



Sayı : 38591462-010.07.03-2021-1188
Konu : Bazı Alanların Kesin Korunacak Hassas Alan Olarak Tescil ve İlan Edilmesi

12.04.2021

Sirküler No: 401

Sayın Üyemiz,

"Muğla İli Bodrum İlçesi, İstanbul İli Adalar İlçesi ile Balıkesir İli Ayvalık ve Marmara İlçeleri Mevkilerinde Yer Alan Bazı Alanların Kesin Korunacak Hassas Alan Olarak Tescil ve İlan Edilmesi Hakkında Kararlar" 10.04.2021 tarih ve 31450 sayılı Resmi Gazete'de yayımlanmıştır.

Söz konusu kararlara ilişkin ekli kroki ile listede sınırlı ve koordinatları gösterilen alanlar Odamız web sayfasında (www.denizticaretodasi.org.tr) Duyurular/Turizm/Mevzuat bölümünde yayımlanmakta olup, ayrıca yazımız Ek'inde sunulmaktadır.

Bilgilerinize arz/rica ederim.

Saygılarımla,

İsmet SALİHOĞLU
Genel Sekreter**Ek:**

- 1- Bodrum Göl Mahallesi Kıyı Kesimi Doğal Sit Alanının Kesin Korunacak Hassas Alan İlan Edilmesi (12 sayfa)
- 2- Bodrum Gündoğan ve Türkbükü Mahallesi Kıyısındaki Alan, Adalar ve Çevresinin Kesin Korunacak Hassas Alan İlan Edilmesi (8 sayfa)
- 3- Bodrum Eskiçeşme Bitez Ortakent Karakaya Dereköy Geriş Mahallelerinin Kesin Korunacak Hassas Alan İlan Edilmesi (10 sayfa)
- 4- İstanbul İli, Adalar İlçesi Tavşan (Balıkçı) Adası Doğal Sit Alanının Kesin Korunacak Hassas Alan İlan Edilmesi (3 sayfa)
- 5- Balıkesir İli, Marmara İlçesi Saraylar Mevkii 3 Nolu Doğal Sit Alanının Kesin Korunacak Hassas Alan İlan Edilmesi (3 sayfa)
- 6- Balıkesir İli, Ayvalık İlçesi Sarımsaklı Mevkii 62 Nolu Doğal Sit Alanının Kesin Korunacak Hassas Alan İlan Edilmesi (3 sayfa)
- 7- Balıkesir İli, Marmara İlçesi 13 Nolu Marmara Adası Mevkii Doğal Sit Alanının Kesin Korunacak Hassas Alan İlan Edilmesi (55 sayfa)

Dağıtım:**Gereği:**

- Tüm Üyeler (WEB sayfası ve e-posta ile)
- İMEAK DTO Şubeleri ve Temsilcilikleri
- İMEAK DTO 14,31,38,39,45,46 ve 48 No'lu Meslek Komitesi Başkan ve Üyeleri

Bilgi:

- Yönetim Kurulu Başkan ve Üyeleri

Bu belge, 5070 sayılı Elektronik İmza Kanuna göre Güvenli Elektronik İmza ile İmzalanmıştır.



Evrak Doğrulamak İçin : <https://ebys.denizticaretodasi.org.tr/enVision/Dogrula/5NK1D6>
Bilgi için: Furkan HAMARAT **Telefon:** **E-Posta:** furkan.hamarat@denizticaretodasi.org.tr
Meclis-i Mebusan Caddesi No:22 34427 Fındıklı-Beyoğlu-İSTANBUL/TÜRKİYE
Tel : +90 (212) 252 01 30 (Pbx) **Faks:** +90 (212) 293 79 35
Web: www.denizticaretodasi.org.tr **E-mail:** iletisim@denizticaretodasi.org.tr **KEP:** imeakdto@hs01.kep.tr



CUMHURBAŞKANI KARARI

**Karar Sayısı: 3814**

Muğla İli, Bodrum İlçesi sınırları içerisinde bulunan Göl Mahallesi Kıyı Kesimi 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.

9 Nisan 2021

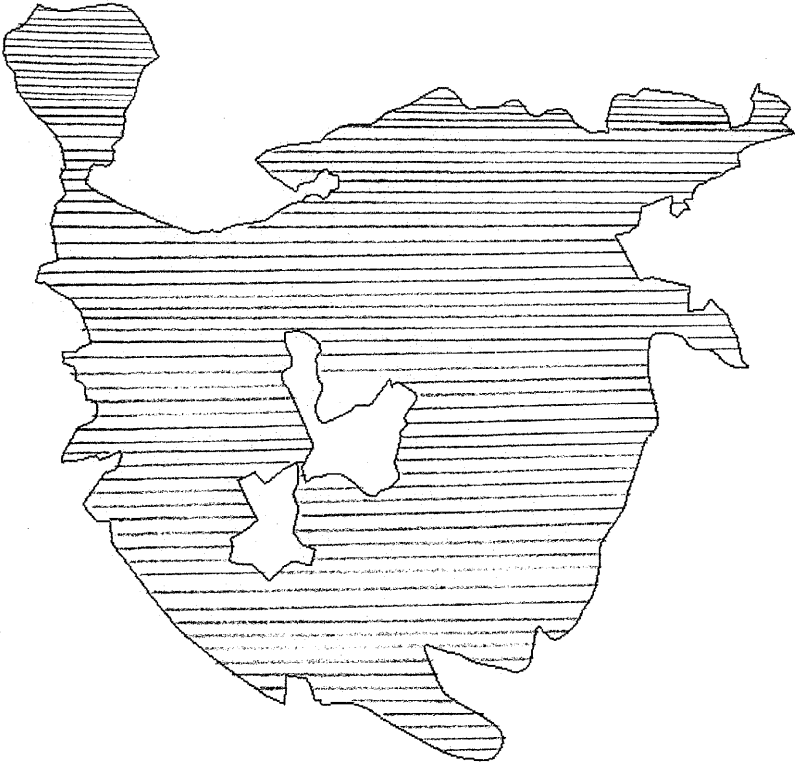
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

9/4/2021 TARİHLİ VE 3814 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE

İLİ : Muğla

İLÇESİ : Bodrum

GÖL MAHALLESİ KIYI KESİMİ DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

Muğla, Bodrum, 01/6 Göl Mahallesi Kıyı Kesimi Doğal Sit Alanları**Kesin Korunacak Hassas Alan****Projeksiyon: UTM 3 Derece****Datum: ED 50****Dilim No: 27**

Nokta No	Y	X	Nokta No	Y	X
K 1	535,732.889	4,110,057.620	K 2	535,778.130	4,110,046.026
K 3	535,807.240	4,110,026.746	K 4	535,818.252	4,110,012.845
K 5	535,830.414	4,110,000.787	K 6	535,850.258	4,109,973.352
K 7	535,888.358	4,109,918.986	K 8	535,898.739	4,109,888.101
K 9	535,907.169	4,109,870.914	K 10	535,920.679	4,109,839.450
K 11	535,923.644	4,109,836.207	K 12	535,929.839	4,109,828.650
K 13	535,858.924	4,109,783.112	K 14	535,829.595	4,109,719.507
K 15	535,825.306	4,109,702.062	K 16	535,814.047	4,109,656.255
K 17	535,809.840	4,109,650.042	K 18	535,807.833	4,109,647.077
K 19	535,804.201	4,109,641.712	K 20	535,798.959	4,109,633.968
K 21	535,789.851	4,109,620.515	K 22	535,774.492	4,109,597.828
K 23	535,760.977	4,109,575.579	K 24	535,766.239	4,109,561.941
K 25	535,771.228	4,109,551.894	K 26	535,768.111	4,109,542.723
K 27	535,766.101	4,109,533.244	K 28	535,765.097	4,109,528.504
K 29	535,760.457	4,109,506.620	K 30	535,753.975	4,109,476.042
K 31	535,741.525	4,109,465.919	K 32	535,724.074	4,109,451.733
K 33	535,704.858	4,109,436.112	K 34	535,718.337	4,109,416.081
K 35	535,716.143	4,109,406.420	K 36	535,708.676	4,109,373.542
K 37	535,698.888	4,109,357.961	K 38	535,679.729	4,109,348.453
K 39	535,665.771	4,109,350.343	K 40	535,655.143	4,109,351.783
K 41	535,651.050	4,109,352.337	K 42	535,634.076	4,109,354.635
K 43	535,617.974	4,109,356.816	K 44	535,608.869	4,109,343.360
K 45	535,605.841	4,109,336.246	K 46	535,599.026	4,109,317.560
K 47	535,594.899	4,109,306.731	K 48	535,584.650	4,109,290.144
K 49	535,581.831	4,109,284.314	K 50	535,588.803	4,109,269.277
K 51	535,606.656	4,109,254.817	K 52	535,620.219	4,109,246.595
K 53	535,646.867	4,109,231.830	K 54	535,689.785	4,109,211.774
K 55	535,711.501	4,109,201.954	K 56	535,734.901	4,109,187.536
K 57	535,746.640	4,109,181.300	K 58	535,764.481	4,109,174.117
K 59	535,798.813	4,109,161.004	K 60	535,814.923	4,109,154.851
K 61	535,827.862	4,109,149.909	K 62	535,843.872	4,109,143.794
K 63	535,866.217	4,109,135.260	K 64	535,880.437	4,109,129.828
K 65	535,897.900	4,109,123.158	K 66	535,911.513	4,109,117.959
K 67	535,949.298	4,109,102.929	K 68	535,977.016	4,109,094.988
K 69	535,985.526	4,109,092.344	K 70	536,004.396	4,109,086.479
K 71	536,104.780	4,109,055.280	K 72	536,126.000	4,109,062.190
K 73	536,141.430	4,109,065.270	K 74	536,162.080	4,109,067.810
K 75	536,163.611	4,109,067.959	K 76	536,179.370	4,109,069.490
K 77	536,220.960	4,109,065.020	K 78	536,235.790	4,109,075.430
K 79	536,253.310	4,109,082.570	K 80	536,281.477	4,109,092.837
K 81	536,287.110	4,109,094.890	K 82	536,314.385	4,109,098.585
K 83	536,342.370	4,109,102.260	K 84	536,357.570	4,109,105.230
K 85	536,358.320	4,109,105.270	K 86	536,372.230	4,109,106.020
K 87	536,394.045	4,109,108.026	K 88	536,396.050	4,109,108.210
K 89	536,402.320	4,109,110.409	K 90	536,413.930	4,109,114.480
K 91	536,433.270	4,109,118.960	K 92	536,439.100	4,109,120.310
K 93	536,445.950	4,109,123.330	K 94	536,455.980	4,109,129.810
K 95	536,464.331	4,109,137.159	K 96	536,473.820	4,109,145.510
K 97	536,490.050	4,109,152.900	K 98	536,503.860	4,109,160.100
K 99	536,514.833	4,109,167.437	K 100	536,525.807	4,109,174.773
K 101	536,539.429	4,109,181.224	K 102	536,546.600	4,109,184.620
K 103	536,565.080	4,109,191.580	K 104	536,594.530	4,109,199.073

K 105	536,604.580	4,109,201.630	K 106	536,608.470	4,109,203.410
K 107	536,613.080	4,109,205.520	K 108	536,624.020	4,109,216.270
K 109	536,632.841	4,109,224.729	K 110	536,638.753	4,109,227.157
K 111	536,647.567	4,109,228.043	K 112	536,650.564	4,109,228.840
K 113	536,683.378	4,109,230.014	K 114	536,700.217	4,109,222.805
K 115	536,706.779	4,109,215.418	K 116	536,719.369	4,109,214.973
K 117	536,729.076	4,109,218.029	K 118	536,740.241	4,109,231.209
K 119	536,742.544	4,109,237.828	K 120	536,745.134	4,109,244.736
K 121	536,745.998	4,109,249.341	K 122	536,749.551	4,109,250.960
K 123	536,760.261	4,109,250.881	K 124	536,774.173	4,109,254.498
K 125	536,781.686	4,109,262.292	K 126	536,786.003	4,109,267.760
K 127	536,787.442	4,109,274.956	K 128	536,787.442	4,109,285.605
K 129	536,787.442	4,109,300.858	K 130	536,782.261	4,109,313.234
K 131	536,769.310	4,109,316.112	K 132	536,752.905	4,109,318.415
K 133	536,739.378	4,109,319.278	K 134	536,738.227	4,109,324.747
K 135	536,736.788	4,109,333.669	K 136	536,725.275	4,109,340.000
K 137	536,710.885	4,109,337.698	K 138	536,696.494	4,109,326.473
K 139	536,687.572	4,109,317.551	K 140	536,679.514	4,109,302.010
K 141	536,673.757	4,109,295.966	K 142	536,657.928	4,109,288.770
K 143	536,639.220	4,109,284.453	K 144	536,617.922	4,109,280.424
K 145	536,600.366	4,109,276.107	K 146	536,591.156	4,109,266.321
K 147	536,582.522	4,109,243.297	K 148	536,569.277	4,109,248.832
K 149	536,545.390	4,109,265.360	K 150	536,531.422	4,109,271.221
K 151	536,523.249	4,109,276.796	K 152	536,507.660	4,109,287.430
K 153	536,494.447	4,109,293.940	K 154	536,483.309	4,109,299.179
K 155	536,471.738	4,109,304.244	K 156	536,455.940	4,109,317.240
K 157	536,443.437	4,109,331.925	K 158	536,425.281	4,109,346.273
K 159	536,416.350	4,109,353.480	K 160	536,397.600	4,109,365.220
K 161	536,387.242	4,109,381.461	K 162	536,437.997	4,109,420.136
K 163	536,519.726	4,109,443.158	K 164	536,568.648	4,109,448.914
K 165	536,640.593	4,109,456.544	K 166	536,644.621	4,109,456.971
K 167	536,652.629	4,109,458.127	K 168	536,700.112	4,109,464.979
K 169	536,701.617	4,109,470.999	K 170	536,708.013	4,109,476.267
K 171	536,735.542	4,109,498.152	K 172	536,743.395	4,109,503.453
K 173	536,748.084	4,109,506.618	K 174	536,786.015	4,109,523.059
K 175	536,823.399	4,109,534.437	K 176	536,837.471	4,109,537.161
K 177	536,840.195	4,109,537.688	K 178	536,924.716	4,109,537.688
K 179	536,940.428	4,109,540.397	K 180	536,953.431	4,109,545.815
K 181	536,967.518	4,109,555.026	K 182	536,983.772	4,109,568.029
K 183	536,999.857	4,109,581.574	K 184	537,004.361	4,109,585.367
K 185	537,022.782	4,109,595.119	K 186	537,045.538	4,109,601.621
K 187	537,065.584	4,109,607.581	K 188	537,087.798	4,109,614.082
K 189	537,111.585	4,109,622.804	K 190	537,120.306	4,109,626.002
K 191	537,131.081	4,109,631.480	K 192	537,152.273	4,109,642.256
K 193	537,171.201	4,109,654.211	K 194	537,183.155	4,109,661.761
K 195	537,194.533	4,109,667.887	K 196	537,204.286	4,109,673.139
K 197	537,228.667	4,109,685.058	K 198	537,250.881	4,109,693.727
K 199	537,264.527	4,109,696.536	K 200	537,269.302	4,109,697.520
K 201	537,289.348	4,109,698.603	K 202	537,313.188	4,109,692.102
K 203	537,332.151	4,109,681.265	K 204	537,354.365	4,109,659.052
K 205	537,361.370	4,109,649.765	K 206	537,377.662	4,109,628.169
K 207	537,389.582	4,109,616.249	K 208	537,405.836	4,109,609.206
K 209	537,422.090	4,109,609.206	K 210	537,438.886	4,109,610.831
K 211	537,456.223	4,109,612.998	K 212	537,518.531	4,109,612.998
K 213	537,536.410	4,109,613.540	K 214	537,552.664	4,109,619.500
K 215	537,565.125	4,109,626.544	K 216	537,571.508	4,109,630.455
K 217	537,581.921	4,109,636.838	K 218	537,601.426	4,109,642.798
K 219	537,612.804	4,109,645.326	K 220	537,616.055	4,109,646.048

K 221	537,631.767	4,109,646.048	K 222	537,646.937	4,109,641.172
K 223	537,659.941	4,109,627.627	K 224	537,677.820	4,109,603.788
K 225	537,701.660	4,109,581.574	K 226	537,723.873	4,109,576.698
K 227	537,740.127	4,109,577.240	K 228	537,756.923	4,109,585.367
K 229	537,760.535	4,109,588.076	K 230	537,767.759	4,109,593.494
K 231	537,780.763	4,109,601.079	K 232	537,793.766	4,109,603.246
K 233	537,796.474	4,109,603.554	K 234	537,817.605	4,109,605.955
K 235	537,845.237	4,109,604.871	K 236	537,867.992	4,109,604.330
K 237	537,892.140	4,109,582.184	K 238	537,900.028	4,109,561.115
K 239	537,916.628	4,109,544.526	K 240	537,956.692	4,109,520.123
K 241	537,996.005	4,109,503.687	K 242	538,032.321	4,109,511.668
K 243	538,073.295	4,109,507.863	K 244	538,068.321	4,109,562.167
K 245	538,092.871	4,109,655.260	K 246	538,110.078	4,109,666.709
K 247	538,121.526	4,109,674.325	K 248	538,139.326	4,109,670.290
K 249	538,200.194	4,109,666.844	K 250	538,238.693	4,109,697.446
K 251	538,457.179	4,109,671.742	K 252	538,512.025	4,109,647.366
K 253	538,612.605	4,109,623.710	K 254	538,641.963	4,109,574.416
K 255	538,650.887	4,109,526.460	K 256	538,735.668	4,109,545.602
K 257	538,764.312	4,109,613.905	K 258	538,762.012	4,109,643.871
K 259	538,751.378	4,109,655.483	K 260	538,785.280	4,109,722.830
K 261	538,791.313	4,109,684.806	K 262	538,877.662	4,109,665.648
K 263	538,938.601	4,109,610.802	K 264	538,889.850	4,109,555.957
K 265	538,956.826	4,109,504.740	K 266	538,794.328	4,109,466.402
K 267	538,732.931	4,109,449.120	K 268	538,685.590	4,109,416.056
K 269	538,694.184	4,109,358.661	K 270	538,673.133	4,109,356.694
K 271	538,624.985	4,109,338.157	K 272	538,619.868	4,109,327.823
K 273	538,612.723	4,109,324.020	K 274	538,599.730	4,109,317.103
K 275	538,582.766	4,109,311.989	K 276	538,574.697	4,109,309.556
K 277	538,551.722	4,109,304.202	K 278	538,525.499	4,109,284.427
K 279	538,501.406	4,109,283.605	K 280	538,490.237	4,109,271.515
K 281	538,488.123	4,109,268.873	K 282	538,486.405	4,109,265.958
K 283	538,485.117	4,109,262.829	K 284	538,484.311	4,109,259.654
K 285	538,475.001	4,109,254.054	K 286	538,477.509	4,109,252.549
K 287	538,476.224	4,109,249.935	K 288	538,473.610	4,109,244.618
K 289	538,471.124	4,109,243.671	K 290	538,467.087	4,109,242.132
K 291	538,469.608	4,109,221.087	K 292	538,469.743	4,109,219.963
K 293	538,469.874	4,109,218.869	K 294	538,443.980	4,109,221.470
K 295	538,441.068	4,109,221.087	K 296	538,439.033	4,109,220.244
K 297	538,438.355	4,109,219.963	K 298	538,437.037	4,109,218.951
K 299	538,436.025	4,109,218.175	K 300	538,434.237	4,109,215.845
K 301	538,433.113	4,109,213.132	K 302	538,432.730	4,109,210.220
K 303	538,433.113	4,109,207.308	K 304	538,434.237	4,109,204.595
K 305	538,453.744	4,109,181.224	K 306	538,460.032	4,109,173.691
K 307	538,425.890	4,109,171.210	K 308	538,398.227	4,109,138.703
K 309	538,370.133	4,109,158.849	K 310	538,372.311	4,109,232.877
K 311	538,229.595	4,109,183.888	K 312	538,214.116	4,109,108.518
K 313	538,172.652	4,109,074.824	K 314	538,104.446	4,109,060.808
K 315	538,219.202	4,108,866.754	K 316	538,278.468	4,108,880.399
K 317	538,456.122	4,108,840.651	K 318	538,448.259	4,108,735.705
K 319	538,519.493	4,108,738.572	K 320	538,555.391	4,108,787.011
K 321	538,638.120	4,108,712.319	K 322	538,649.494	4,108,671.573
K 323	538,680.226	4,108,620.627	K 324	538,702.820	4,108,517.346
K 325	538,734.336	4,108,492.364	K 326	538,728.957	4,108,491.909
K 327	538,717.679	4,108,491.106	K 328	538,706.269	4,108,490.533
K 329	538,695.624	4,108,490.354	K 330	538,686.410	4,108,490.705
K 331	538,678.366	4,108,491.611	K 332	538,671.000	4,108,493.067
K 333	538,663.818	4,108,495.068	K 334	538,656.329	4,108,497.609
K 335	538,648.197	4,108,500.666	K 336	538,639.720	4,108,504.127

