

## CUMHURBAŞKANI KARARI

**Karar Sayısı: 5724**

Bolu İli sınırları içerisinde bulunan ve ekli harita ile koordinat listesinde sınırları belirtilen alanın “Abant Gölü Milli Parkı” olarak belirlenmesine, 2873 sayılı Milli Parklar Kanununun 3 üncü maddesi gereğince karar verilmiştir.

9 Haziran 2022

**Recep Tayyip ERDOĞAN**  
CUMHURBAŞKANI



<b>Abant Gölü Milli Park Sınırı Koordine Özet Çizelgesi (UTM 6, ED 50, DOM:33)</b>		
<b>Nokta No</b>	<b>Y</b>	<b>X</b>
1	357.878,67	4.498.932,62
2	357.851,64	4.498.756,97
3	357.811,11	4.498.567,80
4	357.757,06	4.498.432,69
5	357.675,99	4.498.284,06
6	357.770,57	4.498.121,92
7	357.824,62	4.498.013,82
8	357.896,09	4.497.915,55
9	357.949,49	4.497.844,83
10	357.903,60	4.497.764,78
11	357.873,17	4.497.662,91
12	357.841,42	4.497.631,16
13	357.779,24	4.497.628,52
14	357.731,62	4.497.592,80
15	357.661,50	4.497.498,87
16	357.598,00	4.497.527,98
17	357.578,16	4.497.514,75
18	357.465,71	4.497.516,07
19	357.374,43	4.497.550,47
20	357.306,96	4.497.604,71
21	357.280,50	4.497.640,42
22	357.228,09	4.497.648,88
23	357.205,97	4.497.543,17
24	357.176,47	4.497.506,30
25	357.129,76	4.497.494,01
26	357.096,32	4.497.482,86
27	357.065,84	4.497.462,05
28	357.010,87	4.497.457,77
29	356.978,34	4.497.422,18
30	356.932,32	4.497.368,79
31	356.918,90	4.497.293,41
32	356.914,97	4.497.264,94
33	356.911,63	4.497.230,82
34	356.907,78	4.497.191,46
35	356.882,62	4.497.130,71
36	356.805,92	4.497.064,44
37	356.716,94	4.496.994,49
38	356.683,73	4.496.991,60
39	356.540,27	4.497.077,38
40	356.501,38	4.497.117,85

41	356.473,38	4.497.139,24
42	356.433,69	4.497.181,31
43	356.368,56	4.497.225,55
44	356.324,95	4.497.244,81
45	356.273,36	4.497.258,30
46	356.237,64	4.497.255,92
47	356.205,09	4.497.260,68
48	356.177,31	4.497.265,44
49	356.135,24	4.497.273,38
50	356.095,77	4.497.282,17
51	356.011,10	4.497.247,77
52	355.919,82	4.497.136,65
53	355.882,83	4.497.089,23
54	355.840,76	4.497.050,34
55	355.800,28	4.496.974,14
56	355.850,29	4.496.978,11
57	355.921,72	4.496.991,60
58	356.007,45	4.496.995,57
59	356.070,63	4.497.003,03
60	356.144,72	4.497.009,65
61	356.174,14	4.497.018,59
62	356.205,35	4.497.012,57
63	356.248,45	4.496.992,29
64	356.296,62	4.496.936,51
65	356.347,33	4.496.906,09
66	356.415,78	4.496.868,06
67	356.491,84	4.496.830,03
68	356.567,90	4.496.781,86
69	356.661,70	4.496.726,08
70	356.740,30	4.496.710,87
71	356.793,65	4.496.699,34
72	356.768,49	4.496.667,43
73	356.653,44	4.496.533,88
74	356.630,42	4.496.495,62
75	356.599,13	4.496.431,19
76	356.569,06	4.496.335,46
77	356.562,93	4.496.277,17
78	356.552,16	4.496.146,76
79	356.401,95	4.496.054,72
80	356.264,25	4.495.964,15
81	356.125,82	4.495.901,56
82	355.962,36	4.495.879,47
83	355.862,95	4.495.855,17
84	355.770,91	4.495.818,35
85	355.702,31	4.495.779,04

86	355.682,55	4.495.764,60
87	355.626,13	4.495.717,05
88	355.599,13	4.495.669,80
89	355.567,22	4.495.609,05
90	355.556,18	4.495.561,19
91	355.526,15	4.495.378,44
92	355.510,20	4.495.342,23
93	355.464,79	4.495.331,19
94	355.376,43	4.495.360,64
95	355.294,21	4.495.360,64
96	355.251,25	4.495.329,35
97	355.228,55	4.495.279,65
98	355.196,03	4.495.053,84
99	355.161,67	4.494.993,09
100	355.101,02	4.494.959,89
101	354.952,42	4.494.958,73
102	354.910,08	4.494.981,43
103	354.858,10	4.495.063,07
104	354.831,95	4.495.094,74
105	354.782,35	4.495.105,48
106	354.558,38	4.495.078,38
107	354.466,34	4.495.068,67
108	354.369,18	4.495.057,93
109	354.267,43	4.495.159,68
110	354.184,50	4.495.204,04
111	354.076,35	4.495.212,53
112	354.016,08	4.495.214,09
113	354.020,15	4.495.280,39
114	354.023,33	4.495.339,77
115	354.025,45	4.495.450,04
116	354.009,90	4.495.519,28
117	353.938,72	4.495.499,03
118	353.852,43	4.495.511,70
119	353.705,55	4.495.488,60
120	353.585,61	4.495.488,33
121	353.476,41	4.495.510,84
122	353.369,13	4.495.547,53
123	353.311,14	4.495.570,61
124	353.225,66	4.495.572,14
125	353.153,86	4.495.588,28
126	353.010,72	4.495.635,99
127	352.914,40	4.495.734,96
128	352.846,58	4.495.739,90
129	352.721,78	4.495.726,12
130	352.666,09	4.495.712,08

