

CUMHURBAŞKANI KARARI

**Karar Sayısı: 3699**

Van İli, Çatak İlçesi sınırları içerisinde bulunan Ganisipi (Beyazsu) Şelalesi Doğal Sit Alanının koruma statüsünün yeniden 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 Mart 2021

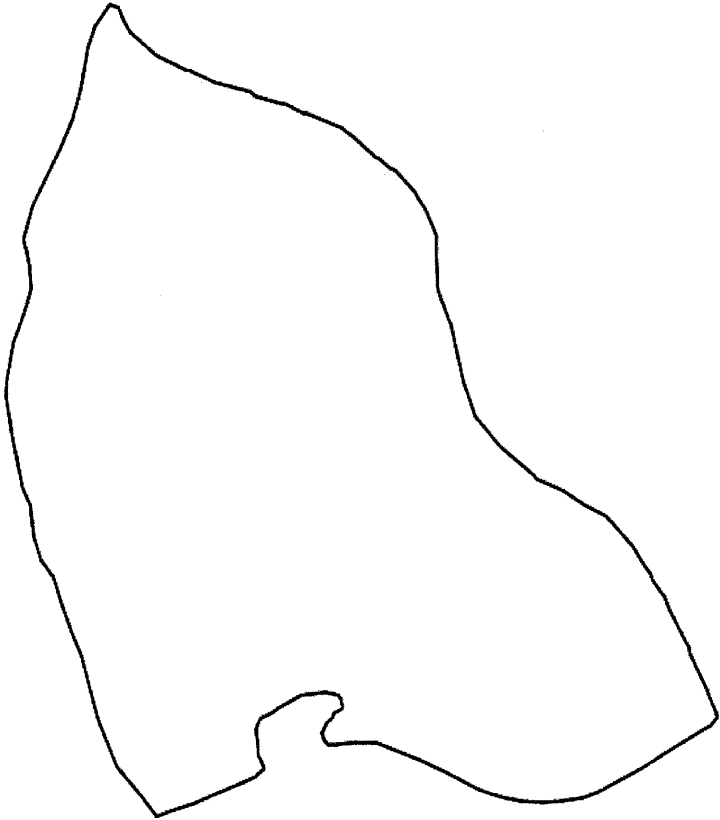
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

19/3/2021 TARİHLİ VE 3699 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE

İLİ : Van

İLÇESİ : Çatak

GANİSİPİ (BEYAZSU) ŞELALESİ DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

GANİSİPİ ŞEALLESİ KESİN KORUNACAK HASSAS ALAN KOORDİNATLARI

İLİ : VAN

İLÇESİ : ÇATAK

ALANI : 297.691,92 m²

COORDİNAT SİSTEMİ:

PROJEKSİYON : (UTM) Universal Transversal Merkator 3 Derece

DATUM : ED 50

DİLİM NO : 42

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
1	592237,617	4214070,340	72	592014,747	4214015,944	143	592302,729	4214448,008
2	592222,847	4214075,433	73	592000,563	4214011,462	144	592308,956	4214420,495
3	592210,873	4214075,629	74	591986,268	4214028,547	145	592314,802	4214396,249
4	592201,355	4214075,814	75	591961,990	4214055,277	146	592326,376	4214365,069
5	592190,732	4214075,077	76	591943,541	4214097,655	147	592347,179	4214347,616
6	592184,567	4214074,474	77	591927,671	4214153,967	148	592350,925	4214338,458
7	592182,136	4214073,787	78	591917,592	4214175,917	149	592353,392	4214336,391
8	592178,943	4214073,971	79	591908,439	4214199,879	150	592385,091	4214312,579
9	592177,285	4214073,971	80	591900,820	4214223,171	151	592387,721	4214309,285
10	592175,013	4214073,849	81	591888,865	4214237,883	152	592414,341	4214298,888
11	592173,109	4214074,094	82	591881,374	4214258,743	153	592436,089	4214286,034
12	592171,583	4214076,388	83	591877,802	4214287,668	154	592456,741	4214276,282
13	592170,397	4214077,262	84	591870,579	4214302,127	155	592461,249	4214271,710
14	592169,798	4214078,436	85	591865,615	4214324,060	156	592462,711	4214270,572
15	592169,198	4214079,902	86	591861,467	4214342,685	157	592478,174	4214254,243
16	592168,603	4214081,070	87	591858,104	4214361,928	158	592482,883	4214249,503
17	592168,305	4214081,653	88	591854,363	4214382,509	159	592484,575	4214247,102
18	592168,001	4214083,404	89	591855,065	4214396,407	160	592495,039	4214231,262
19	592167,991	4214084,861	90	591860,100	4214419,439	161	592500,083	4214225,086
20	592168,566	4214086,030	91	591860,912	4214423,202	162	592502,393	4214218,805
21	592169,721	4214087,203	92	591861,114	4214424,140	163	592514,495	4214203,593
22	592169,711	4214088,359	93	591862,722	4214431,597	164	592516,901	4214197,125
23	592170,569	4214089,809	94	591873,255	4214456,209	165	592519,124	4214191,914
24	592171,427	4214090,968	95	591874,950	4214460,687	166	592521,159	4214187,985
25	592171,701	4214092,404	96	591880,894	4214478,336	167	592533,779	4214185,268
26	592172,934	4214093,895	97	591881,440	4214480,941	168	592537,689	4214159,806
27	592177,909	4214097,160	98	591881,052	4214482,658	169	592538,935	4214152,933
28	592179,428	4214100,389	99	591879,610	4214496,293	170	592555,543	4214120,736
29	592181,021	4214102,392	100	591879,888	4214497,992	171	592557,727	4214115,072
30	592182,156	4214102,682	101	591877,169	4214496,293	172	592564,596	4214100,296
31	592183,853	4214103,255	102	591873,957	4214512,096	173	592565,230	4214096,314
32	592185,539	4214104,107	103	591883,024	4214551,876	174	592559,121	4214089,821
33	592187,202	4214105,033	104	591912,164	4214603,958	175	592546,388	4214083,327
34	592188,291	4214106,033	105	591924,589	4214629,384	176	592531,363	4214075,305
35	592188,794	4214107,105	106	591932,598	4214654,251	177	592509,843	4214063,951
36	592188,747	4214107,901	107	591937,523	4214677,165	178	592488,581	4214051,750
37	592188,404	4214108,955	108	591940,336	4214692,675	179	592467,206	4214041,596
38	592187,783	4214110,000	109	591947,896	4214712,225	180	592443,821	4214030,354
39	592187,415	4214111,560	110	591962,817	4214731,499	181	592429,118	4214026,157
40	592187,343	4214112,852	111	591971,285	4214729,034	182	592410,019	4214023,611
41	592187,472	4214113,777	112	591976,163	4214718,358	183	592389,265	4214022,464
42	592184,346	4214117,814	113	591982,562	4214707,606	184	592367,746	4214023,483
43	592171,820	4214120,025	114	592007,579	4214687,426	185	592351,958	4214026,411
44	592148,056	4214117,998	115	592010,459	4214686,092	186	592338,843	4214029,467
45	592134,118	4214111,183	116	592019,126	4214682,077	187	592324,709	4214034,051
46	592127,424	4214107,928	117	592038,381	4214673,748	188	592299,626	4214045,893
47	592123,249	4214105,840	118	592041,569	4214673,637	189	592269,703	4214059,007
48	592120,948	4214103,863	119	592063,426	4214664,275			
49	592119,308	4214103,021	120	592066,528	4214662,738			
50	592117,123	4214101,900	121	592102,194	4214654,477			
51	592115,222	4214101,052	122	592108,150	4214650,189			
52	592113,323	4214100,204	123	592135,046	4214643,357			
53	592107,659	4214097,932	124	592138,076	4214643,347			
54	592106,569	4214097,373	125	592156,116	4214634,813			
55	592105,651	4214096,012	126	592159,144	4214634,804			
56	592104,731	4214094,647	127	592189,364	4214623,364			
57	592104,037	4214093,011	128	592193,905	4214621,929			
58	592103,140	4214091,908	129	592206,097	4214613,411			
59	592103,050	4214091,089	130	592229,327	4214594,814			
60	592102,380	4214089,711	131	592230,855	4214594,828			
61	592101,997	4214088,607	132	592241,941	4214586,241			
62	592101,614	4214087,499	133	592248,290	4214583,447			
63	592101,490	4214086,390	134	592268,029	4214564,281			
64	592103,285	4214076,451	135	592271,495	4214558,209			
65	592103,661	4214064,761	136	592278,363	4214549,048			
66	592106,978	4214059,135	137	592289,032	4214525,851			
67	592109,270	4214053,023	138	592288,830	4214506,650			
68	592100,284	4214045,910	139	592288,958	4214503,579			
69	592088,678	4214041,304	140	592289,878	4214482,807			
70	592071,731	4214035,102	141	592290,172	4214477,502			
71	592039,739	4214023,251	142	592301,564	4214449,130			