



## ПРАВИТЕЛЬСТВО НОВОСИБИРСКОЙ ОБЛАСТИ

### ПОСТАНОВЛЕНИЕ

от 17.04.2018 № 152-п

г. Новосибирск

Об утверждении границ особо охраняемой природной территории регионального значения – государственного природного заказника «Чикманский» Новосибирской области

В соответствии с Федеральным законом от 14.03.1995 № 33-ФЗ «Об особо охраняемых природных территориях», Законом Новосибирской области от 26.09.2005 № 325-ОЗ «Об особо охраняемых природных территориях в Новосибирской области» Правительство Новосибирской области **п о с т а н о в л я е т**:

Утвердить границы особо охраняемой природной территории регионального значения – государственного природного заказника «Чикманский» Новосибирской области согласно приложениям № 1, № 2 к настоящему постановлению.

Временно исполняющий обязанности  
Губернатора Новосибирской области

А.А. Травников

ПРИЛОЖЕНИЕ № 1  
к постановлению Правительства  
Новосибирской области  
от 17.04.2018 № 152-п

**Описание границ особо охраняемой природной территории регионального значения – государственного природного заказника «Чикманский» Новосибирской области**

Наименование заказника	Административный район расположения	Границы территории						
		№ точки	координаты МСК НСО		координаты WGS-84			
			X	Y	С.Ш.		В.Д.	
Особо охраняемая природная территория регионального значения – государственный природный заказник «Чикманский» Новосибирской области	Чулымский район Новосибирской области	Северная						
		24	449035,79	3270667,16	54° 40'	55,53 "	81° 03'	11,14 "
		25	449270,7	3270868,1	54° 41'	3,09 "	81° 03'	22,42 "
		26	449587,16	3271023,81	54° 41'	13,31 "	81° 03'	31,19 "
		27	449819,56	3271181,99	54° 41'	20,80 "	81° 03'	40,08 "
		28	450056,9	3271490,94	54° 41'	28,43 "	81° 03'	57,39 "
		29	451152,15	3273688,16	54° 42'	3,49 "	81° 06'	0,37 "
		30	451608,17	3274549,21	54° 42'	18,09 "	81° 06'	48,59 "
		31	451845,31	3275004,61	54° 42'	25,68 "	81° 07'	14,09 "
		32	451932,73	3275124,63	54° 42'	28,48 "	81° 07'	20,82 "
		33	452031,71	3275304,44	54° 42'	31,65 "	81° 07'	30,90 "
		34	452128,87	3275537,24	54° 42'	34,75 "	81° 07'	43,93 "
		35	452245,06	3275767,08	54° 42'	38,47 "	81° 07'	56,80 "
		36	452353,32	3275917,44	54° 42'	41,94 "	81° 08'	5,24 "
		37	452454,56	3276111,29	54° 42'	45,18 "	81° 08'	16,10 "
		38	452659,89	3276363,57	54° 42'	51,77 "	81° 08'	30,25 "
		39	452721,7	3276449,39	54° 42'	53,76 "	81° 08'	35,07 "
		40	452770,85	3276480,64	54° 42'	55,34 "	81° 08'	36,83 "
		41	452871,18	3276614,93	54° 42'	58,56 "	81° 08'	44,36 "

		42	452994,85	3276781,14	54° 43'	2,53	"	81° 08'	53,69	"
		43	453102,2	3276843,87	54° 43'	5,99	"	81° 08'	57,23	"
		44	453114,66	3276863,12	54° 43'	6,38	"	81° 08'	58,31	"
		45	453126,66	3276977,49	54° 43'	6,75	"	81° 09'	4,70	"
		46	453210,22	3277068,52	54° 43'	9,44	"	81° 09'	9,81	"
		47	453322,78	3277226,59	54° 43'	13,05	"	81° 09'	18,68	"
		48	453446,01	3277387,14	54° 43'	17,00	"	81° 09'	27,69	"
		49	453492,89	3277493,58	54° 43'	18,49	"	81° 09'	33,66	"
		50	453763,26	3277936,52	54° 43'	27,15	"	81° 09'	58,50	"
		51	453797,74	3278038,43	54° 43'	28,24	"	81° 10'	4,20	"
		52	453897,17	3278138,75	54° 43'	31,44	"	81° 10'	9,84	"
		53	453957,87	3278273,03	54° 43'	33,38	"	81° 10'	17,36	"
		54	453969,19	3278315,38	54° 43'	33,73	"	81° 10'	19,73	"
		55	454053,21	3278361,13	54° 43'	36,44	"	81° 10'	22,32	"
		56	454193,54	3278594,5	54° 43'	40,93	"	81° 10'	35,41	"
		57	454268,19	3278712,12	54° 43'	43,32	"	81° 10'	42,01	"
		58	454382,52	3278869,44	54° 43'	46,99	"	81° 10'	50,84	"
		59	454449,14	3278982,82	54° 43'	49,12	"	81° 10'	57,20	"
		60	454545,92	3279160,44	54° 43'	52,21	"	81° 11'	7,16	"
		61	454661,67	3279309,25	54° 43'	55,92	"	81° 11'	15,52	"
		62	454719,99	3279411,87	54° 43'	57,79	"	81° 11'	21,27	"
		63	454764,38	3279532,34	54° 43'	59,20	"	81° 11'	28,02	"
		64	454834,14	3279654,64	54° 44'	1,43	"	81° 11'	34,88	"
		65	454932,43	3279761,52	54° 44'	4,58	"	81° 11'	40,89	"
		66	455161,18	3280079,91	54° 44'	11,91	"	81° 11'	58,77	"
		67	455216,9	3280239,79	54° 44'	13,68	"	81° 12'	7,72	"
		68	455252,23	3280376,12	54° 44'	14,79	"	81° 12'	15,36	"
		69	455312,02	3280450,85	54° 44'	16,71	"	81° 12'	19,56	"
		70	455389,03	3280502,48	54° 44'	19,19	"	81° 12'	22,47	"
		71	455465,81	3280514,71	54° 44'	21,67	"	81° 12'	23,18	"
		72	455514,73	3280538,26	54° 44'	23,25	"	81° 12'	24,52	"
		73	455579,96	3280585,37	54° 44'	25,35	"	81° 12'	27,18	"
		74	455653,34	3280661	54° 44'	27,70	"	81° 12'	31,43	"

		75	455686,41	3280728,04	54°	44'	28,76	"	81°	12'	35,19	"
		76	455708,15	3280790,99	54°	44'	29,45	"	81°	12'	38,72	"
		77	455776,1	3280884,74	54°	44'	31,62	"	81°	12'	43,98	"
		78	455856,27	3281013,36	54°	44'	34,19	"	81°	12'	51,20	"
		79	456024,13	3281092,82	54°	44'	39,60	"	81°	12'	55,71	"
		80	456036,18	3281116,91	54°	44'	39,98	"	81°	12'	57,06	"
		81	456053,66	3281232,65	54°	44'	40,52	"	81°	13'	3,54	"
		82	456370,93	3281663,95	54°	44'	50,69	"	81°	13'	27,77	"
		83	456406,84	3281749,92	54°	44'	51,83	"	81°	13'	32,59	"
		84	456652,52	3282075,88	54°	44'	59,70	"	81°	13'	50,91	"
		85	456748,2	3282244,06	54°	45'	2,75	"	81°	14'	0,35	"
		86	456808,68	3282378,7	54°	45'	4,68	"	81°	14'	7,90	"
		87	456852,61	3282390,98	54°	45'	6,10	"	81°	14'	8,61	"
		88	456890,42	3282438,7	54°	45'	7,31	"	81°	14'	11,29	"
		89	456959,86	3282587,5	54°	45'	9,52	"	81°	14'	19,64	"
		90	457061,45	3282731,59	54°	45'	12,77	"	81°	14'	27,73	"
		91	457105,39	3282859,13	54°	45'	14,16	"	81°	14'	34,88	"
		92	457079,4	3282944,16	54°	45'	13,30	"	81°	14'	39,63	"
		93	457053,89	3283124,15	54°	45'	12,43	"	81°	14'	49,68	"
		94	457213,11	3283660,8	54°	45'	17,45	"	81°	15'	19,75	"
		95	457298,16	3283813,86	54°	45'	20,17	"	81°	15'	28,34	"
		96	457315,4	3283863,94	54°	45'	20,71	"	81°	15'	31,15	"
		97	457375,18	3284106,5	54°	45'	22,59	"	81°	15'	44,74	"
		98	457450,61	3284292,27	54°	45'	24,98	"	81°	15'	55,16	"
		99	457465,64	3284345,44	54°	45'	25,45	"	81°	15'	58,14	"
		100	457516,59	3284452,62	54°	45'	27,07	"	81°	16'	4,15	"
		101	457716,76	3285000,76	54°	45'	33,41	"	81°	16'	34,89	"
		102	457781,07	3285152,21	54°	45'	35,45	"	81°	16'	43,38	"
		103	457793,88	3285210,94	54°	45'	35,85	"	81°	16'	46,67	"
		104	457823,94	3285326,2	54°	45'	36,80	"	81°	16'	53,13	"
		105	457887,7	3285525,25	54°	45'	38,81	"	81°	17'	4,29	"
		106	457939,21	3285632,14	54°	45'	40,45	"	81°	17'	10,29	"
		107	457974,29	3285785,82	54°	45'	41,54	"	81°	17'	18,90	"

