



## ПРАВИТЕЛЬСТВО НОВОСИБИРСКОЙ ОБЛАСТИ

### ПОСТАНОВЛЕНИЕ

от 18.10.2016 № 341-п

г. Новосибирск

Об утверждении границ особо охраняемой природной территории регионального значения – государственного природного заказника «Доволенский» 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 «Доволенский» Новосибирской области согласно приложениям № 1, № 2 к настоящему постановлению.

Губернатор Новосибирской области

В.Ф. Городецкий

ПРИЛОЖЕНИЕ № 1  
к постановлению Правительства  
Новосибирской области  
от 18.10.2016 № 341-п

**Описание границ особо охраняемой природной территории регионального значения – государственного природного заказника «Доволенский» 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 «Доволенский» Новосибирской области	Доволенский район Новосибирской области	Северная:							
		1	449864.090	3186830.010	54° 41'	9.56 "	79° 45'	11.37 "	
		2	451063.700	3188402.440	54° 41'	49.1 "	79° 46'	38.22 "	
		3	451432.030	3189025.880	54° 42'	1.24 "	79° 47'	12.75 "	
		4	452487.230	3190859.270	54° 42'	36.1 "	79° 48'	54.34 "	
		5	452611.680	3191012.270	54° 42'	40.2 "	79° 49'	2.8 "	
		6	452777.610	3191092.660	54° 42'	45.6 "	79° 49'	7.17 "	
		7	453000.570	3191139.340	54° 42'	52.9 "	79° 49'	9.61 "	
		8	453497.040	3191098.280	54° 43'	8.9 "	79° 49'	6.96 "	
		9	453442.950	3191650.580	54° 43'	7.38 "	79° 49'	37.85 "	
		10	453826.090	3192894.950	54° 43'	20.3 "	79° 50'	47.08 "	
		11	453992.880	3193253.380	54° 43'	25.8 "	79° 51'	6.99 "	
		12	454193.460	3193550.940	54° 43'	32.4 "	79° 51'	23.47 "	
		13	454357.800	3194070.050	54° 43'	38 "	79° 51'	52.36 "	
		14	454810.880	3195957.470	54° 43'	53.4 "	79° 53'	37.51 "	
		15	455537.070	3197562.560	54° 44'	17.4 "	79° 55'	6.73 "	
		16	455367.290	3198103.590	54° 44'	12.2 "	79° 55'	37.07 "	
		457	439374.690	3181361.580	54° 35'	27.8 "	79° 40'	15.03 "	
458	439374.690	3181409.450	54° 35'	27.8 "	79° 40'	17.7 "			

		459	439232.110	3181406.960	54°	35'	23.2	"	79°	40'	17.68	"
		460	439252.050	3181339.640	54°	35'	23.8	"	79°	40'	13.91	"
		457	439374.690	3181361.580	54°	35'	27.8	"	79°	40'	15.03	"
		16	455367.290	3198103.590	54°	44'	12.2	"	79°	55'	37.07	"
		17	455819.340	3198763.340	54°	44'	27	"	79°	56'	13.66	"
		18	456113.740	3199075.080	54°	44'	36.7	"	79°	56'	30.89	"
		19	455578.520	3199490.230	54°	44'	19.5	"	79°	56'	54.43	"
		20	455700.300	3199784.980	54°	44'	23.5	"	79°	57'	10.83	"
		21	455788.630	3199992.420	54°	44'	26.5	"	79°	57'	22.37	"
		22	455498.020	3200301.020	54°	44'	17.2	"	79°	57'	39.8	"
		23	455713.100	3200408.580	54°	44'	24.2	"	79°	57'	45.68	"
		24	455989.630	3200343.280	54°	44'	33.1	"	79°	57'	41.86	"
		25	456381.510	3200185.030	54°	44'	45.7	"	79°	57'	32.77	"
		26	456755.740	3200268.910	54°	44'	57.8	"	79°	57'	37.23	"
		27	456819.850	3200315.400	54°	44'	59.9	"	79°	57'	39.79	"
		28	457271.880	3200549.540	54°	45'	14.6	"	79°	57'	52.6	"
		29	457493.680	3200667.740	54°	45'	21.8	"	79°	57'	59.07	"
		30	457599.980	3200705.530	54°	45'	25.3	"	79°	58'	1.12	"
		31	457769.240	3200712.830	54°	45'	30.8	"	79°	58'	1.42	"
		32	457496.690	3200192.210	54°	45'	21.8	"	79°	57'	32.48	"
		33	457065.670	3199463.240	54°	45'	7.57	"	79°	56'	51.99	"
		34	456736.530	3198640.210	54°	44'	56.6	"	79°	56'	6.19	"
		35	456689.680	3198206.710	54°	44'	55	"	79°	55'	41.99	"
		36	457120.520	3197629.060	54°	45'	8.67	"	79°	55'	9.42	"
		37	457661.260	3197284.170	54°	45'	26	"	79°	54'	49.78	"
		38	457911.630	3197728.590	54°	45'	34.3	"	79°	55'	14.47	"
		39	458556.760	3198899.400	54°	45'	55.6	"	79°	56'	19.53	"
		40	458763.480	3199287.690	54°	46'	2.41	"	79°	56'	41.11	"
		41	458894.260	3199477.050	54°	46'	6.71	"	79°	56'	51.62	"
		42	459063.590	3199727.010	54°	46'	12.3	"	79°	57'	5.5	"
		43	459151.210	3199859.790	54°	46'	15.2	"	79°	57'	12.87	"
		44	459222.150	3199981.330	54°	46'	17.5	"	79°	57'	19.62	"
		45	459369.220	3200364.240	54°	46'	22.4	"	79°	57'	40.95	"