K 337	538,631.351	4,108,507.863	K 338	538,623.545	4,108,511.741
K 339	538,616.756	4,108,515.631	K 340	538,611.291	4,108,519.439
K 341	538,606.873	4,108,523.215	K 342	538,603.075	4,108,527.048
K 343	538,599.473	4,108,531.025	K 344	538,595.641	4,108,535.234
K 345	538,591.264	4,108,539.712	K 346	538,586.464	4,108,544.287
K 347	538,581.474	4,108,548.736	K 348	538,576.525	4,108,552.837
K 349	538,571.850	4,108,556.365	K 350	538,567.553	4,108,559.155
K 351	538,563.231	4,108,561.275	K 352	538,558.350	4,108,562.849
K 353	538,552.381	4,108,564.000	K 354	538,544.791	4,108,564.854
K 355	538,535.265	4,108,565.535	K 356	538,524.351	4,108,566.174
K 357	538,512.813	4,108,566.899	K 358	538,501.418	4,108,567.841
K 359	538,490.928	4,108,569.130	K 360	538,481.942	4,108,570.869
K 361	538,474.385	4,108,573.055	K 362	538,468.017	4,108,575.655
K 363	538,462.596	4,108,578.641	K 364	538,457.882	4,108,581.979
K 365	538,453.670	4,108,585.630	K 366	538,449.905	4,108,589.508
K 367	538,446.572	4,108,593.518	K 368	538,443.651	4,108,597.567
K 369	538,441.126	4,108,601.559	K 370	538,438.917	4,108,605.415
K 371	538,436.690	4,108,609.128	K 372	538,434.048	4,108,612.704
K 373	538,430.595	4,108,616.152	K 374	538,425.934	4,108,619.479
K 375	538,419.822	4,108,622.683	K 376	538,412.627	4,108,625.718
K 377	538,404.873	4,108,628.527	K 378	538,397.082	4,108,631.053
K 379	538,389.776	4,108,633.240	K 380	538,383.325	4,108,635.047
K 381	538,377.491	4,108,636.498	K 382	538,371.885	4,108,637.635
K 383	538,366.116	4,108,638.498	K 384	538,359.796	4,108,639.128
K 385	538,352.650	4,108,639.556	K 386	538,344.875	4,108,639.776
K 387	538,336.782	4,108,639.772	K 388	538,328.684	4,108,639.528
K 389	538,320.894	4,108,639.029	K 390	538,313.667	4,108,638.258
K 391	538,307.029	4,108,637.201	K 392	538,300.952	4,108,635.841
K 393	538,295.405	4,108,634.163	K 394	538,290.357	4,108,632.150
K 395	538,285.784	4,108,629.776	K 396	538,281.676	4,108,626.971
K 397	538,278.027	4,108,623.652	K 398	538,274.832	4,108,619.738
K 399	538,272.087	4,108,615.148	K 400	538,269.772	4,108,609.769
K 401	538,267.814	4,108,603.373	K 402	538,266.127	4,108,595.701
K 403	538,264.624	4,108,586.495	K 404	538,263.219	4,108,575.497
K 405	538,261.854	4,108,562.607	K 406	538,260.592	4,108,548.360
K 407	538,259.524	4,108,533.451	K 408	538,258.742	4,108,518.573
K 409	538,258.336	4,108,504.421	K 410	538,258.374	4,108,491.538
K 411	538,258.827	4,108,479.860	K 412	538,259.640	4,108,469.175
K 413	538,260.761	4,108,459.268	K 414	538,262.136	4,108,449.925
K 415	538,263.710	4,108,440.985	K 416	538,265.425	4,108,432.497
K 417	538,267.223	4,108,424.561	K 418	538,269.044	4,108,417.280
K 419	538,270.829	4,108,410.755	K 420	538,272.545	4,108,404.980
K 421	538,274.258	4,108,399.524	K 422	538,276.056	4,108,393.850
K 423	538,278.032	4,108,387.421	K 424	538,280.275	4,108,379.700
K 425	538,282.836	4,108,370.354	K 426	538,285.602	4,108,359.873
K 427	538,288.422	4,108,348.953	K 428	538,291.145	4,108,338.288
K 429	538,293.617	4,108,328.574	K 430	538,295.728	4,108,320.313
K 431	538,297.527	4,108,313.240	K 432	538,299.102	4,108,306.900
K 433	538,300.543	4,108,300.834	K 434	538,301.940	4,108,294.587
K 435	538,303.341	4,108,287.801	K 436	538,304.635	4,108,280.527

K 437	538,305.670	4,108,272.915	K 438	538,306.295	4,108,265.113
K 439	538,306.358	4,108,257.273	K 440	538,305.712	4,108,249.510
K 441	538,304.218	4,108,241.808	K 442	538,301.744	4,108,234.115
K 443	538,298.155	4,108,226.381	K 444	538,293.318	4,108,218.555
K 445	538,287.214	4,108,210.636	K 446	538,280.284	4,108,202.823
K 447	538,273.085	4,108,195.366	K 448	538,266.171	4,108,188.514
K 449	538,260.101	4,108,182.516	K 450	538,255.286	4,108,177.520
K 451	538,251.565	4,108,173.262	K 452	538,248.636	4,108,169.378
K 453	538,246.193	4,108,165.501	K 454	538,243.934	4,108,161.267
K 455	538,241.597	4,108,156.337	K 456	538,239.091	4,108,150.478
K 457	538,236.367	4,108,143.484	K 458	538,233.377	4,108,135.148
K 459	538,230.073	4,108,125.265	K 460	538,226.392	4,108,113.666
K 461	538,222.209	4,108,100.333	K 462	538,217.389	4,108,085.288
K 463	538,211.793	4,108,068.549	K 464	538,205.283	4,108,050.137
K 465	538,197.842	4,108,030.256	K 466	538,189.929	4,108,009.844
K 467	538,182.123	4,107,990.023	K 468	538,175.003	4,107,971.914
K 469	538,169.149	4,107,956.639	K 470	538,164.980	4,107,945.005
K 471	538,162.271	4,107,936.564	K 472	538,160.637	4,107,930.550
K 473	538,159.694	4,107,926.200	K 474	538,159.056	4,107,922.750
K 475	538,158.392	4,107,919.522	K 476	538,157.591	4,107,916.181
K 477	538,156.593	4,107,912.478	K 478	538,155.341	4,107,908.164
K 479	538,153.776	4,107,902.991	K 480	538,151.843	4,107,896.792
K 481	538,149.500	4,107,889.732	K 482	538,146.708	4,107,882.060
K 483	538,143.430	4,107,874.022	K 484	538,139.626	4,107,865.867
K 485	538,135.225	4,107,857.725	K 486	538,130.024	4,107,849.256
K 487	538,123.789	4,107,840.002	K 488	538,116.284	4,107,829.504
K 489	538,107.273	4,107,817.304	K 490	538,096.689	4,107,803.164
K 491	538,085.134	4,107,787.717	K 492	538,073.377	4,107,771.820
K 493	538,062.187	4,107,756.324	K 494	538,052.334	4,107,742.085
K 495	538,044.420	4,107,729.725	K 496	538,038.388	4,107,718.949
K 497	538,034.012	4,107,709.228	K 498	538,031.068	4,107,700.037
K 499	538,029.331	4,107,690.847	K 500	538,028.558	4,107,681.219
K 501	538,028.421	4,107,671.064	K 502	538,028.574	4,107,660.382
K 503	538,028.672	4,107,649.170	K 504	538,028.369	4,107,637.429
K 505	538,027.400	4,107,625.191	K 506	538,025.836	4,107,612.630
K 507	538,023.827	4,107,599.957	K 508	538,021.527	4,107,587.381
K 509	538,019.087	4,107,575.111	K 510	538,016.620	4,107,563.313
K 511	538,014.084	4,107,551.979	K 512	538,011.402	4,107,541.058
K 513	538,008.491	4,107,530.499	K 514	538,005.273	4,107,520.249
K 515	538,001.677	4,107,510.267	K 516	537,997.672	4,107,500.544
K 517	537,993.237	4,107,491.081	K 518	537,988.349	4,107,481.878
K 519	537,982.988	4,107,472.935	K 520	537,977.168	4,107,464.245
K 521	537,971.058	4,107,455.763	K 522	537,964.859	4,107,447.437
K 523	537,958.776	4,107,439.213	K 524	537,953.012	4,107,431.040
K 525	537,947.712	4,107,422.870	K 526	537,942.780	4,107,414.689
K 527	537,938.060	4,107,406.489	K 528	537,933.398	4,107,398.260
K 529	537,928.637	4,107,389.996	K 530	537,923.601	4,107,381.680
K 531	537,918.020	4,107,373.275	K 532	537,911.602	4,107,364.736
K 533	537,904.055	4,107,356.018	K 534	537,895.089	4,107,347.077
K 535	537,884.576	4,107,337.949	K 536	537,873.048	4,107,328.995
K 537	537,861.202	4,107,320.657	K 538	537,849.734	4,107,313.378
K 539	537,839.340	4,107,307.600	K 540	537,830.555	4,107,303.634
K 541	537,823.256	4,107,301.272	K 542	537,817.161	4,107,300.172
K 543	537,811.984	4,107,299.995	K 544	537,807.441	4,107,300.401

K 545	537,803.257	4,107,301.139	K 546	537,799.197	4,107,302.316
K 547	537,795.033	4,107,304.127	K 548	537,790.538	4,107,306.769
K 549	537,785.485	4,107,310.438	K 550	537,779.749	4,107,315.227
K 551	537,773.603	4,107,320.813	K 552	537,767.421	4,107,326.774
K 553	537,761.579	4,107,332.683	K 554	537,756.450	4,107,338.116
K 555	537,752.304	4,107,342.727	K 556	537,748.998	4,107,346.480
K 557	537,746.280	4,107,349.417	K 558	537,743.901	4,107,351.579
K 559	537,741.612	4,107,353.010	K 560	537,739.222	4,107,353.761
K 561	537,736.770	4,107,353.924	K 562	537,734.356	4,107,353.599
K 563	537,732.079	4,107,352.887	K 564	537,730.036	4,107,351.891
K 565	537,728.276	4,107,350.520	K 566	537,726.634	4,107,347.932
K 567	537,724.898	4,107,343.092	K 568	537,722.851	4,107,334.967
K 569	537,720.281	4,107,322.522	K 570	537,717.040	4,107,305.221
K 571	537,713.257	4,107,284.511	K 572	537,709.127	4,107,262.336
K 573	537,704.846	4,107,240.639	K 574	537,700.612	4,107,221.365
K 575	537,696.546	4,107,206.014	K 576	537,692.480	4,107,194.312
K 577	537,688.171	4,107,185.545	K 578	537,683.379	4,107,178.995
K 579	537,677.861	4,107,173.947	K 580	537,671.456	4,107,169.794
K 581	537,664.334	4,107,166.372	K 582	537,656.745	4,107,163.624
K 583	537,648.940	4,107,161.496	K 584	537,641.168	4,107,159.931
K 585	537,633.620	4,107,158.889	K 586	537,626.248	4,107,158.392
K 587	537,618.943	4,107,158.473	K 588	537,611.595	4,107,159.168
K 589	537,604.096	4,107,160.512	K 590	537,596.350	4,107,162.500
K 591	537,588.307	4,107,164.964	K 592	537,579.930	4,107,167.696
K 593	537,571.183	4,107,170.488	K 594	537,562.029	4,107,173.130
K 595	537,552.432	4,107,175.465	K 596	537,542.356	4,107,177.540
K 597	537,531.768	4,107,179.450	K 598	537,520.634	4,107,181.293
K 599	537,508.919	4,107,183.163	K 600	537,496.663	4,107,185.139
K 601	537,484.203	4,107,187.223	K 602	537,471.949	4,107,189.398
K 603	537,460.310	4,107,191.645	K 604	537,449.696	4,107,193.947
K 605	537,440.400	4,107,196.297	K 606	537,432.242	4,107,198.722
K 607	537,424.924	4,107,201.257	K 608	537,418.148	4,107,203.939
K 609	537,411.617	4,107,206.805	K 610	537,405.092	4,107,209.871
K 611	537,398.564	4,107,213.085	K 612	537,392.086	4,107,216.374
K 613	537,385.709	4,107,219.667	K 614	537,379.483	4,107,222.892
K 615	537,373.433	4,107,225.975	K 616	537,367.482	4,107,228.831
K 617	537,361.525	4,107,231.376	K 618	537,355.458	4,107,233.523
K 619	537,349.176	4,107,235.186	K 620	537,342.612	4,107,236.326
K 621	537,335.844	4,107,237.093	K 622	537,328.986	4,107,237.683
K 623	537,322.155	4,107,238.292	K 624	537,315.464	4,107,239.115
K 625	537,308.943	4,107,240.321	K 626	537,302.276	4,107,241.960
K 627	537,295.063	4,107,244.053	K 628	537,286.902	4,107,246.622
K 629	537,277.392	4,107,249.687	K 630	537,266.330	4,107,253.223
K 631	537,254.307	4,107,257.005	K 632	537,242.112	4,107,260.760
K 633	537,230.533	4,107,264.218	K 634	537,220.360	4,107,267.105
K 635	537,212.198	4,107,269.205	K 636	537,205.922	4,107,270.528
K 637	537,201.223	4,107,271.138	K 638	537,197.791	4,107,271.100
K 639	537,195.319	4,107,270.480	K 640	537,193.550	4,107,269.310
K 641	537,192.434	4,107,267.497	K 642	537,191.974	4,107,264.915
K 643	537,192.174	4,107,261.438	K 644	537,193.037	4,107,256.940
K 645	537,194.565	4,107,251.317	K 646	537,196.769	4,107,244.562
K 647	537,199.657	4,107,236.685	K 648	537,203.239	4,107,227.700
K 649	537,207.526	4,107,217.621	K 650	537,212.504	4,107,206.485
K 651	537,218.075	4,107,194.431	K 652	537,224.119	4,107,181.623
K 653	537,230.516	4,107,168.224	K 654	537,237.143	4,107,154.400
K 655	537,243.884	4,107,140.348	K 656	537,250.620	4,107,126.412
K 657	537,257.240	4,107,112.969	K 658	537,263.627	4,107,100.399
K 659	537,269.667	4,107,089.080	K 660	537,275.465	4,107,079.209

K 661	537,281.997	4,107,070.267	K 662	537,290.460	4,107,061.553
K 663	537,302.049	4,107,052.367	K 664	537,317.961	4,107,042.009
K 665	537,338.882	4,107,030.010	K 666	537,363.468	4,107,016.831
K 667	537,389.868	4,107,003.165	K 668	537,416.227	4,106,989.706
K 669	537,440.693	4,106,977.145	K 670	537,461.808	4,106,966.017
K 671	537,479.687	4,106,956.208	K 672	537,494.838	4,106,947.448
K 673	537,507.771	4,106,939.464	K 674	537,518.994	4,106,931.984
K 675	537,528.924	4,106,924.747	K 676	537,537.607	4,106,917.539
K 677	537,545.000	4,106,910.155	K 678	537,551.055	4,106,902.392
K 679	537,555.728	4,106,894.046	K 680	537,559.006	4,106,885.006
K 681	537,561.013	4,106,875.537	K 682	537,561.905	4,106,865.996
K 683	537,561.837	4,106,856.743	K 684	537,560.965	4,106,848.134
K 685	537,559.418	4,106,840.430	K 686	537,557.209	4,106,833.505
K 687	537,554.322	4,106,827.133	K 688	537,550.742	4,106,821.090
K 689	537,546.456	4,106,815.151	K 690	537,541.486	4,106,809.159
K 691	537,536.016	4,106,803.225	K 692	537,530.267	4,106,797.525
K 693	537,524.463	4,106,792.238	K 694	537,518.825	4,106,787.540
K 695	537,513.556	4,106,783.571	K 696	537,508.778	4,106,780.312
K 697	537,504.593	4,106,777.707	K 698	537,501.105	4,106,775.701
K 699	537,500.507	4,106,775.375	K 700	537,453.496	4,106,774.997
K 701	537,410.656	4,106,778.995	K 702	537,370.596	4,106,785.176
K 703	537,330.205	4,106,793.679	K 704	537,286.007	4,106,807.166
K 705	537,234.441	4,106,829.394	K 706	537,179.032	4,106,856.264
K 707	537,123.175	4,106,884.401	K 708	537,069.779	4,106,911.807
K 709	537,024.426	4,106,935.688	K 710	536,994.199	4,106,952.659
K 711	536,972.162	4,106,965.844	K 712	536,953.043	4,106,977.484
K 713	536,934.737	4,106,988.149	K 714	536,916.022	4,106,997.345
K 715	536,895.951	4,107,004.042	K 716	536,875.119	4,107,009.361
K 717	536,854.016	4,107,013.985	K 718	536,832.836	4,107,017.842
K 719	536,811.693	4,107,020.026	K 720	536,790.670	4,107,019.224
K 721	536,748.787	4,107,013.794	K 722	536,706.950	4,107,007.272
K 723	536,703.770	4,107,029.420	K 724	536,675.420	4,107,026.260
K 725	536,652.649	4,107,094.223	K 726	536,633.640	4,107,122.780
K 727	536,539.752	4,107,135.608	K 728	536,529.853	4,107,012.053
K 729	536,529.520	4,107,007.900	K 730	536,437.030	4,107,049.380
K 731	536,266.927	4,107,157.531	K 732	536,154.575	4,107,234.183
K 733	536,041.173	4,107,321.334	K 734	535,967.671	4,107,399.036
K 735	535,904.670	4,107,469.387	K 736	535,752.417	4,107,656.291
K 737	535,717.070	4,107,695.288	K 738	535,703.003	4,107,796.809
K 739	535,639.405	4,107,798.100	K 740	535,631.930	4,107,806.460
K 741	535,628.420	4,107,810.550	K 742	535,585.985	4,107,856.472
K 743	535,579.461	4,107,871.966	K 744	535,687.861	4,108,015.735
K 745	535,693.559	4,108,008.202	K 746	535,705.078	4,108,013.685
K 747	535,724.696	4,108,020.218	K 748	535,739.114	4,108,029.755
K 749	535,761.202	4,108,087.377	K 750	535,748.948	4,108,101.444
K 751	535,674.770	4,108,067.712	K 752	535,651.350	4,108,064.723
K 753	535,636.769	4,108,082.747	K 754	535,630.213	4,108,079.477
K 755	535,624.972	4,108,080.173	K 756	535,617.190	4,108,079.110
K 757	535,595.272	4,108,070.936	K 758	535,576.246	4,108,065.395
K 759	535,560.666	4,108,061.627	K 760	535,474.528	4,108,052.756
K 761	535,484.046	4,108,099.370	K 762	535,490.425	4,108,104.483
K 763	535,522.075	4,108,153.032	K 764	535,550.932	4,108,201.790
K 765	535,597.534	4,108,222.473	K 766	535,623.993	4,108,234.538
K 767	535,636.556	4,108,253.368	K 768	535,644.379	4,108,279.743
K 769	535,644.602	4,108,307.236	K 770	535,636.556	4,108,316.401
K 771	535,624.709	4,108,321.542	K 772	535,611.745	4,108,325.565
K 773	535,600.792	4,108,327.130	K 774	535,593.573	4,108,326.170
K 775	535,588.516	4,108,352.726	K 776	535,581.551	4,108,389.091