		108	458064,49	3286064,48	54° 45'	44,39	"	81° 17'	34,52	"
		109	458178,56	3286320,95	54° 45'	48,01	"	81° 17'	48,92	"
		110	458243,44	3286432,57	54° 45'	50,08	"	81° 17'	55,19	"
		111	458292,43	3286553,96	54° 45'	51,63	"	81° 18'	2,00	"
		112	458336,14	3286718,2	54° 45'	53,00	"	81° 18'	11,21	"
		113	458425,79	3286919,2	54° 45'	55,85	"	81° 18'	22,49	"
		114	458465,32	3287071,2	54° 45'	57,09	"	81° 18'	31,01	"
		115	458543,8	3287325,34	54° 45'	59,56	"	81° 18'	45,26	"
		116	458629,86	3287508,83	54° 46'	2,29	"	81° 18'	55,56	"
		117	458683,03	3287663,04	54° 46'	3,97	"	81° 19'	4,21	"
		118	458706,97	3287784,15	54° 46'	4,71	"	81° 19'	10,99	"
		село Чикман								
		118	458706,97	3287784,15	54° 46'	4,71	"	81° 19'	10,99	"
		119	458707,25	3287889,94	54° 46'	4,69	"	81° 19'	16,91	"
		120	458693,95	3287998,59	54° 46'	4,23	"	81° 19'	22,98	"
		121	458700,29	3288051,12	54° 46'	4,42	"	81° 19'	25,92	"
		122	458640,58	3288049,59	54° 46'	2,49	"	81° 19'	25,81	"
		123	458620,52	3288054,98	54° 46'	1,84	"	81° 19'	26,10	"
		124	458321,53	3288324,64	54° 45'	52,10	"	81° 19'	41,04	"
		125	458128,87	3288492,79	54° 45'	45,82	"	81° 19'	50,35	"
		126	458012,94	3288560,9	54° 45'	42,05	"	81° 19'	54,11	"
		127	457978,46	3288594,93	54° 45'	40,93	"	81° 19'	55,99	"
		128	457960,67	3288673,45	54° 45'	40,33	"	81° 20'	0,37	"
		129	457964,05	3288717,16	54° 45'	40,43	"	81° 20'	2,82	"
		130	457977,42	3288736,65	54° 45'	40,86	"	81° 20'	3,92	"
		131	457982,43	3288757,25	54° 45'	41,01	"	81° 20'	5,07	"
		132	457947,35	3288844,67	54° 45'	39,85	"	81° 20'	9,94	"
		133	457981,18	3288945,58	54° 45'	40,92	"	81° 20'	15,60	"
		134	458162,14	3289261,27	54° 45'	46,68	"	81° 20'	33,34	"
		135	458265,15	3289433,87	54° 45'	49,97	"	81° 20'	43,05	"
		136	458307,47	3289476,74	54° 45'	51,32	"	81° 20'	45,46	"
		137	458345,89	3289495,11	54° 45'	52,56	"	81° 20'	46,51	"
		138	458414,38	3289511,82	54° 45'	54,77	"	81° 20'	47,48	"

		139	458506,8	3289525,18	54° 45'	57,75 "	81° 20'	48,27 "
		140	458653,25	3289564,72	54° 46'	2,48 "	81° 20'	50,55 "
		141	458712,82	3289598,68	54° 46'	4,40 "	81° 20'	52,48 "
		141	458712,82	3289598,68	54° 46'	4,40 "	81° 20'	52,48 "
		142	458840,89	3290027,96	54° 46'	8,41 "	81° 21'	16,56 "
		143	458879,33	3290177,02	54° 46'	9,61 "	81° 21'	24,91 "
		144	458879,56	3290184,27	54° 46'	9,62 "	81° 21'	25,32 "
	Восточная	144	458879,56	3290184,27	54° 46'	9,62 "	81° 21'	25,32 "
		145	458874,71	3290186,63	54° 46'	9,46 "	81° 21'	25,45 "
		146	458678,5	3290281,22	54° 46'	3,09 "	81° 21'	30,64 "
		147	458590,22	3290323,14	54° 46'	0,22 "	81° 21'	32,94 "
		148	458504,14	3290362,24	54° 45'	57,43 "	81° 21'	35,08 "
		149	458477,74	3290373,62	54° 45'	56,57 "	81° 21'	35,71 "
		150	458398,26	3290408,52	54° 45'	53,99 "	81° 21'	37,62 "
		151	458342,27	3290435,18	54° 45'	52,17 "	81° 21'	39,08 "
		152	458303,24	3290456,88	54° 45'	50,90 "	81° 21'	40,28 "
		153	458242,21	3290496,64	54° 45'	48,92 "	81° 21'	42,47 "
		154	458053,96	3290626,61	54° 45'	42,79 "	81° 21'	49,64 "
		155	457948,98	3290700,11	54° 45'	39,38 "	81° 21'	53,70 "
		156	457785,22	3290817,35	54° 45'	34,05 "	81° 22'	0,17 "
		157	457575,16	3290970,83	54° 45'	27,21 "	81° 22'	8,65 "
		158	457522,8	3291007,73	54° 45'	25,51 "	81° 22'	10,69 "
		159	457386,73	3291100,25	54° 45'	21,08 "	81° 22'	15,79 "
		160	457299,09	3291161,36	54° 45'	18,23 "	81° 22'	19,16 "
		161	457089,92	3291309,12	54° 45'	11,42 "	81° 22'	27,32 "
		162	457036,09	3291345,2	54° 45'	9,67 "	81° 22'	29,31 "
		163	456970,44	3291386,02	54° 45'	7,53 "	81° 22'	31,56 "
		164	456956,07	3291394,98	54° 45'	7,07 "	81° 22'	32,05 "
		165	456902,14	3291423,92	54° 45'	5,31 "	81° 22'	33,64 "
		166	456880,08	3291434	54° 45'	4,60 "	81° 22'	34,19 "
		167	456866,33	3291440,28	54° 45'	4,15 "	81° 22'	34,54 "

		168	456788,39	3291475,9	54° 45'	1,62	"	81° 22'	36,49	"
		169	456633,63	3291543,46	54° 44'	56,59	"	81° 22'	40,18	"
		170	456497,47	3291605,19	54° 44'	52,17	"	81° 22'	43,57	"
		171	456367,39	3291667,18	54° 44'	47,95	"	81° 22'	46,96	"
		172	456284,27	3291709,14	54° 44'	45,25	"	81° 22'	49,27	"
		173	456163,16	3291777,34	54° 44'	41,31	"	81° 22'	53,02	"
		174	455859,62	3291943,68	54° 44'	31,45	"	81° 23'	2,16	"
		175	455815,43	3291965,85	54° 44'	30,01	"	81° 23'	3,37	"
		176	455697	3292021,64	54° 44'	26,16	"	81° 23'	6,43	"
		177	455657,04	3292037,44	54° 44'	24,87	"	81° 23'	7,29	"
		178	455579,88	3292064,78	54° 44'	22,36	"	81° 23'	8,78	"
		179	455538,3	3292079,51	54° 44'	21,01	"	81° 23'	9,58	"
		180	455425,85	3292119,35	54° 44'	17,37	"	81° 23'	11,75	"
		181	455327,26	3292155,33	54° 44'	14,17	"	81° 23'	13,71	"
		182	455300,66	3292164,49	54° 44'	13,30	"	81° 23'	14,21	"
		183	455271,22	3292172,59	54° 44'	12,35	"	81° 23'	14,65	"
		184	455264,41	3292176,3	54° 44'	12,13	"	81° 23'	14,85	"
		185	455234,68	3292187,11	54° 44'	11,16	"	81° 23'	15,44	"
		186	455218,91	3292191,13	54° 44'	10,65	"	81° 23'	15,65	"
		187	455218,75	3292200,45	54° 44'	10,64	"	81° 23'	16,17	"
		188	455210,05	3292212,78	54° 44'	10,36	"	81° 23'	16,86	"
		189	455174,43	3292246	54° 44'	9,20	"	81° 23'	18,70	"
		190	455097,05	3292305,29	54° 44'	6,68	"	81° 23'	21,97	"
		191	455029,12	3292361,2	54° 44'	4,46	"	81° 23'	25,06	"
		192	455005,95	3292380,31	54° 44'	3,71	"	81° 23'	26,11	"
		193	454973,17	3292399,23	54° 44'	2,64	"	81° 23'	27,16	"
		194	454920,03	3292427,08	54° 44'	0,92	"	81° 23'	28,68	"
		195	454892,97	3292439,09	54° 44'	0,04	"	81° 23'	29,34	"
		196	454855,38	3292451,39	54° 43'	58,82	"	81° 23'	30,01	"
		197	454809,34	3292464,12	54° 43'	57,33	"	81° 23'	30,70	"
		198	454755,7	3292475,21	54° 43'	55,59	"	81° 23'	31,29	"
		199	454704,76	3292485,8	54° 43'	53,94	"	81° 23'	31,85	"
		200	454679,54	3292488,62	54° 43'	53,12	"	81° 23'	32,00	"

