

## CUMHURBAŞKANI KARARI

**Karar Sayısı: 1279**

Van İli, Gevaş İlçesinde bulunan Akdamar Adası 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.

4 Temmuz 2019

**Recep Tayyip ERDOĞAN**  
CUMHURBAŞKANI

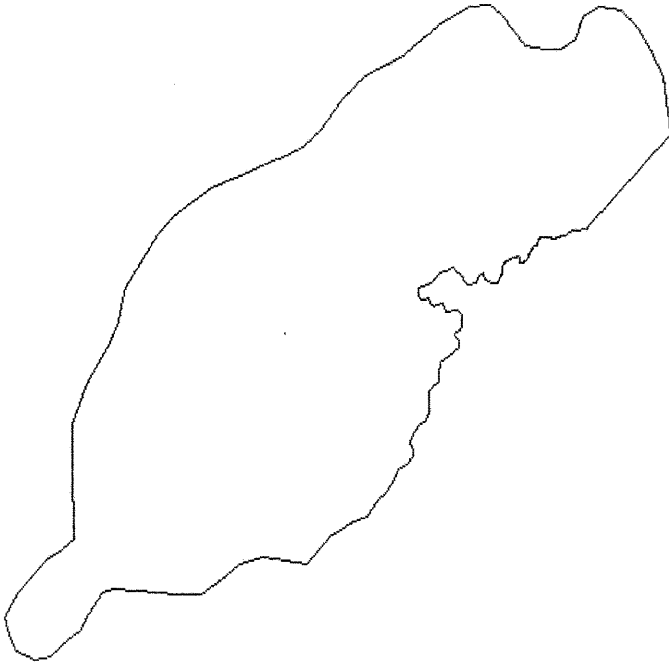
4/7/2019 TARİHLİ VE 1279 SAYILI CUMHURBAŞKANI KARARININ EKİ  
KROKİ VE LİSTE

İLİ : VAN

İLÇESİ : GEVAŞ

MEVKİİ : AKDAMAR ADASI

KESİN KORUNACAK HASSAS ALAN



# AKDAMAR ADASI KESİN KORUNACAK HASSAS ALAN KOORDİNATLARI

İLİ: VAN

İLÇESİ: GEVAŞ

ALANI: 128879.65 m2

KOORDİNAT SİSTEMİ:

PROJEKSİYON : (UTM) UNIVERSAL TRANSVERSAL MERKATOR 3 DERECE

DATUM : ED 50

DİLİM NO : 42

Nokta No	Y	X	Nokta No	Y	X
1	590601,552	4246395,963	56	590647,535	4246226,429
2	590622,366	4246373,531	57	590646,801	4246226,406
3	590640,783	4246370,471	58	590646,213	4246226,682
4	590654,829	4246370,602	59	590645,481	4246226,952
5	590667,703	4246378,253	60	590644,899	4246227,080
6	590674,010	4246394,484	61	590644,319	4246227,061
7	590690,161	4246402,269	62	590643,739	4246227,334
8	590709,668	4246400,375	63	590643,306	4246227,465
9	590724,952	4246386,528	64	590642,588	4246227,441
10	590734,832	4246370,455	65	590642,014	4246227,712
11	590746,904	4246350,107	66	590641,301	4246227,687
12	590753,071	4246306,331	67	590640,732	4246227,668
13	590678,277	4246234,648	68	590639,459	4246227,624
14	590677,612	4246234,464	69	590638,895	4246227,605
15	590675,438	4246233,897	70	590638,194	4246227,580
16	590674,938	4246233,717	71	590637,634	4246227,561
17	590673,933	4246233,671	72	590636,937	4246227,394
18	590673,273	4246233,328	73	590636,244	4246226,941
19	590673,106	4246233,321	74	590635,829	4246226,499
20	590672,286	4246232,816	75	590635,277	4246226,053
21	590671,301	4246232,461	76	590634,864	4246225,612
22	590670,645	4246232,278	77	590634,314	4246225,168
23	590669,496	4246232,228	78	590633,766	4246224,582
24	590668,839	4246232,355	79	590633,492	4246224,005
25	590668,188	4246232,326	80	590633,493	4246223,435
26	590667,700	4246232,305	81	590633,493	4246222,864
27	590666,891	4246232,270	82	590633,494	4246222,151
28	590666,242	4246232,395	83	590633,083	4246221,571
29	590665,275	4246232,506	84	590632,537	4246221,276
30	590664,472	4246232,624	85	590631,992	4246221,266
31	590663,835	4246232,595	86	590631,449	4246221,114
32	590663,684	4246232,131	87	590630,906	4246220,820
33	590663,218	4246231,500	88	590630,366	4246220,527
34	590662,276	4246231,003	89	590629,826	4246220,093
35	590661,647	4246230,826	90	590629,423	4246219,804
36	590660,554	4246230,326	91	590628,885	4246219,230
37	590660,097	4246229,550	92	590628,616	4246218,802
38	590659,479	4246229,072	93	590628,214	4246218,232
39	590658,860	4246228,747	94	590627,813	4246217,804
40	590658,243	4246228,422	95	590627,545	4246217,095
41	590657,469	4246228,395	96	590627,410	4246216,529
42	590656,388	4246228,508	97	590627,010	4246216,103
43	590655,772	4246228,637	98	590626,478	4246215,536
44	590655,158	4246228,765	99	590626,211	4246214,829
45	590654,548	4246228,743	100	590625,681	4246214,546
46	590653,793	4246228,267	101	590625,678	4246213,700
47	590653,342	4246227,953	102	590625,544	4246213,135
48	590652,743	4246227,485	103	590625,542	4246212,570
49	590651,993	4246227,162	104	590625,276	4246212,148
50	590651,392	4246227,142	105	590625,010	4246211,584
51	590650,794	4246226,975	106	590624,351	4246211,166
52	590650,198	4246226,807	107	590623,955	4246210,747
53	590649,902	4246226,650	108	590623,429	4246210,188
54	590649,012	4246226,474	109	590623,034	4246209,630
55	590648,124	4246226,447	110	590622,641	4246209,213