131	352.616,22	4.495.832,46
132	352.428,55	4.495.787,53
133	352.329,89	4.495.977,70
134	352.539,81	4.496.035,95
135	352.509,92	4.496.127,15
136	352.508,76	4.496.256,41
137	352.637,81	4.496.354,92
138	352.600,25	4.496.454,73
139	352.701,85	4.496.499,18
140	352.837,31	4.496.547,86
141	352.898,70	4.496.569,03
142	352.985,48	4.496.602,90
143	353.029,93	4.496.628,30
144	353.061,68	4.496.676,98
145	353.091,31	4.496.706,61
146	353.131,53	4.496.738,36
147	353.152,70	4.496.797,63
148	353.116,94	4.496.824,51
149	353.064,03	4.496.819,22
150	353.010,88	4.496.831,50
151	353.032,05	4.496.886,53
152	352.881,46	4.496.858,91
153	352.751,82	4.496.843,03
154	352.709,48	4.496.864,20
155	352.720,07	4.496.911,82
156	352.690,96	4.496.962,09
157	352.572,40	4.496.956,50
158	352.495,14	4.496.902,52
159	352.440,11	4.496.894,06
160	352.335,33	4.496.830,55
161	352.243,26	4.496.770,23
162	352.141,66	4.496.701,44
163	352.079,21	4.496.658,05
164	352.004,07	4.496.604,07
165	351.944,81	4.496.616,77
166	351.890,83	4.496.660,16
167	351.899,30	4.496.754,35
168	351.907,52	4.496.828,26
169	351.920,77	4.496.837,03
170	351.981,23	4.496.899,76
171	352.049,63	4.496.976,20
172	352.128,57	4.497.064,73
173	352.177,53	4.497.135,32
174	352.233,12	4.497.188,31
175	352.339,15	4.497.236,91

176	352.370,25	4.497.255,71
177	352.435,32	4.497.295,03
178	352.461,97	4.497.311,14
179	352.575,07	4.497.386,24
180	352.636,92	4.497.419,82
181	352.788,90	4.497.468,42
182	352.876,38	4.497.516,13
183	352.878,45	4.497.614,25
184	352.879,30	4.497.674,76
185	353.090,23	4.497.688,82
186	353.208,52	4.497.728,87
187	353.338,86	4.497.882,77
188	353.450,04	4.497.918,11
189	353.571,10	4.497.993,26
190	353.628,81	4.498.029,88
191	353.827,32	4.498.226,01
192	353.881,77	4.498.276,32
193	353.926,07	4.498.323,01
194	353.959,41	4.498.353,08
195	354.031,14	4.498.413,14
196	354.096,09	4.498.488,45
197	354.123,99	4.498.515,82
198	354.153,82	4.498.524,34
199	354.199,63	4.498.519,73
200	354.221,64	4.498.524,34
201	354.237,98	4.498.537,84
202	354.265,68	4.498.555,59
203	354.290,89	4.498.555,59
204	354.337,76	4.498.533,57
205	354.365,46	4.498.534,28
206	354.445,71	4.498.554,17
207	354.498,27	4.498.561,63
208	354.543,01	4.498.542,10
209	354.617,83	4.498.473,25
210	354.645,05	4.498.460,83
211	354.669,02	4.498.457,87
212	354.687,07	4.498.459,94
213	354.708,95	4.498.470,70
214	354.738,23	4.498.520,56
215	354.753,50	4.498.599,04
216	354.769,96	4.498.688,35
217	354.979,47	4.498.663,85
218	355.062,56	4.498.661,72
219	355.105,53	4.498.671,31
220	355.168,63	4.498.724,83

221	355.193,48	4.498.739,39
222	355.351,44	4.498.776,92
223	355.413,94	4.498.786,51
224	355.446,25	4.498.776,21
225	355.475,02	4.498.716,91
226	355.522,50	4.498.657,17
227	355.591,37	4.498.590,22
228	355.661,67	4.498.552,62
229	355.688,02	4.498.518,53
230	355.739,16	4.498.459,38
231	355.806,55	4.498.396,90
232	355.850,44	4.498.372,49
233	355.916,44	4.498.363,32
234	355.942,84	4.498.353,44
235	355.971,56	4.498.334,56
236	355.990,07	4.498.285,08
237	356.003,72	4.498.231,62
238	356.054,65	4.498.253,90
239	356.166,84	4.498.264,48
240	356.374,27	4.498.325,87
241	356.524,55	4.498.389,37
242	356.689,65	4.498.507,90
243	356.871,69	4.498.622,20
244	357.028,32	4.498.634,90
245	357.220,94	4.498.607,38
246	357.339,47	4.498.628,55
247	357.474,94	4.498.677,23
248	357.627,34	4.498.757,67
249	357.779,74	4.498.863,50