K 777	535,571.267	4,108,395.653	K 778	535,541.352	4,108,414.403
K 779	535,537.069	4,108,458.460	K 780	535,531.659	4,108,467.957
K 781	535,518.324	4,108,473.370	K 782	535,491.795	4,108,482.995
K 783	535,477.044	4,108,487.942	K 784	535,479.308	4,108,493.133
K 785	535,481.400	4,108,501.244	K 786	535,479.345	4,108,520.047
K 787	535,476.806	4,108,534.897	K 788	535,489.270	4,108,537.236
K 789	535,510.186	4,108,537.310	K 790	535,531.033	4,108,535.485
K 791	535,534.386	4,108,538.377	K 792	535,548.592	4,108,541.821
K 793	535,553.848	4,108,552.250	K 794	535,610.912	4,108,573.931
K 795	535,598.713	4,108,625.046	K 796	535,565.545	4,108,700.275
K 797	535,563.033	4,108,712.733	K 798	535,516.954	4,108,761.476
K 799	535,447.400	4,108,796.617	K 800	535,387.599	4,108,841.506
K 801	535,372.863	4,108,834.070	K 802	535,349.015	4,108,843.091
K 803	535,372.119	4,108,913.523	K 804	535,385.064	4,108,915.654
K 805	535,456.134	4,108,937.580	K 806	535,445.824	4,108,975.294
K 807	535,445.135	4,108,990.134	K 808	535,443.962	4,108,994.835
K 809	535,442.686	4,109,004.869	K 810	535,440.602	4,109,013.654
K 811	535,437.212	4,109,032.606	K 812	535,421.069	4,109,095.977
K 813	535,422.690	4,109,101.015	K 814	535,431.360	4,109,132.793
K 815	535,439.303	4,109,149.737	K 816	535,443.232	4,109,166.614
K 817	535,436.914	4,109,172.113	K 818	535,488.794	4,109,225.283
K 819	535,481.633	4,109,245.936	K 820	535,468.223	4,109,289.854
K 821	535,463.780	4,109,304.650	K 822	535,468.279	4,109,314.883
K 823	535,472.119	4,109,324.482	K 824	535,480.950	4,109,331.777
K 825	535,486.325	4,109,337.920	K 826	535,491.701	4,109,341.376
K 827	535,493.868	4,109,345.499	K 828	535,491.531	4,109,350.643
K 829	535,483.746	4,109,352.681	K 830	535,481.547	4,109,360.554
K 831	535,479.578	4,109,366.111	K 832	535,480.106	4,109,374.752
K 833	535,468.565	4,109,427.355	K 834	535,460.994	4,109,452.453
K 835	535,455.186	4,109,458.053	K 836	535,446.143	4,109,468.022
K 837	535,441.044	4,109,484.360	K 838	535,432.386	4,109,495.712
K 839	535,402.750	4,109,522.891	K 840	535,398.458	4,109,531.878
K 841	535,390.797	4,109,540.290	K 842	535,348.185	4,109,568.165
K 843	535,305.830	4,109,618.887	K 844	535,262.163	4,109,676.667
K 845	535,255.814	4,109,691.342	K 846	535,244.227	4,109,758.535
K 847	535,220.960	4,109,783.573	K 848	535,211.617	4,109,793.488
K 849	535,191.075	4,109,847.461	K 850	535,197.431	4,109,872.194
K 851	535,197.988	4,109,902.795	K 852	535,200.734	4,109,916.775
K 853	535,205.548	4,109,925.460	K 854	535,231.080	4,109,942.053
K 855	535,273.549	4,109,958.201	K 856	535,289.234	4,109,966.333
K 857	535,352.295	4,110,048.333	K 858	535,358.606	4,110,054.761
K 859	535,392.111	4,110,043.540	K 860	535,473.637	4,110,026.761
K 861	535,512.998	4,110,032.202	K 862	535,586.990	4,110,046.436
K 863	535,622.174	4,110,049.669	K 864	535,692.319	4,110,058.754
K 865	536,589.954	4,108,062.592	K 866	536,524.845	4,108,029.884
K 867	536,435.787	4,107,963.202	K 868	536,389.634	4,108,016.085
K 869	536,306.921	4,107,979.711	K 870	536,385.712	4,107,831.254
K 871	536,399.705	4,107,807.732	K 872	536,380.256	4,107,792.008
K 873	536,343.485	4,107,763.286	K 874	536,275.055	4,107,727.433
K 875	536,284.411	4,107,693.115	K 876	536,267.856	4,107,630.614
K 877	536,318.976	4,107,613.828	K 878	536,373.755	4,107,617.945
K 879	536,458.082	4,107,545.240	K 880	536,525.960	4,107,606.314
K 881	536,571.562	4,107,632.419	K 882	536,654.902	4,107,615.156
K 883	536,675.514	4,107,683.337	K 884	536,614.698	4,107,701.930

K 885	536,571.595	4,107,757.535	K 886	536,596.820	4,107,859.806
K 887	536,570.324	4,107,921.823	K 888	536,594.677	4,107,974.537
K 889	536,589.880	4,108,637.519	K 890	536,568.612	4,108,636.304
K 891	536,531.700	4,108,627.562	K 892	536,531.712	4,108,623.718
K 893	536,531.769	4,108,614.539	K 894	536,531.957	4,108,605.595
K 895	536,532.237	4,108,596.788	K 896	536,532.664	4,108,588.057
K 897	536,533.451	4,108,579.431	K 898	536,535.202	4,108,571.047
K 899	536,538.693	4,108,563.131	K 900	536,543.107	4,108,555.483
K 901	536,547.755	4,108,548.019	K 902	536,555.804	4,108,534.422
K 903	536,557.757	4,108,529.309	K 904	536,558.813	4,108,524.897
K 905	536,559.520	4,108,520.679	K 906	536,560.050	4,108,516.360
K 907	536,560.382	4,108,511.532	K 908	536,560.390	4,108,505.747
K 909	536,560.211	4,108,499.463	K 910	536,559.890	4,108,493.100
K 911	536,559.313	4,108,486.997	K 912	536,558.093	4,108,481.774
K 913	536,555.687	4,108,478.219	K 914	536,552.634	4,108,475.574
K 915	536,549.316	4,108,473.277	K 916	536,545.825	4,108,471.147
K 917	536,542.070	4,108,469.184	K 918	536,537.898	4,108,467.441
K 919	536,533.517	4,108,465.805	K 920	536,529.139	4,108,464.151
K 921	536,524.973	4,108,462.332	K 922	536,521.468	4,108,460.028
K 923	536,519.211	4,108,456.823	K 924	536,517.638	4,108,453.132
K 925	536,516.357	4,108,449.284	K 926	536,514.601	4,108,441.715
K 927	536,514.582	4,108,438.265	K 928	536,514.939	4,108,434.942
K 929	536,515.519	4,108,431.566	K 930	536,516.410	4,108,427.902
K 931	536,518.034	4,108,423.402	K 932	536,521.038	4,108,417.374
K 933	536,524.816	4,108,410.531	K 934	536,529.021	4,108,403.466
K 935	536,533.772	4,108,396.530	K 936	536,539.781	4,108,390.211
K 937	536,546.373	4,108,386.133	K 938	536,668.278	4,108,136.758
K 939	536,613.431	4,108,041.057	K 940	536,632.145	4,107,975.051
K 941	536,672.408	4,108,001.964	K 942	536,676.862	4,108,001.180
K 943	536,685.137	4,108,000.879	K 944	536,693.696	4,108,001.000
K 945	536,702.170	4,108,001.447	K 946	536,710.089	4,108,002.467
K 947	536,716.899	4,108,004.451	K 948	536,723.097	4,108,006.937
K 949	536,729.027	4,108,009.525	K 950	536,734.740	4,108,011.922
K 951	536,740.052	4,108,013.630	K 952	536,744.682	4,108,014.039
K 953	536,748.948	4,108,013.746	K 954	536,753.112	4,108,013.230
K 955	536,757.325	4,108,012.720	K 956	536,761.791	4,108,012.455
K 957	536,766.781	4,108,012.652	K 958	536,772.073	4,108,013.079
K 959	536,777.567	4,108,013.464	K 960	536,783.383	4,108,013.491
K 961	536,789.992	4,108,012.455	K 962	536,798.027	4,108,009.431
K 963	536,806.825	4,108,005.328	K 964	536,815.856	4,108,000.817
K 965	536,824.845	4,107,996.130	K 966	536,833.469	4,107,991.305
K 967	536,841.386	4,107,986.269	K 968	536,848.930	4,107,981.104
K 969	536,856.405	4,107,975.794	K 970	536,864.042	4,107,970.164
K 971	536,865.364	4,107,969.121	K 972	536,900.758	4,107,934.026
K 973	536,904.982	4,107,935.060	K 974	536,911.119	4,107,929.865
K 975	536,920.423	4,107,923.151	K 976	536,928.701	4,107,919.527
K 977	536,936.420	4,107,917.611	K 978	536,943.924	4,107,916.492
K 979	536,951.322	4,107,916.123	K 980	536,958.612	4,107,917.276
K 981	536,965.763	4,107,921.085	K 982	536,972.850	4,107,926.315
K 983	536,979.972	4,107,931.982	K 984	536,987.262	4,107,937.582
K 985	536,995.039	4,107,942.539	K 986	537,003.707	4,107,946.251
K 987	537,012.851	4,107,949.312	K 988	537,022.132	4,107,952.279
K 989	537,025.379	4,107,953.452	K 990	537,031.359	4,107,955.611
K 991	537,040.278	4,107,960.165	K 992	537,048.487	4,107,967.061
K 993	537,056.248	4,107,975.245	K 994	537,063.519	4,107,984.006
K 995	537,069.722	4,107,993.254	K 996	537,073.118	4,108,003.432
K 997	537,071.405	4,108,015.182	K 998	537,066.950	4,108,027.753

K'999	537,061.624	4,108,040.474	K 1000	537,057.735	4,108,049.596
K 1001	537,056.353	4,108,052.840	K 1002	537,052.576	4,108,062.760
K 1003	537,083.297	4,108,179.521	K 1004	537,074.677	4,108,193.888
K 1005	537,111.143	4,108,231.207	K 1006	537,095.743	4,108,258.070
K 1007	537,098.121	4,108,261.953	K 1008	537,101.873	4,108,268.264
K 1009	537,105.663	4,108,274.600	K 1010	537,109.830	4,108,281.233
K 1011	537,115.115	4,108,288.766	K 1012	537,122.414	4,108,297.912
K 1013	537,130.764	4,108,307.899	K 1014	537,139.281	4,108,318.006
K 1015	537,147.258	4,108,327.642	K 1016	537,153.406	4,108,335.703
K 1017	537,156.906	4,108,344.271	K 1018	537,156.896	4,108,349.830
K 1019	537,154.748	4,108,360.850	K 1020	537,152.387	4,108,364.420
K 1021	537,146.382	4,108,369.610	K 1022	537,133.771	4,108,377.693
K 1023	537,117.649	4,108,387.291	K 1024	537,100.607	4,108,397.155
K 1025	537,084.234	4,108,406.328	K 1026	537,070.842	4,108,413.102
K 1027	537,063.160	4,108,415.237	K 1028	537,058.547	4,108,414.803
K 1029	537,054.871	4,108,413.156	K 1030	537,051.013	4,108,410.332
K 1031	537,045.662	4,108,405.090	K 1032	537,037.344	4,108,395.630
K 1033	537,036.327	4,108,394.432	K 1034	537,030.061	4,108,430.677
K 1035	536,941.893	4,108,317.554	K 1036	536,938.442	4,108,316.610
K 1037	536,930.707	4,108,314.801	K 1038	536,922.969	4,108,313.289
K 1039	536,915.186	4,108,312.383	K 1040	536,907.322	4,108,312.501
K 1041	536,899.420	4,108,313.146	K 1042	536,891.538	4,108,313.856
K 1043	536,883.759	4,108,314.235	K 1044	536,876.273	4,108,313.527
K 1045	536,869.367	4,108,310.762	K 1046	536,862.794	4,108,306.872
K 1047	536,856.448	4,108,302.529	K 1048	536,850.463	4,108,297.917
K 1049	536,845.370	4,108,292.926	K 1050	536,841.865	4,108,287.336
K 1051	536,840.450	4,108,284.204	K 1052	536,724.375	4,108,236.323
K 1053	536,710.502	4,108,237.226	K 1054	536,705.168	4,108,240.656
K 1055	536,700.015	4,108,244.856	K 1056	536,695.451	4,108,250.264
K 1057	536,691.222	4,108,256.329	K 1058	536,687.204	4,108,262.651
K 1059	536,683.500	4,108,269.115	K 1060	536,680.557	4,108,275.758
K 1061	536,679.020	4,108,282.685	K 1062	536,678.255	4,108,289.765
K 1063	536,677.843	4,108,296.901	K 1064	536,677.746	4,108,304.061
K 1065	536,678.268	4,108,311.238	K 1066	536,679.883	4,108,318.411
K 1067	536,682.090	4,108,325.565	K 1068	536,684.522	4,108,332.632
K 1069	536,687.064	4,108,339.448	K 1070	536,689.714	4,108,345.574
K 1071	536,692.510	4,108,350.467	K 1072	536,695.376	4,108,354.711
K 1073	536,698.232	4,108,358.827	K 1074	536,700.989	4,108,363.193
K 1075	536,703.448	4,108,368.465	K 1076	536,705.316	4,108,375.386
K 1077	536,706.846	4,108,383.163	K 1078	536,708.150	4,108,391.042
K 1079	536,709.098	4,108,398.380	K 1080	536,709.171	4,108,403.946
K 1081	536,707.646	4,108,406.276	K 1082	536,705.254	4,108,406.909
K 1083	536,702.528	4,108,407.231	K 1084	536,699.639	4,108,408.295
K 1085	536,696.581	4,108,411.958	K 1086	536,693.312	4,108,420.473
K 1087	536,689.953	4,108,431.584	K 1088	536,686.670	4,108,443.421
K 1089	536,683.716	4,108,454.913	K 1090	536,681.702	4,108,464.606
K 1091	536,681.407	4,108,470.801	K 1092	536,682.031	4,108,475.104
K 1093	536,682.925	4,108,478.769	K 1094	536,683.729	4,108,482.358
K 1095	536,683.992	4,108,486.352	K 1096	536,683.205	4,108,491.222
K 1097	536,681.861	4,108,496.568	K 1098	536,680.380	4,108,502.053
K 1099	536,679.041	4,108,507.498	K 1100	536,678.268	4,108,512.676
K 1101	536,678.655	4,108,517.363	K 1102	536,679.711	4,108,521.803
K 1103	536,681.214	4,108,526.261	K 1104	536,683.436	4,108,531.024
K 1105	536,687.425	4,108,536.711	K 1106	536,694.599	4,108,544.092
K 1107	536,701.080	4,108,550.133	K 1108	536,694.152	4,108,584.772
K 1109	536,653.683	4,108,615.644	K 1110	536,621.477	4,108,630.227

CUMHURBAŞKANI KARARI

**Karar Sayısı: 3815**

Muğla İli, Bodrum İlçesi sınırları içerisinde bulunan Gündoğan ve Türkbükü Mahalleleri Kıyısında Bulunan Alan, Adalar ve Çevresi Doğal Sit Alanının koruma statüsünün yeniden değerlendirilmesi sonucunda, ekli kroki ile listede sınır ve koordinatları gösterilen alanların kesin korunacak hassas alan olarak tescil ve ilan edilmesine, 1 sayılı Cumhurbaşkanlığı Kararnamesinin 109 uncu maddesi gereğince karar verilmiştir.

9 Nisan 2021

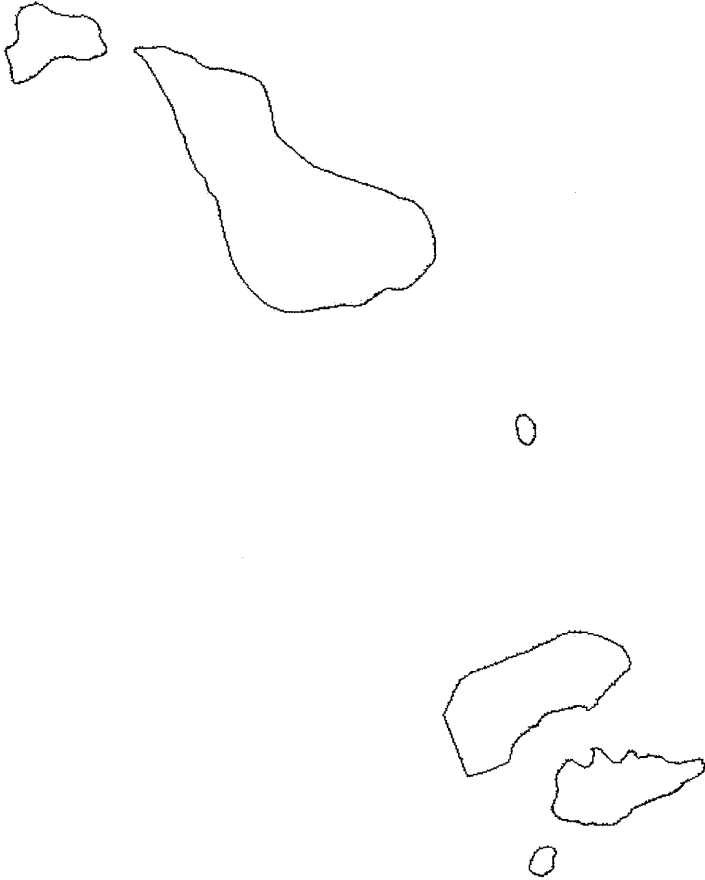
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

9/4/2021 TARİHLİ VE 3815 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE

İLİ : Muğla

İLÇESİ : Bodrum

GÜNDOĞAN VE TÜRKBÜKÜ MAHALLELERİ KIYISINDA BULUNAN ALAN,
ADALAR VE ÇEVRESİ DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

Muğla, Bodrum, 01/8 Gündoğın ve Türkbükü Mahallesi Kıyısında Bulunan Alan, Adalar ve Çevresi

Kesin Korunacak Hassas Alan

Projeksiyon: UTM 3 Derece

Datum: ED 50

Dilim No: 27

Nokta No	Y	X	Nokta No	Y	X
K1	531633.178	4116368.311	K2	531663.548	4116358.574
K3	531686.003	4116341.139	K4	531713.842	4116319.207
K5	531751.869	4116308.016	K6	531794.836	4116300.963
K7	531829.381	4116297.475	K8	531871.580	4116301.095
K9	531908.937	4116289.189	K10	531930.390	4116275.692
K11	531947.524	4116257.566	K12	531961.914	4116226.250
K13	531959.387	4116190.262	K14	531974.541	4116163.266
K15	531988.503	4116143.847	K16	531993.399	4116130.495
K17	531994.176	4116119.152	K18	531989.074	4116106.455
K19	531978.222	4116093.207	K20	531956.038	4116083.611
K21	531944.053	4116082.187	K22	531936.855	4116081.509
K23	531927.337	4116077.926	K24	531909.919	4116068.979
K25	531896.972	4116063.500	K26	531886.266	4116061.961
K27	531857.755	4116062.521	K28	531836.453	4116067.146
K29	531817.715	4116074.031	K30	531801.056	4116079.039
K31	531775.993	4116080.651	K32	531755.399	4116078.451
K33	531732.177	4116072.255	K34	531708.663	4116062.345
K35	531687.446	4116042.544	K36	531671.125	4116027.132
K37	531659.973	4116011.404	K38	531640.807	4115997.082
K39	531625.002	4115979.506	K40	531605.312	4115966.489
K41	531581.570	4115953.725	K42	531554.066	4115943.578
K43	531544.876	4115941.425	K44	531535.782	4115937.309
K45	531524.353	4115934.667	K46	531514.312	4115936.169
K47	531510.765	4115942.223	K48	531506.779	4115950.016
K49	531503.450	4115963.881	K50	531501.705	4115977.185
K51	531499.486	4115993.851	K52	531494.796	4116008.314
K53	531497.680	4116019.741	K54	531496.173	4116032.634
K55	531488.103	4116050.370	K56	531479.992	4116072.322
K57	531474.915	4116093.129	K58	531469.342	4116108.883
K59	531474.344	4116122.283	K60	531483.345	4116129.618
K61	531492.776	4116134.742	K62	531504.192	4116142.092
K63	531515.050	4116150.998	K64	531525.210	4116159.330
K65	531531.579	4116170.064	K66	531538.253	4116185.812
K67	531526.948	4116251.681	K68	531528.089	4116298.131
K69	531556.261	4116342.893	K70	531595.235	4116359.246
K71	532279.127	4116134.054	K72	532302.566	4116132.460
K73	532324.156	4116122.201	K74	532344.083	4116112.279
K75	532362.616	4116106.725	K76	532379.715	4116097.898
K77	532394.692	4116097.106	K78	532419.972	4116088.327
K79	532439.744	4116080.042	K80	532458.827	4116067.265
K81	532470.188	4116054.445	K82	532483.783	4116040.633
K83	532496.944	4116030.103	K84	532517.641	4116022.497
K85	532533.947	4116016.606	K86	532552.561	4116012.896

