

CUMHURBAŞKANI KARARI

**Karar Sayısı: 2116**

Van İli, İpekyolu ve Gürpınar ilçelerinde bulunan Turna Gölü potansiyel doğal sit alanının koruma statüsünün değerlendirilmesi sonucunda, ekli kroki ile listede sınır ve koordinatları gösterilen alanın Kesin Korunacak Hassas Alan olarak tescil ve ilan edilmesine, 1 sayılı Cumhurbaşkanlığı Kararnamesinin 109 uncu maddesi gereğince karar verilmiştir.

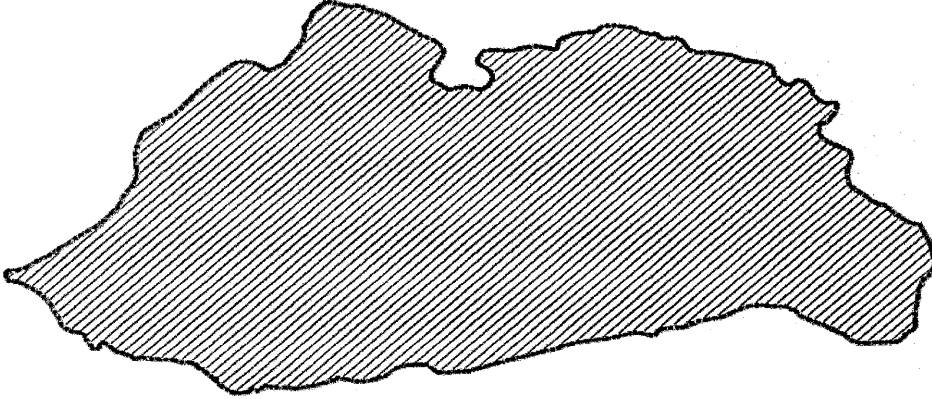
19 Şubat 2020

Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

19/2/2020 TARİHLİ VE 2116 SAYILI CUMHURBAŞKANI KARARININ EKİ KROKİ VE LİSTE

TURNA GÖLÜ KESİN KORUNACAK HASSAS ALAN

İli : Van
İlçesi : İpekyolu, Gürpınar
Mevkii : Gövelek,Beşçatak; Savacak



TURNA GÖLÜ KESİN KORUNACAK HASSAS ALAN KOORDİNATLARI

İLİ : VAN

İLÇESİ : İPEKYOLU, GÜRPINAR

ALANI : 5.837.145,99 m²

KOORDİNAT SİSTEMİ:

PROJEKSİYON : (UTM) Universal Transversal Merkator 3 Derece

DATUM : ED 50

DİLİM NO : 45

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
1	377791.80	4261857.96	68	378829.58	4261587.96	135	380040.99	4261307.40
2	377819.46	4261854.85	69	378843.43	4261595.15	136	380056.02	4261290.44
3	377846.12	4261846.71	70	378848.07	4261609.71	137	380073.30	4261279.31
4	377866.73	4261837.85	71	378849.00	4261619.90	138	380092.87	4261273.24
5	377893.44	4261831.44	72	378854.46	4261635.82	139	380109.75	4261278.83
6	377920.35	4261837.10	73	378870.14	4261647.89	140	380127.29	4261277.84
7	377949.70	4261827.26	74	378890.85	4261655.48	141	380135.08	4261264.63
8	377979.84	4261813.05	75	378918.15	4261668.16	142	380132.56	4261248.69
9	378016.04	4261801.30	76	378934.31	4261672.31	143	380122.81	4261216.97
10	378058.80	4261783.33	77	378947.52	4261675.06	144	380114.49	4261207.47
11	378092.74	4261759.53	78	378966.60	4261677.75	145	380106.92	4261199.45
12	378113.78	4261744.57	79	378992.30	4261681.09	146	380097.73	4261182.57
13	378153.57	4261716.49	80	379005.50	4261680.21	147	380070.63	4261165.95
14	378188.69	4261695.35	81	379014.30	4261680.11	148	380058.64	4261161.68
15	378213.25	4261675.99	82	379025.38	4261685.77	149	380051.03	4261149.90
16	378245.51	4261659.93	83	379038.72	4261696.48	150	380050.79	4261131.34
17	378272.00	4261644.90	84	379049.83	4261705.75	151	380050.51	4261109.84
18	378285.78	4261635.21	85	379075.61	4261712.70	152	380062.13	4261088.19
19	378304.61	4261618.01	86	379107.85	4261715.80	153	380084.85	4261066.40
20	378322.20	4261589.97	87	379135.37	4261712.17	154	380106.22	4261054.19
21	378319.88	4261575.75	88	379182.21	4261705.87	155	380126.17	4261044.22
22	378309.47	4261546.66	89	379207.58	4261694.59	156	380130.61	4261042.66
23	378297.02	4261524.00	90	379236.43	4261677.41	157	380143.93	4261035.76
24	378279.42	4261494.28	91	379256.85	4261672.78	158	380162.40	4261024.31
25	378268.39	4261474.44	92	379276.59	4261666.00	159	380189.74	4261007.55
26	378263.81	4261456.69	93	379292.05	4261668.00	160	380194.75	4260992.60
27	378262.15	4261441.00	94	379305.28	4261666.39	161	380198.16	4260971.77
28	378266.91	4261425.98	95	379311.12	4261657.62	162	380188.69	4260936.27
29	378271.73	4261415.25	96	379319.52	4261648.77	163	380179.29	4260907.43
30	378305.07	4261399.15	97	379331.82	4261641.31	164	380181.42	4260866.17
31	378321.30	4261384.68	98	379352.24	4261640.30	165	380187.98	4260830.78
32	378336.17	4261375.21	99	379375.23	4261642.16	166	380207.26	4260810.72
33	378354.65	4261370.72	100	379398.24	4261641.15	167	380233.09	4260790.40
34	378377.63	4261379.68	101	379415.59	4261632.30	168	380266.49	4260765.48
35	378391.32	4261381.55	102	379426.43	4261622.68	169	380284.07	4260746.45
36	378407.93	4261386.23	103	379437.13	4261603.56	170	380304.66	4260734.32
37	378423.86	4261385.09	104	379445.71	4261588.82	171	380323.88	4260723.20
38	378449.59	4261381.86	105	379458.69	4261573.98	172	380353.03	4260715.43
39	378477.37	4261373.63	106	379487.01	4261561.85	173	380369.17	4260700.93
40	378489.85	4261370.06	107	379508.23	4261559.36	174	380370.51	4260699.56
41	378507.62	4261374.97	108	379553.71	4261561.60	175	380387.99	4260682.31
42	378512.90	4261379.05	109	379587.90	4261555.25	176	380416.33	4260659.44
43	378526.62	4261390.78	110	379648.97	4261544.13	177	380433.87	4260643.52
44	378534.66	4261404.69	111	379667.80	4261537.30	178	380467.84	4260621.16
45	378544.35	4261423.24	112	379683.69	4261528.33	179	380489.74	4260613.29
46	378546.31	4261446.58	113	379705.46	4261515.63	180	380515.37	4260605.24
47	378536.22	4261467.50	114	379725.88	4261512.41	181	380565.74	4260493.25
48	378517.25	4261488.55	115	379745.60	4261509.20	182	380682.11	4260404.22
49	378498.68	4261501.81	116	379765.11	4261505.93	183	380579.06	4260393.58
50	378486.30	4261510.30	117	379789.16	4261498.91	184	380571.12	4260365.59
51	378479.16	4261520.79	118	379814.67	4261492.59	185	380555.05	4260334.83
52	378479.09	4261540.98	119	379830.90	4261482.07	186	380529.57	4260312.39
53	378493.26	4261563.45	120	379840.30	4261470.55	187	380512.88	4260272.86
54	378507.27	4261581.24	121	379843.67	4261448.48	188	380503.55	4260250.91
55	378537.56	4261586.43	122	379845.65	4261431.56	189	380501.56	4260209.60
56	378570.74	4261586.01	123	379866.61	4261410.76	190	380491.96	4260154.20
57	378603.22	4261582.14	124	379881.76	4261394.47	191	380489.30	4260118.52
58	378619.36	4261582.95	125	379899.15	4261381.81	192	380488.88	4260089.60
59	378642.29	4261583.13	126	379918.92	4261380.78	193	380488.64	4260072.51
60	378663.23	4261589.54	127	379935.11	4261385.65	194	380489.89	4260055.38
61	378679.96	4261593.97	128	379945.54	4261397.16	195	380477.08	4260036.86
62	378715.99	4261601.91	129	379957.33	4261401.37	196	380459.86	4260026.73
63	378747.40	4261604.38	130	379976.32	4261397.43	197	380444.12	4260010.62
64	378770.01	4261602.60	131	379995.91	4261384.73	198	380443.36	4260009.15
65	378790.44	4261597.92	132	380010.31	4261367.73	199	380436.53	4259996.62
66	378808.76	4261593.97	133	380022.38	4261342.01	200	380419.69	4259979.11
67	378811.69	4261593.19	134	380023.68	4261326.64	201	380399.89	4259969.89

