

CUMHURBAŞKANI KARARI

**Karar Sayısı: 3359**

Isparta İli, Merkez İlçe sınırları içerisinde bulunan Gölcük Krater Gölü 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.

5 Ocak 2021

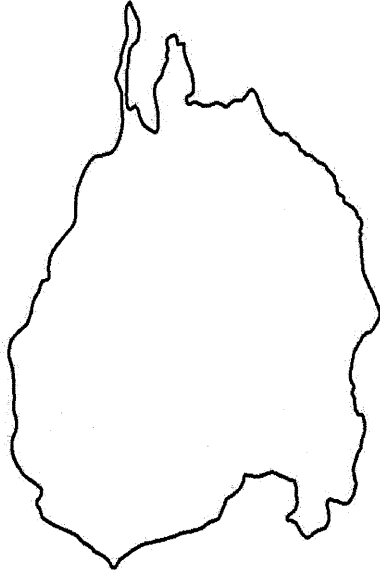
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

5/1/2021 TARİHLİ VE 3359 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE

İLİ : Isparta

İLÇESİ : Merkez

GÖLCÜK KRATER GÖLÜ DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

Kesin Korunacak Hassas Alan

NoktaNo	Y	X	NoktaNo	Y	X
589	542427.31	417870.78	590	542427.16	417844.27
581	542422.82	417893.08	592	542422.69	417905.18
593	542422.41	417901.63	594	542422.22	417870.58
595	542422.10	417899.70	596	542419.72	417842.63
597	542416.73	417879.27	598	542413.52	417940.21
599	542413.47	417878.00	600	542411.34	417833.60
601	542407.38	417492.77	602	542405.77	417867.77
603	542403.59	417910.66	604	542400.58	417930.02
605	542399.83	4179126.02	606	542399.80	417928.19
607	542398.72	417499.83	608	542391.09	417914.48
609	542377.76	417925.78	610	542368.41	417860.99
611	542367.00	417923.78	613	542361.36	417816.27
614	542361.28	4178205.07	615	542357.83	4174992.92
616	542361.10	417478.78	617	542352.26	417830.20
618	542308.91	4174960.58	620	542304.74	417854.57
621	542278.56	4178534.00	622	542273.09	4174988.13
623	542249.75	4178528.41	624	542237.32	4175007.76
625	542214.13	4178520.77	627	542180.59	4178516.17
626	542177.38	4175033.86	629	542153.68	4175053.55
630	542147.07	4178508.73	631	542135.23	4175700.82
633	542105.27	4178479.47	634	542093.14	4175096.84
635	542067.78	4178427.78	637	542062.85	4175107.23
638	542043.83	4178392.86	642	542026.85	4175132.80
643	542019.41	4178349.62	644	541988.36	4175170.90
646	541969.85	4178235.80	647	541959.40	4178188.87
648	541954.71	4175185.25	649	541951.73	4178149.87
650	541948.39	4177981.48	651	541946.89	4178070.61
652	541946.68	4178110.89	653	541945.80	4177955.06
654	541938.89	4177928.61	656	541914.77	4177886.87
656	541913.71	4175202.87	658	541877.98	4175121.22
659	541840.88	4177816.21	660	541836.45	4175230.21
662	541803.12	4177776.06	663	541783.37	4175251.07
664	541758.78	4177728.30	665	541742.38	4175264.07
666	541713.43	4177674.59	667	541701.26	4175285.65
668	541700.98	4177646.79	669	541688.44	4177618.33
670	541677.71	4177581.97	671	541676.28	4177449.24
672	541675.05	4177486.21	673	541670.09	4177430.07
674	541669.89	4177509.30	675	541669.57	4177531.75
677	541664.54	4178304.61	678	541655.96	4177422.23
679	541641.92	4175317.05	680	541621.39	4177414.63
681	541621.36	4175337.41	682	541617.12	4176564.62
683	541613.34	4178676.73	684	541611.47	4175531.48
685	541609.13	4178369.70	686	541608.73	4177465.88
687	541604.89	4176588.23	688	541600.02	4175513.60
689	541595.27	4177394.89	690	541593.73	4176407.92
691	541590.61	4177383.45	692	541585.93	4175492.34
693	541584.92	4177566.91	695	541581.19	4175605.29
696	541577.71	4177341.78	697	541573.12	4175437.53
698	541570.28	4175481.75	699	541569.93	4177324.58
700	541564.65	4179432.67	701	541563.00	4175467.85
702	541560.66	4176520.36	703	541558.92	4177382.72
705	541535.93	4175636.08	708	541523.07	4177255.01
707	541504.46	4177202.76	708	541497.76	4177178.29
709	541494.22	4177192.93	710	541487.52	4177128.06
711	541478.73	4177103.59	713	541465.79	4177063.85
715	541455.93	4177048.01	716	541449.66	4176965.17
717	541443.98	4177026.16	718	541412.11	4177002.89
719	541400.64	4175732.47	720	541392.27	4176983.64
722	541382.66	4175760.11	724	541373.98	4176874.97

NoktaNo	Y	X	NoktaNo	Y	X
725	541355.74	4175794.31	728	541355.18	4176959.03
727	541349.73	4176156.77	728	541348.81	4176131.01
728	541339.84	4176210.44	730	541338.09	4175924.78
731	541338.01	4176088.04	732	541330.28	4176233.84
733	541329.81	4176839.08	734	541322.89	4176246.67
735	541322.27	4176928.49	736	541322.25	4176370.14
737	541322.11	4176997.87	738	541319.07	4176271.74
739	541316.64	4176339.08	740	541316.54	4175970.04
741	541316.30	4176302.76	742	541314.55	4176442.07
743	541314.28	4176533.61	744	541313.10	4176033.77
745	541308.00	4175900.37	746	541306.01	4176613.46
747	541301.74	4175998.72	748	541301.00	4175935.99
748	541299.05	4176942.48	750	541295.75	4175965.35
751	541289.93	4176875.46	752	541287.33	4176888.70
753	541280.94	4176897.19	754	541274.89	4178889.59
755	541266.18	4176821.91	756	541264.47	4176738.36
757	541261.76	4176757.16	758	541261.61	4176787.50