

CUMHURBAŞKANI KARARI

**Karar Sayısı: 11297**

Aksaray İli, Güzelyurt İlçesi sınırları içerisinde ilan edilen Ihlara Vadisi ve Çevresi Doğal Sit Alanı Kesin Korunacak Hassas Alanının sınırlarının ekli kroki ile koordinat listesinde gösterildiği şekilde değiştirilmesine, 1 sayılı Cumhurbaşkanlığı Kararnamesinin 109 uncu maddesi gereğince karar verilmiştir.

7 Mayıs 2026

Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

7/5/2026 TARİHLİ VE 11297 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE

İLİ : AKSARAY

İLÇESİ : GÜZELYURT

IHLARA VADİSİ VE ÇEVRESİ DOĞAL SİT ALANI



REVİZE KESİN KORUNACAK HASSAS ALAN

İHLARA VADİSİ VE ÇEVRESİ DOĞAL ŞİT ALANI REVİZE KESİN KORUNACAK HASSAS ALAN KOORDİNATLARI
(DATUM:ED-50;PROJEKSİYON:3 DERECE;D.O.M.:33)

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
1	609978.390	4242303.819	81	610161.443	4243510.919	161	610834.637	4242774.590
2	609966.640	4242326.447	82	610179.137	4243534.142	162	610840.901	4242768.637
3	609972.733	4242349.729	83	610206.784	4243541.883	163	610848.407	4242758.603
4	609989.269	4242355.386	84	610235.537	4243550.177	164	610855.330	4242742.619
5	609997.320	4242378.014	85	610256.549	4243559.577	165	610859.086	4242727.972
6	610000.801	4242384.542	86	610269.266	4243580.318	166	610861.649	4242715.942
7	610028.434	4242390.634	87	610288.066	4243599.389	167	610865.415	4242704.233
8	610029.304	4242409.999	88	610326.772	4243617.083	168	610867.347	4242687.248
9	610024.517	4242427.406	89	610351.654	4243629.800	169	610868.813	4242670.955
10	610026.476	4242437.414	90	610375.984	4243641.412	170	610869.063	4242656.641
11	610039.820	4242440.774	91	610403.078	4243655.236	171	610870.199	4242638.759
12	610044.754	4242455.577	92	610455.607	4243682.330	172	610867.911	4242620.012
13	610056.441	4242460.771	93	610490.995	4243699.471	173	610862.802	4242607.892
14	610066.829	4242476.353	94	610509.242	4243709.977	174	610857.809	4242595.288
15	610065.423	4242507.649	95	610538.394	4243720.307	175	610852.225	4242578.403
16	610061.942	4242520.794	96	610571.051	4243727.258	176	610843.310	4242564.114
17	610057.155	4242531.193	97	610604.619	4243694.232	177	610834.647	4242550.885
18	610055.922	4242536.345	98	610624.001	4243661.531	178	610827.204	4242548.279
19	610063.972	4242541.020	99	610669.913	4243599.376	179	610817.893	4242542.510
20	610081.632	4242542.318	100	610709.406	4243549.624	180	610817.053	4242541.318
21	610088.644	4242557.641	101	610740.371	4243518.660	181	610803.493	4242535.430
22	610095.137	4242581.793	102	610758.922	4243511.775	182	610786.937	4242530.257
23	610083.970	4242589.065	103	610778.413	4243499.864	183	610767.159	4242522.264
24	610087.181	4242602.124	104	610802.235	4243493.908	184	610755.238	4242517.299
25	610093.056	4242615.615	105	610817.395	4243485.787	185	610754.320	4242517.382
26	610095.667	4242623.883	106	610833.637	4243469.003	186	610743.054	4242512.770
27	610101.542	4242644.988	107	610842.003	4243442.094	187	610730.460	4242504.357
28	610114.910	4242677.852	108	610853.170	4243376.001	188	610713.476	4242496.951
29	610129.009	4242707.617	109	610845.982	4243329.554	189	610695.905	4242492.321
30	610133.487	4242715.541	110	610851.511	4243298.037	190	610684.714	4242489.883
31	610138.508	4242728.912	111	610862.291	4243275.613	191	610666.859	4242485.113
32	610158.754	4242714.002	112	610874.735	4243277.578	192	610649.288	4242474.263
33	610178.262	4242728.160	113	610897.524	4243278.967	193	610637.017	4242470.199
34	610194.313	4242742.768	114	610934.311	4243288.885	194	610622.785	4242463.470
35	610199.193	4242758.062	115	610957.123	4243293.613	195	610611.312	4242456.403
