

CUMHURBAŞKANI KARARI

**Karar Sayısı: 2097**

Antalya İli, Konyaaltı İlçesinde bulunan Geyikbayırı-Trebenna Antik Kenti 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 Karamnamesinin 109 uncu maddesi gereğince karar verilmiştir.

11 Şubat 2020

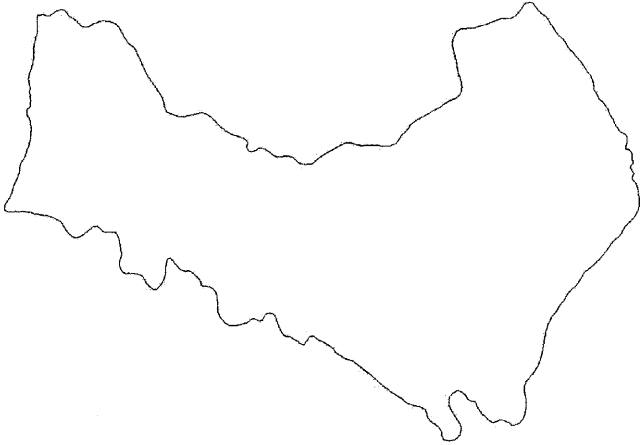
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

**11/2/2020 TARİHLİ VE 2097 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE**

İLİ : Antalya

İLÇESİ : Konyaaltı

GEYİKBAYIRI-TREBENNA ANTİK KENTİ



KESİN KORUNACAK HASSAS ALAN

GEYİKBAIRI KESİN KORUNAKÇI HASSAS ALAN SINIR KOORDİNATLARI(DATUM:ED-50;PROJEKSİYON:3 DERECE;D.O.M.:30)