K87	532583.330	4116013.022	K88	532603.569	4116011.964
K89	532627.314	4116007.968	K90	532648.263	4116002.505
K91	532649.617	4116002.408	K92	532674.060	4115997.122
K93	532698.804	4115988.078	K94	532722.951	4115980.337
K95	532749.483	4115970.973	K96	532768.255	4115961.717
K97	532786.472	4115950.066	K98	532804.408	4115932.473
K99	532817.016	4115913.016	K100	532827.565	4115885.655
K101	532838.637	4115846.304	K102	532848.942	4115810.156
K103	532854.912	4115778.869	K104	532858.540	4115758.546
K105	532858.154	4115741.442	K106	532865.956	4115711.400
K107	532872.576	4115682.875	K108	532877.820	4115665.596
K109	532888.742	4115647.216	K110	532909.982	4115622.234
K111	532933.927	4115601.772	K112	532968.937	4115573.403
K113	532996.764	4115547.477	K114	533027.653	4115519.158
K115	533051.262	4115500.689	K116	533075.832	4115483.042
K117	533109.195	4115469.468	K118	533138.467	4115458.933
K119	533158.675	4115454.354	K120	533176.220	4115445.078
K121	533201.224	4115434.682	K122	533230.402	4115423.574
K123	533258.487	4115414.715	K124	533288.450	4115405.260
K125	533326.348	4115392.716	K126	533353.724	4115382.554
K127	533378.100	4115373.994	K128	533400.084	4115368.177
K129	533428.802	4115359.644	K130	533454.167	4115347.874
K131	533478.772	4115334.496	K132	533500.113	4115321.845
K133	533513.603	4115312.745	K134	533528.540	4115308.856
K135	533539.139	4115307.984	K136	533552.106	4115305.093
K137	533574.219	4115299.396	K138	533592.478	4115291.820
K139	533608.393	4115280.284	K140	533628.662	4115262.239
K141	533640.287	4115241.724	K142	533657.440	4115213.606
K143	533670.082	4115186.632	K144	533681.266	4115160.044
K145	533692.159	4115115.265	K146	533692.333	4115105.168
K147	533698.628	4115094.684	K148	533701.936	4115064.177
K149	533705.012	4115022.189	K150	533702.701	4114996.349
K151	533695.661	4114974.077	K152	533674.693	4114947.911
K153	533665.578	4114939.138	K154	533651.390	4114919.820
K155	533622.900	4114888.027	K156	533606.606	4114872.037
K157	533590.659	4114853.419	K158	533576.292	4114841.262
K159	533554.536	4114830.089	K160	533534.090	4114823.301
K161	533514.485	4114819.777	K162	533493.766	4114820.246
K163	533478.770	4114822.411	K164	533464.171	4114824.063
K165	533451.331	4114825.020	K166	533437.740	4114817.864
K167	533410.904	4114802.354	K168	533398.850	4114797.356
K169	533395.135	4114789.018	K170	533391.786	4114784.528
K171	533369.476	4114769.773	K172	533356.358	4114759.739
K173	533349.725	4114753.050	K174	533340.491	4114747.182
K175	533321.543	4114738.582	K176	533300.620	4114733.914
K177	533278.586	4114730.926	K178	533257.426	4114733.425
K179	533235.056	4114737.643	K180	533225.520	4114738.697
K181	533212.308	4114735.871	K182	533186.172	4114730.992
K183	533152.031	4114724.468	K184	533130.536	4114723.034
K185	533101.738	4114717.806	K186	533076.801	4114712.799

K187	533035.086	4114705.823	K188	533006.679	4114701.053
K189	532971.152	4114697.829	K190	532939.273	4114697.212
K191	532906.125	4114704.113	K192	532873.962	4114716.663
K193	532848.200	4114727.023	K194	532825.284	4114737.288
K195	532803.490	4114754.921	K196	532775.433	4114779.449
K197	532750.810	4114808.853	K198	532735.159	4114822.346
K199	532721.373	4114840.621	K200	532703.387	4114865.924
K201	532683.132	4114894.622	K202	532665.899	4114926.736
K203	532649.744	4114957.714	K204	532633.791	4115009.807
K205	532619.943	4115061.296	K206	532620.064	4115074.851
K207	532613.717	4115084.891	K208	532606.951	4115100.539
K209	532598.981	4115138.602	K210	532587.520	4115194.474
K211	532583.122	4115214.130	K212	532586.240	4115223.760
K213	532581.051	4115247.079	K214	532569.952	4115282.562
K215	532563.000	4115309.793	K216	532537.664	4115335.637
K217	532523.526	4115351.066	K218	532513.794	4115376.083
K219	532511.072	4115398.168	K220	532501.317	4115420.555
K221	532479.375	4115441.517	K222	532457.460	4115467.216
K223	532450.751	4115485.782	K224	532437.731	4115514.064
K225	532423.125	4115551.241	K226	532409.501	4115589.202
K227	532400.570	4115623.553	K228	532399.361	4115641.810
K229	532382.048	4115671.662	K230	532365.810	4115702.805
K231	532353.046	4115747.164	K232	532344.016	4115783.998
K233	532334.527	4115807.234	K234	532297.746	4115875.314
K235	532273.966	4115922.315	K236	532256.412	4115952.324
K237	532244.160	4115979.908	K238	532224.929	4116010.472
K239	532205.524	4116043.088	K240	532195.805	4116060.813
K241	532185.592	4116072.330	K242	532173.075	4116085.264
K243	532157.398	4116094.649	K244	532146.697	4116106.493
K245	532140.908	4116116.628	K246	532147.678	4116123.408
K247	532169.544	4116129.257	K248	532189.065	4116128.802
K249	532207.612	4116124.936	K250	532229.965	4116126.207
K251	532245.063	4116129.874	K252	532260.447	4116132.423
K253	534156.214	4114141.392	K254	534168.736	4114139.559
K255	534180.424	4114130.984	K256	534193.624	4114114.845
K257	534201.700	4114105.778	K258	534208.103	4114096.266
K259	534214.099	4114085.665	K260	534213.944	4114071.318
K261	534217.023	4114054.450	K262	534218.557	4114039.422
K263	534215.249	4114026.009	K264	534209.190	4114014.147
K265	534201.707	4114003.886	K266	534201.198	4113995.102
K267	534188.629	4113985.512	K268	534171.318	4113983.160
K269	534157.394	4113988.279	K270	534144.567	4113998.586
K271	534133.593	4114018.697	K272	534126.426	4114039.649
K273	534123.298	4114062.196	K274	534120.337	4114080.555
K275	534118.007	4114094.250	K276	534118.105	4114109.375
K277	534124.912	4114123.201	K278	534131.898	4114132.566
K279	534143.928	4114137.903	K280	534415.893	4112972.667
K281	534446.635	4112972.310	K282	534472.276	4112967.484
K283	534503.101	4112960.053	K284	534529.039	4112954.391
K285	534552.356	4112945.500	K286	534566.666	4112935.015

K287	534585.506	4112930.782	K288	534604.666	4112919.066
K289	534623.909	4112908.953	K290	534646.566	4112896.221
K291	534661.654	4112886.151	K292	534672.277	4112869.921
K293	534683.206	4112849.871	K294	534690.822	4112832.100
K295	534695.886	4112816.227	K296	534700.126	4112809.477
K297	534696.670	4112788.182	K298	534693.035	4112769.920
K299	534678.983	4112757.846	K300	534670.043	4112753.934
K301	534659.028	4112746.386	K302	534651.210	4112734.586
K303	534636.153	4112719.387	K304	534627.054	4112706.988
K305	534619.704	4112705.188	K306	534622.497	4112691.671
K307	534617.320	4112688.279	K308	534608.915	4112688.659
K309	534590.502	4112678.352	K310	534571.122	4112656.312
K311	534542.837	4112620.903	K312	534532.362	4112615.913
K313	534524.636	4112603.822	K314	534529.559	4112585.608
K315	534512.214	4112577.515	K316	534497.581	4112565.946
K317	534479.588	4112553.693	K318	534473.527	4112548.547
K319	534469.564	4112554.064	K320	534469.356	4112561.302
K321	534466.726	4112567.825	K322	534457.934	4112569.054
K323	534442.926	4112572.127	K324	534435.066	4112573.854
K325	534428.278	4112573.296	K326	534418.896	4112574.195
K327	534410.357	4112569.694	K328	534391.794	4112563.894
K329	534379.134	4112562.303	K330	534361.725	4112559.661
K331	534343.310	4112555.080	K332	534313.349	4112547.054
K333	534287.680	4112543.790	K334	534271.902	4112537.053
K335	534255.855	4112526.887	K336	534239.204	4112513.903
K337	534227.289	4112497.749	K338	534216.124	4112488.099
K339	534213.741	4112470.302	K340	534206.503	4112465.436
K341	534199.107	4112464.929	K342	534189.474	4112462.921
K343	534181.968	4112461.499	K344	534170.531	4112455.907
K345	534168.883	4112448.388	K346	534168.558	4112442.378
K347	534156.571	4112436.763	K348	534149.655	4112428.830
K349	534139.301	4112424.446	K350	534130.107	4112421.974
K351	534112.714	4112401.413	K352	534098.423	4112383.451
K353	534086.823	4112365.127	K354	534076.829	4112349.369
K355	534069.474	4112311.779	K356	534061.676	4112277.048
K357	533938.094	4112223.048	K358	533843.374	4112198.428
K359	533723.761	4112527.769	K360	533738.091	4112557.610
K361	533754.170	4112591.748	K362	533765.920	4112619.329
K363	533776.281	4112649.393	K364	533794.215	4112681.063
K365	533813.154	4112714.022	K366	533836.168	4112732.070
K367	533871.873	4112754.058	K368	533910.579	4112767.868
K369	533947.429	4112781.983	K370	534000.087	4112801.326
K371	534059.031	4112828.639	K372	534116.913	4112851.376
K373	534161.798	4112864.644	K374	534162.829	4112864.864
K375	534201.457	4112886.005	K376	534228.816	4112902.705
K377	534270.335	4112916.543	K378	534299.906	4112932.525
K379	534326.331	4112948.849	K380	534352.914	4112960.999
K381	534385.229	4112969.416	K382	534512.314	4112347.778
K383	534529.582	4112345.291	K384	534542.807	4112337.106
K385	534565.852	4112310.500	K386	534583.537	4112290.005

K387	534600.856	4112276.002	K388	534622.532	4112269.471
K389	534646.838	4112276.662	K390	534648.179	4112283.859
K391	534655.572	4112289.766	K392	534666.138	4112301.701
K393	534682.984	4112325.725	K394	534691.003	4112330.086
K395	534701.603	4112332.068	K396	534713.783	4112326.175
K397	534721.743	4112322.067	K398	534721.156	4112312.339
K399	534724.101	4112303.112	K400	534735.756	4112295.889
K401	534746.324	4112298.315	K402	534764.135	4112298.289
K403	534774.182	4112300.259	K404	534780.189	4112305.358
K405	534792.098	4112308.629	K406	534806.385	4112307.743
K407	534831.432	4112301.228	K408	534843.240	4112301.350
K409	534855.523	4112298.822	K410	534863.543	4112290.609
K411	534878.558	4112278.372	K412	534910.198	4112272.214
K413	534929.164	4112266.604	K414	534946.780	4112267.077
K415	534964.693	4112270.916	K416	534980.317	4112275.610
K417	535000.809	4112277.110	K418	535023.350	4112281.428
K419	535037.740	4112286.607	K420	535055.934	4112288.094
K421	535066.826	4112284.798	K422	535070.085	4112278.801
K423	535068.871	4112268.690	K424	535073.570	4112262.249
K425	535081.881	4112258.807	K426	535089.352	4112257.272
K427	535093.291	4112253.957	K428	535087.471	4112247.866
K429	535080.447	4112242.365	K430	535077.624	4112232.340
K431	535076.922	4112224.680	K432	535069.242	4112218.552
K433	535050.181	4112205.972	K434	535032.929	4112194.491
K435	535008.277	4112180.827	K436	534992.060	4112174.431
K437	534985.307	4112171.053	K438	534979.642	4112165.625
K439	534973.215	4112162.372	K440	534967.765	4112159.889
K441	534961.267	4112153.370	K442	534957.940	4112142.067
K443	534951.093	4112134.099	K444	534944.007	4112128.247
K445	534937.116	4112123.891	K446	534937.574	4112121.805
K447	534933.259	4112118.278	K448	534924.358	4112113.761
K449	534912.983	4112109.676	K450	534904.994	4112104.655
K451	534895.236	4112100.839	K452	534882.904	4112096.698
K453	534876.359	4112093.622	K454	534873.489	4112090.419
K455	534868.036	4112092.218	K456	534861.261	4112090.216
K457	534853.610	4112087.109	K458	534842.461	4112084.827
K459	534841.942	4112084.712	K460	534829.996	4112081.390
K461	534819.670	4112075.211	K462	534809.728	4112069.754
K463	534793.175	4112063.318	K464	534792.510	4112063.178
K465	534776.485	4112057.104	K466	534768.927	4112051.939
K467	534754.051	4112047.557	K468	534739.950	4112038.985
K469	534718.154	4112030.475	K470	534699.122	4112015.956
K471	534683.148	4111994.546	K472	534662.741	4111976.889
K473	534653.568	4111977.081	K474	534637.810	4111965.309
K475	534628.973	4111954.937	K476	534625.264	4111949.168
K477	534615.663	4111941.838	K478	534606.256	4111939.498
K479	534594.300	4111933.644	K480	534583.421	4111932.914
K481	534573.525	4111935.814	K482	534558.161	4111934.483
K483	534550.579	4111936.419	K484	534537.175	4111933.672
K485	534523.214	4111933.277	K486	534519.692	4111934.655

K487	534514.444	4111936.954	K488	534505.692	4111935.991
K489	534499.513	4111938.925	K490	534491.104	4111942.240
K491	534475.756	4111940.554	K492	534475.467	4111940.150
K493	534469.745	4111937.059	K494	534461.167	4111934.906
K495	534453.087	4111934.613	K496	534444.690	4111940.600
K497	534429.974	4111945.407	K498	534421.350	4111949.549
K499	534416.708	4111953.253	K500	534395.275	4111955.415
K501	534367.643	4111958.564	K502	534345.106	4111962.157
K503	534321.658	4111971.984	K504	534301.858	4111984.836
K505	534291.517	4112002.293	K506	534285.112	4112018.499
K507	534283.871	4112032.372	K508	534287.611	4112043.959
K509	534298.346	4112066.661	K510	534307.837	4112091.492
K511	534312.178	4112114.795	K512	534309.415	4112153.421
K513	534307.103	4112178.834	K514	534308.399	4112204.120
K515	534320.228	4112226.817	K516	534338.918	4112247.043
K517	534349.119	4112263.315	K518	534363.102	4112281.750
K519	534375.700	4112281.263	K520	534394.640	4112286.016
K521	534412.432	4112269.627	K522	534431.981	4112256.841
K523	534449.824	4112246.818	K524	534470.788	4112250.577
K525	534487.273	4112260.146	K526	534496.400	4112271.075
K527	534500.724	4112302.494	K528	534502.236	4112330.862
K529	534492.853	4112340.682	K530	534499.382	4112345.255
K531	534260.751	4111818.043	K532	534280.625	4111812.833
K533	534294.739	4111803.394	K534	534299.258	4111791.847
K535	534294.856	4111772.104	K536	534287.417	4111759.435
K537	534287.545	4111744.475	K538	534287.347	4111726.743
K539	534284.652	4111703.762	K540	534267.365	4111682.975
K541	534257.111	4111681.043	K542	534249.346	4111669.703
K543	534227.163	4111660.562	K544	534208.934	4111662.162
K545	534188.416	4111669.936	K546	534175.573	4111679.321
K547	534162.193	4111696.887	K548	534159.667	4111712.704
K549	534168.255	4111739.491	K550	534181.246	4111762.870
K551	534192.041	4111784.182	K552	534204.937	4111799.714
K553	534219.247	4111808.938	K554	534239.566	4111814.689

CUMHURBAŞKANI KARARI

**Karar Sayısı: 3816**

Muğla İli, Bodrum İlçesi sınırları içerisinde bulunan Eskiçeşme-Bitez-Ortakent-Karakaya-Dereköy-Geriş Mahalleleri ve Adalar Çevresi Doğal Sit Alanının koruma statüsünün yeniden değerlendirilmesi sonucunda, ekli kroki ile listede sınır ve koordinatları gösterilen alanların kesin korunacak hassas alan olarak tescil ve ilan edilmesine, 1 sayılı Cumhurbaşkanlığı Kararnamesininin 109 uncu maddesi gereğince karar verilmiştir.

9 Nisan 2021

Recep Tayyip ERDOĞAN

CUMHURBAŞKANI

9/4 /2021 TARİHLİ VE 3816 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE

İLİ : Muğla

İLÇESİ : Bodrum

ESKİÇEŞME-BİTEZ-ORTAKENT-KARAKAYA-DEREKÖY-GERİŞ
MAHALLELERİ VE ADALAR ÇEVRESİ DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

Muğla, Bodrum, 01/5 Eskişehirme-Bitez-Ortakent-Karakaya-Dereköy-Geriş**Mahalleleri ile Adalar****Kesin Korunacak Hassas Alan****Projeksiyon: UTM 3 Derece****Datum: ED 50****Dilim No: 27**

Nokta No	Y	X	Nokta No	Y	X
K1	521040.681	4106802.710	K2	521088.569	4106788.100
K3	521142.299	4106769.654	K4	521188.184	4106733.780
K5	521231.149	4106706.249	K6	521278.316	4106675.593
K7	521313.773	4106654.736	K8	521360.909	4106625.536
K9	521398.168	4106611.795	K10	521426.451	4106598.154
K11	521446.224	4106581.116	K12	521468.813	4106562.387
K13	521476.461	4106544.659	K14	521495.232	4106532.492
K15	521520.260	4106522.759	K16	521541.117	4106507.812
K17	521546.331	4106487.302	K18	521540.770	4106466.793
K19	521524.432	4106448.369	K20	521507.746	4106438.636
K21	521492.452	4106434.981	K22	521462.559	4106415.052
K23	521432.665	4106400.105	K24	521400.280	4106388.895
K25	521359.177	4106373.948	K26	521316.827	4106360.247
K27	521264.514	4106346.546	K28	521213.446	4106326.617
K29	521144.939	4106301.705	K30	521086.398	4106284.268
K31	521022.874	4106274.303	K32	520944.544	4106296.333
K33	520892.778	4106324.514	K34	520834.825	4106370.357
K35	520759.572	4106425.716	K36	520679.994	4106498.374
K37	520641.070	4106554.597	K38	520633.642	4106608.817
K39	520637.149	4106650.894	K40	520653.512	4106677.777
K41	520695.589	4106680.114	K42	520731.822	4106669.595
K43	520766.326	4106668.453	K44	520806.302	4106672.508
K45	520842.222	4106695.683	K46	520889.473	4106733.794
K47	520927.046	4106758.068	K48	520983.052	4106786.476
K49	518710.714	4106821.665	K50	518726.418	4106813.082
K51	518751.540	4106803.033	K52	518801.784	4106781.261
K53	518847.003	4106766.188	K54	518897.247	4106754.464
K55	518934.092	4106756.139	K56	518965.913	4106759.489
K57	518997.734	4106767.863	K58	519021.181	4106774.562
K59	519049.653	4106781.261	K60	519076.449	4106781.261
K61	519111.620	4106771.212	K62	519133.392	4106759.489
K63	519170.238	4106712.595	K64	519178.612	4106685.798
K65	519183.636	4106637.229	K66	519178.612	4106573.587
K67	519170.238	4106504.920	K68	519160.189	4106406.108
K69	519156.840	4106350.840	K70	519165.213	4106298.921
K71	519168.563	4106241.978	K72	519163.539	4106181.686
K73	519153.490	4106138.141	K74	519147.958	4106124.604
K75	519143.775	4106099.439	K76	519102.450	4106071.028
K77	519053.377	4106034.869	K78	518999.138	4106016.789

K79	518899.055	4105943.179	K80	518848.833	4105896.545
K81	518635.214	4105677.787	K82	518613.407	4105660.018
K83	518581.100	4105640.634	K84	518549.601	4105629.327
K85	518527.794	4105624.480	K86	518502.756	4105618.019
K87	518480.949	4105609.135	K88	518463.180	4105605.904
K89	518451.065	4105596.212	K90	518438.950	4105588.943
K91	518425.219	4105581.674	K92	518409.874	4105577.635
K93	518394.528	4105577.635	K94	518372.721	4105580.059
K95	518350.106	4105588.943	K96	518329.106	4105600.250
K97	518299.222	4105613.981	K98	518258.031	4105629.327
K99	518203.109	4105656.787	K100	518180.494	4105673.749
K101	518178.072	4105684.248	K102	518174.841	4105706.056
K103	518169.995	4105718.978	K104	518166.764	4105730.286
K105	518158.687	4105741.593	K106	518149.803	4105748.862
K107	518136.073	4105756.939	K108	518115.881	4105764.208
K109	518102.150	4105773.092	K110	518094.881	4105780.361
K111	518088.420	4105796.515	K112	518083.574	4105827.206
K113	518078.728	4105866.783	K114	518081.151	4105904.743
K115	518088.420	4105933.819	K116	518092.661	4105958.800
K117	518102.749	4105980.756	K118	518095.445	4106008.626
K119	518104.757	4106036.415	K120	518127.829	4106063.430
K121	518144.925	4106089.972	K122	518369.490	4106400.654
K123	518375.144	4106422.462	K124	518385.643	4106450.730
K125	518396.951	4106473.345	K126	518411.489	4106491.114
K127	518433.296	4106517.767	K128	518474.769	4106575.270
K129	518508.935	4106653.650	K130	518551.140	4106723.991
K131	518567.218	4106754.137	K132	518607.413	4106784.284
K133	518648.010	4106812.018	K134	519615.888	4098378.795
K135	519711.145	4098265.847	K136	519776.464	4098219.579
K137	519851.309	4098140.652	K138	519916.629	4098054.920
K139	520010.106	4097944.668	K140	520045.906	4097869.849
K141	520058.154	4097807.251	K142	520063.597	4097763.705
K143	520074.484	4097717.437	K144	520062.236	4097657.561
K145	519986.030	4097535.087	K146	519920.394	4097430.726
K147	519791.254	4097423.552	K148	519649.559	4097389.473
K149	519576.020	4097360.775	K150	519524.006	4097299.793
K151	519482.753	4097256.746	K152	519463.023	4097226.254
K153	519477.372	4097193.969	K154	519493.514	4097156.303
K155	519489.927	4097120.431	K156	519479.165	4097086.352
K157	519471.991	4097045.099	K158	519463.023	4097003.846
K159	519448.674	4096960.799	K160	519428.944	4096930.308
K161	519389.485	4096885.468	K162	519357.200	4096837.040
K163	519313.953	4096809.177	K164	519299.858	4096776.958
K165	519270.660	4096740.712	K166	519264.109	4096707.310
K167	519261.105	4096676.776	K168	519257.101	4096653.750
K169	519245.847	4096613.478	K170	519250.702	4096600.854
K171	519255.558	4096586.773	K172	519256.043	4096570.749