		46	459458.760	3200557.610	54°	46'	25.4	"	79°	57'	51.71	"
		47	459662.230	3200930.480	54°	46'	32.1	"	79°	58'	12.44	"
		453	452436.990	3210126.970	54°	42'	41.3	"	80°	06'	50.46	"
		454	452574.480	3209965.290	54°	42'	45.7	"	80°	06'	41.36	"
		455	452741.700	3209889.100	54°	42'	51.1	"	80°	06'	37.03	"
		456	452923.790	3209482.110	54°	42'	56.9	"	80°	06'	14.2	"
		453	452436.990	3210126.970	54°	42'	41.3	"	80°	06'	50.46	"
		47	459662.230	3200930.480	54°	46'	32.1	"	79°	58'	12.44	"
		48	460201.060	3201915.850	54°	46'	49.8	"	79°	59'	7.24	"
		473	433322.670	3199445.830	54°	32'	19.8	"	79°	57'	5.79	"
		474	433354.220	3199532.090	54°	32'	20.8	"	79°	57'	10.57	"
		475	433251.160	3199566.270	54°	32'	17.5	"	79°	57'	12.54	"
		476	433226.440	3199474.230	54°	32'	16.7	"	79°	57'	7.43	"
		473	433322.670	3199445.830	54°	32'	19.8	"	79°	57'	5.79	"
		48	460201.060	3201915.850	54°	46'	49.8	"	79°	59'	7.24	"
		49	460534.460	3202545.500	54°	47'	0.82	"	79°	59'	42.27	"
		50	461923.950	3205144.890	54°	47'	46.6	"	80°	02'	6.93	"
		51	462288.400	3205859.830	54°	47'	58.6	"	80°	02'	46.75	"
		52	462613.150	3206798.200	54°	48'	9.43	"	80°	03'	39.1	"
		53	463041.910	3208156.920	54°	48'	23.7	"	80°	04'	54.93	"
		54	463489.760	3209547.490	54°	48'	38.6	"	80°	06'	12.55	"
		55	463742.830	3210372.520	54°	48'	47	"	80°	06'	58.62	"
		56	463790.480	3212277.480	54°	48'	49.1	"	80°	08'	45.26	"
		57	463833.700	3212422.610	54°	48'	50.5	"	80°	08'	53.37	"
		58	464214.650	3213178.080	54°	49'	3.05	"	80°	09'	35.5	"
		Восточная										
		58	464214.650	3213178.080	54°	49'	3.05	"	80°	09'	35.5	"
		59	464193.370	3213176.500	54°	49'	2.36	"	80°	09'	35.42	"
		60	462582.280	3213056.430	54°	48'	10.2	"	80°	09'	29.43	"
		61	457424.970	3213513.550	54°	45'	23.6	"	80°	09'	57.36	"
		62	454914.600	3213596.290	54°	44'	2.41	"	80°	10'	3.12	"
		63	453954.030	3213664.440	54°	43'	31.4	"	80°	10'	7.36	"
		64	452730.970	3213316.330	54°	42'	51.7	"	80°	09'	48.46	"

		65	452116.970	3213107.700	54°	42'	31.8	"	80°	09'	37.09	"
		66	452115.850	3213100.360	54°	42'	31.8	"	80°	09'	36.68	"
		67	452074.300	3213087.500	54°	42'	30.4	"	80°	09'	35.98	"
		68	451660.780	3213244.860	54°	42'	17.1	"	80°	09'	44.96	"
		69	451651.880	3213235.940	54°	42'	16.8	"	80°	09'	44.46	"
		70	451565.780	3213269.200	54°	42'	14	"	80°	09'	46.36	"
		71	451574.110	3213277.920	54°	42'	14.3	"	80°	09'	46.84	"
		72	451520.360	3213299.180	54°	42'	12.6	"	80°	09'	48.05	"
		73	451523.010	3213317.200	54°	42'	12.7	"	80°	09'	49.06	"
		74	451168.660	3213451.720	54°	42'	1.24	"	80°	09'	56.73	"
		75	450513.550	3213680.740	54°	41'	40.1	"	80°	10'	9.81	"
		76	448254.700	3214515.940	54°	40'	27.3	"	80°	10'	57.43	"
		77	448112.400	3214561.630	54°	40'	22.7	"	80°	11'	0.04	"
		78	447970.960	3214624.740	54°	40'	18.1	"	80°	11'	3.63	"
		79	447906.510	3214650.710	54°	40'	16.1	"	80°	11'	5.1	"
		80	447325.970	3214873.610	54°	39'	57.3	"	80°	11'	17.79	"
		81	447265.700	3214771.680	54°	39'	55.4	"	80°	11'	12.13	"
		82	447145.850	3214531.940	54°	39'	51.4	"	80°	10'	58.81	"
		83	447088.510	3214417.780	54°	39'	49.5	"	80°	10'	52.46	"
		84	446612.700	3213466.120	54°	39'	33.9	"	80°	09'	59.59	"
		85	445947.810	3212140.240	54°	39'	12.1	"	80°	08'	45.94	"
		86	444381.640	3212796.740	54°	38'	21.6	"	80°	09'	23.27	"
		87	442760.480	3213484.610	54°	37'	29.3	"	80°	10'	2.35	"
		88	442416.570	3213641.980	54°	37'	18.3	"	80°	10'	11.28	"
		Южная										
		88	442416.570	3213641.980	54°	37'	18.3	"	80°	10'	11.28	"
		89	442402.080	3213620.070	54°	37'	17.8	"	80°	10'	10.06	"
		90	442372.720	3213597.250	54°	37'	16.8	"	80°	10'	8.8	"
		91	442321.420	3213581.340	54°	37'	15.2	"	80°	10'	7.94	"
		92	442206.680	3213607.330	54°	37'	11.5	"	80°	10'	9.44	"
		93	442157.390	3213611.680	54°	37'	9.87	"	80°	10'	9.7	"
		94	442121.150	3213605.160	54°	37'	8.69	"	80°	10'	9.36	"
		95	442084.910	3213592.830	54°	37'	7.52	"	80°	10'	8.69	"