Nokta No	Y	X	Nokta No	Y	X
111	590621,989	4246208,941	186	590533,885	4246179,776
112	590621,599	4246208,806	187	590536,700	4246181,106
113	590620,951	4246208,536	188	590537,754	4246178,339
114	590620,433	4246208,264	189	590538,441	4246175,566
115	590619,787	4246207,855	190	590541,283	4246174,440
116	590618,890	4246207,732	191	590544,519	4246175,988
117	590618,253	4246207,743	192	590548,693	4246177,229
118	590617,616	4246207,894	193	590551,903	4246170,305
119	590617,489	4246208,450	194	590555,085	4246170,770
120	590617,362	4246209,006	195	590558,850	4246172,178
121	590617,108	4246209,563	196	590562,515	4246171,373
122	590617,110	4246210,394	197	590566,292	4246168,682
123	590617,111	4246211,085	198	590565,391	4246159,533
124	590617,113	4246211,776	199	590564,289	4246156,628
125	590616,986	4246212,329	200	590560,788	4246154,865
126	590616,479	4246212,745	201	590559,666	4246152,538
127	590615,719	4246212,748	202	590563,329	4246148,225
128	590615,213	4246212,612	203	590562,840	4246144,064
129	590614,709	4246212,476	204	590558,569	4246139,137
130	590614,205	4246212,341	205	590546,918	4246131,631
131	590613,703	4246212,069	206	590545,993	4246121,516
132	590613,202	4246211,798	207	590545,031	4246117,438
133	590612,703	4246211,800	208	590537,849	4246111,861
134	590612,205	4246211,667	209	590536,284	4246109,477
135	590611,956	4246211,668	210	590536,743	4246093,853
136	590610,129	4246210,489	211	590534,108	4246088,350
137	590609,193	4246210,449	212	590527,501	4246084,450
138	590608,528	4246210,420	213	590521,536	4246074,836
139	590607,999	4246210,269	214	590520,227	4246070,610
140	590607,742	4246209,745	215	590522,328	4246066,805
141	590607,221	4246209,211	216	590521,719	4246060,862
142	590606,432	4246209,051	217	590518,634	4246056,044
143	590605,776	4246209,025	218	590509,190	4246050,664
144	590605,645	4246209,020	219	590506,019	4246042,885
145	590604,865	4246208,734	220	590499,293	4246033,789
146	590604,218	4246208,454	221	590490,160	4246026,274
147	590603,704	4246208,054	222	590480,362	4246014,238
148	590603,322	4246207,531	223	590466,080	4246008,989
149	590603,071	4246206,888	224	590461,655	4246006,717
150	590602,949	4246206,376	225	590455,426	4246002,856
151	590602,566	4246205,983	226	590448,809	4246000,781
152	590602,444	4246205,471	227	590426,792	4245978,179
153	590602,193	4246204,956	228	590388,331	4245983,566
154	590601,942	4246204,441	229	590365,920	4245978,016
155	590601,818	4246204,058	230	590354,068	4245969,491
156	590601,569	4246203,417	231	590332,020	4245955,722
157	590601,575	4246202,910	232	590310,882	4245955,735
158	590601,584	4246202,148	233	590274,335	4245957,733
159	590601,848	4246201,646	234	590255,823	4245959,692
160	590601,854	4246201,137	235	590244,984	4245956,322
161	590601,863	4246200,374	236	590232,116	4245939,931
162	590601,870	4246199,865	237	590224,649	4245926,849
163	590601,619	4246199,353	238	590213,846	4245920,230
164	590601,496	4246198,842	239	590198,755	4245908,146
165	590601,244	4246198,457	240	590184,653	4245904,739
166	590601,252	4246197,821	241	590168,268	4245911,054
167	590598,363	4246193,205	242	590161,123	4245924,026
168	590591,813	4246192,721	243	590157,715	4245936,986
169	590586,977	4246195,737	244	590168,384	4245955,519
170	590585,034	4246199,789	245	590178,075	4245964,293
171	590582,007	4246198,029	246	590218,205	4245980,720
172	590579,090	4246193,101	247	590209,346	4245988,472
173	590574,153	4246190,711	248	590219,036	4245997,246
174	590570,999	4246190,885	249	590218,842	4246014,574
175	590564,480	4246198,566	250	590217,488	4246038,388
176	590561,598	4246200,352	251	590218,345	4246058,977
177	590558,539	4246203,730	252	590218,067	4246083,886
178	590551,910	4246201,186	253	590230,613	4246115,218
179	590547,198	4246200,261	254	590252,053	4246146,740
180	590540,657	4246193,729	255	590258,561	4246163,207
181	590536,817	4246190,817	256	590255,269	4246189,313
182	590531,560	4246190,246	257	590293,827	4246228,297
183	590527,559	4246188,170	258	590307,697	4246243,401
184	590527,746	4246182,578	259	590341,098	4246264,527
185	590530,547	4246180,029	260	590366,972	4246273,486

<b>Nokta No</b>	<b>Y</b>	<b>X</b>
261	590387,289	4246281,351
262	590401,085	4246287,273
263	590402,150	4246287,221
264	590424,275	4246295,959
265	590439,874	4246308,972
266	590458,974	4246331,596
267	590480,045	4246349,422
268	590511,488	4246364,495
269	590534,489	4246381,351
270	590549,576	4246391,194
271	590574,386	4246403,271
272	590591,722	4246403,420
273	590601,552	4246395,963