K173	519249.731	4096556.669	K174	519240.506	4096549.871
K175	519213.315	4096547.929	K176	519182.995	4096542.691
K177	519173.730	4096536.900	K178	519152.106	4096526.520
K179	519115.777	4096538.629	K180	518925.586	4096467.286
K181	518883.835	4096433.108	K182	518844.375	4096399.029
K183	518799.535	4096348.808	K184	518720.616	4096300.380
K185	518629.142	4096241.191	K186	518491.033	4096187.383
K187	518378.840	4096189.739	K188	518308.590	4096228.600
K189	518271.223	4096274.935	K190	518247.308	4096300.345
K191	518211.436	4096330.239	K192	518181.542	4096382.552
K193	518172.571	4096456.393	K194	518157.859	4096506.990
K195	518161.447	4096562.252	K196	518191.590	4096602.442
K197	518236.086	4096600.289	K198	518278.429	4096586.653
K199	518295.654	4096557.945	K200	518307.854	4096540.003
K201	518378.905	4096534.262	K202	518398.282	4096560.099
K203	518416.942	4096590.241	K204	518429.143	4096625.408
K205	518450.673	4096656.986	K206	518495.887	4096679.952
K207	518536.077	4096692.870	K208	518571.961	4096719.424
K209	518598.516	4096736.648	K210	518643.730	4096748.131
K211	518691.815	4096760.332	K212	518725.546	4096778.992
K213	518732.276	4096812.159	K214	518723.577	4096831.007
K215	518711.978	4096854.205	K216	518704.729	4096877.402
K217	518706.179	4096900.600	K218	518720.677	4096920.898
K219	518729.376	4096936.846	K220	518727.926	4096952.794
K221	518713.428	4096964.393	K222	518703.279	4096983.241
K223	518706.179	4097000.639	K224	518720.677	4097015.138
K225	518754.024	4097020.937	K226	518777.221	4097025.287
K227	518804.768	4097045.584	K228	518865.952	4097090.240
K229	518932.065	4097159.832	K230	518985.999	4097205.067
K231	519031.874	4097275.231	K232	519053.870	4097335.047
K233	519073.150	4097374.780	K234	519127.174	4097399.667
K235	519189.952	4097437.109	K236	519211.725	4097494.263
K237	519215.807	4097578.634	K238	519215.807	4097710.633
K239	519210.364	4097823.581	K240	519240.302	4097932.446
K241	519297.456	4098042.673	K242	519354.611	4098182.837
K243	519418.569	4098286.259	K244	519482.528	4098354.300
K245	519531.517	4098371.991	K246	518252.018	4102459.839
K247	518327.346	4102436.913	K248	518405.948	4102394.337
K249	518435.423	4102348.485	K250	518422.323	4102299.359
K251	518373.197	4102260.058	K252	518365.346	4102183.604
K253	518361.041	4102112.577	K254	518363.193	4102048.007
K255	518393.326	4101996.351	K256	518428.873	4101948.925
K257	518419.048	4101906.349	K258	518400.151	4101902.907
K259	518366.983	4101893.430	K260	518329.077	4101861.842
K261	518295.909	4101823.936	K262	518269.059	4101789.188
K263	518235.891	4101763.918	K264	518197.985	4101748.123
K265	518182.063	4101740.925	K266	518167.331	4101735.918

K267	518141.503	4101725.157	K268	518081.237	4101735.918
K269	518036.038	4101748.832	K270	517990.839	4101761.746
K271	517949.945	4101776.813	K272	517913.355	4101787.574
K273	517861.699	4101815.555	K274	517812.195	4101845.687
K275	517762.691	4101910.258	K276	517736.863	4101936.086
K277	517710.172	4101971.016	K278	517684.223	4102018.762
K279	517663.464	4102061.319	K280	517644.780	4102103.876
K281	517627.135	4102122.559	K282	517623.201	4102165.081
K283	517616.651	4102220.757	K284	517603.551	4102269.883
K285	517636.302	4102312.459	K286	517678.878	4102319.010
K287	517749.777	4102366.553	K288	517827.261	4102381.619
K289	517898.289	4102411.752	K290	517992.991	4102422.514
K291	518076.933	4102439.733	K292	518132.893	4102459.104
K293	518193.067	4102456.563	K294	518807.980	4097411.832
K295	518844.101	4097409.341	K296	518898.906	4097406.850
K297	518940.010	4097391.903	K298	518953.711	4097364.500
K299	518976.131	4097344.571	K300	518976.131	4097293.503
K301	518969.903	4097262.364	K302	518937.519	4097243.681
K303	518885.205	4097201.331	K304	518830.400	4097217.524
K305	518793.033	4097238.698	K306	518766.876	4097261.119
K307	518738.228	4097289.767	K308	518727.018	4097324.642
K309	518730.755	4097364.500	K310	518755.666	4097395.640
K311	516204.126	4097490.616	K312	516263.913	4097484.388
K313	516320.372	4097458.327	K314	516350.647	4097424.449
K315	516360.017	4097396.337	K316	516366.504	4097347.322
K317	516363.621	4097296.144	K318	516355.692	4097229.108
K319	516323.355	4097191.871	K320	516302.451	4097176.734
K321	516285.872	4097157.992	K322	516251.994	4097145.739
K323	516205.141	4097145.018	K324	516166.217	4097165.201
K325	516138.827	4097204.124	K326	516105.669	4097261.790
K327	516099.903	4097321.617	K328	516094.136	4097356.937
K329	516101.344	4097395.861	K330	516131.618	4097438.389
K331	516165.497	4097470.825	K332	517600.207	4096023.398
K333	517631.595	4096020.408	K334	517648.037	4096018.914
K335	517685.404	4096003.967	K336	517712.308	4095996.493
K337	517760.138	4095975.568	K338	517785.547	4095926.243
K339	517776.579	4095887.382	K340	517746.686	4095847.026
K341	517703.340	4095818.627	K342	517643.553	4095787.238
K343	517586.755	4095787.238	K344	517550.883	4095784.249
K345	517513.516	4095788.733	K346	517480.633	4095812.648
K347	517464.191	4095864.962	K348	517456.718	4095918.770
K349	517482.127	4095977.063	K350	517525.473	4096014.430
K351	520667.735	4095475.756	K352	520745.219	4095364.179
K353	520726.085	4095244.601	K354	520770.718	4095140.804
K355	520794.591	4095079.564	K356	520789.401	4094978.880
K357	520859.896	4094682.319	K358	520760.716	4094583.139
K359	520698.729	4094632.729	K360	520681.414	4094755.999

K361	520629.758	4094749.542	K362	520588.864	4094753.846
K363	520535.055	4094777.522	K364	520455.419	4094820.569
K365	520420.981	4094969.080	K366	520446.809	4095100.373
K367	520528.598	4095231.665	K368	520584.052	4095395.173
K369	519994.270	4095870.799	K370	520041.844	4095844.129
K371	520067.793	4095786.464	K372	520078.606	4095736.728
K373	520073.560	4095700.687	K374	520047.220	4095699.164
K375	520031.043	4095697.816	K376	520003.641	4095705.012
K377	519972.646	4095718.707	K378	519948.138	4095749.702
K379	519922.189	4095823.946	K380	519943.813	4095864.312
K381	521569.583	4100083.237	K382	521603.317	4100083.237
K383	521637.051	4100068.533	K384	521663.000	4100045.178
K385	521667.325	4099990.685	K386	521631.861	4099941.381
K387	521541.039	4099904.187	K388	521478.760	4099947.436
K389	521473.570	4099980.305	K390	521460.596	4100014.904
K391	521476.165	4100052.098	K392	521533.254	4100080.642
K393	534207.677	4099221.933	K394	534328.280	4099170.083
K395	534375.252	4099122.401	K396	534410.533	4099052.315
K397	534444.049	4099021.680	K398	534455.812	4099006.268
K399	534477.967	4098983.960	K400	534495.311	4098966.933
K401	534516.964	4098942.058	K402	534525.039	4098933.371
K403	534531.401	4098925.190	K404	534545.148	4098909.516
K405	534555.116	4098897.759	K406	534566.681	4098872.670
K407	534578.910	4098852.030	K408	534582.543	4098842.299
K409	534589.427	4098831.896	K410	534596.723	4098830.676
K411	534600.829	4098826.510	K412	534674.819	4098806.061
K413	534680.422	4098760.686	K414	534687.630	4098728.850
K415	534707.452	4098662.775	K416	534715.261	4098615.322
K417	534724.872	4098558.858	K418	534742.003	4098511.164
K419	534753.248	4098474.835	K420	534773.142	4098414.287
K421	534791.307	4098307.030	K422	534806.011	4098249.941
K423	534809.471	4098170.363	K424	534767.952	4098083.866
K425	534756.708	4098011.208	K426	534731.623	4097942.010
K427	534703.944	4097887.516	K428	534723.839	4097844.268
K429	534744.598	4097803.614	K430	534780.062	4097737.010
K431	534785.252	4097647.053	K432	534768.817	4097544.121
K433	534730.758	4097455.028	K434	534675.400	4097415.239
K435	534611.392	4097403.995	K436	534542.650	4097413.129
K437	534446.991	4097449.001	K438	534373.752	4097483.379
K439	534312.470	4097520.746	K440	534279.587	4097505.799
K441	534225.778	4097472.916	K442	534165.991	4097423.592
K443	534136.098	4097320.459	K444	534182.433	4097269.640
K445	534293.039	4097221.810	K446	534317.974	4097177.186
K447	534325.246	4097112.328	K448	534335.285	4097062.649
K449	534341.263	4097016.314	K450	534341.855	4097004.220
K451	534354.830	4096998.453	K452	534392.312	4096989.083
K453	534447.815	4096966.737	K454	534504.038	4096935.022

K455	534543.683	4096870.148	K456	534551.612	4096817.529
K457	534553.774	4096780.047	K458	534534.312	4096728.869
K459	534517.733	4096683.458	K460	534506.200	4096620.747
K461	534499.713	4096570.290	K462	534495.163	4096504.996
K463	534481.753	4096448.821	K464	534477.227	4096397.379
K465	534462.280	4096343.571	K466	534445.839	4096273.321
K467	534438.366	4096204.565	K468	534424.913	4096125.347
K469	534411.461	4096070.044	K470	534387.546	4096025.204
K471	534383.062	4095975.880	K472	534381.568	4095916.092
K473	534362.014	4095825.986	K474	534353.805	4095759.491
K475	534334.103	4095692.176	K476	534317.684	4095653.592
K477	534258.968	4095591.747	K478	534140.159	4095664.066
K479	534026.516	4095769.961	K480	533972.277	4095821.617
K481	533892.210	4095868.107	K482	533848.302	4095927.512
K483	533825.057	4095958.505	K484	533773.401	4096033.407
K485	533737.242	4096074.732	K486	533697.710	4096170.008
K487	533715.647	4096241.753	K488	533782.010	4096286.593
K489	533869.897	4096313.498	K490	533934.468	4096335.021
K491	533988.276	4096360.132	K492	534009.799	4096388.829
K493	534020.561	4096460.574	K494	534038.497	4096586.127
K495	534052.846	4096718.854	K496	534070.782	4096790.599
K497	534115.623	4096878.486	K498	534156.876	4096968.167
K499	534176.605	4097009.420	K500	534174.812	4097034.531
K501	534167.637	4097061.435	K502	534150.283	4097078.042
K503	534126.574	4097104.095	K504	534092.285	4097133.366
K505	534074.511	4097136.169	K506	534049.599	4097134.093
K507	534037.144	4097115.409	K508	534013.937	4097054.948
K509	533982.944	4097008.458	K510	533962.281	4096959.384
K511	533936.453	4096907.728	K512	533908.042	4096845.741
K513	533882.214	4096770.840	K514	533820.227	4096703.687
K515	533729.829	4096664.945	K516	533675.590	4096644.282
K517	533623.934	4096605.540	K518	533569.098	4096574.362
K519	533498.510	4096556.180	K520	533420.435	4096590.404
K521	533283.004	4096726.932	K522	533246.844	4096866.403
K523	533254.593	4096992.961	K524	533275.255	4097065.279
K525	533280.421	4097111.770	K526	533297.321	4097158.450
K527	533313.513	4097210.763	K528	533317.250	4097260.586
K529	533284.865	4097319.128	K530	533328.460	4097380.160
K531	533431.842	4097468.595	K532	533506.576	4097493.507
K533	533601.239	4097499.735	K534	533673.481	4097512.190
K535	533735.760	4097532.119	K536	533751.952	4097558.276
K537	533730.777	4097595.643	K538	533708.357	4097672.868
K539	533668.499	4097773.759	K540	533659.780	4097829.809
K541	533652.307	4097890.842	K542	533661.026	4097944.401
K543	533704.621	4097966.822	K544	533710.848	4097996.715
K545	533703.375	4098034.082	K546	533698.393	4098086.396
K547	533746.970	4098126.254	K548	533763.162	4098172.340

K549	533779.354	4098198.497	K550	533754.443	4098214.689
K551	533719.567	4098217.180	K552	533656.043	4098248.319
K553	533618.677	4098385.332	K554	533703.375	4098516.116
K555	533780.600	4098549.746	K556	533815.476	4098587.113
K557	533822.949	4098635.690	K558	533816.721	4098674.303
K559	533783.091	4098746.546	K560	533751.952	4098803.842
K561	533717.076	4098853.664	K562	533698.393	4098930.889
K563	533735.760	4099005.623	K564	533775.618	4099064.165
K565	533859.071	4099123.952	K566	533896.022	4099177.927
K567	533965.654	4099117.784	K568	534016.997	4099076.869
K569	534086.818	4099091.667	K570	512906.031	4102214.873
K571	513008.310	4102168.383	K572	513110.589	4102090.899
K573	513262.084	4101949.432	K574	513292.217	4101753.569
K575	513117.878	4101682.542	K576	512943.538	4101744.960
K577	512881.236	4101827.453	K578	512828.547	4101886.341
K579	512788.255	4101957.626	K580	512735.566	4102028.911
K581	512735.566	4102087.799	K582	512782.057	4102162.184
K583	513498.010	4102388.438	K584	513759.274	4102382.052
K585	513813.083	4102274.435	K586	513746.360	4102119.466
K587	513553.799	4102063.004	K588	513405.029	4102016.514
K589	513296.551	4102041.309	K590	513243.862	4102081.601
K591	513203.570	4102171.482	K592	513191.173	4102252.066
K593	513284.154	4102363.643	K594	532059.541	4097993.523
K595	532074.198	4097991.569	K596	532099.116	4097988.149
K597	532113.284	4097984.240	K598	532131.361	4097978.377
K599	532146.995	4097968.117	K600	532157.255	4097959.323
K601	532168.981	4097940.757	K602	532181.195	4097922.191
K603	532191.944	4097898.740	K604	532199.761	4097877.732
K605	532207.578	4097864.052	K606	532230.541	4097845.486
K607	532250.572	4097831.806	K608	532272.558	4097819.592
K609	532288.192	4097810.798	K610	532305.292	4097795.163
K611	532333.629	4097767.803	K612	532348.286	4097751.192
K613	532356.592	4097736.046	K614	532357.081	4097721.389
K615	532357.081	4097705.755	K616	532354.638	4097692.075
K617	532349.752	4097682.792	K618	532343.889	4097673.021
K619	532332.652	4097664.226	K620	532320.438	4097649.569
K621	532313.598	4097638.821	K622	532309.689	4097628.072
K623	532306.758	4097616.347	K624	532301.872	4097608.041
K625	532295.032	4097602.667	K626	532284.772	4097600.712
K627	532273.535	4097599.246	K628	532189.013	4097541.595
K629	532180.218	4097533.290	K630	532174.355	4097530.358
K631	532165.561	4097527.427	K632	532153.835	4097524.495
K633	532141.133	4097517.655	K634	532130.873	4097508.861
K635	532116.215	4097485.410	K636	532109.376	4097472.218
K637	532098.138	4097456.095	K638	532086.901	4097441.438
K639	532076.153	4097431.178	K640	532065.893	4097424.827
K641	532049.281	4097421.407	K642	532036.090	4097421.407

K643	532016.059	4097426.293	K644	532000.424	4097434.110
K645	531983.324	4097445.835	K646	531968.667	4097456.095
K647	531952.544	4097470.264	K648	531937.887	4097489.807
K649	531923.230	4097513.747	K650	531911.016	4097537.687
K651	531894.405	4097581.658	K652	531879.747	4097638.821
K653	531864.602	4097682.304	K654	531723.246	4097790.452
K655	531710.120	4097801.787	K656	531699.978	4097813.122
K657	531703.862	4097828.875	K658	531701.908	4097836.203
K659	531701.419	4097844.020	K660	531704.351	4097851.349
K661	531714.122	4097860.632	K662	531727.095	4097872.893
K663	531748.201	4097885.557	K664	531765.930	4097895.688
K665	531774.373	4097903.286	K666	531789.569	4097915.950
K667	531817.429	4097939.589	K668	531843.593	4097965.186
K669	531868.022	4097982.774	K670	531882.190	4097988.149
K671	531899.290	4097990.591	K672	531917.856	4097991.080
K673	531939.842	4097987.660	K674	531947.659	4097986.194
K675	531958.896	4097983.263	K676	531976.973	4097982.774
K677	531997.981	4097983.263	K678	532011.173	4097985.217
K679	532026.319	4097988.149	K680	532040.976	4097992.546

CUMHURBAŞKANI KARARI

**Karar Sayısı: 3817**

İstanbul İli, Adalar İlçesi sınırları içerisinde bulunan Tavşan (Balıkçı) 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 Karamamesinin 109 uncu maddesi gereğince karar verilmiştir.

9 Nisan 2021

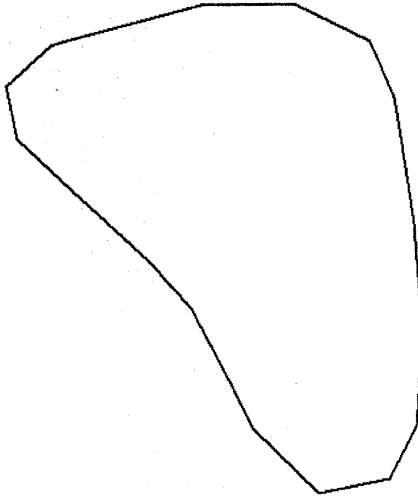
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

9/4/2021 TARİHLİ VE 3817 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE

İLİ : İstanbul

İLÇESİ : Adalar

TAVŞAN (BALIKÇI) ADASI DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

54. ADALAR DOĐAL SİT ALANI,
TAVŞAN (BALIKÇI) ADASI ETABI
1 NOLU KESİN KORUNACAK HASSAS ALAN KOORDİNAT LİSTESİ

İLİ : İSTANBUL	KOORDİNAT SİSTEMİ:
İLÇESİ : ADALAR	PROJEKSİYON : GAUSS KRUGER (UTM) 3 DERECE
ALANI : 7,758,603.762 m2	DATUM : ED 50
	DİLİM NO : 30

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
K1	423326.044	4522412.491	K6	426106.753	4522008.592	K11	425443.020	4518998.416	K16	423481.549	4521311.132
K2	423454.630	4522444.999	K7	426259.606	4521044.335	K12	424932.143	4519484.499	K17	423040.297	4521702.169
K3	424551.336	4522722.251	K8	426312.603	4520239.778	K13	424730.756	4519866.301	K18	422956.314	4522105.320
K4	425316.774	4522719.401	K9	426254.757	4519519.349	K14	424448.159	4520412.436			
K5	425915.604	4522443.230	K10	426027.942	4519106.309	K15	424105.404	4520765.270			

CUMHURBAŞKANI KARARI

**Karar Sayısı: 3818**

Balıkesir İli, Marmara İlçesi sınırları içerisinde bulunan Marmara Adası Saraylar Mevkii 3 No.lu 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.