36	610206.938	4242771.624	116	610990.012	4243287.580	196	610599.560	4242447.538
37	610224.090	4242774.718	117	611044.959	4243256.784	197	610598.115	4242446.789
38	610236.115	4242784.338	118	611071.614	4243228.369	198	610587.952	4242434.441
39	610245.616	4242791.064	119	611051.649	4243214.398	199	610580.304	4242420.414
40	610246.134	4242804.388	120	611018.547	4243230.237	200	610579.293	4242417.483
41	610238.566	4242815.347	121	610947.399	4243235.887	201	610570.685	4242402.064
42	610236.478	4242823.180	122	610896.852	4243210.120	202	610569.576	4242398.297
43	610236.739	4242835.190	123	610931.135	4243183.578	203	610563.475	4242387.511
44	610239.350	4242853.467	124	610977.029	4243143.767	204	610562.861	4242386.573
45	610236.190	4242865.713	125	611018.499	4243122.755	205	610554.862	4242374.360
46	610240.735	4242881.512	126	611017.718	4243106.797	206	610544.628	4242367.245
47	610267.571	4242888.438	127	610967.908	4243107.338	207	610535.380	4242354.914
48	610289.956	4242914.602	128	610938.672	4243116.001	208	610527.854	4242344.961
49	610302.950	4242949.036	129	610913.993	4243113.908	209	610521.152	4242332.610
50	610253.244	4242972.798	130	610897.405	4243102.849	210	610515.892	4242325.165
51	610255.522	4242997.763	131	610909.017	4243086.261	211	610503.459	4242311.006
52	610273.063	4243032.197	132	610914.850	4243061.318	212	610490.540	4242301.124
53	610289.956	4243067.281	133	610927.844	4243040.744	213	610476.572	4242292.188
54	610318.542	4243083.523	134	610951.666	4243007.176	214	610462.675	4242276.199
55	610336.324	4243092.581	135	610978.646	4242982.271	215	610449.884	4242263.024
56	610355.038	4243102.672	136	611000.252	4242963.509	216	610438.220	4242256.339
57	610427.715	4243120.239	137	611048.358	4242916.509	217	610429.031	4242249.918
58	610462.989	4243144.289	138	611060.522	4242869.509	218	610414.011	4242238.594
59	610487.841	4243152.305	139	611069.975	4242842.179	219	610399.577	4242226.268
60	610439.740	4243165.934	140	611076.198	4242795.790	220	610386.194	4242218.259
61	610400.458	4243179.562	141	611066.826	4242793.646	221	610375.461	4242211.388
62	610360.375	4243208.022	142	611038.294	4242846.728	222	610363.477	4242198.986
63	610337.527	4243203.613	143	611027.900	4242866.845	223	610352.280	4242188.503
64	610310.671	4243205.617	144	610972.255	4242812.703	224	610338.939	4242172.440
65	610298.245	4243214.435	145	610951.200	4242802.551	225	610337.727	4242171.279
66	610282.612	4243220.448	146	610914.729	4242781.872	226	610336.014	4242168.566
67	610247.339	4243219.245	147	610906.458	4242775.857	227	610324.661	4242159.704
68	610220.884	4243223.254	148	610904.014	4242759.251	228	610316.571	4242148.514
69	610185.209	4243244.097	149	610898.494	4242758.669	229	610316.147	4242147.302
70	610143.923	4243260.531	150	610884.677	4242769.730	230	610307.816	4242141.948
71	610108.361	4243273.708	151	610877.877	4242774.368	231	610298.101	4242138.797
72	610128.932	4243300.298	152	610871.408	4242778.330	232	610289.064	4242138.993
73	610152.970	4243337.331	153	610861.431	4242782.620	233	610278.418	4242109.362
74	610187.404	4243351.625	154	610855.128	4242784.224	234	610267.473	4242107.745
75	610192.602	4243366.568	155	610844.828	4242786.276	235	610258.918	4242092.265
76	610193.252	4243391.256	156	610833.460	4242789.319	236	610253.314	4242081.290
77	610204.449	4243411.647	157	610824.138	4242792.384	237	610252.804	4242080.053
78	610191.303	4243435.436	158	610817.819	4242789.549	238	610252.595	4242079.147
79	610156.219	4243458.175	159	610821.999	4242783.234	239	610248.801	4242069.551
80	610145.174	4243484.163	160	610827.852	4242780.686	240	610247.745	4242067.075