		201	454643,4	3292489,73	54° 43'	51,95	"	81° 23'	32,04	"
		202	454633,08	3292490,15	54° 43'	51,62	"	81° 23'	32,06	"
		203	454592,51	3292491,07	54° 43'	50,31	"	81° 23'	32,09	"
		204	454541,39	3292490,83	54° 43'	48,65	"	81° 23'	32,05	"
		205	454520,72	3292487,64	54° 43'	47,98	"	81° 23'	31,86	"
		206	454526,81	3292582,3	54° 43'	48,15	"	81° 23'	37,15	"
		207	454435,23	3292887,65	54° 43'	45,10	"	81° 23'	54,16	"
		208	454482,36	3293091,04	54° 43'	46,56	"	81° 24'	5,55	"
		209	454616,09	3293435,18	54° 43'	50,78	"	81° 24'	24,86	"
		210	454286,39	3293475,46	54° 43'	40,10	"	81° 24'	26,93	"
		211	454214,46	3293487,83	54° 43'	37,77	"	81° 24'	27,58	"
		212	454225,26	3293614,7	54° 43'	38,08	"	81° 24'	34,68	"
		213	454101,24	3293622,77	54° 43'	34,07	"	81° 24'	35,06	"
		214	453968,64	3293651,01	54° 43'	29,77	"	81° 24'	36,57	"
		215	453923,91	3293680,05	54° 43'	28,32	"	81° 24'	38,16	"
		216	453883,11	3293772,64	54° 43'	26,97	"	81° 24'	43,32	"
		217	453742,46	3293863,07	54° 43'	22,39	"	81° 24'	48,29	"
		218	453694,01	3293971,16	54° 43'	20,79	"	81° 24'	54,30	"
		219	453631,83	3294045,11	54° 43'	18,76	"	81° 24'	58,40	"
		220	453531,39	3294108,67	54° 43'	15,49	"	81° 25'	1,90	"
		221	453405,85	3294161,23	54° 43'	11,41	"	81° 25'	4,77	"
		222	453299,14	3294185,56	54° 43'	7,96	"	81° 25'	6,07	"
		223	453149,27	3294203,62	54° 43'	3,10	"	81° 25'	6,99	"
		224	453090,43	3294227,93	54° 43'	1,19	"	81° 25'	8,32	"
		225	452979	3294320,52	54° 42'	57,56	"	81° 25'	13,43	"
		226	452846,4	3294430,38	54° 42'	53,24	"	81° 25'	19,49	"
		227	452802,46	3294439,01	54° 42'	51,81	"	81° 25'	19,95	"
		228	452614,93	3294435,87	54° 42'	45,75	"	81° 25'	19,67	"
		229	452510,57	3294444,51	54° 42'	42,37	"	81° 25'	20,10	"
		230	452319,12	3294501	54° 42'	36,16	"	81° 25'	23,15	"
		231	452167,68	3294530,03	54° 42'	31,26	"	81° 25'	24,69	"
		232	451893,06	3294457,84	54° 42'	22,40	"	81° 25'	20,51	"
		233	451601,01	3294382,32	54° 42'	12,98	"	81° 25'	16,13	"



		234	451474,67	3294342,3	54° 42'	8,91	"	81° 25'	13,82	"
		235	451426,8	3294343,08	54° 42'	7,36	"	81° 25'	13,84	"
		236	450941,85	3294441,17	54° 41'	51,65	"	81° 25'	19,05	"
		237	450856,32	3294467,84	54° 41'	48,87	"	81° 25'	20,50	"
		238	450688,39	3294601,63	54° 41'	43,40	"	81° 25'	27,87	"
		239	450584,02	3294697,76	54° 41'	39,99	"	81° 25'	33,18	"
		240	450435,95	3294864,25	54° 41'	35,15	"	81° 25'	42,40	"
		241	450371,29	3294891,61	54° 41'	33,05	"	81° 25'	43,89	"
		242	450278	3294902,74	54° 41'	30,03	"	81° 25'	44,46	"
		243	450118,1	3294846,64	54° 41'	24,88	"	81° 25'	41,24	"
		244	450005,88	3294810,55	54° 41'	21,26	"	81° 25'	39,16	"
		245	449920,16	3294822,12	54° 41'	18,49	"	81° 25'	39,76	"
		246	449681,02	3294838,79	54° 41'	10,75	"	81° 25'	40,56	"
		247	449581,36	3294870,19	54° 41'	7,51	"	81° 25'	42,25	"
		248	449475,42	3294876,46	54° 41'	4,09	"	81° 25'	42,55	"
		249	449299,64	3294887,44	54° 40'	58,40	"	81° 25'	43,06	"
		250	449201,56	3294911,77	54° 40'	55,22	"	81° 25'	44,37	"
		251	449123,15	3294942,52	54° 40'	52,67	"	81° 25'	46,04	"
		252	449070,39	3294970,61	54° 40'	50,96	"	81° 25'	47,58	"
		253	449062,79	3294980,52	54° 40'	50,71	"	81° 25'	48,13	"
		254	449052,13	3294993,27	54° 40'	50,36	"	81° 25'	48,83	"
		255	449025,94	3295021,93	54° 40'	49,51	"	81° 25'	50,42	"
		256	449006,58	3295040,38	54° 40'	48,87	"	81° 25'	51,44	"
		257	448988,89	3295054,2	54° 40'	48,30	"	81° 25'	52,20	"
		258	448911,99	3295105,49	54° 40'	45,79	"	81° 25'	55,02	"
		259	448820,49	3295163,95	54° 40'	42,82	"	81° 25'	58,23	"
		260	448745,48	3295207,76	54° 40'	40,38	"	81° 26'	0,63	"
		261	448469,15	3295349,65	54° 40'	31,39	"	81° 26'	8,39	"
		262	448333,85	3295412,01	54° 40'	27,00	"	81° 26'	11,80	"
		263	448160,46	3295492,75	54° 40'	21,37	"	81° 26'	16,21	"
		264	447842,7	3295636,11	54° 40'	11,04	"	81° 26'	24,03	"
		265	447733,03	3295688,3	54° 40'	7,48	"	81° 26'	26,88	"
		266	447667,99	3295715,06	54° 40'	5,37	"	81° 26'	28,33	"

		267	447526,74	3295770,4	54° 40'	0,78	"	81° 26'	31,34	"
		268	447452,01	3295803,5	54° 39'	58,35	"	81° 26'	33,15	"
		269	447405,34	3295827,84	54° 39'	56,84	"	81° 26'	34,48	"
		270	447361,12	3295855	54° 39'	55,40	"	81° 26'	35,97	"
		271	447326,7	3295879,36	54° 39'	54,28	"	81° 26'	37,31	"
		272	447255,93	3295934,11	54° 39'	51,97	"	81° 26'	40,32	"
		273	447119,08	3296042,38	54° 39'	47,51	"	81° 26'	46,29	"
		274	447032,09	3296112,07	54° 39'	44,67	"	81° 26'	50,12	"
		275	447001,69	3296134,29	54° 39'	43,68	"	81° 26'	51,35	"
		276	446942,19	3296166,98	54° 39'	41,75	"	81° 26'	53,14	"
		277	446661,66	3296304,99	54° 39'	32,63	"	81° 27'	0,67	"
		278	446647,23	3296312,08	54° 39'	32,16	"	81° 27'	1,06	"
		279	446559,99	3296351,45	54° 39'	29,33	"	81° 27'	3,21	"
		280	446206,49	3296516,39	54° 39'	17,84	"	81° 27'	12,21	"
		281	445719,04	3296755,68	54° 39'	2,00	"	81° 27'	25,27	"
		282	445366,83	3296921,29	54° 38'	50,56	"	81° 27'	34,30	"
		283	445242,33	3296977,16	54° 38'	46,51	"	81° 27'	37,35	"
		284	445147,79	3297013,32	54° 38'	43,44	"	81° 27'	39,31	"
		285	445018,99	3297063,67	54° 38'	39,26	"	81° 27'	42,04	"
		286	444926,44	3297102,35	54° 38'	36,25	"	81° 27'	44,15	"
		287	444915,12	3297107,13	54° 38'	35,89	"	81° 27'	44,41	"
		288	444800,43	3297155,3	54° 38'	32,16	"	81° 27'	47,03	"
		289	444674,68	3297212,8	54° 38'	28,08	"	81° 27'	50,16	"
		290	444629,83	3297232,17	54° 38'	26,62	"	81° 27'	51,21	"
		291	444484,4	3297291,7	54° 38'	21,90	"	81° 27'	54,45	"
		292	444300,79	3297363,85	54° 38'	15,93	"	81° 27'	58,36	"
		293	443350,35	3297741,58	54° 37'	45,07	"	81° 28'	18,86	"
		294	443340,37	3297745,63	54° 37'	44,75	"	81° 28'	19,08	"
		295	442909,1	3297920,88	54° 37'	30,74	"	81° 28'	28,60	"
		296	442880,89	3297932,06	54° 37'	29,82	"	81° 28'	29,21	"
		297	442869,41	3297936,68	54° 37'	29,45	"	81° 28'	29,46	"
		298	442551,97	3298062,4	54° 37'	19,14	"	81° 28'	36,28	"
		299	442289,21	3298167,8	54° 37'	10,61	"	81° 28'	41,99	"