9 Nisan 2021

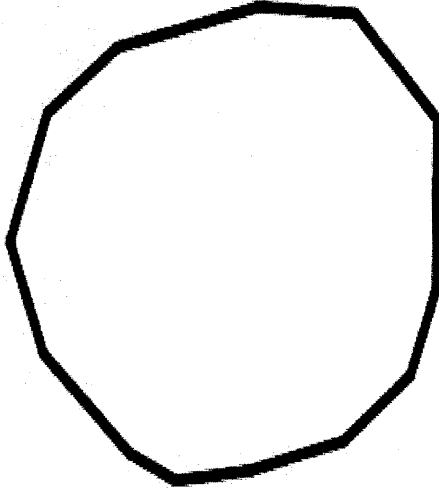
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

9/4/2021 TARİHLİ VE 3818 SAYILI CUMHURBAŞKANI KARARININ EKİ KROKİ VE
LİSTE

İLİ : BALIKESİR

İLÇESİ : MARMARA

MARMARA ADASI SARAYLAR MEVKİİ 3 NO.LU DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "3 NOLU
DOĞAL SİT ALANI-MARMARA ADASI SARAYLAR MEVKİİ'NE AİT KOORDİNAT LİSTESİ (ED50-3^o)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X
1	551238.741	4503386.784
2	551237.898	4503347.593
3	551229.398	4503327.144
4	551213.340	4503411.496
5	551208.107	4503311.998
6	551183.078	4503413.291
7	551179.042	4503305.441
8	551155.308	4503303.200
9	551140.951	4503309.516
10	551138.407	4503403.898
11	551116.403	4503388.736
12	551114.378	4503332.803
13	551104.224	4503359.032

CUMHURBAŞKANI KARARI

**Karar Sayısı: 3819**

Balıkesir İli, Ayvalık İlçesi sınırları içerisinde bulunan Sarımsaklı Mevkii 62 No.lu 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.

9 Nisan 2021

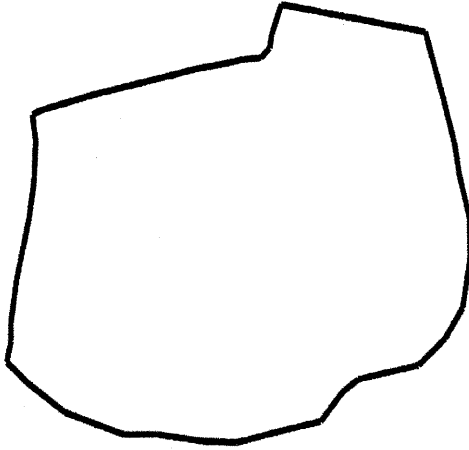
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

9/4/2021 TARİHLİ VE 3819 SAYILI CUMHURBAŞKANI KARARININ EKİ KROKİ VE
LİSTE

İLİ : Balıkesir

İLÇESİ : Ayvalık

SARIMSAKLI MEVKİİ 62 NO.LU
DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL
ARAŞTIRMA PROJESİ "62 NOLU DOĞAL SİT ALANI-AYVALIK İLÇESİ-
SARIMSAKLI MEVKİİ'NE AİT KOORDİNAT LİSTESİ (ED50-3⁰)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
K-1	470662.000	4348740.000	K-36	470807.000	4348805.000
K-2	470618.000	4348731.000	K-37	470783.000	4348786.000
K-3	470589.000	4348732.000	K-38	470728.000	4348776.000
K-4	470546.000	4348737.000	K-39	470714.000	4348767.000
K-5	470516.000	4348737.000	K-40	470694.000	4348746.000
K-6	470462.000	4348753.000	K-41	470652.000	4348740.000
K-7	470429.000	4348774.000			
K-8	470410.000	4348789.000			
K-9	470414.000	4348804.000			
K-10	470414.000	4348817.000			
K-11	470420.000	4348850.000			
K-12	470431.000	4348890.000			
K-13	470436.000	4348917.000			
K-14	470438.000	4348948.000			
K-15	470435.231	4348966.411			
K-16	470441.565	4348969.153			
K-17	470451.206	4348971.564			
K-18	470493.154	4348981.205			
K-19	470561.535	4348994.499			
K-20	470576.160	4348997.713			
K-21	470588.666	4348999.836			
K-22	470607.161	4349002.393			
K-23	470627.087	4349005.961			
K-24	470643.150	4349007.006			
K-25	470651.113	4349014.227			
K-26	470653.000	4349024.000			
K-27	470661.772	4349045.222			
K-28	470791.644	4349025.222			
K-29	470799.385	4349001.455			
K-30	470808.000	4348975.000			
K-31	470817.000	4348945.000			
K-32	470821.000	4348922.000			
K-33	470830.000	4348891.000			
K-34	470830.000	4348862.000			
K-35	470823.000	4348827.000			

CUMHURBAŞKANI KARARI

**Karar Sayısı: 3820**

Balıkesir İli, Marmara İlçesi sınırları içerisinde bulunan 13 No.lu Marmara Adası-Marmara Adası Mevkii 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.

9 Nisan 2021

Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

9/4/2021 TARİHLİ VE 3820 SAYILI CUMHURBAŞKANI KARARININ EKİ KROKİ VE
LİSTE

İLİ : Bahkkesir

İLÇESİ : Marmara

13 NO.LU MARMARA ADASI-MARMARA ADASI MEVKİİ DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
1	563220.873	4500241.247	37	561627.398	4499325.951
2	563172.638	4499851.845	38	561625.501	4499326.965
3	563120.873	4500637.848	39	561624.431	4499328.358
4	563015.230	4499419.236	40	561624.247	4499328.748
5	562943.658	4501025.341	41	561617.387	4499343.801
6	562827.825	4498898.961	42	561609.216	4499361.453
7	562631.699	4501352.507	43	561595.991	4499377.949
8	562141.251	4501785.938	44	561587.068	4499390.611
9	562018.551	4499303.601	45	561584.742	4499394.306
10	561992.042	4499294.416	46	561583.456	4499396.611
11	561956.895	4499285.824	47	561580.075	4499399.677
12	561914.886	4499280.137	48	561574.159	4499404.097
13	561889.672	4499273.184	49	561569.202	4499408.040
14	561854.182	4499270.477	50	561565.522	4499408.972
15	561824.529	4499271.834	51	561560.911	4499407.869
16	561790.606	4499277.966	52	561557.064	4499405.531
17	561763.662	4499287.858	53	561555.655	4499403.565
18	561746.348	4499299.975	54	561546.039	4499392.255
19	561727.317	4499314.368	55	561533.093	4499373.807
20	561709.772	4499338.548	56	561527.778	4499354.183
21	561699.781	4499357.451	57	561527.361	4499350.642
22	561691.821	4499371.530	58	561526.527	4499346.723
23	561691.068	4499373.249	59	561524.818	4499340.839
24	561686.724	4499377.235	60	561523.859	4499335.962
25	561682.378	4499380.390	61	561522.432	4499331.573
26	561677.153	4499381.679	62	561520.482	4499329.612
27	561673.387	4499380.871	63	561518.505	4499329.605
28	561668.983	4499378.739	64	561517.536	4499329.602
29	561665.272	4499375.534	65	561514.843	4499330.080
30	561662.070	4499372.132	66	561511.674	4499331.523
31	561649.335	4499356.833	67	561508.043	4499334.878
32	561641.049	4499342.477	68	561504.681	4499337.729
33	561631.692	4499328.385	69	561501.562	4499340.097
34	561630.569	4499327.143	70	561498.705	4499340.545
35	561629.291	4499326.568	71	561493.979	4499340.015
36	561628.143	4499326.051	72	561490.904	4499338.810

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3^o)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
73	561482.235	4499337.532	110	561305.121	4499202.201
74	561462.556	4499330.192	111	561304.419	4499213.744
75	561444.123	4499318.470	112	561298.900	4499242.991
76	561442.391	4499317.983	113	561298.103	4499221.315
77	561437.317	4499316.355	114	561297.978	4499192.937
78	561433.336	4499315.164	115	561292.114	4499184.087
79	561426.331	4499313.069	116	561290.830	4499236.317
80	561425.059	4499312.661	117	561289.973	4499225.660
81	561415.936	4499309.733	118	561289.013	4499177.145
82	561410.934	4499306.850	119	561287.774	4499231.046
83	561407.918	4499305.111	120	561282.872	4499170.423
84	561404.378	4499302.904	121	561274.117	4499166.470
85	561402.539	4499299.212	122	561260.224	4499156.692
86	561398.874	4499293.744	123	561243.576	4499142.376
87	561398.615	4499293.493	124	561229.538	4499132.341
88	561396.446	4499288.471	125	561212.846	4499121.281
89	561394.524	4499283.401	126	561207.390	4502267.399
90	561393.192	4499281.358	127	561199.834	4499109.891
91	561391.886	4499280.330	128	561185.345	4499091.931
92	561388.855	4499281.334	129	561174.397	4499077.525
93	561386.506	4499283.593	130	561165.082	4499068.355
94	561384.909	4499285.128	131	561157.636	4499066.531
95	561381.484	4499288.650	132	561147.736	4499065.324
96	561378.837	4499292.156	133	561136.237	4499063.231
97	561376.215	4499295.892	134	561123.095	4499057.996
98	561373.851	4502166.020	135	561105.555	4499053.177
99	561371.799	4499298.608	136	561096.557	4499050.642
100	561367.497	4499298.342	137	561087.323	4499047.312
101	561363.949	4499298.080	138	561079.675	4499046.241
102	561360.802	4499296.076	139	561069.345	4499048.061
103	561358.392	4499293.566	140	561050.642	4499052.028
104	561356.581	4499289.790	141	561035.641	4499053.929
105	561355.383	4499286.798	142	561017.151	4499059.435
106	561352.015	4499282.746	143	561002.002	4499065.997
107	561342.960	4499273.297	144	560999.248	4499434.082
108	561322.824	4499258.740	145	560998.798	4499409.791
109	561310.474	4499249.293	146	560998.403	4499458.970

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3⁰)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
147	560996.518	4499391.379	184	560898.448	4499080.604
148	560993.054	4499474.271	185	560896.887	4499139.960
149	560991.684	4499370.550	186	560895.168	4499486.627
150	560988.313	4499478.920	187	560894.044	4499080.041
151	560986.912	4499069.874	188	560891.545	4499132.419
152	560986.329	4499351.166	189	560891.501	4499079.831
153	560979.168	4499483.899	190	560889.948	4499123.887
154	560978.836	4499324.131	191	560889.240	4499079.915
155	560978.801	4499236.844	192	560887.760	4499079.999
156	560976.266	4499223.140	193	560886.502	4499081.434
157	560975.424	4499251.724	194	560886.408	4499081.656
158	560974.575	4499072.821	195	560886.319	4499110.464
159	560973.821	4499304.245	196	560886.095	4499487.052
160	560971.827	4499285.939	197	560885.196	4499103.205
161	560970.829	4499257.922	198	560884.620	4499093.067
162	560970.020	4499212.438	199	560884.607	4499091.615
163	560968.912	4499267.450	200	560877.791	4499489.288
164	560966.298	4499485.020	201	560867.698	4499491.452
165	560965.572	4499201.688	202	560858.234	4499496.113
166	560960.173	4499191.775	203	560847.364	4499500.282
167	560959.524	4499481.601	204	560839.273	4499503.274
168	560958.523	4499077.449	205	560827.144	4499505.722
169	560954.749	4499181.357	206	560818.111	4499503.522
170	560954.055	4499476.104	207	560807.166	4499496.748
171	560947.473	4499170.514	208	560801.030	4499489.182
172	560945.988	4499078.562	209	560796.991	4499482.431
173	560943.545	4499468.079	210	560791.682	4499472.207
174	560938.714	4499162.304	211	560789.834	4502521.727
175	560933.742	4499468.053	212	560787.585	4499464.070
176	560928.472	4499153.552	213	560787.176	4499463.212
177	560922.672	4499079.554	214	560779.481	4499456.721
178	560922.554	4499468.448	215	560773.048	4499451.515
179	560918.637	4499150.284	216	560766.567	4499447.594
180	560913.936	4499474.397	217	560758.368	4499441.930
181	560907.549	4499480.742	218	560748.355	4499438.413
182	560905.946	4499147.456	219	560739.631	4499436.636
183	560902.430	4499483.689	220	560731.378	4499433.132

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA
PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (BD50-3⁰)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
221	560723.101	4499431.796	258	560416.977	4499357.874
222	560714.416	4499431.324	259	560410.920	4499350.156
223	560706.155	4499431.284	260	560403.947	4499341.903
224	560700.041	4499427.847	261	560391.974	4499333.543
225	560689.875	4499422.961	262	560391.105	4499333.075
226	560681.908	4499411.957	263	560377.032	4499325.994
227	560674.702	4499400.785	264	560358.007	4499319.275
228	560670.564	4499386.840	265	560345.556	4499316.343
229	560664.981	4499376.285	266	560327.917	4499311.442
230	560660.690	4499365.628	267	560312.406	4499309.400
231	560654.105	4499358.491	268	560310.956	4499308.921
232	560644.750	4499349.456	269	560300.327	4501128.811
233	560644.297	4499349.455	270	560299.607	4501119.358
234	560630.828	4499340.255	271	560299.529	4501108.149
235	560623.678	4499331.875	272	560298.604	4501100.147
236	560611.814	4499326.619	273	560296.851	4501142.414
237	560599.625	4499322.734	274	560295.527	4501091.749
238	560599.139	4499323.204	275	560295.006	4499308.914
239	560590.002	4499327.883	276	560293.099	4499308.904
240	560584.122	4499337.217	277	560289.944	4501082.647
241	560573.594	4499345.542	278	560288.897	4501157.541
242	560564.590	4499351.047	279	560285.696	4501074.882
243	560554.690	4499356.052	280	560283.353	4501168.610
244	560542.979	4499361.920	281	560282.337	4501068.001
245	560532.310	4499364.103	282	560282.109	4499312.182
246	560521.259	4499364.454	283	560280.245	4501061.190
247	560513.472	4499363.474	284	560278.569	4501052.558
248	560504.339	4499363.390	285	560277.607	4501174.533
249	560495.269	4499364.636	286	560275.305	4501043.345
250	560487.200	4499367.203	287	560272.488	4501034.986
251	560477.694	4499370.753	288	560272.185	4501176.866
252	560469.085	4499373.867	289	560269.666	4499318.311
253	560453.278	4499381.867	290	560268.934	4501028.257
254	560441.465	4499384.093	291	560263.899	4501023.194
255	560432.711	4499381.880	292	560263.344	4501174.817
256	560424.395	4499375.798	293	560258.462	4501017.611
257	560420.978	4499369.120	294	560257.453	4501016.576

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA
PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
295	560256.652	4499337.253	332	560168.767	4501183.401
296	560255.556	4501013.730	333	560167.762	4500855.498
297	560253.014	4501172.019	334	560161.953	4501193.176
298	560251.907	4501008.255	335	560159.055	4500853.334
299	560248.010	4499349.912	336	560158.444	4499348.515
300	560245.233	4500999.095	337	560156.388	4501202.670
301	560243.292	4501168.131	338	560150.868	4501208.139
302	560238.078	4499355.849	339	560146.604	4500852.103
303	560236.867	4500992.730	340	560146.492	4501208.138
304	560234.835	4501166.918	341	560146.379	4499339.527
305	560229.802	4500985.563	342	560140.278	4501206.437
306	560225.965	4500979.569	343	560137.326	4499331.935
307	560225.013	4499360.733	344	560135.896	4501203.471
308	560224.923	4501166.425	345	560130.746	4501194.257
309	560223.573	4500970.504	346	560129.681	4500851.122
310	560221.239	4500954.545	347	560128.877	4499321.677
311	560219.595	4500940.714	348	560127.011	4501186.425
312	560216.541	4500931.100	349	560124.408	4501177.915
313	560211.122	4500918.175	350	560123.861	4499313.617
314	560209.047	4501167.817	351	560121.236	4501167.973
315	560208.821	4499362.827	352	560117.207	4501160.537
316	560208.683	4500911.186	353	560115.109	4499303.846
317	560205.821	4500902.270	354	560111.742	4501153.569
318	560202.681	4499362.660	355	560107.324	4499294.542
319	560201.487	4500893.416	356	560106.224	4501148.941
320	560196.453	4500885.327	357	560099.674	4500852.223
321	560194.907	4501169.636	358	560099.475	4501147.340
322	560191.477	4500875.299	359	560093.828	4499291.772
323	560187.611	4500869.094	360	560092.894	4501147.630
324	560186.714	4499360.330	361	560086.362	4500852.652
325	560186.542	4500867.379	362	560084.179	4501150.934
326	560185.174	4501170.584	363	560075.820	4499302.853
327	560183.783	4501170.720	364	560074.168	4501153.872
328	560181.418	4500862.750	365	560073.823	4500853.491
329	560175.608	4501175.401	366	560066.148	4500857.166
330	560175.101	4500858.635	367	560064.141	4501158.394
331	560171.207	4499355.760	368	560063.318	4499308.606

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA
PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3⁰)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
369	560058.128	4500861.481	406	560016.873	4501755.550
370	560053.879	4501880.890	407	560015.467	4499350.673
371	560052.880	4501869.901	408	560015.105	4501154.261
372	560052.575	4501160.662	409	560014.107	4500867.014
373	560051.484	4500863.356	410	560010.049	4501674.920
374	560050.521	4499318.618	411	560009.992	4501760.893
375	560049.082	4501896.158	412	560009.811	4499356.692
376	560045.610	4501858.216	413	560009.207	4501806.601
377	560043.033	4500864.079	414	560008.214	4500869.441
378	560041.744	4501162.161	415	560005.274	4501762.647
379	560039.860	4501734.572	416	560004.843	4501927.468
380	560039.731	4499326.247	417	560004.745	4501152.255
381	560039.315	4500864.344	418	560004.279	4501774.389
382	560039.149	4501906.624	419	560004.063	4501764.428
383	560039.027	4501726.552	420	560003.969	4501767.424
384	560038.604	4501739.963	421	560003.222	4501779.925
385	560036.707	4501718.636	422	560003.158	4501794.233
386	560034.632	4501744.774	423	560002.897	4499359.247
387	560033.399	4500864.765	424	560002.869	4501781.724
388	560033.018	4501833.680	425	560002.793	4501782.111
389	560032.850	4501161.329	426	560002.784	4501781.803
390	560032.156	4499334.603	427	560002.353	4501784.357
391	560031.442	4501712.069	428	560002.257	4501670.959
392	560031.083	4501693.011	429	560002.245	4500871.063
393	560031.079	4501693.298	430	560000.865	4501789.121
394	560030.410	4501700.230	431	559997.715	4500870.876
395	560030.038	4501706.602	432	559995.173	4501668.357
396	560028.289	4501748.085	433	559993.504	4500869.188
397	560027.378	4501687.525	434	559992.401	4501152.579
398	560025.549	4501158.178	435	559990.674	4501667.838
399	560024.354	4500865.122	436	559989.115	4499358.331
400	560023.763	4499343.333	437	559988.975	4501931.507
401	560022.274	4501751.676	438	559988.101	4500867.815
402	560022.151	4501816.776	439	559986.159	4501669.482
403	560019.971	4501920.290	440	559986.045	4501591.543
404	560019.606	4500864.939	441	559983.691	4501600.715
405	560018.316	4501680.361	442	559983.058	4500868.595

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
443	559981.987	4500868.908	480	559961.391	4501473.992
444	559981.118	4501583.760	481	559961.074	4501672.388
445	559980.615	4501583.316	482	559960.941	4500871.289
446	559980.507	4501671.945	483	559960.555	4501434.638
447	559979.268	4499354.882	484	559960.376	4501422.998
448	559978.412	4501155.613	485	559959.353	4501486.617
449	559978.069	4501615.488	486	559959.055	4501328.732
450	559977.689	4500871.584	487	559957.954	4499347.151
451	559975.422	4501673.865	488	559957.907	4501429.137
452	559974.985	4501933.304	489	559957.832	4501428.279
453	559974.031	4501633.138	490	559956.613	4501404.623
454	559972.992	4501570.275	491	559956.377	4500869.150
455	559972.228	4500873.287	492	559956.110	4501165.652
456	559971.196	4501674.966	493	559954.970	4500864.777
457	559970.265	4501522.504	494	559954.520	4501950.424
458	559969.380	4501645.121	495	559953.204	4501317.769
459	559969.337	4501538.036	496	559952.545	4500859.994
460	559969.069	4501561.847	497	559952.514	4501317.798
461	559969.065	4501375.927	498	559952.340	4501388.285
462	559968.264	4500873.518	499	559950.771	4501958.460
463	559967.523	4501159.836	500	559950.745	4501169.172
464	559967.286	4501674.978	501	559950.189	4501396.540
465	559967.258	4501364.253	502	559949.370	4500858.286
466	559966.714	4501550.351	503	559947.757	4501174.044
467	559965.394	4501654.654	504	559946.953	4501183.091
468	559965.252	4501443.185	505	559943.984	4499334.477
469	559965.221	4501502.120	506	559943.588	4501971.843
470	559964.773	4501419.348	507	559941.800	4501201.361
471	559964.125	4501459.757	508	559941.071	4500855.546
472	559963.692	4501674.175	509	559941.007	4501311.538
473	559962.821	4501939.834	510	559938.860	4501310.300
474	559962.622	4501383.523	511	559937.075	4501212.838
475	559962.399	4501665.317	512	559932.113	4501223.612
476	559962.313	4501412.049	513	559928.343	4501976.004
477	559961.929	4501435.443	514	559927.781	4499325.872
478	559961.616	4501669.978	515	559925.871	4500851.223
479	559961.495	4501347.824	516	559924.765	4501235.832