Nokta No	Y	X
241	610246.304	4242064.823
242	610244.790	4242063.129
243	610240.673	4242057.238
244	610239.757	4242056.212
245	610232.499	4242049.461
246	610232.188	4242049.117
247	610222.792	4242040.874
248	610221.649	4242039.432
249	610217.131	4242031.517
250	610216.632	4242022.362
251	610215.953	4242020.117
252	610215.666	4242019.752
253	610213.431	4242012.064
254	610211.417	4242009.501
255	610206.062	4242002.929
256	610204.443	4242001.131
257	610197.370	4241993.586
258	610193.934	4241991.537
259	610192.770	4241991.042
260	610182.578	4241986.326
261	610179.705	4241986.113
262	610179.320	4241985.752
263	610172.109	4241982.116
264	610163.129	4241984.361
265	610162.253	4241984.800
266	610157.560	4241986.358
267	610152.862	4241988.066
268	610152.459	4241988.986
269	610149.199	4241994.698
270	610143.508	4241997.404
271	610143.037	4241997.666
272	610138.558	4241999.443
273	610133.060	4241999.430
274	610128.175	4241998.362
275	610123.800	4241997.232
276	610123.475	4241997.387
277	610117.987	4241996.977
278	610112.596	4241997.663
279	610112.202	4241998.087
280	610109.137	4242002.364
281	610106.597	4242005.898
282	610105.979	4242006.743
283	610104.610	4242010.678
284	610103.194	4242016.647
285	610103.185	4242017.050
286	610103.506	4242022.719
287	610103.498	4242023.124
288	610104.988	4242031.113
289	610107.812	4242037.109
290	610112.112	4242042.488
291	610112.374	4242042.981
292	610116.539	4242047.581
293	610116.711	4242047.905
294	610117.571	4242051.926
295	610117.722	4242054.650
296	610117.806	4242054.810
297	610117.931	4242057.935
298	610118.185	4242058.415
299	610118.355	4242058.735
300	610119.176	4242061.932
301	610121.775	4242061.902
302	610123.528	4242065.217
303	610123.611	4242065.374
304	610124.519	4242067.499
305	610127.112	4242069.965
306	610129.602	4242071.857
307	610129.765	4242072.186
308	610131.311	4242074.701
309	610133.808	4242079.445
310	610133.888	4242079.598
311	610134.734	4242083.243
312	610134.813	4242083.395
313	610137.109	4242087.801
314	610137.267	4242088.104
315	610139.145	4242091.749
316	610141.475	4242096.302
317	610141.630	4242096.605
318	610142.945	4242099.175
319	610143.254	4242099.779
320	610143.486	4242100.231

