930	159°56.6'	82.73	52	120695.598	114868.332	167°8.7'	50.05	102	119650.791	114233.590	181°36.9'	14.50	152	120351.595	111763.651	289°10.0'	65.46	202	120765.310	113482.490	16°2.1'	0.91	252	121236.610	113323.130	322°26.0'	22.19
3	122720.530	113007.300	152°2.7'	122.87	53	120682.293	114868.923	177°27.2'	13.32	103	119613.561	114246.561	160°47.4'	39.42	153	120578.586	112140.262	58°55.3'	439.73	203	120767.630	113482.880	9°32.5'	2.35	253	121244.220	113322.490	355°11.6'	7.64
4	122612.001	113064.899	152°2.7'	122.87	54	120667.152	114865.953	191°5.9'	15.43	104	119581.240	114265.671	149°24.4'	37.55	154	120551.579	112417.680	95°33.6'	278.73	204	120770.770	113484.020	19°57.2'	3.34	254	121248.810	113322.490	0°0.0'	4.59
5	122516.471	113117.720	151°3.6'	109.16	55	120633.751	114850.997	204°7.2'	36.60	105	119571.400	114256.701	222°21.1'	13.32	155	120582.214	112498.029	69°7.8'	85.99	205	120770.630	113485.440	95°38.0'	1.43	255	121257.950	113324.600	12°59.9'	9.38
6	122524.671	113305.343	87°29.8'	187.80	56	120576.824	114814.015	213°0.6'	67.88	106	119572.701	114239.031	274°12.7'	17.72	156	120602.350	112581.250	76°23.9'	85.62	206	120769.210	113486.630	140°2.1'	1.85	256	121274.600	113329.200	15°26.7'	17.27
7	122594.241	113310.400	4°9.5'	69.75	57	120554.237	114798.107	215°9.4'	27.63	107	119623.990	114148.589	299°33.4'	103.97	157	120617.171	112709.240	83°23.7'	128.85	207	120769.180	113486.660	134°33.1'	0.04	257	121290.820	113326.920	289°59.7'	16.38
8	122593.060	113339.380	92°20.1'	29.00	58	120526.882	114778.979	214°57.9'	33.38	108	119652.741	114109.750	306°30.7'	48.32	158	120591.270	112798.330	106°12.7'	92.78	208	120769.170	113486.670	135°1.6'	0.01	258	121301.950	113318.950	324°23.7'	13.69
9	122591.990	113346.700	98°18.9'	7.40	59	120504.932	114751.463	231°25.2'	35.20	109	119663.860	114094.960	306°56.1'	18.50	159	120591.910	112864.530	89°26.8'	66.20	209	120766.040	113489.340	139°32.1'	4.11	259	121305.630	113312.310	324°23.7'	13.69
10	122590.239	113372.050	93°57.1'	25.41	60	120471.952	114708.441	232°31.5'	54.21	110	119677.401	114045.111	285°11.8'	51.66	160	120474.950	113003.620	130°3.6'	181.73	210	120764.700	113491.720	119°23.5'	2.73	260	121313.770	113298.990	301°25.7'	15.61
11	122577.140	113371.490	182°27.0'	13.11	61	120458.580	114718.370	143°24.3'	16.65	111	119675.811	114025.431	265°22.9'	19.74	161	120509.260	113049.520	53°13.3'	57.31	211	120764.260	113494.400	99°19.0'	2.72	261	121317.490	113293.040	302°0.9'	7.02
12	122521.300	113365.679	185°56.5'	56.14	62	120328.647	114807.676	145°29.9'	157.66	112	119665.739	114018.831	213°14.1'	12.04	162	120540.458	113096.382	56°20.8'	56.30	212	120764.280	113495.840	89°12.4'	1.44	262	121320.650	113287.210	298°27.5'	6.63
13	122509.464	113364.358	186°21.9'	11.91	63	120280.890	114840.500	145°29.9'	57.95	113	119652.040	114019.690	176°24.8'	13.73	163	120538.100	113144.570	92°48.1'	48.25	213	120764.950	113498.820	77°19.7'	3.05	263	121321.100	113284.800	280°34.8'	2.45
