

CUMHURBAŞKANI KARARI

**Karar Sayısı: 6167**

Van İli, Çaldıran İlçesi ile Ağrı İli, Doğubayazıt İlçesi sınırları içerisinde bulunan Tendürek Dağı Lav Taşları potansiyel doğal sit alanının koruma statüsünün değerlendirilmesi sonucunda, ekli kroki ile listelerde sınır ve koordinatları gösterilen alanın kesin korunacak hassas alan olarak tescil ve ilan edilmesine, 1 sayılı Cumhurbaşkanlığı Kararnamesinin 109 uncu maddesi gereğince karar verilmiştir.

4 Ekim 2022

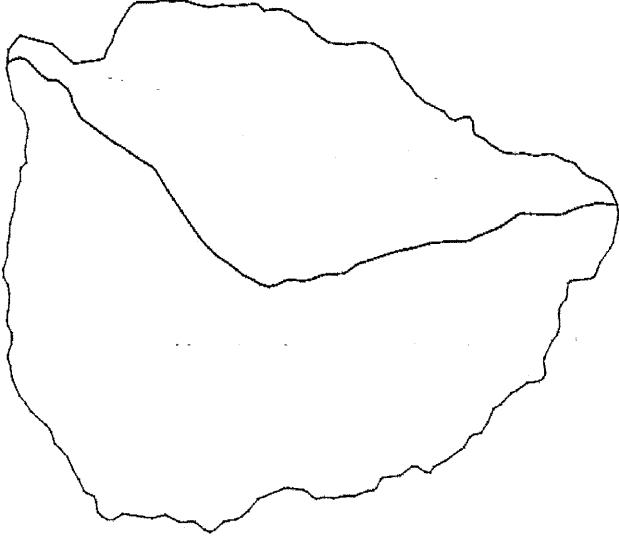
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

**4/10/2022 TARİHLİ VE 6167 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTELER**

İLİ : Van ve Ağrı

İLÇESİ : Çaldıran ve Doğubayazıt

TENDÜREK DAĞI LAV TAŞLARI



KESİN KORUNACAK HASSAS ALAN

TENDÜREK DAĞI LAV TAŞLARI (AĞRI KISMI) KESİN KORUNACAK HASSAS ALAN
KOORDİNATLARI

UTM3 – ED50

Nokta Adı	Dilim Orta Meridyeni (DOM)	Y (Sağa Değer)	X (Yukarı Değer)
1	45	400623.878	4363093.991
2	45	400828.677	4363058.058
3	45	401056.252	4363092.356
4	45	401233.044	4363077.339
5	45	401677.667	4363113.758
6	45	401721.685	4363099.096
7	45	401832.361	4363010.072
8	45	402118.144	4363030.696
9	45	402281.887	4362991.845
10	45	402424.179	4362894.595
11	45	402621.712	4362813.138
12	45	402708.318	4362703.035
13	45	402794.007	4362625.390
14	45	403021.353	4362498.135
15	45	403367.980	4362469.486
16	45	403601.534	4362503.620
17	45	403844.321	4362488.002
18	45	404114.937	4362358.571
19	45	404212.309	4362224.010
20	45	404382.773	4361927.873
21	45	404541.302	4361805.875
22	45	404629.733	4361688.756
23	45	404803.747	4361554.139
24	45	405161.165	4361398.551
25	45	405260.276	4361300.027
26	45	405305.548	4361272.505
27	45	405373.889	4361265.616
28	45	405541.629	4361322.209
29	45	405636.928	4361313.644
30	45	405688.991	4361242.496
31	45	405706.443	4361099.490
32	45	405718.494	4361055.704
33	45	405740.781	4361031.919
34	45	405901.226	4360965.658
35	45	406012.506	4360880.894
36	45	406254.144	4360753.994
37	45	406462.238	4360729.548
38	45	406633.516	4360737.754
39	45	406841.902	4360702.961
40	45	407073.434	4360731.055
41	45	407168.158	4360726.442
42	45	407403.996	4360625.870
43	45	407525.092	4360598.482
44	45	407582.355	4360567.932