		96	442034.900	3213543.540	54°	37'	5.89	"	80°	10'	5.96	"
		97	442016.050	3213508.010	54°	37'	5.27	"	80°	10'	3.99	"
		98	442001.560	3213464.510	54°	37'	4.79	"	80°	10'	1.57	"
		99	441986.340	3213418.120	54°	37'	4.29	"	80°	09'	58.99	"
		100	441964.840	3213371.860	54°	37'	3.58	"	80°	09'	56.43	"
		101	441959.110	3213332.540	54°	37'	3.38	"	80°	09'	54.24	"
		102	441955.320	3213306.490	54°	37'	3.25	"	80°	09'	52.79	"
		103	441950.820	3213236.150	54°	37'	3.09	"	80°	09'	48.87	"
		104	441923.280	3213170.180	54°	37'	2.18	"	80°	09'	45.21	"
		105	441883.410	3213132.480	54°	37'	0.88	"	80°	09'	43.12	"
		106	441813.830	3213070.130	54°	36'	58.6	"	80°	09'	39.68	"
		107	441762.010	3213032.070	54°	36'	56.9	"	80°	09'	37.58	"
		108	441720.790	3212978.450	54°	36'	55.6	"	80°	09'	34.61	"
		109	441705.030	3212942.400	54°	36'	55.1	"	80°	09'	32.61	"
		110	441693.450	3212848.260	54°	36'	54.7	"	80°	09'	27.37	"
		111	441703.030	3212714.480	54°	36'	54.9	"	80°	09'	19.91	"
		112	441729.750	3212672.850	54°	36'	55.8	"	80°	09'	17.58	"
		113	441816.010	3212555.410	54°	36'	58.6	"	80°	09'	11	"
		114	441814.920	3212523.150	54°	36'	58.5	"	80°	09'	9.2	"
		115	441789.550	3212457.900	54°	36'	57.7	"	80°	09'	5.58	"
		116	441753.310	3212415.850	54°	36'	56.5	"	80°	09'	3.25	"
		117	441718.520	3212401.350	54°	36'	55.4	"	80°	09'	2.46	"
		118	441694.600	3212385.400	54°	36'	54.6	"	80°	09'	1.58	"
		119	441661.990	3212336.100	54°	36'	53.5	"	80°	08'	58.85	"
		120	441654.740	3212315.080	54°	36'	53.3	"	80°	08'	57.68	"
		121	441652.200	3212274.840	54°	36'	53.2	"	80°	08'	55.44	"
		122	441656.550	3212243.670	54°	36'	53.3	"	80°	08'	53.7	"
		123	441679.740	3212190.750	54°	36'	54.1	"	80°	08'	50.74	"
		124	441703.660	3212161.750	54°	36'	54.8	"	80°	08'	49.12	"
		125	441761.650	3212108.100	54°	36'	56.7	"	80°	08'	46.1	"
		126	441783.190	3212083.770	54°	36'	57.4	"	80°	08'	44.73	"
		127	441805.130	3212066.780	54°	36'	58.1	"	80°	08'	43.78	"
		128	441827.720	3212024.980	54°	36'	58.8	"	80°	08'	41.44	"

		129	441823.190	3211926.350	54° 36'	58.6 "	80° 08'	35.94 "
		130	441854.260	3211883.280	54° 36'	59.6 "	80° 08'	33.53 "
		131	441896.850	3211843.390	54° 37'	0.97 "	80° 08'	31.29 "
		132	441906.090	3211780.110	54° 37'	1.25 "	80° 08'	27.76 "
		133	441900.430	3211702.040	54° 37'	1.05 "	80° 08'	23.41 "
		134	441877.840	3211666.020	54° 37'	0.31 "	80° 08'	21.41 "
		135	441753.460	3211557.170	54° 36'	56.3 "	80° 08'	15.4 "
		136	441684.820	3211483.910	54° 36'	54 "	80° 08'	11.35 "
		137	441627.560	3211404.880	54° 36'	52.1 "	80° 08'	6.98 "
		138	441609.440	3211347.610	54° 36'	51.5 "	80° 08'	3.8 "
		139	441579.970	3211302.060	54° 36'	50.6 "	80° 08'	1.27 "
		140	441515.210	3211221.470	54° 36'	48.5 "	80° 07'	56.81 "
		141	441447.800	3211172.170	54° 36'	46.3 "	80° 07'	54.1 "
		142	441351.400	3211138.820	54° 36'	43.1 "	80° 07'	52.29 "
		143	441308.850	3211168.920	54° 36'	41.8 "	80° 07'	53.98 "
		144	441266.860	3211163.220	54° 36'	40.4 "	80° 07'	53.69 "
		145	441206.270	3211143.430	54° 36'	38.5 "	80° 07'	52.61 "
		146	441168.100	3211115.270	54° 36'	37.2 "	80° 07'	51.06 "
		147	441131.840	3211077.350	54° 36'	36 "	80° 07'	48.97 "
		148	441109.280	3211049.130	54° 36'	35.3 "	80° 07'	47.4 "
		149	441088.090	3210995.030	54° 36'	34.6 "	80° 07'	44.4 "
		150	441071.860	3210834.040	54° 36'	34 "	80° 07'	35.44 "
		151	441039.860	3210762.420	54° 36'	33 "	80° 07'	31.46 "
		152	440984.140	3210737.740	54° 36'	31.2 "	80° 07'	30.12 "
		153	440803.580	3210689.800	54° 36'	25.3 "	80° 07'	27.53 "
		154	440743.430	3210631.050	54° 36'	23.3 "	80° 07'	24.29 "
		155	440622.970	3210475.720	54° 36'	19.4 "	80° 07'	15.69 "
		156	440578.300	3210407.560	54° 36'	17.9 "	80° 07'	11.92 "
		157	440562.510	3210360.780	54° 36'	17.4 "	80° 07'	9.32 "
		158	440566.580	3210247.660	54° 36'	17.5 "	80° 07'	3.02 "
		159	440555.560	3210201.700	54° 36'	17.1 "	80° 07'	0.46 "
		160	440495.640	3210098.460	54° 36'	15.2 "	80° 06'	54.74 "
		161	440436.440	3210064.040	54° 36'	13.3 "	80° 06'	52.85 "