		300	442022,97	3298273,83	54° 37'	1,96 "	81° 28'	47,74 "
		301	441879,53	3298331,84	54° 36'	57,31 "	81° 28'	50,89 "
		302	441702,61	3298404,41	54° 36'	51,56 "	81° 28'	54,83 "
		Южная село Большеникольское						
		302	441702,61	3298404,41	54° 36'	51,56 "	81° 28'	54,83 "
		303	441415,98	3297825,62	54° 36'	42,49 "	81° 28'	22,41 "
		304	441301,86	3297371,77	54° 36'	38,95 "	81° 27'	57,06 "
		305	441231,04	3296597,86	54° 36'	36,92 "	81° 27'	13,90 "
		306	440353,32	3296752,47	54° 36'	8,49 "	81° 27'	22,02 "
		307	439739,69	3296987,25	54° 35'	48,56 "	81° 27'	34,74 "
		307	439739,69	3296987,25	54° 35'	48,56 "	81° 27'	34,74 "
		308	439480,88	3297016,96	54° 35'	40,19 "	81° 27'	36,25 "
		309	439471,65	3296865,74	54° 35'	39,94 "	81° 27'	27,82 "
		310	439445,2	3296829,76	54° 35'	39,09 "	81° 27'	25,80 "
		311	439404,26	3296799,18	54° 35'	37,78 "	81° 27'	24,07 "
		312	439378,63	3296770,66	54° 35'	36,96 "	81° 27'	22,47 "
		313	439349,48	3296727,65	54° 35'	36,03 "	81° 27'	20,06 "
		314	439347,2	3296695,67	54° 35'	35,97 "	81° 27'	18,28 "
		315	439332,65	3296677,88	54° 35'	35,50 "	81° 27'	17,28 "
		316	439343,33	3296637,84	54° 35'	35,86 "	81° 27'	15,05 "
		317	439355,89	3296585,85	54° 35'	36,29 "	81° 27'	12,17 "
		318	439355,07	3296555,68	54° 35'	36,27 "	81° 27'	10,48 "
		319	439311,65	3296452,32	54° 35'	34,90 "	81° 27'	4,70 "
		320	439274,86	3296403,95	54° 35'	33,73 "	81° 27'	1,99 "
		321	439293,05	3296369,23	54° 35'	34,33 "	81° 27'	0,07 "
		322	439352,26	3296351,52	54° 35'	36,25 "	81° 26'	59,11 "
		323	439386,32	3296304,21	54° 35'	37,36 "	81° 26'	56,50 "
		324	439399,71	3296236,34	54° 35'	37,82 "	81° 26'	52,73 "
		325	439392,16	3296145,85	54° 35'	37,60 "	81° 26'	47,68 "

		326	439391,16	3296119,97	54° 35'	37,58	"	81° 26'	46,24	"
		327	439401,74	3296083,34	54° 35'	37,94	"	81° 26'	44,21	"
		328	439390,59	3296061,94	54° 35'	37,58	"	81° 26'	43,01	"
		329	439388,06	3296035,76	54° 35'	37,51	"	81° 26'	41,55	"
		330	439355,57	3295973,62	54° 35'	36,48	"	81° 26'	38,07	"
		331	439331,28	3295910,22	54° 35'	35,71	"	81° 26'	34,53	"
		332	439332,22	3295865,43	54° 35'	35,76	"	81° 26'	32,03	"
		333	439330,02	3295847,13	54° 35'	35,69	"	81° 26'	31,01	"
		334	439319,61	3295832,94	54° 35'	35,36	"	81° 26'	30,22	"
		335	439294,69	3295817,48	54° 35'	34,56	"	81° 26'	29,34	"
		336	439267,56	3295752,19	54° 35'	33,70	"	81° 26'	25,69	"
		337	439262,51	3295719,38	54° 35'	33,55	"	81° 26'	23,86	"
		338	439263,77	3295671,43	54° 35'	33,61	"	81° 26'	21,19	"
		339	439278,28	3295614,65	54° 35'	34,10	"	81° 26'	18,04	"
		340	439276,7	3295562,92	54° 35'	34,06	"	81° 26'	15,15	"
		341	439300,05	3295492,58	54° 35'	34,84	"	81° 26'	11,25	"
		342	439296,26	3295469,86	54° 35'	34,72	"	81° 26'	9,98	"
		343	439252,41	3295336,75	54° 35'	33,35	"	81° 26'	2,55	"
		344	439241,69	3295277,76	54° 35'	33,02	"	81° 25'	59,25	"
		345	439228,44	3295210,88	54° 35'	32,61	"	81° 25'	55,52	"
		346	439239,8	3295169,88	54° 35'	32,99	"	81° 25'	53,25	"
		347	439227,58	3295086,46	54° 35'	32,63	"	81° 25'	48,59	"
		348	439237,75	3295050,25	54° 35'	32,97	"	81° 25'	46,58	"
		349	439230,96	3294980,94	54° 35'	32,77	"	81° 25'	42,72	"
		350	439222,45	3294920,37	54° 35'	32,51	"	81° 25'	39,34	"
		351	439223,39	3294874,63	54° 35'	32,56	"	81° 25'	36,80	"
		352	439217,08	3294837,72	54° 35'	32,37	"	81° 25'	34,74	"
		353	439206,36	3294802,39	54° 35'	32,03	"	81° 25'	32,76	"
		354	439183,96	3294780,94	54° 35'	31,31	"	81° 25'	31,56	"
		355	439178,91	3294754,44	54° 35'	31,16	"	81° 25'	30,08	"
		356	439181,75	3294742,46	54° 35'	31,25	"	81° 25'	29,41	"
		357	439171,66	3294720,69	54° 35'	30,93	"	81° 25'	28,19	"
		358	439150,2	3294696,41	54° 35'	30,25	"	81° 25'	26,83	"

		359	439137,9	3294690,73	54° 35'	29,85 "	81° 25'	26,51 "
		360	439124,96	3294677,16	54° 35'	29,44 "	81° 25'	25,74 "
		361	439102,57	3294644,03	54° 35'	28,72 "	81° 25'	23,89 "
		362	439087,74	3294597,67	54° 35'	28,26 "	81° 25'	21,30 "
		363	439086,16	3294547,82	54° 35'	28,22 "	81° 25'	18,52 "
		364	439093,11	3294518,18	54° 35'	28,46 "	81° 25'	16,87 "
		365	439088,5	3294464,13	54° 35'	28,33 "	81° 25'	13,86 "
		366	439082,3	3294451,51	54° 35'	28,13 "	81° 25'	13,16 "
		367	439073,21	3294442,83	54° 35'	27,84 "	81° 25'	12,67 "
		368	439069,07	3294426,92	54° 35'	27,71 "	81° 25'	11,78 "
		369	439041,37	3294384,34	54° 35'	26,83 "	81° 25'	9,39 "
		370	439027,38	3294335,74	54° 35'	26,39 "	81° 25'	6,68 "
		371	439016,56	3294314,06	54° 35'	26,05 "	81° 25'	5,47 "
		372	438989,07	3294289,67	54° 35'	25,17 "	81° 25'	4,09 "
		373	438987,83	3294275,61	54° 35'	25,13 "	81° 25'	3,31 "
		374	439011,6	3294245,84	54° 35'	25,91 "	81° 25'	1,66 "
		375	439012,82	3294231,45	54° 35'	25,95 "	81° 25'	0,86 "
		376	439007,77	3294217,25	54° 35'	25,79 "	81° 25'	0,07 "
		377	438993,58	3294207,47	54° 35'	25,34 "	81° 24'	59,52 "
		378	438979,18	3294168,78	54° 35'	24,88 "	81° 24'	57,36 "
		379	438982,35	3294147,35	54° 35'	24,99 "	81° 24'	56,16 "
		380	438961,26	3294106,42	54° 35'	24,32 "	81° 24'	53,87 "
		381	438926,54	3294000,17	54° 35'	23,24 "	81° 24'	47,94 "
		382	438914,55	3293917,07	54° 35'	22,87 "	81° 24'	43,30 "
		383	438917,44	3293880,7	54° 35'	22,98 "	81° 24'	41,28 "
		384	438895,53	3293824,88	54° 35'	22,29 "	81° 24'	38,16 "
		385	438888,92	3293786,44	54° 35'	22,09 "	81° 24'	36,02 "
		386	438859,48	3293725,24	54° 35'	21,15 "	81° 24'	32,59 "
		387	438846,91	3293554,71	54° 35'	20,80 "	81° 24'	23,09 "
		388	438887,28	3293508,59	54° 35'	22,12 "	81° 24'	20,54 "
		389	438891,06	3293476,1	54° 35'	22,25 "	81° 24'	18,74 "
		390	438822,55	3293356,88	54° 35'	20,07 "	81° 24'	12,06 "
		391	438793,63	3293287,04	54° 35'	19,16 "	81° 24'	8,16 "

