

CUMHURBAŞKANI KARARI

**Karar Sayısı: 3727**

Düzce İli, Yığılca İlçesi sınırları içerisinde bulunan Sarıkaya Mağarası Bölgesi 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.

20 Mart 2021

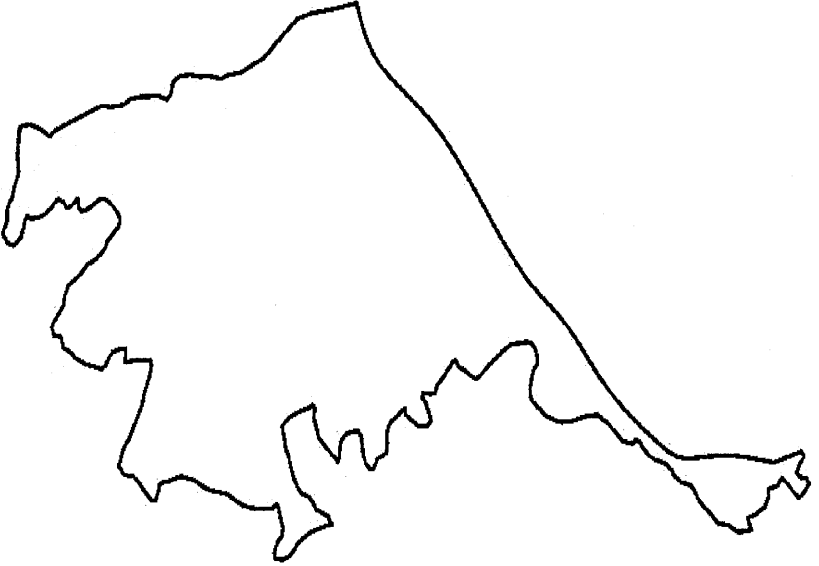
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

20/3/2021 TARİHLİ VE 3727 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE

İLİ : Düzce

İLÇESİ : Yiğilca

SARIKAYA MAĞARASI BÖLGESİ DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

KEŞİN KORUNACAK HASSAS ALAN
KOORDİNE ÖZET ÇİZELGESİ
ED50-3DERECE_V30

Nokta No	Y	X
K1	617658.374	4535089.636
K2	617673.813	4535083.149
K3	617689.017	4535076.937
K4	617703.573	4535071.484
K5	617716.364	4535068.099
K6	617725.976	4535068.394
K7	617733.909	4535070.611
K8	617741.458	4535073.131
K9	617749.505	4535074.871
K10	617759.470	4535072.879
K11	617772.966	4535064.678
K12	617788.304	4535052.940
K13	617803.906	4535039.584
K14	617818.476	4535024.775
K15	617829.601	4535007.099
K16	617834.326	4534984.423
K17	617835.634	4534959.071
K18	617836.001	4534932.856
K19	617836.876	4534906.655
K20	617840.262	4534881.357
K21	617848.509	4534858.036
K22	617859.383	4534835.852
K23	617871.123	4534814.402
K24	617882.911	4534794.083
K25	617893.979	4534776.516
K26	617903.382	4534763.900
K27	617911.799	4534753.935
K28	617919.443	4534744.787
K29	617925.688	4534735.507
K30	617928.387	4534725.006
K31	617924.932	4534711.932
K32	617918.327	4534697.390
K33	617911.540	4534681.954
K34	617907.345	4534665.227
K35	617911.330	4534645.409
K36	617930.588	4534620.138
K37	617958.085	4534591.998
K38	617988.356	4534563.253
K39	618018.946	4534535.508
K40	618047.750	4534511.454
K41	618072.645	4534494.487
K42	618095.397	4534481.397
K43	618117.367	4534469.882
K44	618139.063	4534459.349
K45	618160.702	4534450.271
K46	618182.334	4534443.744
K47	618203.941	4534438.664
K48	618225.373	4534434.543
K49	618246.293	4534431.930
K50	618265.809	4534433.015
K51	618282.654	4534440.844
K52	618298.011	4534452.330
K53	618312.594	4534465.197
K54	618326.280	4534478.669
K55	618337.973	4534492.628
K56	618346.096	4534507.218
K57	618352.285	4534522.137
K58	618357.764	4534537.178
K59	618362.986	4534552.263