		162	440385.030	3210018.850	54° 36'	11.6 "	80° 06'	50.36 "
		163	440365.930	3209998.910	54° 36'	11 "	80° 06'	49.26 "
		164	440348.200	3209960.420	54° 36'	10.4 "	80° 06'	47.12 "
		165	440324.090	3209904.880	54° 36'	9.57 "	80° 06'	44.04 "
		166	440286.820	3209860.120	54° 36'	8.35 "	80° 06'	41.57 "
		167	440218.930	3209844.270	54° 36'	6.15 "	80° 06'	40.72 "
		168	440071.580	3209855.570	54° 36'	1.39 "	80° 06'	41.42 "
		169	439998.880	3209860.240	54° 35'	59 "	80° 06'	41.71 "
		170	439889.190	3209889.440	54° 35'	55.5 "	80° 06'	43.4 "
		171	439663.190	3210007.920	54° 35'	48.2 "	80° 06'	50.11 "
		172	439567.320	3210081.000	54° 35'	45.2 "	80° 06'	54.22 "
		173	439530.920	3210133.850	54° 35'	44 "	80° 06'	57.18 "
		174	439412.740	3210245.080	54° 35'	40.2 "	80° 07'	3.44 "
		175	439391.330	3210259.320	54° 35'	39.5 "	80° 07'	4.24 "
		176	439346.960	3210271.200	54° 35'	38.1 "	80° 07'	4.92 "
		177	439282.020	3210261.200	54° 35'	36 "	80° 07'	4.4 "
		178	439214.060	3210230.710	54° 35'	33.8 "	80° 07'	2.73 "
		179	439157.810	3210195.780	54° 35'	31.9 "	80° 07'	0.82 "
		180	439094.100	3210125.740	54° 35'	29.9 "	80° 06'	56.95 "
		181	439038.560	3210023.960	54° 35'	28 "	80° 06'	51.31 "
		182	439012.970	3209966.950	54° 35'	27.2 "	80° 06'	48.14 "
		183	438993.030	3209859.180	54° 35'	26.5 "	80° 06'	42.15 "
		184	438991.630	3209745.960	54° 35'	26.4 "	80° 06'	35.85 "
		185	438985.570	3209693.750	54° 35'	26.2 "	80° 06'	32.94 "
		186	438926.560	3209575.870	54° 35'	24.3 "	80° 06'	26.41 "
		187	438851.050	3209483.440	54° 35'	21.8 "	80° 06'	21.3 "
		188	438812.880	3209454.300	54° 35'	20.6 "	80° 06'	19.69 "
		189	438757.710	3209441.500	54° 35'	18.8 "	80° 06'	19.01 "
		190	438728.720	3209397.030	54° 35'	17.8 "	80° 06'	16.55 "
		191	438688.980	3209342.030	54° 35'	16.5 "	80° 06'	13.5 "
		192	438587.180	3209264.830	54° 35'	13.2 "	80° 06'	9.26 "
		193	438504.920	3209196.310	54° 35'	10.5 "	80° 06'	5.48 "
		194	438467.680	3209156.930	54° 35'	9.32 "	80° 06'	3.31 "



		195	438432.900	3209121.920	54°	35'	8.19	"	80°	06'	1.38	"
		196	438389.820	3209085.490	54°	35'	6.78	"	80°	05'	59.37	"
		197	438337.930	3209045.170	54°	35'	5.09	"	80°	05'	57.15	"
		198	438268.400	3208984.930	54°	35'	2.83	"	80°	05'	53.83	"
		199	438103.280	3208814.740	54°	34'	57.4	"	80°	05'	44.44	"
		200	438044.920	3208738.830	54°	34'	55.5	"	80°	05'	40.24	"
		201	437982.220	3208547.750	54°	34'	53.4	"	80°	05'	29.64	"
		202	437811.100	3208209.210	54°	34'	47.8	"	80°	05'	10.88	"
		203	437685.730	3207965.670	54°	34'	43.7	"	80°	04'	57.38	"
		204	437609.750	3207877.630	54°	34'	41.2	"	80°	04'	52.52	"
		205	437563.760	3207847.540	54°	34'	39.7	"	80°	04'	50.87	"
		206	437474.480	3207831.550	54°	34'	36.8	"	80°	04'	50.03	"
		207	437348.590	3207817.010	54°	34'	32.7	"	80°	04'	49.28	"
		208	437270.390	3207832.070	54°	34'	30.2	"	80°	04'	50.16	"
		209	437186.850	3207831.060	54°	34'	27.5	"	80°	04'	50.15	"
		210	437130.790	3207809.360	54°	34'	25.7	"	80°	04'	48.97	"
		211	436998.600	3207715.960	54°	34'	21.4	"	80°	04'	43.84	"
		212	436856.050	3207704.300	54°	34'	16.8	"	80°	04'	43.26	"
		213	436804.560	3207729.690	54°	34'	15.1	"	80°	04'	44.7	"
		214	436757.850	3207789.430	54°	34'	13.6	"	80°	04'	48.05	"
		215	436710.520	3207916.870	54°	34'	12.1	"	80°	04'	55.17	"
		216	436671.730	3208051.060	54°	34'	10.9	"	80°	05'	2.66	"
		217	436658.370	3208083.770	54°	34'	10.5	"	80°	05'	4.48	"
		218	436652.220	3208136.010	54°	34'	10.3	"	80°	05'	7.4	"
		219	436581.490	3208273.420	54°	34'	8.07	"	80°	05'	15.08	"
		220	436418.300	3208483.890	54°	34'	2.85	"	80°	05'	26.88	"
		221	436343.970	3208572.020	54°	34'	0.47	"	80°	05'	31.82	"
		222	436303.630	3208615.610	54°	33'	59.2	"	80°	05'	34.27	"
		223	436238.440	3208668.570	54°	33'	57.1	"	80°	05'	37.25	"
		224	436051.460	3208781.520	54°	33'	51.1	"	80°	05'	43.63	"
		225	436017.870	3208797.000	54°	33'	50	"	80°	05'	44.5	"
		226	435997.230	3208807.500	54°	33'	49.3	"	80°	05'	45.1	"
		227	435954.080	3208824.490	54°	33'	47.9	"	80°	05'	46.07	"

