

**п. 18 Географические координаты  
поворотных точек границ земельного  
участка (по материалам межевания)**

**Градусы**

п. 18 Кадастровый номер земельного участка	п. 18 № точки	п. 18 Координаты					
		X			Y		
		Градусов	Минут	Секунд	Градусов	Минут	Секунд
31:14:0601001:3 ЛнВ	1	35	56	44.4093	50	38	0 7.2252
	2	35	56	53.4224	50	38	0 4.5098
	3	35	56	58.4742	50	38	0 2.7466
	н1	35	57	0 2.9007			0 1.6172
	4			14.1234			0 8.9733
	5			15.9332			0 9.1518
	6			16.2612			0 9.1841
	7			25.5272			1 0. 0974
	8			27.0747			1 0.2500
	9			38.2574			1 0.7254
	10			43.1001			0 9.9499
	11			44.0115			1 0.3112
	12			52.7737			0 6.6596
	13	35	58	0 2.4949			0 5.0702
	14			1 0.0618			0 4.9911
	15			21.3490			0 5.5610
	16			30.8511			0 3.4308
	18			48.6996			0 4.2078
	19			49.9109	50	37	54.7208

	20			33.7630			53.2234
	21			39.0348			18.6912
	H2			50.3386			15.9981
	H3	35	59	0 9.7268			1 0.6283
	22			28.4447			0 5.3400
	H4			28.1997			0 1.2460
	H5			25.1788			00.9180
	23			24.8252	50	36	59.2131
	25			24.8152			58.2746
	28			25.4675			57.8258
	29			26.1758			57.6075
	30			27.0332			57.4064
	31			27.2989			57.3748
	32			27.2300			57.1194
	33			27.8284			56.8566
	34			27.7728			56.6002
	35			28.3859			56.4274
	36			28.3837			53.4390
	37			31.1752			53.2097
	38			35.3559			53.3659
	39			35.4479			55.7117
	40			37.2392			56.6848
	41			38.2738			56.8751
	42			39.0222			56.8922
	43			39.8230			56.7667
	44			40.5400			56.7477
	45			40.8056			56.8514

	46			41.0241			57.5825
	48			47.0417			56.4330
	49			48.2762			55.3124
	50			49.2459			54.4418
	51			51.8451			52.3012
	52			52.6000			51.6027
	54			58.1262			44.9472
	57			57.7658			36.5453
	58			56.4856			36.1218
	59			51.9127			34.6090
	60			50.3287			36.9195
	61			47.4364			36.0365
	62			49.0176			33.4700
	н6			46.5230			32.1586
	63			43.6767			29.3129
	н7			43.8030			28.6298
	64			42.1869			28.5437
	н8			35.10561			28.1654
	н9			31.1989			28.2711
	65			0 2.2336			28.1781
	66			0 2.0640			18.6141
	н10	35	58	50.9004			0 7.8301
	67			50.5268			0 7.1748
	н11			49.5368			0 6.2563
	68			48.2813			0 1.5691
	69			44.3681	50	35	59.1117
	70			39.3898			57.3840
	72			25.6826			54.0292
	73			18.1814			48.0462

	74			0 8.6345			45.1424
	н12			0 6.5518			44.6394
	75			0 3.4066			45.0790
	76			0 1.6020			45.5558
	н13	35	57	55.8621			47.8831
	77			52.6003			50.0720
	78			50.6108			52.1278
	79			49.4273			54.3935
	80			48.4898	50	36	0 1.520
	81			50.4910			0 6.6745
	н14			50.5162			0 9.1485
	н15			50.0777			1 2.1792
	82			47.1276			18.7178
	83			35.9636			34.9737
	84			33.7672			36.5609
	87			24.3754			42.5714
	88			29.0908			44.8130
	н16			24.8329			48.0724
	н17			21.2912			49.2809
	89			17.1387			49.6819
	н18			14.6697			50.8436
	90			0 8.4214			56.2436
	91			0 3.6840			58.5662
	н19			00.6073			59.3037
	н20	35	56	56.4586	50	37	00.1734
	92			52.0327			00.0629
	н21			46.6548	50	36	58.6341
	н22			47.6499			57.5635
	93			41.0156			57.9312
	н23			36.9929			57.9044