TURNA GÖLÜ KESİN KORUNACAK HASSAS ALAN KOORDİNLARI

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
202	380377.24	4259966.67	285	377246.89	4259798.66	368	377030.58	4261220.21
203	380326.86	4259964.90	286	377233.48	4259811.37	369	377062.89	4261242.73
204	380302.40	4259966.08	287	377215.12	4259832.26	370	377089.28	4261263.70
205	380257.26	4259962.41	288	377205.42	4259844.36	371	377112.69	4261287.70
206	380222.66	4259965.70	289	377192.91	4259855.34	372	377133.06	4261311.71
207	380221.21	4259967.19	290	377176.91	4259860.90	373	377154.97	4261335.63
208	380197.68	4259976.27	291	377176.09	4259861.74	374	377167.56	4261353.62
209	380160.37	4260012.12	292	377172.80	4259870.14	375	377181.58	4261368.60
210	380114.02	4260037.95	293	377164.61	4259879.23	376	377221.72	4261415.31
211	380065.56	4260066.75	294	377146.58	4259887.11	377	377251.88	4261442.03
212	380031.69	4260078.33	295	377131.88	4259891.51	378	377284.28	4261468.69
213	379994.93	4260095.85	296	377100.47	4259894.34	379	377315.36	4261495.42
214	379963.71	4260114.11	297	377074.32	4259903.46	380	377344.11	4261519.92
215	379930.65	4260150.40	298	377056.09	4259906.65	381	377362.53	4261532.09
216	379890.20	4260168.24	299	377028.34	4259908.52	382	377387.64	4261537.36
217	379842.71	4260171.11	300	376994.86	4259911.20	383	377409.24	4261537.03
218	379805.15	4260174.99	301	376963.54	4259913.12	384	377450.12	4261527.38
219	379757.54	4260177.61	302	376930.82	4259920.88	385	377469.08	4261516.90
220	379756.27	4260177.63	303	376907.44	4259919.78	386	377486.13	4261505.27
221	379716.15	4260171.91	304	376884.77	4259915.76	387	377489.39	4261503.53
222	379682.34	4260156.03	305	376869.38	4259931.29	388	377494.17	4261493.27
223	379628.93	4260130.45	306	376853.22	4259938.11	389	377507.69	4261493.72
224	379602.98	4260117.09	307	376830.48	4259948.70	390	377514.23	4261490.21
225	379561.98	4260106.48	308	376808.70	4259954.84	391	377535.95	4261496.68
226	379519.87	4260098.78	309	376790.85	4259968.18	392	377558.95	4261511.02
227	379486.33	4260091.76	310	376775.10	4259984.41	393	377579.60	4261522.00
228	379456.17	4260078.52	311	376752.83	4259905.11	394	377588.92	4261535.38
229	379454.30	4260077.93	312	376740.50	4260009.65	395	377604.05	4261558.94
230	379424.82	4260066.63	313	376727.26	4259998.18	396	377623.83	4261590.44
231	379411.50	4260059.88	314	376722.60	4259982.25	397	377650.40	4261617.45
232	379387.24	4260060.74	315	376715.87	4259973.62	398	377669.16	4261653.57
233	379355.67	4260057.92	316	376693.34	4259976.12	399	377678.78	4261688.45
234	379318.97	4260053.31	317	376685.68	4259992.94	400	377678.36	4261714.15
235	379299.19	4260041.59	318	376665.04	4260023.64	401	377678.53	4261727.90
236	379289.45	4260024.73	319	376657.70	4260050.18	402	377686.32	4261741.55