		228	435842.740	3208844.810	54°	33'	44.3	"	80°	05'	47.25	"
		229	435736.880	3208836.400	54°	33'	40.9	"	80°	05'	46.84	"
		230	435701.200	3208822.380	54°	33'	39.8	"	80°	05'	46.08	"
		231	435588.610	3208730.080	54°	33'	36.1	"	80°	05'	41	"
		232	435504.350	3208647.430	54°	33'	33.3	"	80°	05'	36.44	"
		233	435403.090	3208585.350	54°	33'	30.1	"	80°	05'	33.04	"
		234	435297.760	3208552.790	54°	33'	26.6	"	80°	05'	31.28	"
		235	435103.390	3208573.310	54°	33'	20.4	"	80°	05'	32.52	"
		236	435074.070	3208562.690	54°	33'	19.4	"	80°	05'	31.94	"
		237	434981.090	3208541.910	54°	33'	16.4	"	80°	05'	30.84	"
		238	434923.480	3208536.280	54°	33'	14.5	"	80°	05'	30.55	"
		239	434861.120	3208510.510	54°	33'	12.5	"	80°	05'	29.15	"
		240	434821.390	3208485.590	54°	33'	11.2	"	80°	05'	27.78	"
		241	434792.810	3208438.680	54°	33'	10.3	"	80°	05'	25.19	"
		242	434783.430	3208411.870	54°	33'	9.96	"	80°	05'	23.7	"
		243	434782.280	3208365.510	54°	33'	9.91	"	80°	05'	21.12	"
		244	434810.450	3208199.480	54°	33'	10.8	"	80°	05'	11.87	"
		245	434811.290	3208034.030	54°	33'	10.8	"	80°	05'	2.67	"
		246	434768.040	3207827.260	54°	33'	9.29	"	80°	04'	51.18	"
		247	434751.820	3207798.530	54°	33'	8.75	"	80°	04'	49.59	"
		248	434733.620	3207760.040	54°	33'	8.15	"	80°	04'	47.46	"
		249	434729.390	3207685.240	54°	33'	8	"	80°	04'	43.3	"
		250	434744.730	3207593.140	54°	33'	8.46	"	80°	04'	38.17	"
		251	434783.680	3207474.120	54°	33'	9.69	"	80°	04'	31.53	"
		252	434812.300	3207425.800	54°	33'	10.6	"	80°	04'	28.83	"
		253	434915.610	3207316.350	54°	33'	13.9	"	80°	04'	22.68	"
		254	434971.690	3207174.610	54°	33'	15.7	"	80°	04'	14.77	"
		255	434987.670	3207013.500	54°	33'	16.1	"	80°	04'	5.8	"
		256	434994.800	3206835.820	54°	33'	16.3	"	80°	03'	55.91	"
		257	434939.660	3206700.430	54°	33'	14.5	"	80°	03'	48.4	"
		258	434866.850	3206605.090	54°	33'	12.1	"	80°	03'	43.14	"
		259	434782.870	3206547.710	54°	33'	9.38	"	80°	03'	39.99	"
		260	434494.150	3206476.810	54°	33'	0.02	"	80°	03'	36.2	"

		261	434392.010	3206433.040	54° 32'	56.7 "	80° 03'	33.82 "
		262	434242.790	3206357.200	54° 32'	51.9 "	80° 03'	29.68 "
		263	434195.100	3206153.960	54° 32'	50.3 "	80° 03'	18.4 "
		264	434149.180	3205880.480	54° 32'	48.7 "	80° 03'	3.21 "
		265	433923.830	3205457.510	54° 32'	41.3 "	80° 02'	39.81 "
		266	433637.960	3205029.780	54° 32'	31.9 "	80° 02'	16.17 "
		267	433440.180	3204877.790	54° 32'	25.4 "	80° 02'	7.83 "
		268	433015.690	3204706.510	54° 32'	11.7 "	80° 01'	58.54 "
		269	432882.890	3204554.280	54° 32'	7.31 "	80° 01'	50.14 "
		270	432695.600	3204373.130	54° 32'	1.19 "	80° 01'	40.17 "
		271	432698.200	3204285.270	54° 32'	1.25 "	80° 01'	35.29 "
		272	432763.960	3204124.950	54° 32'	3.32 "	80° 01'	26.34 "
		273	432675.880	3203805.130	54° 32'	0.37 "	80° 01'	8.6 "
		274	432696.550	3203711.010	54° 32'	1 "	80° 01'	3.35 "
		275	432863.100	3203500.860	54° 32'	6.32 "	80° 00'	51.57 "
		276	432861.680	3203382.770	54° 32'	6.24 "	80° 00'	45.01 "
		277	432803.200	3203201.520	54° 32'	4.28 "	80° 00'	34.96 "
		278	432724.010	3203005.590	54° 32'	1.66 "	80° 00'	24.11 "
		279	432825.830	3202677.200	54° 32'	4.84 "	80° 00'	5.79 "
		280	432849.030	3202523.490	54° 32'	5.54 "	79° 59'	57.23 "
		281	432812.390	3202361.660	54° 32'	4.3 "	79° 59'	48.25 "
		282	432803.030	3202289.630	54° 32'	3.97 "	79° 59'	44.25 "
		283	432868.880	3202009.890	54° 32'	6.01 "	79° 59'	28.66 "
		284	432963.400	3201790.250	54° 32'	8.99 "	79° 59'	16.39 "
		285	433056.190	3201576.990	54° 32'	11.9 "	79° 59'	4.47 "
		286	433025.540	3201403.030	54° 32'	10.9 "	79° 58'	54.82 "
		287	432918.910	3201066.540	54° 32'	7.3 "	79° 58'	36.17 "
		288	432907.960	3200932.430	54° 32'	6.9 "	79° 58'	28.72 "
		289	432919.980	3200761.540	54° 32'	7.23 "	79° 58'	19.21 "
		290	432905.290	3200448.000	54° 32'	6.64 "	79° 58'	1.78 "
		291	433021.870	3200362.150	54° 32'	10.4 "	79° 57'	56.94 "
		292	433441.100	3200743.400	54° 32'	24.1 "	79° 58'	17.89 "
		293	433963.000	3201444.400	54° 32'	41.2 "	79° 58'	56.56 "