Nokta No	Y	X
K60	618368.126	4534567.362
K61	618463.247	4534600.822
K62	618493.493	4534581.244
K63	618495.038	4534579.481
K64	618506.903	4534556.718
K65	618509.130	4534553.275
K66	618509.843	4534551.551
K67	618519.672	4534512.692
K68	618499.459	4534492.610
K69	618475.959	4534474.515
K70	618439.220	4534452.530
K71	618435.214	4534438.665
K72	618428.003	4534429.544
K73	618412.590	4534419.187
K74	618399.402	4534407.839
K75	618406.994	4534392.311
K76	618430.167	4534404.092
K77	618440.500	4534386.977
K78	618446.500	4534374.354
K79	618455.537	4534369.401
K80	618454.067	4534359.853
K81	618454.036	4534359.298
K82	618449.884	4534341.804
K83	618449.713	4534338.605
K84	618450.672	4534323.473
K85	618444.966	4534306.707
K86	618458.157	4534302.495
K87	618461.119	4534301.565
K88	618463.280	4534301.603
K89	618465.009	4534301.634
K90	618471.303	4534293.964
K91	618470.798	4534292.992
K92	618469.364	4534291.047
K93	618461.927	4534282.376
K94	618460.593	4534281.413
K95	618455.144	4534268.827
K96	618454.698	4534268.363
K97	618454.554	4534266.088
K98	618461.963	4534259.468
K99	618475.748	4534257.039
K100	618481.849	4534247.925
K101	618481.724	4534246.621
K102	618468.747	4534231.910
K103	618458.686	4534225.083
K104	618449.249	4534232.824
K105	618431.138	4534250.957
K106	618422.550	4534257.541
K107	618412.488	4534245.117
K108	618392.198	4534239.255
K109	618392.325	4534225.033
K110	618392.254	4534224.549
K111	618384.564	4534209.693
K112	618376.337	4534205.360
K113	618363.472	4534196.871
K114	618346.565	4534191.594
K115	618354.406	4534171.947
K116	618348.224	4534171.407
K117	618337.025	4534169.491
K118	618325.155	4534168.850

Nokta No	Y	X
K119	618316.440	4534172.558
K120	618310.170	4534177.215
K121	618299.190	4534180.081
K122	618288.086	4534181.642
K123	618281.089	4534183.284
K124	618274.958	4534188.069
K125	618267.544	4534196.978
K126	618258.698	4534204.186
K127	618252.290	4534209.206
K128	618245.792	4534215.710
K129	618238.300	4534223.746
K130	618232.827	4534233.449
K131	618228.421	4534240.521
K132	618220.173	4534246.812
K133	618210.780	4534249.670
K134	618203.094	4534250.402
K135	618196.598	4534255.541
K136	618191.049	4534259.424
K137	618185.719	4534262.449
K138	618182.144	4534271.421
K139	618174.085	4534276.785
K140	618169.290	4534281.807
K141	618159.084	4534285.376
K142	618146.204	4534288.928
K143	618135.922	4534293.513
K144	618127.082	4534300.602
K145	618117.439	4534310.270
K146	618114.000	4534316.715
K147	618104.615	4534322.124
K148	618096.579	4534315.399
K149	618074.561	4534320.063
K150	618064.617	4534330.675
K151	618054.405	4534339.404
K152	618044.086	4534349.102
K153	618030.895	4534356.794
K154	618022.629	4534363.592
K155	618015.188	4534362.921
K156	617997.620	4534360.996
K157	617980.853	4534356.955
K158	617963.591	4534352.396
K159	617943.713	4534351.508
K160	617928.900	4534354.422
K161	617915.727	4534358.984
K162	617904.650	4534364.695
K163	617897.749	4534371.078
K164	617889.204	4534378.182
K165	617879.872	4534385.519
K166	617874.368	4534396.826
K167	617874.391	4534397.305
K168	617874.403	4534407.440
K169	617878.062	4534424.212
K170	617862.587	4534437.831
K171	617891.365	4534448.175
K172	617889.804	4534463.684
K173	617884.961	4534474.133
K174	617879.373	4534480.958
K175	617866.611	4534483.945
K176	617854.138	4534482.109
K177	617832.765	4534480.116

Nokta No	Y	X
K178	617817.819	4534471.859
K179	617805.478	4534462.159
K180	617791.765	4534452.301
K181	617779.126	4534442.592
K182	617764.807	4534428.839
K183	617754.777	4534422.865
K184	617743.069	4534428.443
K185	617731.122	4534436.614
K186	617717.671	4534443.177
K187	617710.482	4534452.992
K188	617704.188	4534451.572
K189	617692.401	4534437.610
K190	617679.259	4534421.495
K191	617670.245	4534413.977
K192	617664.051	4534400.645
K193	617653.880	4534398.416
K194	617649.127	4534399.805
K195	617643.485	4534400.592
K196	617637.395	4534399.299
K197	617636.511	4534391.396
K198	617640.767	4534389.216
K199	617648.015	4534378.869
K200	617651.395	4534365.779
K201	617651.691	4534363.852
K202	617652.526	4534362.904
K203	617655.389	4534353.871
K204	617648.802	4534345.730
K205	617640.137	4534344.637
K206	617627.965	4534344.885
K207	617620.627	4534350.400
K208	617609.169	4534356.844
K209	617600.390	4534364.371
K210	617599.447	4534374.091
K211	617592.393	4534371.027
K212	617580.542	4534360.637
K213	617568.924	4534352.778
K214	617562.734	4534343.915
K215	617559.882	4534333.752
K216	617559.587	4534332.011
K217	617559.220	4534329.842
K218	617560.211	4534318.359
K219	617560.437	4534315.428
K220	617558.003	4534301.384
K221	617552.693	4534297.651
K222	617551.411	4534296.422
K223	617541.861	4534292.650
K224	617538.395	4534290.997
K225	617536.128	4534287.794
K226	617534.293	4534282.670
K227	617528.862	4534274.470
K228	617520.847	4534274.704
K229	617513.506	4534283.065
K230	617507.307	4534296.410
K231	617505.136	4534315.241
K232	617503.091	4534326.651
K233	617497.141	4534337.398
K234	617489.244	4534337.254
K235	617486.948	4534336.772
K236	617473.214	4534333.894

