

CUMHURBAŞKANI KARARI

**Karar Sayısı: 4139**

Ihlara Özel Çevre Koruma Bölgesinin sınırlarının ekli kroki ve koordinat listesinde gösterildiği şekilde değiştirilmesine, 2872 sayılı Çevre Kanununun 9 uncu maddesi gereğince karar verilmiştir.

24 Haziran 2021

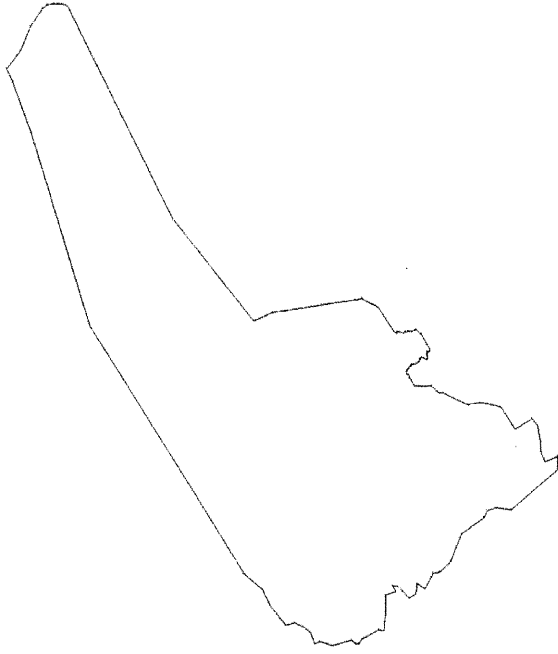
Recep Tayyip ERDOĞAN

CUMHURBAŞKANI

24/6/2021 TARİHLİ VE 4139 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE SINIR KOORDİNATLARI

İHLARA ÖZEL ÇEVRE KORUMA BÖLGESİ

İLİ : AKSARAY



İHLARA ÖZEL ÇEVRE KORUMA BÖLGESİ SINIR KOORDİNATLARI

Nokta No	UTM 6° ED 50 (ZONE 36)		COĞRAFI WGS 84	
	Y	X	Y (GEO)	X (GEO)
1	607788,094	4247545,881	34°14'00.711600"	38°22'04.673061"
2	607891,801	4247535,799	34°14'04.978857"	38°22'04.301033"
3	607943,655	4247536,951	34°14'07.115896"	38°22'04.315905"
4	608017,115	4247532,054	34°14'10.139764"	38°22'04.125151"
5	608092,880	4247523,988	34°14'13.256829"	38°22'03.830587"
6	608154,528	4247507,279	34°14'15.787537"	38°22'03.261813"
7	608201,197	4247489,706	34°14'17.700577"	38°22'02.671509"
8	608243,801	4247467,507	34°14'19.443609"	38°22'01.932883"
9	608927,262	4246271,445	34°14'46.936799"	38°21'22.838296"
10	609722,342	4244887,605	34°15'18.914065"	38°20'37.601930"
11	610029,813	4244342,137	34°15'31.000000"	38°20'20.000000"
12	611770,998	4241344,752	34°16'41.000000"	38°18'42.000000"
13	614519,994	4238395,342	34°18'32.721420"	38°17'04.857271"
14	615160,086	4238638,655	34°18'59.205089"	38°17'12.454643"
15	617279,673	4238967,687	34°20'26.628708"	38°17'22.139197"
16	618188,869	4239033,035	34°21'04.085243"	38°17'23.829495"
17	618442,536	4238913,347	34°21'14.452633"	38°17'19.826971"
18	618591,164	4238857,199	34°21'20.535334"	38°17'17.935152"
19	618663,682	4238822,803	34°21'23.498953"	38°17'16.784993"
20	618737,438	4238773,965	34°21'26.504728"	38°17'15.165798"
21	618794,543	4238712,031	34°21'28.817316"	38°17'13.129732"
22	619172,200	4238214,498	34°21'44.057257"	38°16'56.811802"
23	619226,008	4238146,774	34°21'46.230388"	38°16'54.589424"
24	619285,376	4238078,672	34°21'48.632019"	38°16'52.352105"
25	619328,749	4238044,984	34°21'50.396330"	38°16'51.238679"
26	619353,126	4238033,550	34°21'51.392514"	38°16'50.856153"
27	619379,005	4238073,079	34°21'52.481412"	38°16'52.125923"
28	619400,648	4238086,731	34°21'53.380280"	38°16'52.558357"
29	619439,272	4238084,067	34°21'54.968003"	38°16'52.453465"
30	619498,539	4238057,763	34°21'57.390828"	38°16'51.571890"
31	619549,483	4238049,439	34°21'59.482043"	38°16'51.277482"
32	619601,758	4238053,102	34°22'01.635350"	38°16'51.371218"
33	619641,797	4238066,235	34°22'03.290904"	38°16'51.778008"
34	619687,579	4238060,686	34°22'05.171434"	38°16'51.576046"
35	619734,980	4238087,508	34°22'07.138280"	38°16'52.423280"
36	619765,964	4238102,306	34°22'08.422266"	38°16'52.888395"
37	619822,782	4238108,524	34°22'10.764049"	38°16'53.062785"
38	619851,749	4238097,913	34°22'11.949550"	38°16'52.704690"
39	619962,505	4238125,429	34°22'16.523888"	38°16'53.543927"
40	620019,618	4238150,170	34°22'18.889133"	38°16'54.318935"
41	620189,568	4238010,129	34°22'25.796871"	38°16'49.694830"
42	620386,109	4237703,444	34°22'33.696493"	38°16'39.652600"
43	620476,980	4237560,315	34°22'37.347888"	38°16'34.966322"
44	620433,407	4237499,327	34°22'35.517674"	38°16'33.009193"