	94			29.0054			56.9974
	н24			26.4564			56.8796
	н25			23.2420			57.2760
	95			21.0311			57.4552
	н26			14.6178			59.8692
	н27			0 9.0848	50	37	0 3.1752
	н28			0 6.1591			0 5.7460
	96			00.0040			0 7.1776
	н29	35	55	59.1936			20.6179
	97	35	56	0 4.3418			23.2001
	н30			0 2.9871			24.6556
	98			15.6580			31.3038
	н31			16.6354			35.2670
	н32			18.6844			39.1409
	н33			21.1257			41.9468
	99			22.3594			44.6721
	100			25.5088			44.4038
	103			35.5491			56.1804
	н34			42.7723	50	38	0 5.1479
	1			44.4093			0 7.2252
	106	35	59	56.6923	50	36	36.4665
	105			56.6771			36.5197
	104			56.8803			36.5427
	107			56.8950			36.4896
	106			56.6923			36.4665
31:14:0601001:4	108			55.3857			49.5975
	109			56.4975			49.6800
	110	36	0	0 5.9519			48.8429
	11			0 8.5002			47.4193
	114			1 0.2250			45.0249

	115			1 1.3081			44.0751
	н35			1 0.4425			43.2472
	116			0 7.8551			41.4804
	117			0 6.6790			41.7442
	118			0 6.2309			40.1184
	119	35	59	59.1870			37.2613
	120			58.6824			37.5742
	121			59.0125			42.5517
	122			59.0568			43.9959
	123			58.8178			45.3480
31:14:0605003:27 ОЯ	1	36	3	0 4.7814	50	33	37.3019
	н1			0 6.9132			38.2711
	н2			0 8.6135			39.0560
	2			0 9.4388			39.4118
	н3			1 0.2556			39.1904
	3			13.2645			38.3643
	4			15.2446			36.5290
	5			17.2985			35.8805
	6			19.3683			35.7959
	н4			23.2029			37.0858
	7			25.4377			37.8262
	8			27.0797			39.1648
	9			29.9315			39.3727
	10			32.8495			39.1004
	11			33.9033			39.3524
	12			35.9675			36.8082
	13			38.7944			33.3236
	14			34.4145			31.8207
	15			33.4557			30.8898

	16			33.1227			26.4452
	17			32.6126			25.6551
	18			30.4704			24.9534
	19			27.0487			22.7622
	20			26.3238			14.8103
	21			24.5412			1 0.7825
	22			21.4242			0 8.5991
	23			20.0675			0 6.7190
	24			19.3292			0 3.8831
	25			16.9751			00.8768
	26			15.6252			00.5190
	27			1 2.0634			0 1.4002
	28			0 9.1183			0 1.3580
	29			0 5.5905			00.8804
	30	36	2	59.4214	50	32	58.7489
	31			57.1677			57.3964
	32			54.9281			55.0082
	33			53.9297			49.8344
	34			51.9189			45.4117
	35			45.0154			42.8405
	36			40.2694			39.0935
	37			38.5152			36.2640
	38			37.0295			34.8339
	39			33.4609			32.5737
	40			33.5297			30.6649
	41			36.0104			26.7449
	42			37.6865			25.1361
	43			37.5342			24.3226
	44			34.2419			22.5229
	45			28.7355			26.3542

	46			22.3803			25.9649
	47			21.5263			25.0291
	48			21.1488			21.6415
	49			20.8099			21.2335
	50			19.2162			21.1388
	51			17.7604			24.8733
	52			16.1039			24.7527
	53			14.7682			20.5293
	54			13.1915			20.3318
	55			1 2.0640			20.4456
	56			1 2.6640			24.2930
	57			1 1.1833			24.7864
	58			1 2.3696			26.9129
	60			19.5881			27.8135
	61			19.4087			29.8836
	62			21.3003			31.0778
	64			22.6784			40.0390
	65			28.5315			40.7058
	66			30.1670			41.3627
	67			30.8939			41.9318
	68			31.0126			47.3423
	69			31.4942			47.7756
	70			37.2396			46.9175
	71			37.9866			47.1631
	72			38.4433			47.9842
	73			38.5312			50.6418
	74			36.6994			54.7403
	75			36.5901			55.6764
	76			36.5358			58.1686
	77			35.3388	50	33	00.2430