Nokta No	Y	X
K237	617467.344	4534330.308
K238	617459.990	4534320.313
K239	617459.963	4534319.889
K240	617457.176	4534310.608
K241	617456.734	4534309.355
K242	617455.139	4534295.053
K243	617455.450	4534294.257
K244	617451.739	4534285.852
K245	617445.854	4534294.028
K246	617439.338	4534298.327
K247	617432.704	4534305.665
K248	617426.922	4534309.720
K249	617422.628	4534314.579
K250	617414.444	4534322.377
K251	617410.190	4534327.979
K252	617406.972	4534339.125
K253	617403.886	4534348.314
K254	617401.693	4534355.617
K255	617401.754	4534356.446
K256	617401.709	4534365.424
K257	617402.104	4534370.896
K258	617401.831	4534377.051
K259	617398.214	4534380.263
K260	617389.538	4534375.052
K261	617377.282	4534371.894
K262	617367.745	4534368.817
K263	617360.652	4534365.812
K264	617350.603	4534361.651
K265	617343.232	4534356.814
K266	617336.258	4534350.539
K267	617331.069	4534344.385
K268	617338.597	4534310.908
K269	617338.670	4534309.399
K270	617339.597	4534306.912
K271	617345.357	4534294.243
K272	617346.208	4534292.810
K273	617350.371	4534275.912
K274	617356.696	4534257.559
K275	617365.663	4534241.370
K276	617371.647	4534233.978
K277	617372.752	4534233.174
K278	617387.678	4534227.728
K279	617397.232	4534218.697
K280	617397.568	4534217.914
K281	617404.321	4534207.166
K282	617417.030	4534201.332
K283	617430.215	4534195.610
K284	617438.418	4534181.868
K285	617428.101	4534179.888
K286	617408.459	4534174.781
K287	617388.609	4534167.373
K288	617376.449	4534159.042
K289	617364.546	4534151.401
K290	617355.957	4534139.464
K291	617345.648	4534129.380
K292	617329.192	4534123.660
K293	617314.728	4534126.098
K294	617312.435	4534135.351
K295	617318.507	4534150.733

Nokta No	Y	X
K296	617329.217	4534162.515
K297	617332.530	4534174.977
K298	617327.661	4534188.155
K299	617322.906	4534206.296
K300	617318.602	4534215.573
K301	617307.380	4534207.872
K302	617285.071	4534208.166
K303	617259.213	4534209.446
K304	617243.513	4534214.109
K305	617227.841	4534222.114
K306	617212.202	4534231.824
K307	617195.545	4534235.682
K308	617182.123	4534237.347
K309	617164.432	4534241.648
K310	617150.255	4534249.236
K311	617136.487	4534256.606
K312	617122.405	4534259.205
K313	617112.679	4534261.857
K314	617102.526	4534260.091
K315	617093.577	4534257.569
K316	617084.917	4534254.298
K317	617077.580	4534252.626
K318	617069.835	4534251.979
K319	617064.912	4534249.599
K320	617063.058	4534246.043
K321	617062.397	4534239.141
K322	617058.365	4534230.071
K323	617058.582	4534229.552
K324	617055.770	4534222.041
K325	617044.513	4534223.366
K326	617038.171	4534229.976
K327	617033.441	4534235.455
K328	617027.568	4534241.586
K329	617022.346	4534247.881
K330	617018.342	4534253.206
K331	617012.376	4534257.731
K332	617006.990	4534262.415
K333	617000.396	4534262.303
K334	616994.693	4534263.478
K335	616987.719	4534265.665
K336	616983.473	4534268.966
K337	616979.982	4534274.460
K338	616974.564	4534279.153
K339	616978.463	4534286.035
K340	616983.956	4534302.743
K341	616989.044	4534313.274
K342	616997.754	4534322.941
K343	617004.694	4534337.364
K344	617011.207	4534349.191
K345	617018.472	4534363.705
K346	617027.098	4534381.116
K347	617030.465	4534396.398
K348	617036.486	4534411.334
K349	617043.041	4534428.088
K350	617047.583	4534445.858
K351	617044.765	4534453.384
K352	617032.826	4534454.550
K353	617016.737	4534454.657
K354	617001.499	4534452.629