237	379263.52	4260019.05	320	376636.92	4260064.83	403	377702.73	4261764.62
238	379191.64	4260033.27	321	376619.27	4260067.30	404	377711.57	4261784.38
239	379096.22	4260010.04	322	376599.44	4260072.00	405	377714.39	4261798.15
240	379063.11	4260001.42	323	376574.23	4260086.69	406	377723.25	4261809.24
241	378930.83	4259984.16	324	376548.10	4260113.50	407	377739.06	4261820.20
242	378899.11	4259973.84	325	376538.67	4260146.69	408	377745.31	4261831.32
243	378853.51	4259963.53	326	376520.36	4260177.80	409	377753.27	4261840.68
244	378836.78	4259952.22	327	376503.24	4260217.66	410	377769.16	4261855.00
245	378809.61	4259943.00	328	376469.61	4260263.30			
246	378600.71	4259883.63	329	376446.56	4260286.78			
247	378498.72	4259851.90	330	376416.91	4260309.28			
248	378420.67	4259826.17	331	376391.15	4260323.91			
249	378399.01	4259825.60	332	376367.94	4260340.58			
250	378371.38	4259826.04	333	376345.26	4260350.73			
251	378326.71	4259820.55	334	376308.22	4260355.60			
252	378280.67	4259820.26	335	376297.43	4260378.07			
253	378224.17	4259865.14	336	376296.85	4260397.69			
254	378139.42	4259863.40	337	376306.17	4260409.66			
255	378089.14	4259848.93	338	376350.20	4260412.04			
256	378037.35	4259805.98	339	376389.81	4260423.58			
257	377970.68	4259780.01	340	376437.46	4260458.80			
258	377905.21	4259775.31	341	376497.71	4260489.94			
259	377816.11	4259797.58	342	376543.80	4260524.05			
260	377800.12	4259780.50	343	376590.82	4260555.46			
261	377790.75	4259779.47	344	376620.00	4260580.86			
262	377748.06	4259767.06	345	376645.86	4260597.37			
263	377704.08	4259754.24	346	376676.49	4260619.82			
264	377624.92	4259738.33	347	376710.07	4260640.86			
265	377614.26	4259738.50	348	376750.09	4260675.43			
266	377568.48	4259745.80	349	376788.85	4260717.44			
267	377528.98	4259747.78	350	376816.49	4260746.56			
268	377506.11	4259748.88	351	376827.52	4260769.26			
269	377481.40	4259756.06	352	376844.83	4260810.20			
270	377461.84	4259741.30	353	376865.07	4260840.30			
271	377443.72	4259728.03	354	376882.16	4260861.33			
272	377414.49	4259741.13	355	376893.51	4260887.14			
273	377406.27	4259727.11	356	376902.77	4260906.71			
274	377397.49	4259723.54	357	376905.89	4260929.41			
275	377395.74	4259724.44	358	376904.70	4260944.69			
276	377379.83	4259719.89	359	376902.34	4260966.12			
277	377363.37	4259717.47	360	376898.97	4261005.80			
278	377341.83	4259718.55	361	376901.19	4261039.20			
279	377334.22	4259720.54	362	376907.85	4261075.55			
280	377325.86	4259722.99	363	376923.66	4261122.40			
281	377306.12	4259739.03	364	376931.64	4261145.07			
282	377282.91	4259755.80	365	376946.93	4261166.18			
283	377258.56	4259786.26	366	376971.10	4261179.64			
284	377258.77	4259798.32	367	377000.02	4261200.69			