		392	438734,01	3293244,77	54° 35'	17,24	"	81° 24'	5,77	"
		393	438672,17	3293162,91	54° 35'	15,27	"	81° 24'	1,18	"
		394	438600,1	3293097,08	54° 35'	12,96	"	81° 23'	57,48	"
		395	438518,68	3293041,46	54° 35'	10,34	"	81° 23'	54,34	"
		396	438452,83	3292976,52	54° 35'	8,23	"	81° 23'	50,69	"
		397	438396,33	3292890,65	54° 35'	6,43	"	81° 23'	45,88	"
		398	438369,86	3292875,08	54° 35'	5,58	"	81° 23'	45,00	"
		399	438272,42	3292833,71	54° 35'	2,44	"	81° 23'	42,64	"
		400	438215,48	3292776,32	54° 35'	0,62	"	81° 23'	39,42	"
		401	438206,13	3292743,85	54° 35'	0,33	"	81° 23'	37,60	"
		402	438168,76	3292715,37	54° 34'	59,13	"	81° 23'	36,00	"
		403	438120,16	3292690,47	54° 34'	57,56	"	81° 23'	34,59	"
		404	438083,79	3292654,87	54° 34'	56,40	"	81° 23'	32,59	"
		405	438068,22	3292615,27	54° 34'	55,90	"	81° 23'	30,37	"
		406	438099	3292545,62	54° 34'	56,92	"	81° 23'	26,51	"
		407	438092,44	3292491,84	54° 34'	56,73	"	81° 23'	23,51	"
		408	438067,26	3292457,73	54° 34'	55,92	"	81° 23'	21,60	"
		409	437991,56	3292402,54	54° 34'	53,49	"	81° 23'	18,49	"
		410	437931,2	3292382,7	54° 34'	51,54	"	81° 23'	17,35	"
		411	437787,74	3292328,14	54° 34'	46,92	"	81° 23'	14,24	"
		412	437754,66	3292302,5	54° 34'	45,86	"	81° 23'	12,80	"
		413	437738,95	3292280,18	54° 34'	45,36	"	81° 23'	11,55	"
		414	437719,94	3292172,69	54° 34'	44,78	"	81° 23'	5,55	"
		415	437705,88	3292136,3	54° 34'	44,33	"	81° 23'	3,52	"
		416	437646,34	3292041,64	54° 34'	42,43	"	81° 22'	58,22	"
		417	437628,15	3292025,51	54° 34'	41,85	"	81° 22'	57,31	"
		418	437599,41	3292007,94	54° 34'	40,93	"	81° 22'	56,32	"
		419	437553,93	3292003,8	54° 34'	39,46	"	81° 22'	56,06	"
		420	437508,04	3291994,71	54° 34'	37,98	"	81° 22'	55,54	"
		421	437491,92	3291973,22	54° 34'	37,46	"	81° 22'	54,33	"
		422	437478,68	3291912,44	54° 34'	37,05	"	81° 22'	50,94	"
		423	437436,93	3291856,22	54° 34'	35,72	"	81° 22'	47,79	"
		424	437369,27	3291810,74	54° 34'	33,54	"	81° 22'	45,22	"

		425	437305,45	3291788	54°	34'	31,49	"	81°	22'	43,92	"
		426	437276,93	3291791,73	54°	34'	30,56	"	81°	22'	44,12	"
		427	437212,9	3291831,97	54°	34'	28,48	"	81°	22'	46,32	"
		428	437201,68	3291864,08	54°	34'	28,11	"	81°	22'	48,11	"
		429	437180,19	3291886,4	54°	34'	27,41	"	81°	22'	49,34	"
		430	437159,92	3291888,88	54°	34'	26,75	"	81°	22'	49,47	"
		431	437135,12	3291878,54	54°	34'	25,95	"	81°	22'	48,88	"
		432	437071,86	3291807,03	54°	34'	23,93	"	81°	22'	44,86	"
		433	437055,33	3291776,02	54°	34'	23,40	"	81°	22'	43,13	"
		434	437009,85	3291725,17	54°	34'	21,95	"	81°	22'	40,28	"
		435	436987,52	3291686,31	54°	34'	21,23	"	81°	22'	38,10	"
		436	436948,25	3291660,68	54°	34'	19,97	"	81°	22'	36,66	"
		437	436850,26	3291633,39	54°	34'	16,81	"	81°	22'	35,09	"
		438	436823,39	3291591,64	54°	34'	15,96	"	81°	22'	32,75	"
		439	436819,67	3291533,76	54°	34'	15,85	"	81°	22'	29,53	"
		440	436827,52	3291499,86	54°	34'	16,12	"	81°	22'	27,64	"
		441	436808,51	3291459,76	54°	34'	15,51	"	81°	22'	25,40	"
		442	436785,35	3291443,22	54°	34'	14,77	"	81°	22'	24,47	"
		443	436732,85	3291441,98	54°	34'	13,07	"	81°	22'	24,37	"
		444	436705,14	3291451,9	54°	34'	12,17	"	81°	22'	24,91	"
		445	436684,47	3291449,84	54°	34'	11,50	"	81°	22'	24,79	"
		446	436669,59	3291438,26	54°	34'	11,03	"	81°	22'	24,13	"
		447	436652,23	3291414,7	54°	34'	10,47	"	81°	22'	22,81	"
		448	436638,58	3291374,6	54°	34'	10,04	"	81°	22'	20,57	"
		449	436586,9	3291273,73	54°	34'	8,40	"	81°	22'	14,93	"
		450	436549,7	3291216,26	54°	34'	7,21	"	81°	22'	11,72	"
		451	436512,03	3291180,08	54°	34'	6,01	"	81°	22'	9,68	"
		452	436485,61	3291151,77	54°	34'	5,16	"	81°	22'	8,10	"
		453	436466,41	3291121,17	54°	34'	4,55	"	81°	22'	6,38	"
		454	436437,65	3291093,09	54°	34'	3,63	"	81°	22'	4,81	"
		455	436419,87	3291080,24	54°	34'	3,06	"	81°	22'	4,08	"
		456	436343,8	3290989,72	54°	34'	0,62	"	81°	21'	59,01	"
		457	436347,52	3290976,48	54°	34'	0,75	"	81°	21'	58,27	"

		458	436323,97	3290878,64	54° 34'	0,01	"	81° 21'	52,81	"
		459	436311,56	3290852,04	54° 33'	59,62	"	81° 21'	51,33	"
		460	436287,27	3290836,75	54° 33'	58,84	"	81° 21'	50,46	"
		461	436212,74	3290801,2	54° 33'	56,44	"	81° 21'	48,45	"
		462	436187,52	3290778,87	54° 33'	55,63	"	81° 21'	47,19	"
		463	436155,38	3290702,92	54° 33'	54,61	"	81° 21'	42,95	"
		464	436147,49	3290639,19	54° 33'	54,38	"	81° 21'	39,40	"
		465	436117,24	3290607,31	54° 33'	53,41	"	81° 21'	37,61	"
		466	436085,27	3290588,11	54° 33'	52,38	"	81° 21'	36,53	"
		467	436007,27	3290570,1	54° 33'	49,86	"	81° 21'	35,49	"
		468	435926,65	3290537,44	54° 33'	47,26	"	81° 21'	33,63	"
		469	435890,96	3290482,8	54° 33'	46,12	"	81° 21'	30,57	"
		470	435894,19	3290430,57	54° 33'	46,24	"	81° 21'	27,66	"
		471	435835,07	3290293,32	54° 33'	44,37	"	81° 21'	20,00	"
		472	435763,54	3290204,43	54° 33'	42,08	"	81° 21'	15,02	"
		473	435746,18	3290145,73	54° 33'	41,54	"	81° 21'	11,74	"
		474	435724,27	3290089,92	54° 33'	40,85	"	81° 21'	8,62	"
		475	435717,65	3290058,51	54° 33'	40,64	"	81° 21'	6,87	"
		476	435741,63	3290009,31	54° 33'	41,43	"	81° 21'	4,15	"
		477	435736,67	3289939,02	54° 33'	41,29	"	81° 21'	0,23	"
		478	435721,79	3289901,82	54° 33'	40,82	"	81° 20'	58,16	"
		479	435681,1	3289882,92	54° 33'	39,51	"	81° 20'	57,08	"
		480	435597,34	3289826,17	54° 33'	36,82	"	81° 20'	53,89	"
		481	435594,45	3289807,98	54° 33'	36,73	"	81° 20'	52,87	"
		482	435582,46	3289787,3	54° 33'	36,35	"	81° 20'	51,72	"
		483	435506,8	3289736,46	54° 33'	33,91	"	81° 20'	48,85	"
		484	435479,93	3289731,08	54° 33'	33,05	"	81° 20'	48,54	"
		485	435454,7	3289753,82	54° 33'	32,22	"	81° 20'	49,79	"
		486	435423,7	3289759,61	54° 33'	31,22	"	81° 20'	50,10	"
		487	435364,99	3289730,25	54° 33'	29,33	"	81° 20'	48,44	"
		488	435326,96	3289652,12	54° 33'	28,12	"	81° 20'	44,07	"
		489	435290,16	3289596,31	54° 33'	26,95	"	81° 20'	40,95	"
		490	435285,61	3289562	54° 33'	26,81	"	81° 20'	39,04	"