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3⁰)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
517	559924.585	4501301.646	554	559793.912	4502056.059
518	559917.953	4501243.253	555	559793.679	4499302.342
519	559915.069	4499316.860	556	559789.372	4499294.834
520	559914.443	4502927.295	557	559788.067	4500871.438
521	559913.624	4500848.606	558	559784.968	4499285.762
522	559912.933	4501290.200	559	559780.778	4499280.537
523	559912.465	4501985.757	560	559772.955	4502061.615
524	559904.298	4501282.030	561	559771.164	4499276.122
525	559903.222	4501257.029	562	559768.527	4500875.536
526	559903.013	4499313.800	563	559765.599	4502062.997
527	559899.595	4501271.667	564	559757.634	4499279.475
528	559898.834	4501265.246	565	559756.939	4502064.624
529	559898.084	4501262.554	566	559747.308	4500880.152
530	559896.736	4501994.561	567	559743.699	4499284.089
531	559889.229	4501999.377	568	559743.579	4502068.964
532	559888.595	4500843.809	569	559731.222	4499287.393
533	559887.181	4499312.048	570	559728.915	4502077.943
534	559878.794	4500842.862	571	559728.280	4500885.829
535	559874.786	4502008.215	572	559717.335	4499296.146
536	559873.312	4502008.845	573	559708.876	4502086.377
537	559870.699	4499315.381	574	559706.248	4499300.109
538	559866.683	4500844.626	575	559695.730	4499303.186
539	559858.500	4502014.641	576	559695.009	4500892.841
540	559853.375	4500848.042	577	559684.508	4502095.944
541	559851.706	4499317.429	578	559683.235	4499302.879
542	559845.379	4502022.905	579	559677.774	4500894.386
543	559841.210	4500851.648	580	559670.474	4502107.671
544	559840.259	4500851.930	581	559670.445	4499300.924
545	559835.754	4499320.368	582	559663.264	4499292.930
546	559830.145	4500853.651	583	559661.715	4500896.785
547	559823.056	4502038.771	584	559659.633	4502118.671
548	559822.838	4499319.519	585	559659.462	4499281.630
549	559819.347	4500858.403	586	559659.049	4499268.996
550	559808.794	4500863.242	587	559655.170	4500897.762
551	559806.389	4499315.261	588	559654.753	4499257.026
552	559805.187	4502047.678	589	559652.148	4499246.247
553	559798.938	4500867.745	590	559645.640	4499236.250

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AIT KOORDİNAT LİSTESİ (ED50-3°)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
591	559643.474	4502134.175	628	559572.403	4499128.819
592	559635.967	4499230.009	629	559571.966	4500913.710
593	559634.182	4500900.250	630	559571.870	4499173.829
594	559629.730	4502148.282	631	559571.652	4499151.013
595	559626.240	4500901.192	632	559571.367	4499165.848
596	559620.078	4502161.309	633	559571.103	4499139.647
597	559619.826	4499226.433	634	559571.093	4499122.185
598	559619.671	4500902.470	635	559570.422	4501666.659
599	559611.887	4502167.162	636	559569.075	4502274.161
600	559607.693	4500904.801	637	559568.899	4502271.305
601	559604.214	4502178.833	638	559568.531	4502242.062
602	559603.792	4502179.476	639	559568.243	4502260.646
603	559603.357	4499228.857	640	559568.127	4499186.159
604	559600.511	4501837.807	641	559567.967	4502244.620
605	559599.885	4501823.250	642	559567.966	4499282.028
606	559599.738	4502184.775	643	559567.610	4502248.484
607	559599.371	4501769.114	644	559567.462	4502246.912
608	559597.539	4501797.519	645	559566.460	4503036.501
609	559595.881	4501861.443	646	559566.361	4502287.865
610	559595.855	4501744.977	647	559564.136	4499124.730
611	559594.121	4502192.119	648	559563.052	4502301.757
612	559592.785	4501875.875	649	559561.048	4499197.899
613	559592.195	4500909.955	650	559560.643	4499281.018
614	559590.797	4501722.976	651	559559.981	4501942.805
615	559588.399	4499233.369	652	559559.570	4502309.861
616	559588.306	4501890.637	653	559559.123	4501631.713
617	559585.085	4502201.960	654	559553.813	4499130.869
618	559584.077	4501700.304	655	559553.145	4499207.313
619	559582.939	4499245.020	656	559551.123	4502316.200
620	559582.657	4501696.806	657	559549.490	4500915.433
621	559582.031	4501906.604	658	559548.548	4501960.527
622	559580.106	4502215.047	659	559547.528	4499274.381
623	559580.079	4499256.926	660	559544.116	4499220.825
624	559578.905	4499267.898	661	559543.995	4501588.842
625	559575.675	4499276.673	662	559541.256	4499267.095
626	559575.014	4502230.449	663	559540.570	4502317.118
627	559573.147	4501922.555	664	559540.298	4499141.677

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
665	559538.230	4500916.847	702	559487.145	4501433.010
666	559537.680	4499255.788	703	559486.791	4502271.305
667	559537.425	4499234.126	704	559485.605	4502279.222
668	559535.267	4499243.559	705	559484.616	4500917.743
669	559532.646	4501556.660	706	559483.458	4502173.552
670	559532.582	4501975.240	707	559482.730	4501998.753
671	559527.953	4500918.137	708	559480.372	4500917.614
672	559527.151	4499149.120	709	559479.640	4501999.477
673	559526.133	4501535.800	710	559478.636	4501680.339
674	559520.295	4501505.149	711	559476.409	4499168.612
675	559519.079	4502314.881	712	559476.087	4500919.108
676	559514.618	4501829.671	713	559474.748	4501884.612
677	559513.678	4501985.300	714	559474.548	4501424.343
678	559511.933	4501478.007	715	559472.285	4502167.469
679	559511.678	4499157.961	716	559472.091	4500921.929
680	559510.605	4501789.022	717	559465.750	4500923.356
681	559509.203	4500918.808	718	559465.583	4499169.902
682	559506.487	4502310.218	719	559463.679	4502003.217
683	559504.621	4501853.747	720	559463.383	4501657.315
684	559503.518	4501752.145	721	559462.609	4502164.992
685	559503.474	4501456.536	722	559462.191	4501419.103
686	559501.168	4499161.354	723	559456.020	4500925.645
687	559499.385	4501993.645	724	559451.510	4501908.135
688	559498.977	4502208.483	725	559451.335	4499165.739
689	559497.718	4502195.491	726	559449.610	4502160.650
690	559496.236	4502223.028	727	559445.497	4500927.940
691	559495.819	4501442.705	728	559442.707	4499159.002
692	559495.058	4501730.171	729	559442.488	4501640.974
693	559494.305	4500918.358	730	559442.058	4501413.515
694	559493.368	4502244.024	731	559438.842	4502157.230
695	559493.308	4502244.462	732	559436.661	4501934.641
696	559493.188	4502184.560	733	559435.330	4499147.695
697	559493.126	4500918.283	734	559433.471	4500931.232
698	559490.371	4502297.663	735	559432.837	4500730.217
699	559488.850	4501869.587	736	559431.242	4499132.814
700	559488.467	4502260.119	737	559429.010	4500716.223
701	559487.727	4499164.189	738	559427.712	4500934.099

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3⁰)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
739	559426.510	4500741.589	776	559385.697	4499095.230
740	559425.396	4499121.236	777	559384.307	4500677.696
741	559424.634	4502013.637	778	559382.150	4500677.875
742	559423.767	4502152.047	779	559381.011	4501610.334
743	559422.956	4500933.601	780	559380.621	4500794.012
744	559421.419	4501405.341	781	559379.845	4502149.829
745	559421.281	4499105.460	782	559376.010	4500904.453
746	559421.016	4500702.612	783	559375.448	4501993.496
747	559420.232	4501949.156	784	559373.212	4500806.621
748	559419.892	4500931.446	785	559371.889	4501381.170
749	559416.500	4501624.242	786	559371.039	4500674.763
750	559416.418	4501977.953	787	559369.695	4499097.273
751	559415.829	4501964.774	788	559368.837	4500674.370
752	559415.471	4499095.941	789	559366.515	4501596.631
753	559415.114	4500927.236	790	559363.931	4500816.791
754	559412.059	4500752.145	791	559363.705	4500393.473
755	559411.010	4500922.685	792	559362.863	4500409.463
756	559410.880	4502148.705	793	559361.704	4500428.550
757	559410.867	4500689.571	794	559361.696	4502022.815
758	559408.428	4499090.722	795	559360.994	4500440.213
759	559407.989	4501982.353	796	559359.258	4500380.108
760	559406.923	4500919.683	797	559358.933	4500901.631
761	559403.681	4500681.860	798	559358.860	4502176.544
762	559402.453	4500916.648	799	559358.004	4500667.237
763	559402.363	4502016.635	800	559357.849	4500901.734
764	559402.012	4500681.421	801	559356.576	4501371.926
765	559401.401	4502145.789	802	559354.206	4499100.085
766	559400.942	4499091.718	803	559353.523	4501582.410
767	559400.681	4500915.371	804	559350.860	4500465.345
768	559399.175	4500764.290	805	559350.688	4500824.745
769	559395.366	4501394.549	806	559350.646	4502002.058
770	559395.082	4501615.692	807	559349.070	4500368.945
771	559394.319	4501988.389	808	559348.435	4500367.854
772	559394.238	4502017.728	809	559348.340	4501575.344
773	559391.747	4502144.956	810	559346.094	4500651.192
774	559389.963	4500909.747	811	559345.447	4500649.561
775	559389.445	4500777.346	812	559342.377	4499099.507

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3⁰)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
813	559341.603	4500895.423	850	559306.189	4501302.578
814	559340.769	4500360.002	851	559304.751	4500379.362
815	559339.587	4500486.510	852	559303.699	4500380.003
816	559339.314	4501567.624	853	559300.250	4501276.623
817	559339.242	4500636.712	854	559297.170	4501240.782
818	559339.137	4502206.001	855	559297.067	4500387.957
819	559336.339	4500834.505	856	559295.588	4499093.371
820	559334.907	4500360.586	857	559295.491	4501545.363
821	559332.969	4501348.136	858	559292.794	4500399.150
822	559332.908	4500362.508	859	559292.269	4501199.930
823	559330.491	4500883.077	860	559291.434	4502334.290
824	559330.468	4502030.496	861	559289.684	4500412.139
825	559330.286	4500500.388	862	559286.665	4501167.223
826	559329.916	4500882.575	863	559284.719	4500422.410
827	559328.307	4500615.119	864	559283.669	4500423.718
828	559328.116	4500841.136	865	559282.481	4499094.648
829	559327.757	4502244.123	866	559281.624	4501146.287
830	559327.600	4502014.177	867	559278.701	4501529.686
831	559327.152	4501561.849	868	559275.129	4500432.418
832	559326.268	4499098.067	869	559273.103	4501125.208
833	559326.148	4500588.670	870	559272.874	4499098.259
834	559326.128	4500511.490	871	559268.743	4501522.221
835	559325.947	4500525.566	872	559264.314	4500428.454
836	559325.842	4500368.991	873	559264.223	4501094.466
837	559325.066	4500553.204	874	559263.195	4502345.067
838	559321.945	4500866.724	875	559258.873	4501065.613
839	559320.698	4500853.705	876	559252.917	4500422.730
840	559319.225	4502271.305	877	559252.806	4501515.515
841	559318.593	4502273.320	878	559252.340	4500422.171
842	559318.260	4502274.379	879	559251.619	4501035.673
843	559317.733	4502301.539	880	559250.931	4499106.521
844	559317.129	4501324.896	881	559243.106	4500997.025
845	559314.943	4500376.451	882	559242.050	4499110.276
846	559313.056	4502030.462	883	559240.946	4500414.073
847	559311.839	4499096.673	884	559239.248	4500413.014
848	559311.538	4502318.164	885	559238.804	4501511.513
849	559309.952	4501554.858	886	559233.068	4499113.893

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
887	559231.669	4501499.303	924	559142.878	4501391.969
888	559231.174	4500405.589	925	559131.356	4501376.736
889	559228.607	4500938.447	926	559130.793	4501376.157
890	559227.267	4502355.815	927	559128.863	4499027.494
891	559223.352	4500912.233	928	559117.132	4502349.515
892	559219.918	4499108.549	929	559115.696	4501363.574
893	559219.323	4500403.902	930	559109.702	4499017.834
894	559218.997	4500883.366	931	559105.221	4501346.381
895	559218.761	4500403.961	932	559100.308	4501334.944
896	559217.621	4501476.779	933	559094.804	4502336.536
897	559211.550	4500410.023	934	559089.952	4501330.715
898	559210.226	4500840.825	935	559088.599	4499010.792
899	559208.043	4500820.207	936	559076.463	4502326.129
900	559205.518	4500421.964	937	559073.840	4499003.842
901	559204.385	4500801.528	938	559070.207	4501259.951
902	559203.039	4501450.868	939	559069.974	4501222.114
903	559202.004	4499096.517	940	559069.865	4501204.367
904	559201.945	4500769.637	941	559069.192	4501186.570
905	559199.462	4500437.684	942	559068.998	4501246.181
906	559197.782	4500749.395	943	559068.604	4501325.073
907	559197.607	4502359.010	944	559066.931	4501275.402
908	559192.957	4500457.667	945	559062.939	4501175.489
909	559186.908	4500672.665	946	559062.708	4502319.715
910	559186.756	4500479.660	947	559060.601	4501160.545
911	559186.310	4501431.901	948	559059.326	4501120.937
912	559184.683	4499084.295	949	559057.702	4501141.014
913	559181.552	4500491.072	950	559057.292	4501286.836
914	559181.033	4500630.702	951	559055.901	4498986.387
915	559174.017	4500515.795	952	559055.508	4501049.126
916	559173.509	4500571.789	953	559053.709	4501103.213
917	559172.513	4502361.153	954	559052.889	4501060.249
918	559172.308	4501421.000	955	559049.775	4502315.267
919	559170.733	4500543.287	956	559049.735	4501070.173
920	559167.188	4499069.525	957	559048.609	4501014.589
921	559157.277	4501406.695	958	559048.118	4501081.048
922	559154.339	4499052.392	959	559047.041	4501092.460
923	559143.578	4502357.709	960	559046.273	4501315.758

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
961	559045.275	4501297.747	998	558944.377	4500741.897
962	559043.420	4500988.730	999	558944.341	4500728.716
963	559042.992	4501312.082	1000	558942.954	4500778.911
964	559040.798	4502312.833	1001	558941.526	4500495.129
965	559040.266	4498977.012	1002	558940.352	4500817.105
966	559037.645	4500965.240	1003	558935.338	4500790.380
967	559036.184	4501305.171	1004	558929.364	4500796.928
968	559033.076	4500945.206	1005	558929.135	4500806.394
969	559029.048	4500925.218	1006	558926.515	4498868.979
970	559022.985	4500909.302	1007	558920.394	4500406.072
971	559022.745	4498955.725	1008	558899.489	4500356.422
972	559015.894	4500903.147	1009	558896.243	4500348.714
973	559009.592	4498939.047	1010	558889.436	4498847.865
974	559008.228	4500894.764	1011	558870.583	4500298.902
975	559003.716	4500882.370	1012	558856.711	4498831.367
976	559001.521	4500740.558	1013	558840.168	4498822.524
977	559001.504	4500740.548	1014	558832.847	4500237.015
978	559000.791	4500869.365	1015	558823.622	4498825.108
979	558996.160	4500700.111	1016	558820.771	4500196.261
980	558993.078	4500854.352	1017	558811.715	4499888.336
981	558992.592	4498922.366	1018	558810.205	4499956.261
982	558986.697	4500607.664	1019	558805.766	4498820.171
983	558983.503	4500843.850	1020	558801.149	4500069.468
984	558983.030	4500734.810	1021	558799.639	4499823.430
985	558977.962	4500561.077	1022	558795.038	4498810.128
986	558974.705	4500729.085	1023	558788.084	4498795.299
987	558972.082	4498902.975	1024	558787.564	4500125.317
988	558971.902	4500833.628	1025	558780.716	4498775.614
989	558966.561	4500725.505	1026	558772.107	4498755.217
990	558960.492	4500542.879	1027	558769.450	4499803.808
991	558957.164	4500828.577	1028	558767.021	4498738.168
992	558954.455	4500718.847	1029	558766.514	4498716.667
993	558954.442	4498885.613	1030	558764.694	4498695.809
994	558950.779	4500720.777	1031	558762.920	4498666.646
995	558949.050	4500756.525	1032	558760.448	4498649.343
996	558948.962	4500766.891	1033	558753.783	4498628.573
997	558947.174	4500724.752	1034	558749.466	4498598.170

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3⁰)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
1035	558744.418	4498575.701	1072	558419.555	4498263.977
1036	558742.281	4499779.657	1073	558416.621	4497995.365
1037	558736.583	4498561.114	1074	558413.839	4498245.975
1038	558721.098	4498555.615	1075	558409.834	4498166.043
1039	558704.093	4498554.423	1076	558408.904	4497945.572
1040	558687.917	4498552.565	1077	558402.658	4499763.053
1041	558674.356	4499773.619	1078	558400.206	4497908.868
1042	558670.597	4498545.991	1079	558399.222	4498226.705
1043	558651.464	4498534.154	1080	558396.175	4498174.823
1044	558641.148	4499764.562	1081	558387.737	4498217.785
1045	558625.339	4498514.384	1082	558386.493	4497873.850
1046	558607.218	4498498.269	1083	558384.146	4498183.542
1047	558593.703	4498484.307	1084	558381.038	4497857.752
1048	558583.338	4498462.618	1085	558377.541	4498207.316
1049	558579.330	4498442.946	1086	558376.670	4498191.125
1050	558579.262	4499782.676	1087	558375.622	4497838.533
1051	558572.017	4498423.727	1088	558375.162	4498199.258
1052	558564.392	4498414.621	1089	558367.242	4497831.756
1053	558548.963	4498406.104	1090	558355.221	4497828.414
1054	558531.849	4498397.224	1091	558344.885	4497828.669
1055	558523.397	4498389.412	1092	558334.171	4497834.853
1056	558517.477	4498381.404	1093	558321.416	4497847.105
1057	558515.865	4499800.789	1094	558313.601	4499740.411
1058	558506.465	4498360.046	1095	558307.116	4497861.320
1059	558495.659	4498346.469	1096	558296.689	4497867.683
1060	558483.102	4498337.937	1097	558286.208	4497870.550
1061	558464.771	4498333.120	1098	558272.601	4497868.006
1062	558446.431	4499790.223	1099	558263.790	4499717.770
1063	558445.507	4498327.945	1100	558263.702	4497860.693
1064	558435.705	4498319.512	1101	558250.344	4497848.826
1065	558428.490	4498311.194	1102	558229.092	4497826.607
1066	558428.081	4498116.052	1103	558212.314	4497809.271
1067	558427.770	4498139.027	1104	558200.375	4497800.739
1068	558425.730	4498095.450	1105	558192.846	4499689.091
1069	558423.204	4498155.481	1106	558189.071	4497799.133
1070	558421.482	4498042.489	1107	558178.449	4497804.833
1071	558421.450	4498291.342	1108	558168.635	4497814.700