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
309	543893.78	4081406.55	311	543859.94	4081422.43	439	543140.90	4081715.31	440	543131.22	4081720.30
312	543844.96	4081427.25	313	543840.07	4082376.59	442	543129.23	4081732.94	443	543127.15	4082626.52
314	543829.87	4081435.78	315	543828.50	4082365.91	444	543123.08	4081743.33	446	543106.67	4081760.28
317	543820.11	4081443.41	318	543812.14	4082355.86	447	543091.70	4082617.47	449	543089.79	4081775.10
319	543809.28	4081451.01	321	543802.39	4081451.32	450	543070.79	4081790.39	452	543048.91	4081796.05
322	543792.90	4081449.96	324	543785.63	4081445.50	454	543037.94	4082610.22	455	543026.66	4081796.61
325	543771.74	4082353.01	327	543761.20	4081414.56	456	543016.52	4081799.27	458	543006.81	4081804.79
328	543756.16	4081406.46	329	543748.31	4081403.57	459	543000.58	4082611.42	460	542992.80	4081812.81
331	543735.79	4082359.82	332	543726.94	4081409.78	462	542967.69	4082622.30	463	542964.24	4081845.79
333	543719.29	4081417.48	334	543717.87	4082374.34	465	542957.11	4081853.51	466	542950.83	4082628.12
335	543714.35	4081423.15	337	543708.45	4081425.61	467	542950.09	4081858.05	468	542942.54	4081862.58
338	543700.45	4081427.47	339	543696.70	4082391.14	469	542934.74	4082634.76	470	542934.09	4081861.78
340	543691.84	4081431.97	342	543685.87	4081436.54	471	542926.81	4081857.85	473	542921.85	4081847.11
343	543681.56	4081439.05	344	543674.57	4081442.54	474	542918.80	4082662.05	475	542916.74	4082677.07
345	543665.51	4082398.10	346	543664.93	4081445.94	476	542915.38	4081817.26	477	542914.85	4081800.31
348	543651.65	4081447.64	349	543650.44	4082397.63	478	542914.70	4082691.30	479	542914.24	4081786.00
350	543641.07	4081447.31	351	543631.48	4082394.65	480	542911.50	4081772.15	481	542907.13	4081759.84
352	543628.08	4081456.43	354	543619.29	4081466.74	482	542904.44	4082714.80	483	542898.16	4081742.09
355	543612.47	4082393.26	356	543612.13	4081475.51	484	542887.85	4082737.30	485	542884.00	4081721.05
357	543605.38	4081488.00	359	543600.29	4081498.43	487	542872.68	4081710.58	488	542866.30	4082766.00
360	543589.51	4081521.38	361	543588.54	4082396.47	489	542863.99	4081700.78	490	542853.45	4081699.39
363	543584.85	4081535.00	364	543580.77	4081547.05	492	542845.65	4082791.55	493	542840.72	4081700.05
365	543577.35	4081554.88	366	543569.95	4082407.01	494	542826.72	4081707.55	496	542816.72	4082827.96
367	543568.59	4081564.13	368	543560.13	4082416.23	497	542815.35	4081715.66	498	542802.25	4081728.48
369	543553.79	4081571.58	371	543544.79	4082424.48	500	542790.61	4081745.06	502	542783.35	4081757.00
372	543536.61	4081571.07	373	543529.42	4082433.52	503	542782.87	4082894.39	504	542777.27	4081765.28
375	543519.90	4081563.66	376	543512.32	4081552.30	505	542774.01	4081767.83	506	542768.03	4081772.93
508	542746.68	4081778.61	509	542741.56	4082970.90	638	542136.83	4083026.65	639	542134.72	4083009.64
511	542713.18	4081783.38	513	542700.92	4083000.59	640	542131.64	4082997.52	641	542129.48	4082990.95
515	542687.15	4081786.27	516	542677.77	4083030.03	642	542125.46	4082967.53	643	542125.18	4082925.71
517	542677.17	4081783.84	518	542667.08	4081785.11	644	542124.72	4082957.45	645	542124.70	4082941.04
519	542664.30	4083054.22	521	542653.54	4081794.74	646	542124.61	4082910.34	647	542119.31	4082893.76
522	542648.73	4081897.28	523	542647.67	4081880.31	648	542116.50	4082882.03	649	542115.69	4082099.66
524	542647.59	4083080.69	526	542643.83	4081868.01	650	542112.69	4082868.68	651	542108.82	4082856.91
527	542643.09	4081925.16	528	542643.69	4081807.12	652	542107.13	4082557.26	653	542106.14	4082538.17
529	542638.34	4081857.25	530	542638.16	4081947.23	654	542105.65	4082868.49	655	542105.20	4082702.76
531	542636.22	4081958.29	532	542636.20	4081824.37	656	542104.77	4082716.51	657	542103.58	4082518.51
533	542635.18	4081839.69	534	542632.57	4081973.52	658	542102.44	4082765.67	659	542102.21	4082662.97
535	542631.20	4083096.85	536	542626.34	4081986.56	660	542102.11	4082767.24	661	542101.67	4082495.16
537	542614.78	4082000.49	539	542607.78	4083109.61	662	542100.83	4082841.84	663	542100.48	4082734.90
540	542607.26	4082003.96	541	542595.68	4082002.00	664	542100.16	4082593.56	665	542099.66	4082777.75
543	542582.22	4083114.37	544	542576.63	4082001.94	666	542099.57	4082747.05	667	542098.45	4082479.71
546	542560.73	4083116.07	547	542559.18	4082001.39	668	542098.05	4082104.93	669	542097.30	4082785.62
549	542543.20	4083117.90	550	542534.68	4082005.91	670	542094.31	4082796.64	671	542094.24	4082815.69
551	542528.09	4082013.64	552	542521.17	4083111.65	672	542094.19	4082463.69	673	542093.40	4082808.79
554	542517.18	4082023.89	555	542509.60	4082029.47	674	542092.41	4082604.44	675	542085.76	4082647.63
556	542503.92	4083104.76	558	542497.76	4082035.45	676	542085.66	4082616.93	677	542085.31	4082106.12
559	542480.91	4082032.80	560	542480.39	4083095.28	678	542084.24	4082628.53	679	542081.85	4082435.25
562	542468.98	4082025.02	563	542456.18	4083082.61	680	542076.56	4082418.15	681	542066.64	4082397.19
565	542435.55	4083081.96	566	542424.48	4081992.39	682	542065.15	4082107.60	683	542056.06	4082379.92
568	542421.13	4083086.28	569	542402.09	4081980.57	684	542048.89	4082366.90	685	542042.35	4082109.00
570	542396.68	4083106.15	572	542386.74	4083119.34	686	542039.36	4082355.57	687	542036.03	4082326.89
573	542376.91	4081973.43	575	542367.35	4083129.84	688	542034.50	4082341.66	689	542022.30	4082292.05
576	542361.46	4081976.65	577	542347.51	4081982.56	690	542018.44	4082280.28	691	542012.90	4082271.11
578	542347.20	4083139.53	580	542334.88	4083152.64	692	542008.40	4082111.11	693	542001.29	4082253.28
581	542330.67	4081996.32	582	542326.55	4083165.08	694	541992.42	4082232.35	695	541981.63	4082052.02
584	542314.35	4083174.23	585	542311.53	4082015.83	696	541980.38	4082110.23	697	541969.67	4082181.35
587	542301.56	4082029.81	588	542299.92	4083178.54	698	541956.92	4082166.13	699	541953.92	4082109.93
589	542288.75	4082050.05	591	542281.75	4083175.58	700	541946.72	4082153.64	701	541939.18	4082141.22
592	542277.79	4082061.88	594	542265.30	4083168.71	702	541937.25	4082118.40			
595	542261.18	4082068.24	597	542246.16	4082074.65						
599	542238.75	4083154.38	602	542225.82	4082081.95						
603	542224.80	4083143.62	605	542213.69	4083143.27						
606	542200.73	4082088.57	607	542194.48	4083148.23						
609	542187.22	4083151.97	615	542175.73	4082092.55						
618	542173.76	4083150.75	620	542165.16	4083146.51						
622	542156.61	4082094.60	626	542150.34	4083146.29						
628	542149.97	4083096.93	629	542149.95	4083114.40						
630	542143.98	4083065.15	631	542149.10	4083091.08						
632	542148.79	4083134.48	634	542147.62	4083053.98						
635	542146.38	4083042.83	637	542140.85	4083033.65						