TENDÜREK DAĞI LAV TAŞLARI (AĞRI KISMI) KESİN KORUNACAK HASSAS ALAN
KOORDİNATLARI

UTM3 – ED50

45	45	407716.278	4360433.901
46	45	407831.124	4360369.301
47	45	408050.174	4360292.725
48	45	408188.839	4360195.823
49	45	408246.625	4360129.514
50	45	408347.236	4359918.738
51	45	408155.734	4359936.542
52	45	408031.198	4359950.697
53	45	407937.585	4359943.350
54	45	407786.224	4359909.209
55	45	407695.866	4359899.712
56	45	407461.919	4359820.054
57	45	407363.003	4359781.069
58	45	407245.397	4359767.173
59	45	407216.760	4359763.789
60	45	407106.914	4359771.442
61	45	406867.960	4359776.811
62	45	406755.844	4359777.759
63	45	406645.947	4359781.192
64	45	406554.097	4359784.410
65	45	406473.198	4359743.106
66	45	406397.117	4359693.289
67	45	406301.196	4359631.029
68	45	406208.707	4359581.412
69	45	406117.934	4359538.117
70	45	406037.208	4359511.612
71	45	405892.188	4359460.520
72	45	405773.520	4359417.567
73	45	405722.401	4359397.048
74	45	405646.441	4359357.806
75	45	405526.386	4359336.012
76	45	405398.092	4359345.234
77	45	405177.458	4359334.711
78	45	404905.389	4359311.610
79	45	404632.751	4359242.286
80	45	404422.042	4359205.238
81	45	404216.378	4359161.528
82	45	404041.394	4359110.839
83	45	403845.816	4359053.803
84	45	403701.756	4359015.951
85	45	403583.413	4358984.388
86	45	403318.106	4358830.231
87	45	403191.868	4358823.874
88	45	403031.836	4358821.904
89	45	402917.755	4358803.510
90	45	402769.434	4358753.838
91	45	402673.662	4358723.328
92	45	402547.322	4358709.056
93	45	402378.306	4358727.030

TENDÜREK DAĞI LAV TAŞLARI (AĞRI KISMI) KESİN KORUNACAK HASSAS ALAN
KOORDİNATLARI

UTM3 – ED50

94	45	402289.083	4358728.150
95	45	402208.842	4358709.341
96	45	402080.657	4358649.279
97	45	401924.592	4358617.796
98	45	401765.155	4358663.407
99	45	401648.993	4358724.328
100	45	401453.043	4358802.116
101	45	401331.084	4358890.860
102	45	401169.335	4358995.967
103	45	400986.004	4359097.387
104	45	400821.592	4359234.243
105	45	400642.309	4359410.928
106	45	400457.809	4359641.339
107	45	400318.319	4359819.358
108	45	400171.042	4360007.535
109	45	400062.100	4360148.981
110	45	399965.433	4360287.628
111	45	399858.754	4360444.902
112	45	399763.396	4360525.403
113	45	399639.092	4360587.782
114	45	399504.708	4360663.505
115	45	399368.344	4360744.541
116	45	399260.554	4360814.639
117	45	399091.353	4360893.464
118	45	398948.949	4360982.513
119	45	398824.865	4361060.757
120	45	398735.366	4361117.413
121	45	398588.207	4361210.101
122	45	398466.809	4361282.103
123	45	398412.517	4361364.727
124	45	398350.233	4361463.310
125	45	398302.165	4361551.139
126	45	398282.768	4361635.949
127	45	398222.641	4361742.433
128	45	398171.937	4361785.376
129	45	398066.326	4361863.390
130	45	398009.231	4361887.921
131	45	397966.244	4361893.771
132	45	397912.833	4361886.545
133	45	397851.463	4361897.921
134	45	397806.740	4361927.576
135	45	397751.800	4361960.008
136	45	397705.096	4361994.974
137	45	397628.091	4362064.691
138	45	397573.397	4362115.618
139	45	397522.803	4362166.491
140	45	397449.434	4362219.737
141	45	397353.613	4362242.712
142	45	397310.524	4362240.639