491	435256,26	3289513,21	54° 33'	25,87 "	81° 20'	36,31 "
492	435218,22	3289478,07	54° 33'	24,65 "	81° 20'	34,33 "
493	435197,96	3289471,46	54° 33'	24,00 "	81° 20'	33,96 "
494	435163,5	3289443,48	54° 33'	22,89 "	81° 20'	32,38 "
495	435142,56	3289394,15	54° 33'	22,23 "	81° 20'	29,63 "
496	435117,34	3289337,93	54° 33'	21,43 "	81° 20'	26,49 "
497	435097,58	3289307,57	54° 33'	20,80 "	81° 20'	24,79 "
498	435097,5	3289257,72	54° 33'	20,81 "	81° 20'	22,01 "
499	435060,27	3289210,57	54° 33'	19,62 "	81° 20'	19,37 "
500	434990,75	3289186,57	54° 33'	17,38 "	81° 20'	18,00 "
501	434906,27	3289165,06	54° 33'	14,65 "	81° 20'	16,77 "
502	434884,08	3289141,28	54° 33'	13,94 "	81° 20'	15,43 "
503	434873,43	3289076,06	54° 33'	13,62 "	81° 20'	11,80 "
504	434801,68	3288941,68	54° 33'	11,33 "	81° 20'	4,29 "
505	434754,14	3288907,35	54° 33'	9,81 "	81° 20'	2,36 "
506	434751,24	3288889,99	54° 33'	9,72 "	81° 20'	1,39 "
507	434737,19	3288875,94	54° 33'	9,27 "	81° 20'	0,60 "
508	434712,41	3288869,3	54° 33'	8,47 "	81° 20'	0,22 "
509	434688,41	3288875,88	54° 33'	7,69 "	81° 20'	0,58 "
510	434608,71	3288872,12	54° 33'	5,11 "	81° 20'	0,33 "
511	434531,4	3288847,73	54° 33'	2,62 "	81° 19'	58,93 "
512	434463,61	3288807,91	54° 33'	0,44 "	81° 19'	56,69 "
513	434444,99	3288773,73	54° 32'	59,84 "	81° 19'	54,78 "
514	434449,54	3288721,64	54° 33'	0,01 "	81° 19'	51,88 "
515	434422,67	3288678,63	54° 32'	59,15 "	81° 19'	49,48 "
516	434292,44	3288623,66	54° 32'	54,95 "	81° 19'	46,36 "
517	434273,41	3288580,66	54° 32'	54,35 "	81° 19'	43,96 "
518	434277,14	3288569,08	54° 32'	54,47 "	81° 19'	43,31 "
519	434295,74	3288555,02	54° 32'	55,08 "	81° 19'	42,54 "
520	434293,52	3288474,25	54° 32'	55,03 "	81° 19'	38,05 "
521	434295,74	3288409,92	54° 32'	55,12 "	81° 19'	34,47 "
522	434266,8	3288348,33	54° 32'	54,20 "	81° 19'	31,03 "
523	434155,17	3288271,84	54° 32'	50,61 "	81° 19'	26,72 "

		524	434123,76	3288256,96	54° 32'	49,60	"	81° 19'	25,88	"
		525	434098,95	3288214,38	54° 32'	48,81	"	81° 19'	23,50	"
		526	434116,1	3288161,77	54° 32'	49,38	"	81° 19'	20,58	"
		527	434125,05	3288106,43	54° 32'	49,68	"	81° 19'	17,51	"
		528	434105,26	3288001,36	54° 32'	49,07	"	81° 19'	11,65	"
		529	433998,07	3287912,58	54° 32'	45,63	"	81° 19'	6,66	"
		530	433956,59	3287889,14	54° 32'	44,29	"	81° 19'	5,34	"
		531	433904,83	3287826,26	54° 32'	42,63	"	81° 19'	1,82	"
		532	433902,36	3287763,96	54° 32'	42,57	"	81° 18'	58,35	"
		533	433887,06	3287732,55	54° 32'	42,08	"	81° 18'	56,60	"
		534	433864,6	3287632,26	54° 32'	41,38	"	81° 18'	51,01	"
		535	433871,76	3287601,08	54° 32'	41,62	"	81° 18'	49,28	"
		536	433859,36	3287541,14	54° 32'	41,24	"	81° 18'	45,94	"
		537	433796,52	3287419,18	54° 32'	39,24	"	81° 18'	39,12	"
		538	433777,54	3287324,38	54° 32'	38,65	"	81° 18'	33,84	"
		539	433798,58	3287177,34	54° 32'	39,37	"	81° 18'	25,67	"
		540	433792,38	3287124,84	54° 32'	39,18	"	81° 18'	22,75	"
		541	433758,9	3287084,32	54° 32'	38,11	"	81° 18'	20,48	"
		542	433686,54	3286958,64	54° 32'	35,80	"	81° 18'	13,46	"
		543	433572,02	3286861,49	54° 32'	32,13	"	81° 18'	8,00	"
		544	433490,57	3286816,42	54° 32'	29,50	"	81° 18'	5,46	"
		545	433430,22	3286711,01	54° 32'	27,58	"	81° 17'	59,57	"
		546	433315,9	3286617,36	54° 32'	23,91	"	81° 17'	54,31	"
		547	433283,55	3286546,82	54° 32'	22,88	"	81° 17'	50,37	"
		548	433184,18	3286487,83	54° 32'	19,68	"	81° 17'	47,05	"
		549	433154,68	3286400,11	54° 32'	18,75	"	81° 17'	42,16	"
		550	433168,66	3286343,44	54° 32'	19,22	"	81° 17'	39,01	"
		551	433197,45	3286306,69	54° 32'	20,16	"	81° 17'	36,98	"
		552	433209,85	3286258,32	54° 32'	20,57	"	81° 17'	34,29	"
		553	433193,32	3286186,8	54° 32'	20,05	"	81° 17'	30,31	"
		554	433136,25	3285975,12	54° 32'	18,26	"	81° 17'	18,51	"
		555	433109,38	3285884,59	54° 32'	17,42	"	81° 17'	13,46	"
		556	433103,6	3285787,03	54° 32'	17,26	"	81° 17'	8,04	"

		557	433088,71	3285741,14	54° 32'	16,79 "	81° 17'	5,48 "
		558	433033,11	3285693,8	54° 32'	15,00 "	81° 17'	2,82 "
		559	432969,85	3285674,37	54° 32'	12,96 "	81° 17'	1,71 "
		560	432934,71	3285657,84	54° 32'	11,83 "	81° 17'	0,78 "
		561	432915,69	3285640,89	54° 32'	11,22 "	81° 16'	59,83 "
		562	432873,11	3285580,53	54° 32'	9,85 "	81° 16'	56,45 "
		563	432746,18	3285375,48	54° 32'	5,80 "	81° 16'	44,99 "
		564	432687,06	3285246,5	54° 32'	3,92 "	81° 16'	37,79 "
		565	432671,97	3285138,39	54° 32'	3,46 "	81° 16'	31,78 "
		566	432688,09	3285054,88	54° 32'	4,00 "	81° 16'	27,14 "
		567	432746,6	3284947,19	54° 32'	5,92 "	81° 16'	21,17 "
		568	432753,62	3284851,27	54° 32'	6,17 "	81° 16'	15,84 "
		569	432735,1	3284749,45	54° 32'	5,60 "	81° 16'	10,17 "
		570	432664,12	3284626,58	54° 32'	3,33 "	81° 16'	3,31 "
		571	432637,24	3284500,08	54° 32'	2,49 "	81° 15'	56,26 "
		572	432629,8	3284431,04	54° 32'	2,27 "	81° 15'	52,42 "
		573	432631,04	3284382,26	54° 32'	2,32 "	81° 15'	49,71 "
		574	432665,77	3284329,35	54° 32'	3,46 "	81° 15'	46,78 "
		575	432740,03	3284256,59	54° 32'	5,88 "	81° 15'	42,77 "
		576	432768,9	3284187,59	54° 32'	6,83 "	81° 15'	38,94 "
	село Базово							
		576	432768,9	3284187,59	54° 32'	6,83 "	81° 15'	38,94 "
		577	432845,33	3284176,02	54° 32'	9,30 "	81° 15'	38,33 "
		578	432949,56	3284224,64	54° 32'	12,66 "	81° 15'	41,08 "
		579	433046,84	3284226,96	54° 32'	15,81 "	81° 15'	41,25 "
		580	433164,97	3284294,12	54° 32'	19,61 "	81° 15'	45,03 "
		581	433276,14	3284386,76	54° 32'	23,18 "	81° 15'	50,23 "
		582	433445,22	3284590,55	54° 32'	28,60 "	81° 16'	1,64 "
		583	433512,4	3284676,24	54° 32'	30,75 "	81° 16'	6,43 "
		584	433750,96	3284673,92	54° 32'	38,47 "	81° 16'	6,40 "
		585	433845,93	3284634,56	54° 32'	41,55 "	81° 16'	4,25 "
		586	433973,31	3284616,03	54° 32'	45,67 "	81° 16'	3,28 "
		587	434079,86	3284629,92	54° 32'	49,12 "	81° 16'	4,09 "