	78			34.3774			0 2.6150
	79			34.6173			0 2.8475
	80			37.1543			0 2.9120
	81			38.7048			0 2.4980
	82			41.4305			0 1.1749
	83			44.5053	50	32	59.9574
	84			45.6924			59.6637
	85			47.6677			59.7787
	86			48.3456	50	33	00.3140
	87			47.8990			00.9501
	88			43.8343			0 2.5633
	89			43.8321			0 3.4051
	90			46.1404			0 3.8849
	91			50.3235			0 2.8251
	92			50.7700			0 2.9984
	93			50.9229			0 4.6213
	94			50.2980			0 5.6738
	95			50.5234			0 6.1329
	96			55.5964			0 7.1035
	97	36	3	0 2.9205			0 9.4585
	98			0 5.1295			0 9.9031
	99			1 0.1253			1 0.4826
	100			1 2.9673			1 1.3642
	101			14.7277			1 2.4773
	102			16.2147			14.7169
	103			15.8993			17.3318
	104			15.3859			18.2256
	105			13.6187			19.6702
	106			13.1176			20.3700
	107			0 9.3905			20.6320

	108			0 5.2875			19.5892
	109			0 3.5174			19.4470
	110			00.7915			19.9609
	111	36	2	59.1675			19.9200
	112			55.2149			18.9129
	114			42.7404			16.3920
	115			39.4250			15.0433
	116			35.8032			14.4574
	H5			35.3947			15.0947
	117			34.6839			16.2852
	118			34.6883			16.9599
	119			38.5040			17.9568
	H6			41.7218			18.5232
	120			49.2877			19.8271
	121			53.0319			20.6491
	123	36	3	0 2.0744			23.1470
	124			0 6.2063			23.2129
	125			0 7.1593			23.5901
	126			0 9.1319			25.1071
	127			1 2.2010			25.7950
	128			20.3107			26.0144
	129			21.4637			26.8777
	130			23.8226			32.2532
	131			21.8582			32.7713
	132			19.4576			31.9656
	133			17.7856			32.3845
	134			14.6789			32.8004
	135			1 0.1337			31.8100
	136			0 5.6614			32.5234
	137			0 5.1372			32.7852

	н7			0 5.0919			33.0760
	н8			0 4.8931			35.1793
	138			0 4.8254			35.9311
	1			0 4.7814			37.3019
31:03:140601:0006 ЯС	4	37	38	27.3868	51	12	17.67683
	5			31.42286			16.34162
	23			49.53981			08.76186
	24		40	02.69744		11	39.32327
	25		39	56.20195			32.82539
	26			53.53563			30.07980
	27			49.93549			28.42399
	28			46.37031			21.55719
	29			43.49245			16.74032
	30			42.46366			12.62698
	31			39.39071			11.34982
	32			35.18405			06.40058
	33			37.42520			02.45294
	34			33.15971			00.81722
	35			27.33377		10	56.81594
	36			27.78099			55.70399
	37			36.75324			49.24934
	38			34.33364			47.16064
	39			25.81503			51.45422
	40			20.44136			52.92807
	41			01.48768			54.19662
	42		38	58.09985			52.05938
	43			58.21532			49.25591
	44		39	04.50774			46.14178
	45		38	58.87236			39.86366

	46			53.39137			40.67432
	47			48.10758			40.03077
	48			33.80578			39.47291
	49			36.26577			43.73845
	50			18.95894			53.52623
	51		37	59.41866			57.37555
	52			34.82812			58.88719
	53			37.34269			53.05885
	54			38.43088			47.84687
	55			45.42559			42.63598
	56			56.16583			29.36394
	57			20.41424			31.89035
	58			25.97606			40.49884
	59			26.22703			47.65381
	60			25.61666			49.13529
	61			11.16411			54.38371
	62			25.14078		11	15.67649
	63			01.54472			20.94496
	64		36	56.22207			21.66661
	65			55.62715			22.63396
	66			52.83953			22.89058
	67			53.21204			24.22172
	68			56.54546			24.68170
	69			59.29694			23.93744
	70		37	27.25892			22.80601
	71			27.23640			24.48758
	72			25.92442			29.57169
	73			38.47148			31.16811
	74			47.36346			32.65206
	75		38	25.82854			44.15884