Nokta No	Y	X
321	610144.321	4242103.066
322	610143.918	4242103.885
323	610143.836	4242104.127
324	610144.282	4242106.605
325	610146.136	4242109.817
326	610146.289	4242110.117
327	610147.833	4242112.325
328	610149.765	4242113.700
329	610150.680	4242115.486
330	610151.586	4242118.053
331	610153.955	4242120.262
332	610156.308	4242122.069
333	610156.608	4242122.648
334	610158.329	4242125.967
335	610158.702	4242126.687
336	610160.562	4242130.274
337	610161.009	4242130.749
338	610161.083	4242130.892
339	610162.928	4242134.837
340	610163.147	4242135.645
341	610163.220	4242135.787
342	610165.128	4242139.849
343	610165.348	4242140.272
344	610167.244	4242144.310
345	610167.534	4242144.864
346	610168.547	4242146.796
347	610170.777	4242151.052
348	610172.279	4242153.915
349	610173.417	4242156.851
350	610175.932	4242162.163
351	610176.218	4242162.724
352	610178.148	4242166.501
353	610179.163	4242170.814
354	610180.253	4242176.044
355	610181.704	4242178.872
356	610183.180	4242182.910
357	610187.588	4242183.826
358	610187.602	4242186.915
359	610188.277	4242191.686
360	610188.344	4242192.201
361	610190.931	4242197.253
362	610193.515	4242201.542
363	610193.888	4242201.888
364	610197.144	4242204.856
365	610197.725	4242205.639
366	610199.809	4242209.813
367	610200.096	4242210.388
368	610202.038	4242213.898
369	610202.544	4242214.532
370	610202.907	4242214.878
371	610204.419	4242217.147
372	610205.848	4242220.012
373	610208.224	4242222.501
374	610210.160	4242224.496
375	610210.303	4242224.781
376	610213.155	4242228.245
377	610215.072	4242230.965
378	610217.261	4242235.326
379	610219.717	4242240.916
380	610219.928	4242241.331
381	610221.256	4242244.691
382	610224.051	4242248.743
383	610224.399	4242249.065
384	610228.894	4242253.547
385	610230.676	4242256.694
386	610232.655	4242260.594
387	610232.791	4242260.862
388	610234.219	4242263.676
389	610235.980	4242266.785
390	610236.116	4242267.052
391	610236.722	4242267.526
392	610236.924	4242267.925
393	610238.269	4242269.497
394	610238.336	4242269.630
395	610240.874	4242272.483
396	610241.470	4242273.298
397	610243.055	4242276.406
398	610243.187	4242276.666
399	610244.502	4242279.247
400	610246.192	4242286.091

Nokta No	Y	X
401	610246.395	4242286.841
402	610245.822	4242289.613
403	610245.816	4242290.663
404	610245.233	4242294.849
405	610238.825	4242293.188
406	610233.846	4242291.931
407	610229.809	4242290.291
408	610222.945	4242289.801
409	610217.046	4242287.343
410	610212.040	4242288.067
411	610207.986	4242287.616
412	610202.663	4242288.732
413	610198.270	4242290.257
414	610191.407	4242289.767
415	610186.127	4242287.714
416	610183.613	4242288.869
417	610181.066	4242292.400
418	610175.727	4242294.705
419	610172.938	4242293.082
420	610172.675	4242289.512
421	610174.553	4242289.141
422	610170.226	4242285.912
423	610164.649	4242282.666
424	610157.506	4242279.795
425	610150.944	4242280.102
426	610145.917	4242282.411
427	610140.012	4242280.349
428	610135.684	4242277.120
429	610130.382	4242276.651
430	610122.582	4242276.149
431	610115.062	4242278.028
432	610110.400	4242276.379
433	610103.828	4242277.478
434	610097.573	4242278.186
435	610092.901	4242277.330
436	610086.947	4242278.834
437	610084.089	4242282.361
438	610079.745	4242280.321
439	610075.422	4242276.695
440	610071.024	4242278.617
441	610066.304	4242281.327
442	610061.254	4242285.221
443	610051.598	4242283.504
444	610040.261	4242289.458
445	610030.249	4242290.907
446	610021.486	4242292.373
447	610015.220	4242293.873
448	610008.244	4242301.704
449	609999.491	4242302.377
450	609990.103	4242303.835
451	609980.929	4242301.068