		588	434360,12	3284444,66	54° 32'	58,22 "	81° 15'	53,91 "
		589	434526,88	3284456,23	54° 33'	3,61 "	81° 15'	54,62 "
		590	434628,79	3284365,92	54° 33'	6,93 "	81° 15'	49,64 "
		591	434663,54	3283372,41	54° 33'	8,30 "	81° 14'	54,38 "
		592	434357,8	3282913,88	54° 32'	58,52 "	81° 14'	28,75 "
		593	434174,82	3282723,98	54° 32'	52,64 "	81° 14'	18,11 "
		594	433892,18	3282190,93	54° 32'	43,62 "	81° 13'	48,34 "
		595	433821,68	3282057,16	54° 32'	41,38 "	81° 13'	40,88 "
		596	433818,14	3282049,18	54° 32'	41,26 "	81° 13'	40,43 "
	Западная							
		596	433818,14	3282049,18	54° 32'	41,26 "	81° 13'	40,43 "
		597	433835,23	3282038,7	54° 32'	41,82 "	81° 13'	39,85 "
		598	433847,82	3282032,51	54° 32'	42,23 "	81° 13'	39,51 "
		599	433925,92	3281991,83	54° 32'	44,76 "	81° 13'	37,28 "
		600	433992,99	3281955,63	54° 32'	46,94 "	81° 13'	35,29 "
		601	434049,97	3281921,94	54° 32'	48,79 "	81° 13'	33,44 "
		602	434089,13	3281896	54° 32'	50,06 "	81° 13'	32,01 "
		603	434177,48	3281832,23	54° 32'	52,93 "	81° 13'	28,50 "
		604	434961,5	3281252,36	54° 33'	18,42 "	81° 12'	56,54 "
		605	435075,15	3281165,38	54° 33'	22,11 "	81° 12'	51,75 "
		606	435158,95	3281097,24	54° 33'	24,84 "	81° 12'	47,99 "
		607	435371,39	3280921,86	54° 33'	31,75 "	81° 12'	38,31 "
		608	435665,61	3280675,32	54° 33'	41,31 "	81° 12'	24,70 "
		609	436336,03	3280124,09	54° 34'	3,11 "	81° 11'	54,27 "
		610	436421,05	3280058,98	54° 34'	5,88 "	81° 11'	50,68 "
		611	436516,56	3279990,88	54° 34'	8,98 "	81° 11'	46,92 "
		612	436634,58	3279913,03	54° 34'	12,81 "	81° 11'	42,63 "
		613	436687,82	3279881,65	54° 34'	14,54 "	81° 11'	40,91 "
		614	436703,47	3279872,41	54° 34'	15,05 "	81° 11'	40,40 "
		615	436778,39	3279835,13	54° 34'	17,48 "	81° 11'	38,35 "
		616	436820,19	3279816,64	54° 34'	18,84 "	81° 11'	37,34 "
		617	436861,41	3279800,86	54° 34'	20,17 "	81° 11'	36,47 "
		618	436941,59	3279775,89	54° 34'	22,77 "	81° 11'	35,11 "

		619	437118,21	3279732,53	54°	34'	28,49	"	81°	11'	32,76	"
		620	437187,24	3279712,5	54°	34'	30,73	"	81°	11'	31,67	"
		621	437253,56	3279694,24	54°	34'	32,88	"	81°	11'	30,68	"
		622	437291,11	3279679,94	54°	34'	34,10	"	81°	11'	29,90	"
		623	437464,86	3279600,4	54°	34'	39,73	"	81°	11'	25,53	"
		624	437478,33	3279593,56	54°	34'	40,17	"	81°	11'	25,16	"
		625	437500,72	3279584,92	54°	34'	40,89	"	81°	11'	24,68	"
		626	437506,34	3279582,64	54°	34'	41,08	"	81°	11'	24,56	"
		627	437886,03	3279418,21	54°	34'	53,39	"	81°	11'	15,54	"
		628	438138,67	3279296,91	54°	35'	1,59	"	81°	11'	8,88	"
		629	438282,45	3279230,42	54°	35'	6,25	"	81°	11'	5,23	"
		630	438404,47	3279176,12	54°	35'	10,21	"	81°	11'	2,25	"
		631	438518,44	3279125,03	54°	35'	13,90	"	81°	10'	59,44	"
		632	438643,92	3279073,66	54°	35'	17,97	"	81°	10'	56,63	"
		633	438757,94	3279030,44	54°	35'	21,67	"	81°	10'	54,26	"
		634	439014,12	3278942,34	54°	35'	29,97	"	81°	10'	49,45	"
		635	439029,32	3278934,99	54°	35'	30,46	"	81°	10'	49,04	"
		636	439051,87	3278919,27	54°	35'	31,20	"	81°	10'	48,18	"
		637	439087,41	3278893,14	54°	35'	32,35	"	81°	10'	46,73	"
		638	439109,71	3278879,67	54°	35'	33,07	"	81°	10'	45,99	"
		639	439146,09	3278856,34	54°	35'	34,26	"	81°	10'	44,70	"
		640	439153,75	3278851,08	54°	35'	34,51	"	81°	10'	44,41	"
		641	439143,74	3278833,62	54°	35'	34,18	"	81°	10'	43,44	"
		642	439153,5	3278789,38	54°	35'	34,51	"	81°	10'	40,98	"
		643	439179,79	3278687,12	54°	35'	35,38	"	81°	10'	35,29	"
		644	439185,33	3278671,02	54°	35'	35,56	"	81°	10'	34,40	"
		645	439210,66	3278583,87	54°	35'	36,40	"	81°	10'	29,55	"
		646	439282,63	3278331,52	54°	35'	38,78	"	81°	10'	15,52	"
		647	439301,36	3278265,84	54°	35'	39,40	"	81°	10'	11,87	"
		648	439312,77	3278224,98	54°	35'	39,77	"	81°	10'	9,60	"
		649	439336,2	3278149,98	54°	35'	40,55	"	81°	10'	5,43	"
		650	439342,34	3278131,65	54°	35'	40,75	"	81°	10'	4,41	"
		651	439358,06	3278094,8	54°	35'	41,27	"	81°	10'	2,37	"

		652	439396,23	3278022,69	54° 35'	42,51	"	81° 09'	58,36	"
		653	439608,9	3277647,43	54° 35'	49,47	"	81° 09'	37,54	"
		654	439768,35	3277382,35	54° 35'	54,67	"	81° 09'	22,82	"
		655	439924,42	3277113,77	54° 35'	59,77	"	81° 09'	7,92	"
		656	439949,53	3277078,6	54° 36'	0,59	"	81° 09'	5,97	"
		657	439988,8	3277040,7	54° 36'	1,87	"	81° 09'	3,87	"
		658	439993,61	3277036,02	54° 36'	2,03	"	81° 09'	3,61	"
		659	440002,56	3277028,43	54° 36'	2,32	"	81° 09'	3,19	"
		660	440010,64	3277020,16	54° 36'	2,58	"	81° 09'	2,73	"
		661	440060,75	3276968,71	54° 36'	4,21	"	81° 08'	59,88	"
		662	440115,82	3276919,86	54° 36'	6,00	"	81° 08'	57,18	"
		663	440137,36	3276907,33	54° 36'	6,70	"	81° 08'	56,49	"
		664	440183,28	3276893,59	54° 36'	8,19	"	81° 08'	55,74	"
		665	440387,47	3276850,39	54° 36'	14,80	"	81° 08'	53,40	"
		666	440450,8	3276842,22	54° 36'	16,85	"	81° 08'	52,96	"
		667	440472,44	3276841,18	54° 36'	17,55	"	81° 08'	52,91	"
		668	440735,09	3276836,24	54° 36'	26,04	"	81° 08'	52,72	"
		669	440996,53	3276856,08	54° 36'	34,49	"	81° 08'	53,92	"
		670	441182,4	3276872,81	54° 36'	40,50	"	81° 08'	54,91	"
		671	441261,02	3276887,48	54° 36'	43,04	"	81° 08'	55,75	"
		672	441328,28	3276905,33	54° 36'	45,21	"	81° 08'	56,77	"
		673	441465,36	3276942,5	54° 36'	49,64	"	81° 08'	58,89	"
		674	441496,21	3276948,27	54° 36'	50,64	"	81° 08'	59,22	"
		675	441552,79	3276953,26	54° 36'	52,47	"	81° 08'	59,51	"
		676	441617,27	3276955,18	54° 36'	54,55	"	81° 08'	59,64	"
		677	441635,6	3276955,66	54° 36'	55,14	"	81° 08'	59,67	"
		678	441848,64	3276958,22	54° 37'	2,03	"	81° 08'	59,89	"
		679	441949,17	3276967,26	54° 37'	5,28	"	81° 09'	0,42	"
		680	442000,02	3276967,94	54° 37'	6,93	"	81° 09'	0,48	"
		681	442020,18	3276965,38	54° 37'	7,58	"	81° 09'	0,34	"
		682	442049,31	3276957,04	54° 37'	8,52	"	81° 08'	59,89	"
		683	442081,19	3276943,47	54° 37'	9,56	"	81° 08'	59,14	"
		684	442113,41	3276928,34	54° 37'	10,60	"	81° 08'	58,31	"