		294	434066.410	3201566.270	54° 32'	44.6 "	79° 59'	3.28 "
		295	434684.510	3202170.920	54° 33'	4.78 "	79° 59'	36.55 "
		296	435195.150	3201887.730	54° 33'	21.2 "	79° 59'	20.5 "
		297	435410.020	3201736.020	54° 33'	28.1 "	79° 59'	11.93 "
		298	435789.200	3201366.870	54° 33'	40.2 "	79° 58'	51.16 "
		299	435498.490	3201076.100	54° 33'	30.7 "	79° 58'	35.16 "
		300	435020.720	3200797.970	54° 33'	15.2 "	79° 58'	19.97 "
		301	434661.760	3200492.020	54° 33'	3.46 "	79° 58'	3.17 "
		302	434232.410	3200435.780	54° 32'	49.6 "	79° 58'	0.3 "
		303	433875.500	3200435.780	54° 32'	38 "	79° 58'	0.51 "
		304	433141.240	3200219.660	54° 32'	14.2 "	79° 57'	48.94 "
		305	433034.060	3200296.460	54° 32'	10.8 "	79° 57'	53.28 "
		306	432744.030	3199294.970	54° 32'	1.02 "	79° 56'	57.76 "
		461	459493.580	3202160.400	54° 46'	27 "	79° 59'	21.34 "
		462	459500.790	3202194.400	54° 46'	27.3 "	79° 59'	23.24 "
		463	459447.220	3202213.460	54° 46'	25.6 "	79° 59'	24.34 "
		464	459436.400	3202175.860	54° 46'	25.2 "	79° 59'	22.24 "
		461	459493.580	3202160.400	54° 46'	27 "	79° 59'	21.34 "
		306	432744.030	3199294.970	54° 32'	1.02 "	79° 56'	57.76 "
		307	431797.970	3195913.730	54° 31'	29.2 "	79° 53'	50.37 "
		308	431380.080	3194449.640	54° 31'	15.1 "	79° 52'	29.26 "
		309	431330.450	3194262.980	54° 31'	13.4 "	79° 52'	18.91 "
		310	431271.700	3193973.630	54° 31'	11.4 "	79° 52'	2.87 "
		311	431160.200	3193516.330	54° 31'	7.6 "	79° 51'	37.53 "
		312	431069.090	3193158.280	54° 31'	4.51 "	79° 51'	17.69 "
		313	430943.510	3192653.290	54° 31'	0.24 "	79° 50'	49.71 "
		314	430978.480	3192507.300	54° 31'	1.31 "	79° 50'	41.57 "
		315	431005.850	3192384.120	54° 31'	2.15 "	79° 50'	34.7 "
		316	430993.700	3192140.270	54° 31'	1.66 "	79° 50'	21.16 "
		317	430973.280	3191821.360	54° 31'	0.87 "	79° 50'	3.44 "
		318	430961.000	3191588.780	54° 31'	0.37 "	79° 49'	50.53 "
		319	430947.990	3191276.060	54° 30'	59.8 "	79° 49'	33.15 "
		320	430946.760	3191024.000	54° 30'	59.7 "	79° 49'	19.14 "

		321	430956.000	3190627.390	54° 30'	59.8 "	79° 48'	57.09 "
		322	430974.850	3190011.560	54° 31'	0.16 "	79° 48'	22.85 "
		323	430960.710	3189752.340	54° 30'	59.6 "	79° 48'	8.45 "
		324	430914.620	3189052.200	54° 30'	57.8 "	79° 47'	29.57 "
		325	430967.000	3188982.550	54° 30'	59.5 "	79° 47'	25.66 "
		326	431009.400	3188918.140	54° 31'	0.8 "	79° 47'	22.05 "
		327	431056.520	3188845.870	54° 31'	2.3 "	79° 47'	18 "
		328	431076.940	3188797.170	54° 31'	2.93 "	79° 47'	15.28 "
		329	431097.830	3188572.410	54° 31'	3.51 "	79° 47'	2.77 "
		330	431166.250	3187821.930	54° 31'	5.4 "	79° 46'	21 "
		331	431186.890	3187557.650	54° 31'	5.95 "	79° 46'	6.3 "
		332	431150.760	3187461.820	54° 31'	4.74 "	79° 46'	1 "
		333	431129.760	3187415.140	54° 31'	4.04 "	79° 45'	58.42 "
		334	431051.460	3187291.200	54° 31'	1.45 "	79° 45'	51.59 "
		335	430996.720	3187236.450	54° 30'	59.7 "	79° 45'	48.59 "
		336	430909.300	3187193.870	54° 30'	56.8 "	79° 45'	46.29 "
		337	430845.260	3187194.230	54° 30'	54.7 "	79° 45'	46.36 "
		338	430542.890	3187237.220	54° 30'	45 "	79° 45'	48.98 "
		339	430240.910	3187264.150	54° 30'	35.2 "	79° 45'	50.71 "
		340	430235.390	3187256.980	54° 30'	35 "	79° 45'	50.31 "
		341	430197.960	3187221.070	54° 30'	33.8 "	79° 45'	48.35 "
		342	430101.650	3187138.250	54° 30'	30.7 "	79° 45'	43.82 "
		343	429922.530	3186879.670	54° 30'	24.8 "	79° 45'	29.59 "
		344	429846.500	3186761.360	54° 30'	22.3 "	79° 45'	23.07 "
		345	429809.320	3186683.620	54° 30'	21 "	79° 45'	18.78 "
		346	429753.560	3186411.510	54° 30'	19.1 "	79° 45'	3.7 "
		347	429714.700	3186176.590	54° 30'	17.7 "	79° 44'	50.68 "
		348	429726.530	3186038.010	54° 30'	18 "	79° 44'	42.97 "
		349	429773.840	3185656.050	54° 30'	19.4 "	79° 44'	21.71 "
		350	429814.390	3185436.330	54° 30'	20.6 "	79° 44'	9.47 "
		351	429897.100	3185121.120	54° 30'	23.1 "	79° 43'	51.89 "
		352	429900.570	3185023.950	54° 30'	23.2 "	79° 43'	46.49 "
		353	429887.980	3184907.460	54° 30'	22.7 "	79° 43'	40.02 "