TENDÜREK DAĞI LAV TAŞLARI (AĞRI KISMI) KESİN KORUNACAK HASSAS ALAN
KOORDİNATLARI

UTM3 – ED50

143	45	397248.809	4362225.600
144	45	397178.788	4362202.745
145	45	397106.471	4362161.424
146	45	397103.141	4362159.267
147	45	397124.107	4362369.851
148	45	397332.169	4362598.311
149	45	397945.450	4362458.120
150	45	398325.954	4362155.869
151	45	398813.726	4362215.568
152	45	398900.088	4362252.044
153	45	398952.165	4362394.994
154	45	399035.769	4362497.240
155	45	399094.861	4362673.890
156	45	399357.955	4363047.354
157	45	399445.079	4363116.856
158	45	399505.337	4363133.608
159	45	399816.038	4363136.627
160	45	399969.070	4363167.310
161	45	400141.307	4363149.095
162	45	400331.195	4363168.656

TENDÜREK DAĞI LAV TAŞLARI (VAN KISMI) KESİN KORUNACAK HASSAS ALAN
KOORDİNATLARI

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	397436.354	4360780.294	72	404422.042	4359205.238	143	404669.775	4355761.764
2	397491.968	4361109.859	73	404632.751	4359242.286	144	404576.569	4355759.678
3	397418.560	4361375.066	74	404905.389	4359311.610	145	404366.016	4355621.477
4	397216.140	4361575.916	75	405177.458	4359334.711	146	404038.927	4355582.197
5	397094.549	4362072.973	76	405398.092	4359345.234	147	404010.667	4355561.214
6	397103.141	4362159.267	77	405526.386	4359336.012	148	403926.069	4355419.025
7	397106.471	4362161.424	78	405646.441	4359357.806	149	403872.331	4355384.207
8	397178.788	4362202.745	79	405722.401	4359397.048	150	403760.349	4355374.817
9	397248.809	4362225.600	80	405773.520	4359417.567	151	403515.605	4355293.850
10	397310.524	4362240.639	81	405892.188	4359460.520	152	403330.344	4355293.348
11	397353.613	4362242.712	82	406037.208	4359511.612	153	403136.253	4355257.810
12	397449.434	4362219.737	83	406117.934	4359538.117	154	402959.760	4355268.824
13	397522.803	4362166.491	84	406208.707	4359581.412	155	402810.502	4355248.117
14	397573.397	4362115.618	85	406301.196	4359631.029	156	402747.902	4355272.424
15	397628.091	4362064.691	86	406397.117	4359693.289	157	402637.034	4355359.797
16	397705.096	4361994.974	87	406473.198	4359743.106	158	402576.222	4355387.405
17	397751.800	4361960.008	88	406554.097	4359784.410	159	402379.317	4355410.756
18	397806.740	4361927.576	89	406645.947	4359781.192	160	402297.844	4355420.419
19	397851.463	4361897.921	90	406755.844	4359777.759	161	402217.202	4355413.137
20	397912.833	4361886.545	91	406867.960	4359776.811	162	401746.581	4355245.888
21	397966.244	4361893.771	92	407106.914	4359771.442	163	401561.031	4355055.640
22	398009.231	4361887.921	93	407216.760	4359763.789	164	401447.944	4354972.337
23	398066.326	4361863.390	94	407245.397	4359767.173	165	401336.999	4354916.082
24	398171.937	4361785.376	95	407363.003	4359781.069	166	401115.804	4354885.560
25	398222.641	4361742.433	96	407461.919	4359820.054	167	401089.201	4354864.688
26	398282.768	4361635.949	97	407695.866	4359899.712	168	400940.630	4354748.132
27	398302.165	4361551.139	98	407786.224	4359909.209	169	400862.539	4354715.427
28	398350.233	4361463.310	99	407937.585	4359943.350	170	400764.455	4354747.275
29	398412.517	4361364.727	100	408031.198	4359950.697	171	400579.647	4354872.960
30	398466.809	4361282.103	101	408155.734	4359936.542	172	400510.823	4354884.957
31	398588.207	4361210.101	102	408347.236	4359918.738	173	400379.125	4354871.219
32	398735.366	4361117.413	103	408348.522	4359916.044	174	400283.376	4354879.413
33	398824.865	4361060.757	104	408364.105	4359827.119	175	400033.909	4354987.639
34	398948.949	4360982.513	105	408356.583	4359685.961	176	399795.779	4354934.614
35	399091.353	4360893.464	106	408269.152	4359321.462	177	399245.051	4355003.191
36	399260.554	4360814.639	107	408216.131	4359236.447	178	399076.714	4354905.223
37	399368.344	4360744.541	108	408036.152	4359009.057	179	398974.083	4354907.503
38	399504.708	4360663.505	109	407953.599	4358820.717	180	398867.105	4354964.465
39	399639.092	4360587.782	110	407923.799	4358785.496	181	398803.780	4355019.768