45	620402,805	4237518,977	34°22'34.270551"	38°16'33.661312"
46	620386,538	4237519,460	34°22'33.601505"	38°16'33.684835"
47	620376,733	4237481,872	34°22'33.175039"	38°16'32.470376"
48	620375,908	4237420,567	34°22'33.103579"	38°16'30.482335"
49	620378,016	4237388,978	34°22'33.170994"	38°16'29.456706"
50	620388,914	4237343,575	34°22'33.591602"	38°16'27.978775"
51	620384,837	4237286,385	34°22'33.388831"	38°16'26.125770"
52	620316,153	4237296,870	34°22'30.569262"	38°16'26.499009"
53	620270,089	4237324,251	34°22'28.690694"	38°16'27.409327"
54	620223,381	4237333,271	34°22'26.774380"	38°16'27.724393"
55	620160,040	4237330,086	34°22'24.166268"	38°16'27.651608"
56	620142,167	4237297,875	34°22'23.411205"	38°16'26.615452"
57	620134,960	4237263,087	34°22'23.093427"	38°16'25.490549"
58	620107,014	4237223,676	34°22'21.919519"	38°16'24.225687"
59	620069,394	4237190,714	34°22'20.351543"	38°16'23.174658"
60	620027,733	4237172,800	34°22'18.626480"	38°16'22.613651"
61	619934,350	4237137,201	34°22'14.762578"	38°16'21.503889"
62	619860,882	4237132,458	34°22'11.736901"	38°16'21.385364"
63	619842,500	4237109,196	34°22'10.966392"	38°16'20.639685"
64	619813,669	4237071,403	34°22'09.757137"	38°16'19.427687"
65	619777,116	4237059,563	34°22'08.246007"	38°16'19.061220"
66	619748,404	4237004,648	34°22'07.031254"	38°16'17.293811"
67	619723,883	4236984,162	34°22'06.009874"	38°16'16.641091"
68	619716,714	4236976,242	34°22'05.710093"	38°16'16.387641"
69	619706,390	4236969,168	34°22'05.281027"	38°16'16.163146"
70	619694,894	4236951,175	34°22'04.797118"	38°16'15.585054"
71	619662,355	4236927,856	34°22'03.444143"	38°16'14.844289"
72	619709,277	4236845,051	34°22'05.324276"	38°16'12.135970"
73	619746,650	4236838,776	34°22'06.858116"	38°16'11.914495"
74	619775,351	4236821,017	34°22'08.028112"	38°16'11.324721"
75	619796,375	4236738,819	34°22'08.843044"	38°16'08.648495"
76	619852,366	4236661,011	34°22'11.099243"	38°16'06.097847"
77	619938,111	4236520,287	34°22'14.541160"	38°16'01.492224"
78	620527,676	4236501,477	34°22'38.784982"	38°16'00.598025"
79	620763,769	4236313,613	34°22'48.382757"	38°15'54.390457"
80	620911,989	4236313,970	34°22'54.480736"	38°15'54.330256"
81	621014,283	4236258,839	34°22'58.655211"	38°15'52.492509"
82	621714,883	4235972,761	34°23'27.300539"	38°15'42.872806"
83	622149,400	4236026,368	34°23'45.208918"	38°15'44.399263"
84	622409,199	4235996,435	34°23'55.877930"	38°15'43.301106"
85	622861,042	4235898,971	34°24'14.404912"	38°15'39.917852"
86	623329,321	4235248,749	34°24'33.261117"	38°15'18.596949"
87	623897,022	4235564,911	34°24'56.811802"	38°15'28.570539"
88	624096,861	4235352,147	34°25'04.898063"	38°15'21.570299"
89	624182,363	4234844,099	34°25'08.094657"	38°15'05.049304"
90	624193,299	4234583,613	34°25'08.380175"	38°14'56.595015"
91	624335,473	4234308,213	34°25'14.053910"	38°14'47.591696"
92	624754,041	4234461,322	34°25'31.366057"	38°14'52.349031"
93	624748,075	4234074,570	34°25'30.875703"	38°14'39.807753"