		354	429856.810	3184794.170	54° 30'	21.7 "	79° 43'	33.75 "
		355	429698.690	3184367.600	54° 30'	16.4 "	79° 43'	10.18 "
		356	429538.970	3183825.680	54° 30'	11 "	79° 42'	40.19 "
		357	429476.450	3183597.520	54° 30'	8.83 "	79° 42'	27.57 "
		Западная						
		357	429476.450	3183597.520	54° 30'	8.83 "	79° 42'	27.57 "
		358	430030.680	3183406.540	54° 30'	26.7 "	79° 42'	16.51 "
		359	430133.750	3183349.070	54° 30'	30 "	79° 42'	13.23 "
		360	430285.830	3183169.930	54° 30'	34.8 "	79° 42'	3.15 "
		361	430576.460	3182765.990	54° 30'	44 "	79° 41'	40.47 "
		362	430772.460	3182507.410	54° 30'	50.2 "	79° 41'	25.93 "
		363	431068.170	3182108.550	54° 30'	59.6 "	79° 41'	3.52 "
		364	431185.470	3181967.060	54° 31'	3.31 "	79° 40'	55.56 "
		365	431439.440	3182732.770	54° 31'	11.9 "	79° 41'	37.91 "
		366	432058.110	3182742.070	54° 31'	31.9 "	79° 41'	37.92 "
		367	432262.030	3182766.950	54° 31'	38.5 "	79° 41'	39.14 "
		368	432411.230	3182667.450	54° 31'	43.3 "	79° 41'	33.48 "
		369	431783.330	3180635.330	54° 31'	22 "	79° 39'	41.04 "
		370	434459.400	3180503.880	54° 32'	48.5 "	79° 39'	31.46 "
		371	434756.760	3180487.300	54° 32'	58.1 "	79° 39'	30.28 "
		372	435219.540	3180463.430	54° 33'	13 "	79° 39'	28.56 "
		373	436654.300	3180379.870	54° 33'	59.4 "	79° 39'	22.69 "
		374	437406.150	3180342.730	54° 34'	23.7 "	79° 39'	19.98 "
		375	438529.190	3180286.740	54° 34'	60 "	79° 39'	15.9 "
		376	438811.740	3180263.150	54° 35'	9.07 "	79° 39'	14.35 "
		377	439099.490	3180248.570	54° 35'	18.4 "	79° 39'	13.29 "
		378	439225.460	3180263.150	54° 35'	22.5 "	79° 39'	14 "
		379	439309.000	3180297.640	54° 35'	25.2 "	79° 39'	15.85 "
		380	439729.350	3180511.170	54° 35'	38.9 "	79° 39'	27.38 "
		381	442637.750	3181914.740	54° 37'	13.6 "	79° 40'	43.1 "
		382	444577.010	3182845.930	54° 38'	16.8 "	79° 41'	33.39 "
		383	444907.250	3183009.330	54° 38'	27.5 "	79° 41'	42.23 "
		384	445343.200	3183270.590	54° 38'	41.7 "	79° 41'	56.43 "

		385	446740.000	3184094.240	54° 39'	27.3	"	79° 42'	41.22	"
		386	447939.610	3184795.530	54° 40'	6.4	"	79° 43'	19.37	"
		387	448609.710	3185204.620	54° 40'	28.3	"	79° 43'	41.66	"
		1	449864.090	3186830.010	54° 41'	9.56	"	79° 45'	11.37	"
		п. Данилов- ская Ферма								
		388	454247.100	3211048.450	54° 43'	40.1	"	80° 07'	41.06	"
		389	454196.450	3211003.210	54° 43'	38.5	"	80° 07'	38.55	"
		390	454248.910	3210948.930	54° 43'	40.2	"	80° 07'	35.5	"
		391	454295.940	3210992.810	54° 43'	41.7	"	80° 07'	37.93	"
		392	438870.380	3181216.800	54° 35'	11.4	"	79° 40'	7.39	"
		393	438851.860	3181326.420	54° 35'	10.9	"	79° 40'	13.51	"
		394	438959.910	3181372.730	54° 35'	14.4	"	79° 40'	16	"
		395	438950.650	3181581.160	54° 35'	14.2	"	79° 40'	27.61	"
		396	438865.750	3181595.060	54° 35'	11.5	"	79° 40'	28.46	"
		397	438734.550	3181581.160	54° 35'	7.22	"	79° 40'	27.79	"
		398	438623.410	3181673.800	54° 35'	3.68	"	79° 40'	33.04	"
		399	438425.570	3181654.490	54° 34'	57.3	"	79° 40'	32.13	"
		400	438379.550	3181702.290	54° 34'	55.8	"	79° 40'	34.83	"
		469	458562.920	3201292.700	54° 45'	56.6	"	79° 58'	33.37	"
		470	458474.300	3201350.130	54° 45'	53.8	"	79° 58'	36.63	"
		471	458388.580	3201228.190	54° 45'	51	"	79° 58'	29.87	"
		472	458484.280	3201173.670	54° 45'	54.1	"	79° 58'	26.76	"
		469	458562.920	3201292.700	54° 45'	56.6	"	79° 58'	33.37	"
		400	438379.550	3181702.290	54° 34'	55.8	"	79° 40'	34.83	"
		401	438380.440	3181790.800	54° 34'	55.9	"	79° 40'	39.76	"
		402	438422.030	3181838.590	54° 34'	57.2	"	79° 40'	42.39	"
		403	438367.170	3181997.910	54° 34'	55.6	"	79° 40'	51.3	"
		404	438242.140	3181933.180	54° 34'	51.5	"	79° 40'	47.8	"
		405	438169.590	3182018.090	54° 34'	49.2	"	79° 40'	52.59	"
		406	438152.140	3182114.740	54° 34'	48.7	"	79° 40'	57.98	"
		407	438029.140	3182071.370	54° 34'	44.7	"	79° 40'	55.67	"