		685	442135,15	3276918,16	54° 37'	11,31	"	81° 08'	57,75	"
		686	442388,95	3276796,57	54° 37'	19,54	"	81° 08'	51,06	"
		687	442428,23	3276773,7	54° 37'	20,81	"	81° 08'	49,80	"
		688	442464,55	3276747,18	54° 37'	21,99	"	81° 08'	48,33	"
		689	442507,08	3276709,93	54° 37'	23,37	"	81° 08'	46,27	"
		690	442602,91	3276617,91	54° 37'	26,49	"	81° 08'	41,17	"
		691	443049,13	3276181,5	54° 37'	41,00	"	81° 08'	16,99	"
		692	443239,8	3276005,74	54° 37'	47,20	"	81° 08'	7,25	"
		693	443259,08	3275985,62	54° 37'	47,83	"	81° 08'	6,14	"
		694	443290,78	3275941,5	54° 37'	48,86	"	81° 08'	3,69	"
		695	443355,96	3275830,76	54° 37'	50,99	"	81° 07'	57,54	"
		696	443373,05	3275792,64	54° 37'	51,55	"	81° 07'	55,42	"
		697	443383,68	3275763,4	54° 37'	51,90	"	81° 07'	53,79	"
		698	443428,37	3275534,83	54° 37'	53,39	"	81° 07'	41,06	"
		699	443482,13	3275236,11	54° 37'	55,18	"	81° 07'	24,43	"
		700	443512,22	3275063,31	54° 37'	56,18	"	81° 07'	14,81	"
		701	443533,96	3274925,84	54° 37'	56,91	"	81° 07'	7,15	"
		702	443539,57	3274913,85	54° 37'	57,09	"	81° 07'	6,48	"
		703	443546,46	3274903,9	54° 37'	57,32	"	81° 07'	5,93	"
		704	443587,79	3274859,03	54° 37'	58,66	"	81° 07'	3,44	"
		705	443791,49	3274643,4	54° 38'	5,29	"	81° 06'	51,48	"
		706	443836,19	3274596,08	54° 38'	6,74	"	81° 06'	48,86	"
		707	443857,4	3274573,62	54° 38'	7,43	"	81° 06'	47,61	"
		708	443985,93	3274417,83	54° 38'	11,62	"	81° 06'	38,96	"
		709	444053,63	3274338,15	54° 38'	13,82	"	81° 06'	34,54	"
		710	444292,9	3274063,64	54° 38'	21,60	"	81° 06'	19,31	"
		711	444524,45	3273784,76	54° 38'	29,14	"	81° 06'	3,83	"
		712	444963,69	3273274,65	54° 38'	43,43	"	81° 05'	35,51	"
		713	444987,13	3273243,96	54° 38'	44,19	"	81° 05'	33,80	"
		714	445036,49	3273170,78	54° 38'	45,80	"	81° 05'	29,74	"
		715	445067,3	3273119,35	54° 38'	46,81	"	81° 05'	26,88	"
		716	445091,04	3273073,44	54° 38'	47,58	"	81° 05'	24,33	"
		717	445194,96	3272830,6	54° 38'	50,98	"	81° 05'	10,81	"

		718	445252,87	3272697,85	54° 38'	52,88 "	81° 05'	3,43 "
		719	445363,85	3272443,4	54° 38'	56,51 "	81° 04'	49,27 "
		720	445385,42	3272402,4	54° 38'	57,21 "	81° 04'	46,99 "
		721	445405,85	3272373,93	54° 38'	57,88 "	81° 04'	45,40 "
		722	445451,33	3272319,02	54° 38'	59,35 "	81° 04'	42,35 "
		723	445504,37	3272257,32	54° 39'	1,08 "	81° 04'	38,93 "
		724	445526,86	3272232,36	54° 39'	1,81 "	81° 04'	37,54 "
		725	445541,82	3272218,17	54° 39'	2,30 "	81° 04'	36,75 "
		726	445563,61	3272203,88	54° 39'	3,00 "	81° 04'	35,96 "
		727	445641,48	3272164,63	54° 39'	5,53 "	81° 04'	33,80 "
		728	445917,35	3272032,34	54° 39'	14,47 "	81° 04'	26,49 "
		729	446023,26	3271979,99	54° 39'	17,90 "	81° 04'	23,60 "
		730	446076,23	3271952,31	54° 39'	19,62 "	81° 04'	22,07 "
		731	446127,09	3271922,09	54° 39'	21,27 "	81° 04'	20,40 "
		732	446394,5	3271745,38	54° 39'	29,95 "	81° 04'	10,61 "
		733	446765,11	3271497,34	54° 39'	41,97 "	81° 03'	56,88 "
		734	446874,73	3271426,2	54° 39'	45,53 "	81° 03'	52,94 "
		1	446966,16	3271364,18	54° 39'	48,49 "	81° 03'	49,50 "
		2	447064,78	3271293,62	54° 39'	51,69 "	81° 03'	45,59 "
		3	447080,75	3271282,75	54° 39'	52,21 "	81° 03'	44,99 "
		4	447353,88	3271088,05	54° 40'	1,07 "	81° 03'	34,20 "
		5	447437,09	3271030,22	54° 40'	3,77 "	81° 03'	30,99 "
		6	447470,35	3271012,59	54° 40'	4,85 "	81° 03'	30,02 "
		7	447485,95	3271008,92	54° 40'	5,36 "	81° 03'	29,81 "
		8	447516,48	3271000,79	54° 40'	6,34 "	81° 03'	29,37 "
		9	447555,85	3270992,81	54° 40'	7,62 "	81° 03'	28,93 "
		село Ужаниха						
		9	447555,85	3270992,81	54° 40'	7,62 "	81° 03'	28,93 "
		10	447825,58	3270948,29	54° 40'	16,35 "	81° 03'	26,52 "
		11	447984,21	3270919,94	54° 40'	21,48 "	81° 03'	24,98 "
		12	448123,58	3270890,33	54° 40'	25,99 "	81° 03'	23,36 "
		13	448196,15	3270870,56	54° 40'	28,34 "	81° 03'	22,28 "
		14	448389,61	3270797,7	54° 40'	34,61 "	81° 03'	18,26 "



		15	448402,64	3270793,75	54° 40'	35,03 "	81° 03'	18,04 "
		16	448422,52	3270787,42	54° 40'	35,68 "	81° 03'	17,70 "
		17	448469,9	3270773,03	54° 40'	37,21 "	81° 03'	16,90 "
		18	448577,58	3270747,19	54° 40'	40,70 "	81° 03'	15,49 "
		19	448774,91	3270705,82	54° 40'	47,08 "	81° 03'	13,23 "
		20	448794,13	3270700,33	54° 40'	47,71 "	81° 03'	12,93 "
		21	448796,55	3270699,64	54° 40'	47,79 "	81° 03'	12,89 "
		22	448822,38	3270694,31	54° 40'	48,62 "	81° 03'	12,60 "
		23	448845,56	3270689,99	54° 40'	49,37 "	81° 03'	12,37 "
		24	449035,79	3270667,16	54° 40'	55,53 "	81° 03'	11,14 "
		село Малоникольское						
		735	441132,22	3294202,1	54° 36'	34,50 "	81° 25'	0,38 "
		736	440849,46	3294373,22	54° 36'	25,30 "	81° 25'	9,76 "
		737	440567,2	3294556,01	54° 36'	16,12 "	81° 25'	19,79 "
		738	440668,41	3294710,55	54° 36'	19,34 "	81° 25'	28,45 "
		739	441037,97	3295253,68	54° 36'	31,12 "	81° 25'	58,91 "
		740	441023,09	3295422,36	54° 36'	30,58 "	81° 26'	8,30 "
		741	441407,5	3296052,3	54° 36'	42,81 "	81° 26'	43,61 "
		742	441883,7	3295754,67	54° 36'	58,30 "	81° 26'	27,29 "
		743	442035,52	3295667,77	54° 37'	3,24 "	81° 26'	22,54 "
		744	441674,09	3294978,84	54° 36'	51,78 "	81° 25'	43,95 "
		745	441290,94	3294407,95	54° 36'	39,57 "	81° 25'	11,93 "
		735	441132,22	3294202,1	54° 36'	34,50 "	81° 25'	0,38 "

\*Примечание:

МСК НСО – местная система координат Новосибирской области;

WGS-84 – всемирная система геодезических параметров Земли 1984 год.

ПРИЛОЖЕНИЕ № 2  
к постановлению Правительства  
Новосибирской области  
от 17.04.2018 № 152-п

СХЕМА

расположения характерных поворотных точек границ особо охраняемой природной территории  
регионального значения - государственного природного заказника «Чикманский» Новосибирской  
области для определения их местоположения на местности