94	623177,641	4232927,569	34°24'25.570261"	38°14'03.384173"
95	622681,254	4232994,570	34°24'05.199509"	38°14'05.801591"
96	622376,346	4232907,634	34°23'52.606891"	38°14'03.131363"
97	622264,665	4232709,028	34°23'47.891090"	38°13'56.744184"
98	621495,239	4232243,443	34°23'15.964296"	38°13'42.018063"
99	621116,327	4231444,427	34°22'59.892926"	38°13'16.285492"
100	620761,472	4231150,777	34°22'45.123171"	38°13'06.932483"
101	620528,671	4231105,157	34°22'35.523961"	38°13'05.565122"
102	620258,462	4230663,277	34°22'24.145277"	38°12'51.362573"
103	619997,715	4230817,028	34°22'13.519117"	38°12'56.474884"
104	619953,877	4230530,330	34°22'11.542503"	38°12'47.196645"
105	619721,671	4230396,457	34°22'01.915090"	38°12'42.965664"
106	619362,413	4230730,596	34°21'47.348075"	38°12'53.975522"
107	619167,230	4230759,831	34°21'39.341376"	38°12'55.016883"
108	619269,142	4230597,437	34°21'43.433023"	38°12'49.700912"
109	618924,459	4230484,501	34°21'29.194541"	38°12'46.201919"
110	618928,170	4229997,074	34°21'29.053265"	38°12'30.389991"
111	618856,800	4229447,527	34°21'25.788369"	38°12'12.598821"
112	618682,778	4229484,404	34°21'18.657251"	38°12'13.877601"
113	618117,905	4229221,714	34°20'55.280408"	38°12'05.624373"
114	618009,888	4229073,923	34°20'50.752048"	38°12'00.881587"
115	617892,694	4229084,546	34°20'45.941275"	38°12'01.281416"
116	617771,844	4229186,832	34°20'41.034851"	38°12'04.656129"
117	617105,703	4229030,734	34°20'13.560772"	38°11'59.905641"
118	616699,395	4229150,339	34°19'56.930594"	38°12'03.975085"
119	616503,759	4229086,748	34°19'48.851497"	38°12'02.003622"
120	616367,219	4229406,899	34°19'43.427826"	38°12'12.451719"
121	616161,737	4229556,181	34°19'35.069141"	38°12'17.389400"
122	615837,081	4229690,818	34°19'21.802570"	38°12'21.907124"
123	615529,155	4229623,724	34°19'09.105183"	38°12'19.873265"
124	615024,865	4230176,906	34°18'48.697556"	38°12'38.049046"
125	614768,484	4230647,073	34°18'38.431202"	38°12'53.417462"
126	614198,183	4231143,247	34°18'15.000000"	38°13'10.000000"
127	609018,818	4238285,903	34°14'46.000000"	38°17'04.000000"
128	607049,466	4243870,462	34°13'28.000000"	38°20'06.000000"
129	606348,917	4245337,524	34°13'00.217440"	38°20'53.660418"
130	606181,735	4245654,184	34°12'53.502890"	38°21'04.003323"
131	606521,103	4246040,245	34°13'07.691767"	38°21'16.380908"
132	606648,016	4246189,338	34°13'13.000895"	38°21'21.162629"
133	606750,902	4246391,690	34°13'17.349437"	38°21'27.682190"
134	606985,206	4246892,042	34°13'27.274882"	38°21'43.811361"
135	607166,892	4247120,447	34°13'34.884880"	38°21'51.141863"
136	607386,758	4247401,215	34°13'44.097006"	38°22'00.154204"
137	607547,019	4247513,728	34°13'50.761533"	38°22'03.734509"