		408	438039.760	3182012.070	54° 34' 45 "	79° 40'	52.36 "
		409	437879.590	3181938.600	54° 34' 39.8 "	79° 40'	48.41 "
		410	437955.690	3181601.390	54° 34' 42.1 "	79° 40'	29.57 "
		411	437813.220	3181170.350	54° 34' 37.2 "	79° 40'	5.7 "
		412	437453.190	3180976.600	54° 34' 25.5 "	79° 39'	55.22 "
		413	437515.120	3180849.170	54° 34' 27.4 "	79° 39'	48.07 "
		414	437603.430	3180888.160	54° 34' 30.3 "	79° 39'	50.17 "
		415	437654.910	3181027.930	54° 34' 32 "	79° 39'	57.91 "
		416	437826.560	3181114.650	54° 34' 37.6 "	79° 40'	2.59 "
		417	437866.320	3180998.640	54° 34' 38.9 "	79° 39'	56.1 "
		418	438082.230	3181028.740	54° 34' 45.9 "	79° 39'	57.59 "
		419	438158.790	3181051.600	54° 34' 48.4 "	79° 39'	58.8 "
		420	438345.560	3181110.270	54° 34' 54.4 "	79° 40'	1.91 "
		421	438719.110	3181176.650	54° 35' 6.53 "	79° 40'	5.29 "
		422	453237.790	3209640.070	54° 43' 7.1 "	80° 06'	22.87 "
		388	454247.100	3211048.450	54° 43' 40.1 "	80° 07'	41.06 "
		<b>п. Новодово- ленский</b>					
		423	453358.430	3210041.470	54° 43' 11.1 "	80° 06'	45.23 "
		465	455315.070	3198741.510	54° 44' 10.7 "	79° 56'	12.76 "
		466	455403.930	3198695.650	54° 44' 13.6 "	79° 56'	10.14 "
		467	455449.790	3198784.510	54° 44' 15.1 "	79° 56'	15.07 "
		468	455360.920	3198830.380	54° 44' 12.2 "	79° 56'	17.69 "
		465	455315.070	3198741.510	54° 44' 10.7 "	79° 56'	12.76 "
		423	453358.430	3210041.470	54° 43' 11.1 "	80° 06'	45.23 "
		424	453427.180	3210243.370	54° 43' 13.4 "	80° 06'	56.48 "
		425	453732.440	3210455.230	54° 43' 23.3 "	80° 07'	8.16 "
		426	453860.960	3210430.140	54° 43' 27.5 "	80° 07'	6.7 "
		427	454006.400	3210359.410	54° 43' 32.2 "	80° 07'	2.68 "
		428	454057.060	3210478.830	54° 43' 33.8 "	80° 07'	9.32 "
		429	453756.640	3210629.130	54° 43' 24.2 "	80° 07'	17.87 "
		430	453682.480	3210734.070	54° 43' 21.8 "	80° 07'	23.77 "



		431	453745.020	3210911.220	54°	43'	23.9	"	80°	07'	33.63	"
		432	453824.910	3210985.550	54°	43'	26.5	"	80°	07'	37.75	"
		433	453938.900	3211000.050	54°	43'	30.2	"	80°	07'	38.5	"
		434	453990.450	3211034.420	54°	43'	31.8	"	80°	07'	40.4	"
		435	453917.190	3211195.460	54°	43'	29.5	"	80°	07'	49.43	"
		436	453865.300	3211392.560	54°	43'	27.9	"	80°	08'	0.47	"
		437	453592.150	3211376.270	54°	43'	19.1	"	80°	07'	59.69	"
		438	453429.160	3211349.800	54°	43'	13.8	"	80°	07'	58.29	"
		439	453141.170	3211431.570	54°	43'	4.48	"	80°	08'	2.99	"
		440	453042.700	3211507.760	54°	43'	1.32	"	80°	08'	7.29	"
		441	452986.960	3211639.710	54°	42'	59.6	"	80°	08'	14.69	"
		442	452912.640	3211734.490	54°	42'	57.2	"	80°	08'	20.02	"
		443	452871.760	3211803.250	54°	42'	55.9	"	80°	08'	23.88	"
		444	452698.970	3211766.080	54°	42'	50.3	"	80°	08'	21.89	"
		445	452619.070	3211706.610	54°	42'	47.7	"	80°	08'	18.6	"
		446	452544.750	3211582.100	54°	42'	45.2	"	80°	08'	11.68	"
		447	452537.320	3211461.300	54°	42'	45	"	80°	08'	4.94	"
		448	452457.430	3211255.020	54°	42'	42.3	"	80°	07'	53.46	"
		449	452451.850	3211158.380	54°	42'	42.1	"	80°	07'	48.06	"
		450	452461.140	3210937.230	54°	42'	42.4	"	80°	07'	35.71	"
		451	452461.140	3210790.420	54°	42'	42.3	"	80°	07'	27.51	"
		452	452440.710	3210729.090	54°	42'	41.6	"	80°	07'	24.09	"
		423	453358.430	3210041.470	54°	43'	11.1	"	80°	06'	45.23	"

Применяемые сокращения:

МСК НСО – местная система координат Новосибирской области;

WGS-84 – всемирная геодезическая система координат.

ПРИЛОЖЕНИЕ № 2  
к постановлению Правительства  
Новосибирской области  
от 18.10.2016 № 341-п

**СХЕМА**

**расположения характерных поворотных точек границы особо охраняемой природной территории регионального значения – государственного природного заказника «Доволенской» Новосибирской области**