Nokta No	Y	X
K355	016988.804	4534452.408
K356	016992.190	4534461.921
K357	016991.663	4534472.726
K358	016977.586	4534472.485
K359	016963.711	4534468.017
K360	016955.354	4534458.910
K361	016947.944	4534445.865
K362	016936.339	4534439.916
K363	016923.137	4534443.695
K364	016904.374	4534447.440
K365	016881.611	4534458.231
K366	016870.139	4534468.216
K367	016855.507	4534474.641
K368	016850.188	4534493.142
K369	016836.414	4534494.161
K370	016829.580	4534506.702
K371	016840.967	4534524.565
K372	016855.745	4534543.585
K373	016859.584	4534560.867
K374	016867.239	4534577.948
K375	016883.961	4534589.220
K376	016895.946	4534599.884
K377	016909.726	4534613.351
K378	016911.705	4534614.647
K379	016923.416	4534619.082
K380	016936.759	4534629.638
K381	016937.582	4534630.089
K382	016947.892	4534640.401
K383	016948.309	4534640.854
K384	016952.900	4534651.768
K385	016967.576	4534666.985
K386	016976.843	4534674.661
K387	016980.637	4534686.388
K388	016977.750	4534695.775
K389	016966.705	4534707.778
K390	016959.028	4534714.905
K391	016946.357	4534722.215
K392	016938.317	4534722.072
K393	016922.192	4534711.820
K394	016920.952	4534710.945
K395	016909.781	4534704.411
K396	016896.422	4534700.843
K397	016890.228	4534707.017
K398	016888.752	4534722.090
K399	016874.108	4534709.707
K400	016873.696	4534709.274
K401	016864.163	4534707.411
K402	016856.779	4534716.299
K403	016845.868	4534720.469
K404	016837.855	4534715.627
K405	016829.333	4534706.384
K406	016815.638	4534695.723
K407	016814.209	4534695.288
K408	016802.108	4534690.992
K409	016786.302	4534689.090
K410	016776.773	4534683.386
K411	016772.011	4534685.219
K412	016772.029	4534684.421
K413	016767.876	4534671.056

Nokta No	Y	X
K414	016762.888	4534657.807
K415	016755.548	4534650.019
K416	016754.904	4534649.647
K417	016745.930	4534644.833
K418	016733.122	4534648.520
K419	016732.431	4534648.866
K420	016721.939	4534664.675
K421	016728.887	4534677.298
K422	016732.583	4534664.687
K423	016732.465	4534700.383
K424	016736.776	4534713.308
K425	016743.906	4534723.135
K426	016747.400	4534735.418
K427	016750.474	4534744.970
K428	016750.997	4534746.178
K429	016756.291	4534757.791
K430	016758.423	4534765.225
K431	016758.419	4534766.845
K432	016757.788	4534778.391
K433	016756.033	4534789.899
K434	016757.073	4534801.034
K435	016758.678	4534817.124
K436	016761.664	4534840.414
K437	016783.253	4534844.800
K438	016804.003	4534838.028
K439	016827.084	4534825.100
K440	016837.057	4534833.089
K441	016867.589	4534846.320
K442	016897.086	4534858.109
K443	016942.407	4534876.103
K444	016960.731	4534873.561
K445	016962.073	4534873.585
K446	016988.754	4534876.937
K447	017004.502	4534886.623
K448	017006.500	4534887.386
K449	017026.015	4534890.856
K450	017045.641	4534891.012
K451	017063.909	4534892.073
K452	017083.500	4534885.878
K453	017091.684	4534894.041
K454	017096.032	4534914.861
K455	017111.338	4534924.942
K456	017112.045	4534925.714
K457	017134.150	4534926.878
K458	017151.959	4534924.171
K459	017176.781	4534924.615
K460	017201.170	4534919.768
K461	017214.029	4534926.041
K462	017242.838	4534930.720
K463	017262.172	4534940.209
K464	017264.848	4534941.670
K465	017294.525	4534955.001
K466	017317.729	4534976.342
K467	017349.783	4535004.185
K468	017368.221	4535019.521
K469	017399.296	4535028.419
K470	017450.829	4535036.153
K471	017506.818	4535047.665
K472	017550.395	4535057.607

Nokta No	Y	X
K473	017576.347	4535067.253
K474	017592.391	4535077.738
K475	017607.186	4535088.344
K476	017642.859	4535096.212