40	399763.396	4360525.403	111	407862.051	4358751.964	182	398779.148	4355073.267
41	399858.754	4360444.902	112	407563.232	4358724.968	183	398763.526	4355187.029
42	399965.433	4360287.628	113	407485.849	4358704.165	184	398727.317	4355278.145
43	400062.100	4360148.981	114	407450.291	4358677.078	185	398580.500	4355330.746
44	400171.042	4360007.535	115	407425.487	4358463.292	186	398532.812	4355367.012
45	400318.319	4359819.358	116	407406.162	4358415.955	187	398430.654	4355551.314
46	400457.809	4359641.339	117	407316.873	4358333.624	188	398332.367	4355698.672
47	400642.309	4359410.928	118	407286.800	4358276.061	189	398231.373	4355898.456
48	400821.592	4359234.243	119	407276.247	4358183.011	190	398095.418	4356039.794
49	400986.004	4359097.387	120	407290.365	4358001.099	191	398005.169	4356110.245
50	401169.335	4358995.967	121	407270.144	4357908.927	192	397937.096	4356295.100
51	401331.084	4358890.860	122	407248.373	4357864.319	193	397903.474	4356345.025
52	401453.043	4358802.116	123	407151.827	4357755.773	194	397844.451	4356404.103
53	401648.993	4358724.328	124	407007.566	4357490.536	195	397555.477	4356626.992
54	401765.155	4358663.407	125	406999.963	4357414.058	196	397458.250	4356752.001
55	401924.592	4358617.796	126	407030.154	4357248.711	197	397341.928	4356872.263
56	402080.657	4358649.279	127	406997.423	4357172.324	198	397216.984	4357119.647
57	402208.842	4358709.341	128	406906.938	4357118.697	199	397193.564	4357189.303
58	402289.083	4358728.150	129	406692.854	4357092.520	200	397171.925	4357344.287
59	402378.306	4358727.030	130	406501.407	4356973.628	201	397123.320	4357468.797
60	402547.322	4358709.056	131	406397.308	4356927.683	202	397122.796	4357515.168
61	402673.662	4358723.328	132	406213.729	4356755.546	203	397190.705	4357699.896
62	402769.434	4358753.838	133	406077.856	4356681.943	204	397202.007	4357792.050
63	402917.755	4358803.510	134	405968.305	4356456.647	205	397190.203	4357872.883
64	403031.836	4358821.904	135	405849.431	4356300.378	206	397128.798	4357979.625
65	403191.868	4358823.874	136	405704.406	4356259.674	207	397105.242	4358065.953
66	403318.106	4358830.231	137	405639.358	4356226.836	208	397149.808	4358401.664
67	403583.413	4358984.388	138	405539.821	4356065.951	209	397149.341	4358491.887
68	403701.756	4359015.951	139	405199.177	4355857.499	210	397119.737	4358642.428
69	403845.816	4359053.803	140	404985.077	4355761.141	211	397042.224	4358765.526
70	404041.394	4359110.839	141	404909.736	4355663.748	212	397040.228	4358879.990
71	404216.378	4359161.528	142	404820.473	4355675.536	213	397116.511	4359089.092
Nokta No	Y	X						
214	397113.282	4359247.238						
215	397145.493	4359407.998						
216	397160.007	4359600.120						
217	397232.798	4359829.550						
218	397263.879	4360113.116						
219	397349.173	4360289.654						
220	397345.781	4360447.531						
221	397363.081	4360497.565						
222	397460.668	4360578.967						