	76	37	38	06.92974	51	12	10.58562
31:03:090901:0001 ЛГ	1	37	28	38.43626	51	14	31.96360
	2			38.89383			29.46937
	3			34.97797			24.29437
	4			32.04677			19.85882
	5			31.64249			16.49219
	6			32.75873			14.24245
	7			35.54112			11.06537
	8			34.40643			06.56310
	9			31.55441			03.14206
	10			26.84949		13	58.89668
	11			12.45763			51.58906
	12			06.39133			48.88848
	13		27	59.99154			46.85217
	14			46.77786			45.35149
	15			45.38843			44.04368
	16			34.60317			44.46688
	17			31.72573			45.39437
	18			28.28944			47.34727
	19			25.70776			45.68043
	20			12.52242			52.57598
	21			18.31410			58.05916
	22			20.17772		14	02.87903
	23			19.71808			16.67742
	24			27.48549			25.69436
	25			34.61412			25.11542
	26			38.59458			23.99466
	27			47.97948			25.77029
	28			49.71854			25.24859

	29			53.78184			24.85392
	30			58.74890			26.44230
	31		28	03.41271			27.68919
	32			05.05602			28.58752
	33			08.10383			30.72025
	34			10.78359			30.69720
	35			13.57301			29.83632
	36			18.59197			29.82666
	37			20.18520			30.33360
	38			23.71146			31.34617
	39	37	28	36.88599	51	14	32.50815
<b>31:19:0000000:0001 СИ</b>							
Участок 1 (31:19:1208003:0004)	1	37	49	11.06814	50	42	06.66327
	2			14.31			03.08113
	3			16.36861			00.34980
	4			19.08290		41	56.95814
	5			24.74983			54.62298
	6			23.05040			51.47358
	7			24.21098			50.03292
	8			24.13827			47.26393
	9			26.62379			42.53793
	10			28.75781			41.39758
	11			30.57302			39.48100
	12			27.30161			35.94830
	13			30.70363			34.37337
	14			33.35417			33.15793
	15			41.51655			29.32336
	16			47.01027			26.75230
	17			47.05361			24.11083

	18			50.18711			19.38960
	19			53.08602			16.14308
	20			57.63997			14.47697
	21			53.78214			11.93602
	22			52.68519			13.34443
	23			47.30792			12.33987
	24			42.89635			12.33938
	25			33.74615			10.55227
	26			29.35860			07.02073
	27			29.79013			04.68791
	28			25.91012			03.81096
	29			20.73996			03.76030
	30			18.17027			04.14377
	31			15.32887			03.02181
	32			09.73551			00.36831
	33			07.39960			00.57506
	34			03.25470			01.54912
	35		48	55.29622		40	57.91233
	36			50.40891			56.61212
	37			48.57372			55.21129
	38			48.83816			52.52351
	39			48.58412			50.76252
	40			46.62748			48.88300
	41			46.46121			47.07590
	42			44.73342			46.29671
	43			41.78886			45.65871
	44			36.16323			42.55991
	45			33.31871			41.66483
	46			31.21815			42.02645
	47			32.93086			41.14964

	48			37.35714			41.16909
	49			39.93178			41.77618
	50			42.79841			42.15970
	51			45.92220			41.76184
	52			46.69541			40.72228
	53			48.52573			38.51891
	54			58.74652			36.99051
	55			57.44983			34.04524
	56			51.85714			29.74847
	57			48.31977			27.51845
	58			44.42629			26.37501
	59			38.69870			26.17500
	60			32.72738			28.23432
	61			20.84114			32.47439
	62			17.35169			35.42040
	63			16.51752			38.73235
	64			16.14478			41.02078
	65			20.28276			40.93516
	66			24.97404			40.66081
	67			28.61525			40.02013
	68			31.11951			39.24467
	69			35.15090			37.95701
	70			38.66869			36.53721
	71			35.96181			39.05424
	72			35.74464			40.27790
Участок 2 (31:19:1803002:0002)	1	37	48	32.16539	50	40	40.61318
	2			30.28248			42.24142
	3			29.22437			43.25082
	4			27.08441			45.50085
	5			26.13415			48.21765



	6			27.70026			51.59932
	7			28.54337			52.61541
	8			29.64929			53.81501
	9			35.94223			57.99223
	10			34.17327			58.48615
	11			25.98826			56.62936
	12			20.32673		41	00.25922
	13			12.36734			04.64485
	14			12.71919			07.89639
	15			14.64891			12.36942
	16			23.87408			14.02892
	17			31.51961			14.41468
	18			32.87122			12.88044
	19			33.32174			15.67429
	20			43.81267			18.87139
	21			35.24237			26.97753
	22			29.35544			25.27842
	23			25.81826			24.49934
	24			25.84536			26.62536
	25			22.21870			26.67388
	26			21.56840			28.31572
	27			20.27361			29.28585