14	122392.416	113353.042	185°31.3'	117.59	64	120238.405	114871.850	143°34.6'	52.80	114	119640.820	114015.010	202°38.5'	12.16	164	120590.450	113174.840	30°2.2'	60.47	214	120764.970	113498.840	44°58.4'	0.03	264	121320.300	113278.490	262°46.4'	6.36
15	122373.713	113354.498	175°33.0'	18.76	65	120231.390	114883.990	120°1.2'	14.02	115	119630.789	114005.140	224°32.2'	14.07	165	120571.660	113190.340	140°28.8'	24.36	215	120764.970	113498.870	90°0.0'	0.03	265	121317.350	113270.780	249°3.7'	8.26
16	122374.640	113380.710	87°58.4'	26.23	66	120211.820	114880.450	190°15.2'	19.89	116	119627.069	113992.671	253°23.3'	13.01	166	120571.660	113190.340	140°28.8'	24.36	216	120764.970	113498.870	90°0.0'	0.03	266	121317.350	113270.780	249°3.7'	8.26
17	122374.640	113380.710	87°58.4'	26.23	66	120211.820	114880.450	190°15.2'	19.89	116	119627.069	113992.671	253°23.3'	13.01	166	120571.660	113190.340	140°28.8'	24.36	216	120764.970	113498.870	90°0.0'	0.03	266	121317.350	113270.780	249°3.7'	8.26
18	122258.730	113541.290	133°51.9'	110.01	68	120190.115	114837.493	322°58.1'	26.82	118	119666.279	113949.280	285°46.3'	3.75	168	120674.446	113228.572	5°14.0'	17.02	218	120775.370	113516.990	62°25.7'	11.19	268	121324.150	113254.600	307°53.5'	7.20
19	122182.500	113620.600	39°58.6'	8.00	69	120211.529	114821.339	237°41.5'	52.29	119	119667.299	113945.669	255°30.5'	23.50	169	120691.392	113230.125	347°27.6'	3.46	219	120776.620	113518.420	33°34.3'	6.46	269	121333.710	113249.820	312°54.9'	11.66
20	122188.630	113625.740	329°24.8'	50.70	70	120183.580	114777.141	245°4.2'	35.44	120	119661.419	113922.921	264°37.1'	10.32	170	120694.766	113229.374	3°34.4'	20.09	220	120782.000	113521.990	18°39.7'	7.19	270	121341.650	113241.280	300°2.8'	12.22
21	122232.280	113599.940	12°40.4'	59.07	71	120168.640	114745.000	258°41.7'	45.60	121	119660.451	113912.650	279°59.0'	28.25	171	120714.819	113230.626	89°39.4'	20.32	221	120788.810	113524.290	359°44.3'	6.64	271	121347.770	113230.700	279°52.6'	13.00
22	122289.910	113612.900	54°32.3'	153.82	72	120159.700	114700.281	275°46.4'	30.01	122	119665.349	113884.829	263°5.6'	19.61	172	120714.940	113250.950	9°34.8'	5.96	222	120795.450	113524.260	339°59.5'	5.41	272	121350.000	113217.890	282°53.6'	9.99
23	122379.150	113738.190	64°24.1'	80.06	73	120162.719	114670.420	296°9.3'	34.69	123	119662.990	113865.359	253°57.2'	29.02	173	120720.813	113251.941	12°2.8'	20.66	223	120800.530	113522.410	324°41.5'	1.76	273	121352.230	113208.150	285°21.6'	11.55
24	122413.740	113810.390	52°28.6'	143.91	74	120178.011	114639.280	272°4.9'	17.78	124	119654.969	113837.470	272°4.9'	17.78	174	120741.013	113256.252	12°2.8'	20.66	224	120801.970	113521.390	324°41.5'	1.76	274	121355.290	113197.010	298°39.6'	20.31
25	122501.396	113924.529	52°28.6'	21.78	75	120187.859	114624.471	250°39.0'	19.74	125	119656.289	113801.159	102°59.1'	19.25	175	120743.168	113250.318	289°57.6'	6										