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3⁰)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
1109	558157.610	4497833.288	1146	557871.121	4497626.291
1110	558150.147	4497846.522	1147	557866.479	4497631.755
1111	558136.997	4499663.430	1148	557862.886	4497636.250
1112	558133.732	4497867.367	1149	557859.261	4499622.675
1113	558113.278	4497894.488	1150	557853.048	4497635.437
1114	558081.083	4497929.336	1151	557824.941	4497629.937
1115	558061.879	4497949.756	1152	557796.854	4497626.166
1116	558058.507	4499639.279	1153	557783.497	4497621.966
1117	558048.192	4497959.441	1154	557771.914	4497611.808
1118	558035.696	4497957.662	1155	557765.676	4499637.770
1119	558024.443	4497950.912	1156	557758.803	4497598.003
1120	558017.506	4497943.105	1157	557744.570	4497587.598
1121	558016.055	4497932.641	1158	557730.229	4497581.286
1122	558012.935	4497905.826	1159	557709.156	4497578.017
1123	558010.622	4497866.468	1160	557703.789	4499634.751
1124	558005.676	4499625.694	1161	557696.408	4497585.237
1125	558004.581	4497835.871	1162	557686.806	4497605.137
1126	557998.544	4497814.023	1163	557671.254	4497628.700
1127	557986.144	4497794.843	1164	557651.590	4497650.601
1128	557965.825	4497645.841	1165	557634.635	4497659.924
1129	557964.337	4497620.078	1166	557626.212	4497662.574
1130	557960.082	4497770.012	1167	557619.261	4499639.279
1131	557957.869	4497670.006	1168	557615.191	4497653.801
1132	557954.823	4497607.260	1169	557601.002	4497641.844
1133	557949.705	4497688.519	1170	557590.348	4497635.608
1134	557947.032	4497609.880	1171	557586.135	4497637.992
1135	557938.849	4497752.601	1172	557585.312	4497648.991
1136	557937.461	4497621.403	1173	557585.203	4497658.589
1137	557937.138	4497710.484	1174	557578.217	4497660.288
1138	557935.083	4497632.114	1175	557564.252	4497657.169
1139	557930.795	4497725.235	1176	557563.553	4497656.824
1140	557929.437	4497738.740	1177	557558.884	4499639.279
1141	557928.935	4497643.316	1178	557550.900	4497654.730
1142	557913.750	4497647.849	1179	557539.902	4497660.246
1143	557912.091	4499624.185	1180	557539.114	4497671.680
1144	557904.879	4497638.323	1181	557535.745	4497687.784
1145	557886.152	4497630.448	1182	557528.685	4497705.966

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3⁰)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
1183	557524.718	4497725.554	1220	557478.046	4497731.334
1184	557524.413	4497726.041	1221	557475.110	4497522.047
1185	557524.157	4497727.422	1222	557474.402	4497726.584
1186	557522.827	4497730.779	1223	557471.830	4497546.948
1187	557520.693	4497735.703	1224	557469.129	4497600.532
1188	557518.558	4497745.745	1225	557468.515	4497486.446
1189	557518.536	4497740.661	1226	557464.985	4497721.609
1190	557517.205	4497750.167	1227	557460.142	4497524.263
1191	557515.569	4497753.859	1228	557457.414	4497619.804
1192	557513.347	4497754.571	1229	557457.368	4497542.064
1193	557507.727	4497755.081	1230	557454.741	4497532.624
1194	557502.592	4497755.546	1231	557451.108	4497714.753
1195	557500.529	4497565.785	1232	557450.771	4497484.145
1196	557500.529	4497565.577	1233	557450.380	4497662.402
1197	557500.112	4497570.528	1234	557449.396	4497642.225
1198	557499.955	4497563.509	1235	557443.805	4497679.116
1199	557499.481	4497561.801	1236	557442.832	4497704.930
1200	557498.605	4497574.072	1237	557439.557	4497693.709
1201	557498.207	4497557.970	1238	557438.366	4497482.170
1202	557496.798	4497755.547	1239	557421.633	4497479.886
1203	557495.855	4497554.292	1240	557405.749	4497476.675
1204	557492.524	4497550.065	1241	557401.401	4499632.233
1205	557492.094	4497755.706	1242	557394.585	4497474.811
1206	557490.167	4497489.996	1243	557388.482	4497477.236
1207	557489.861	4497496.029	1244	557384.813	4497484.945
1208	557488.523	4497755.231	1245	557381.554	4497489.015
1209	557488.081	4497488.300	1246	557375.331	4497492.847
1210	557487.884	4497515.724	1247	557367.969	4497495.983
1211	557486.119	4497754.379	1248	557360.694	4497497.165
1212	557485.355	4497521.336	1249	557358.030	4497505.814
1213	557483.992	4497752.161	1250	557354.803	4497522.220
1214	557483.063	4497749.029	1251	557350.278	4497536.774
1215	557483.040	4497745.551	1252	557346.850	4497550.887
1216	557481.794	4497741.080	1253	557346.709	4497672.067
1217	557479.667	4497487.786	1254	557345.372	4497664.898
1218	557479.620	4497736.376	1255	557344.784	4497563.721
1219	557479.374	4497587.396	1256	557344.644	4497677.971

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA
PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
1257	557341.499	4497581.469	1294	557223.631	4499654.560
1258	557339.991	4497653.034	1295	557223.511	4497792.165
1259	557339.787	4497589.339	1296	557220.840	4497593.679
1260	557339.681	4497681.141	1297	557219.828	4497589.146
1261	557339.406	4497783.067	1298	557219.408	4497626.424
1262	557339.161	4497634.311	1299	557219.297	4497598.801
1263	557338.947	4497600.885	1300	557219.077	4497618.421
1264	557338.401	4497616.254	1301	557218.779	4497787.793
1265	557338.108	4497792.721	1302	557217.985	4497610.822
1266	557337.573	4497774.291	1303	557217.165	4497637.270
1267	557336.274	4497732.970	1304	557216.650	4497584.441
1268	557335.183	4497725.309	1305	557213.637	4497646.599
1269	557334.561	4497740.649	1306	557212.349	4497780.318
1270	557334.261	4497764.299	1307	557208.563	4497773.325
1271	557334.031	4497686.480	1308	557207.345	4497655.242
1272	557333.918	4497755.112	1309	557206.748	4497767.989
1273	557333.576	4497715.899	1310	557202.170	4497759.557
1274	557332.637	4497747.876	1311	557199.960	4497664.263
1275	557332.635	4497801.031	1312	557195.854	4497752.327
1276	557332.117	4497707.984	1313	557194.602	4497673.916
1277	557331.654	4497690.999	1314	557191.857	4497682.302
1278	557331.235	4497810.059	1315	557190.609	4497563.316
1279	557330.944	4497699.003	1316	557186.632	4497688.492
1280	557326.288	4497819.134	1317	557184.193	4497735.760
1281	557319.623	4497821.773	1318	557180.676	4497695.918
1282	557317.730	4497821.892	1319	557180.158	4497730.299
1283	557308.139	4497820.643	1320	557179.791	4497730.325
1284	557305.355	4499652.875	1321	557174.222	4497723.898
1285	557300.197	4497816.214	1322	557173.987	4497702.998
1286	557295.534	4497810.016	1323	557173.832	4497723.567
1287	557290.020	4497802.383	1324	557171.519	4497549.789
1288	557284.049	4497798.834	1325	557170.602	4497719.130
1289	557271.355	4497796.192	1326	557170.215	4497713.062
1290	557258.874	4497795.027	1327	557150.333	4499680.341
1291	557247.607	4497793.620	1328	557148.652	4497531.092
1292	557238.853	4497795.324	1329	557136.389	4497510.724
1293	557230.737	4497795.357	1330	557121.149	4497499.357

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA
PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
1331	557097.361	4497497.277	1368	556620.459	4497432.249
1332	557083.100	4499679.330	1369	556607.152	4497416.828
1333	557077.315	4497505.972	1370	556591.588	4497404.622
1334	557062.626	4497518.876	1371	556570.778	4497397.507
1335	557035.314	4497538.248	1372	556561.218	4497401.453
1336	557008.065	4497546.902	1373	556551.675	4497408.014
1337	556985.736	4497543.524	1374	556550.711	4499523.860
1338	556982.504	4499656.076	1375	556542.060	4497422.197
1339	556971.738	4497536.345	1376	556534.909	4497435.232
1340	556956.487	4497536.820	1377	556524.391	4497443.087
1341	556943.528	4497541.756	1378	556505.373	4497445.638
1342	556941.384	4497558.538	1379	556497.703	4499496.478
1343	556940.808	4497576.469	1380	556473.270	4497441.151
1344	556931.213	4497585.746	1381	556458.399	4497438.736
1345	556923.360	4499632.317	1382	556449.508	4497440.336
1346	556914.614	4497586.866	1383	556439.654	4497450.820
1347	556897.564	4497590.554	1384	556426.616	4497470.739
1348	556878.634	4497591.321	1385	556425.387	4499479.628
1349	556865.061	4497586.676	1386	556412.827	4497489.042
1350	556857.344	4497571.540	1387	556400.173	4497501.928
1351	556854.106	4499611.086	1388	556383.459	4497509.050
1352	556836.022	4497562.309	1389	556370.529	4497516.048
1353	556811.654	4497557.252	1390	556368.167	4499453.300
1354	556804.060	4499591.877	1391	556361.854	4497520.784
1355	556783.060	4497554.023	1392	556356.521	4497519.291
1356	556754.857	4497556.508	1393	556343.333	4497510.152
1357	556728.061	4497552.116	1394	556330.341	4497508.462
1358	556722.723	4499573.357	1395	556316.531	4497510.736
1359	556715.090	4497531.401	1396	556298.920	4497515.401
1360	556713.388	4497505.667	1397	556287.610	4497524.403
1361	556705.087	4497485.752	1398	556283.335	4499425.667
1362	556697.390	4497446.188	1399	556269.213	4497535.722
1363	556686.463	4497439.047	1400	556246.027	4497548.213
1364	556669.231	4497441.493	1401	556227.782	4497558.961
1365	556654.620	4499543.167	1402	556227.610	4499410.384
1366	556650.918	4497445.104	1403	556214.588	4497567.917
1367	556638.250	4497443.353	1404	556201.512	4497580.530

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3⁰)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
1405	556191.472	4497587.134	1442	555973.181	4497314.703
1406	556178.736	4497591.363	1443	555973.085	4497443.253
1407	556166.420	4497590.261	1444	555968.571	4497336.167
1408	556150.833	4497584.256	1445	555967.895	4497302.340
1409	556144.429	4499382.798	1446	555967.338	4497338.266
1410	556135.553	4497575.804	1447	555961.203	4497431.342
1411	556121.570	4497564.277	1448	555959.188	4497428.918
1412	556115.033	4497555.942	1449	555954.710	4497576.089
1413	556104.512	4497542.161	1450	555954.274	4497292.272
1414	556093.959	4497533.223	1451	555952.170	4497576.622
1415	556090.845	4499392.099	1452	555949.708	4497419.878
1416	556074.924	4497531.255	1453	555948.184	4497418.276
1417	556070.460	4497531.207	1454	555943.595	4497289.209
1418	556041.553	4497533.440	1455	555942.504	4497354.105
1419	556029.578	4499399.985	1456	555941.100	4497289.190
1420	556019.161	4497542.488	1457	555940.850	4497502.397
1421	556013.376	4497551.684	1458	555938.476	4497502.867
1422	556012.436	4497480.887	1459	555937.668	4497407.225
1423	556012.203	4497553.548	1460	555936.605	4497406.407
1424	556011.491	4497485.253	1461	555928.811	4497512.481
1425	556009.520	4497562.686	1462	555927.835	4497389.838
1426	556008.054	4497488.505	1463	555927.574	4497569.547
1427	556008.030	4497488.520	1464	555926.803	4497389.052
1428	556007.970	4497476.267	1465	555925.885	4497514.626
1429	556007.903	4497476.246	1466	555925.142	4497567.867
1430	556003.932	4497490.236	1467	555923.705	4497368.854
1431	555995.615	4497567.624	1468	555923.150	4497379.166
1432	555992.963	4497471.460	1469	555922.467	4497538.184
1433	555992.603	4497469.970	1470	555921.903	4497564.751
1434	555985.390	4497461.165	1471	555919.410	4497292.539
1435	555984.348	4497459.648	1472	555919.271	4497561.243
1436	555978.016	4499396.346	1473	555918.201	4497552.585
1437	555976.395	4497566.527	1474	555916.882	4497292.521
1438	555975.864	4497318.712	1475	555916.826	4497556.943
1439	555975.780	4497503.180	1476	555916.090	4497554.261
1440	555974.159	4497446.970	1477	555902.028	4497280.743
1441	555973.850	4497315.701	1478	555900.581	4497279.823

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
1479	555882.098	4497261.230	1516	555778.913	4497379.027
1480	555879.746	4499409.084	1517	555773.033	4497385.998
1481	555871.309	4497246.729	1518	555768.045	4497390.378
1482	555870.384	4497244.247	1519	555763.429	4497393.467
1483	555857.074	4497228.988	1520	555758.355	4497394.560
1484	555855.478	4497226.409	1521	555754.113	4497394.695
1485	555840.984	4497214.099	1522	555751.731	4497394.392
1486	555840.528	4497213.177	1523	555749.603	4497392.636
1487	555829.323	4497201.725	1524	555745.307	4497388.117
1488	555828.791	4499413.331	1525	555742.046	4499423.036
1489	555819.860	4497199.637	1526	555741.242	4497381.671
1490	555819.317	4497199.545	1527	555740.609	4497300.538
1491	555810.537	4497283.466	1528	555740.114	4497305.254
1492	555810.279	4497198.011	1529	555739.990	4497295.826
1493	555810.071	4497288.872	1530	555739.369	4497310.810
1494	555809.148	4497299.193	1531	555739.057	4497374.837
1495	555808.763	4497275.206	1532	555738.831	4497292.903
1496	555806.402	4497307.520	1533	555738.305	4497316.230
1497	555805.981	4497265.542	1534	555737.515	4497321.033
1498	555804.715	4497316.400	1535	555736.480	4497326.376
1499	555803.683	4497200.054	1536	555736.321	4497366.335
1500	555802.818	4497255.366	1537	555736.298	4497291.255
1501	555802.092	4497324.041	1538	555736.260	4497331.662
1502	555798.967	4497245.313	1539	555735.473	4497359.924
1503	555798.894	4497333.817	1540	555735.263	4497338.831
1504	555797.155	4497201.719	1541	555734.874	4497352.675
1505	555796.023	4497235.398	1542	555734.280	4497346.182
1506	555795.158	4497344.778	1543	555733.535	4497291.426
1507	555793.608	4497228.773	1544	555730.280	4497293.108
1508	555793.202	4497354.046	1545	555726.845	4497296.550
1509	555793.126	4497205.825	1546	555722.935	4497299.127
1510	555791.840	4497222.766	1547	555717.739	4497300.299
1511	555790.843	4497360.332	1548	555712.866	4497300.868
1512	555790.805	4497211.523	1549	555707.611	4497302.300
1513	555790.071	4497217.059	1550	555702.703	4497303.693
1514	555787.005	4497368.574	1551	555699.178	4497306.374
1515	555783.717	4497373.790	1552	555696.372	4497341.052

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
1553	555696.291	4497312.195	1590	555595.559	4497364.075
1554	555696.155	4497335.373	1591	555592.343	4497366.758
1555	555695.657	4497328.347	1592	555588.083	4497370.082
1556	555695.657	4497321.517	1593	555585.024	4497374.351
1557	555695.491	4497316.756	1594	555583.326	4497378.373
1558	555694.961	4497346.660	1595	555580.119	4497384.190
1559	555693.319	4497351.685	1596	555577.048	4497388.789
1560	555691.591	4497356.911	1597	555572.763	4497393.318
1561	555691.091	4499402.412	1598	555569.716	4497395.812
1562	555689.273	4497362.980	1599	555564.547	4497397.872
1563	555685.906	4497368.021	1600	555560.192	4497398.027
1564	555685.213	4497368.568	1601	555557.637	4499368.442
1565	555682.207	4497371.911	1602	555554.735	4497397.861
1566	555678.442	4497373.550	1603	555548.049	4497396.989
1567	555672.928	4497374.194	1604	555542.379	4497395.926
1568	555667.927	4497373.056	1605	555537.961	4497394.130
1569	555663.402	4497371.349	1606	555533.710	4497391.391
1570	555660.563	4497369.221	1607	555529.178	4497388.974
1571	555659.159	4497367.016	1608	555524.767	4497386.137
1572	555657.163	4497362.270	1609	555519.323	4497382.661
1573	555655.360	4497357.119	1610	555515.687	4497380.495
1574	555652.729	4497353.067	1611	555511.808	4497379.874
1575	555650.297	4497349.019	1612	555506.928	4497379.635
1576	555647.050	4497344.336	1613	555502.617	4497379.796
1577	555643.826	4497342.043	1614	555498.012	4497474.091
1578	555640.435	4497340.551	1615	555497.675	4497469.786
1579	555635.541	4497340.213	1616	555496.702	4497379.551
1580	555631.334	4497341.068	1617	555496.690	4497464.251
1581	555627.227	4497342.678	1618	555495.885	4497479.138
1582	555622.871	4497345.192	1619	555495.024	4497459.298
1583	555619.511	4499395.132	1620	555492.815	4497485.058
1584	555618.377	4497348.357	1621	555492.255	4497456.512
1585	555613.871	4497351.252	1622	555491.535	4497379.112
1586	555609.334	4497353.779	1623	555488.747	4497490.642
1587	555605.647	4497356.847	1624	555488.518	4497452.851
1588	555602.537	4497359.341	1625	555487.371	4497379.278
1589	555598.630	4497361.726	1626	555484.288	4497496.235

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3⁰)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
1627	555482.765	4497379.042	1664	555428.771	4497448.354
1628	555480.925	4497447.767	1665	555425.855	4497512.026
1629	555478.999	4497500.760	1666	555424.411	4497449.072
1630	555476.233	4497377.782	1667	555423.476	4497361.016
1631	555474.603	4497504.875	1668	555420.621	4497449.958
1632	555474.430	4497444.666	1669	555418.810	4497361.982
1633	555473.318	4499354.490	1670	555417.714	4497510.883
1634	555472.395	4497376.490	1671	555417.511	4499354.490
1635	555471.388	4497443.948	1672	555415.320	4497362.965
1636	555470.067	4497507.129	1673	555415.135	4497450.681
1637	555468.220	4497374.451	1674	555413.238	4497364.223
1638	555467.239	4497442.983	1675	555411.906	4497368.542
1639	555465.396	4497371.676	1676	555411.748	4497373.301
1640	555463.730	4497509.219	1677	555411.728	4497451.047
1641	555463.335	4497442.877	1678	555410.939	4497379.418
1642	555462.711	4497369.368	1679	555410.355	4497384.216
1643	555459.685	4497441.915	1680	555409.349	4497388.933
1644	555459.220	4497365.488	1681	555408.332	4497509.729
1645	555456.908	4497441.406	1682	555407.920	4497450.727
1646	555456.555	4497361.816	1683	555407.483	4497393.314
1647	555456.495	4497511.444	1684	555406.731	4497397.393
1648	555453.927	4497440.888	1685	555406.699	4497403.377
1649	555453.576	4497358.600	1686	555405.143	4497407.903
1650	555451.728	4497512.628	1687	555405.044	4497450.226
1651	555450.681	4497356.932	1688	555403.144	4497411.073
1652	555449.907	4497441.428	1689	555402.123	4497449.026
1653	555447.668	4497356.845	1690	555401.392	4497414.408
1654	555446.440	4497442.201	1691	555399.961	4497508.555
1655	555443.002	4497512.672	1692	555399.527	4497447.111
1656	555442.267	4497357.298	1693	555399.082	4497418.507
1657	555441.578	4497444.061	1694	555397.853	4497444.813
1658	555437.731	4497445.073	1695	555396.929	4497442.300
1659	555436.628	4497357.769	1696	555396.813	4497422.532
1660	555435.329	4497512.419	1697	555395.695	4497438.097
1661	555435.033	4497446.306	1698	555395.606	4497426.486
1662	555431.448	4497447.296	1699	555395.441	4497507.792
1663	555429.579	4497358.752	1700	555395.170	4497429.404

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA
PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3⁰)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
1701	555395.081	4497434.553	1738	555245.238	4497438.773
1702	555392.202	4497506.599	1739	555240.988	4499361.769
1703	555386.051	4497503.983	1740	555240.024	4497443.483
1704	555381.277	4497502.206	1741	555233.054	4497447.368
1705	555377.064	4497451.383	1742	555232.793	4497447.392
1706	555376.336	4497499.539	1743	555226.064	4497450.534
1707	555376.015	4497446.092	1744	555218.842	4497451.484
1708	555375.598	4497457.035	1745	555213.174	4497451.267
1709	555374.880	4497460.823	1746	555212.624	4497451.316
1710	555374.001	4497465.703	1747	555205.488	4497450.479
1711	555373.085	4497441.956	1748	555195.611	4497450.560
1712	555372.880	4497496.256	1749	555187.155	4497452.353
1713	555372.811	4497472.865	1750	555179.393	4497453.534
1714	555370.506	4497480.213	1751	555173.613	4497455.874
1715	555369.818	4497492.043	1752	555171.177	4497458.913
1716	555369.405	4497485.046	1753	555168.413	4497460.617
1717	555369.347	4497438.681	1754	555165.903	4497459.832
1718	555369.291	4497488.728	1755	555163.302	4497455.699
1719	555364.626	4497436.704	1756	555161.935	4497450.747
1720	555358.888	4497434.403	1757	555161.859	4497446.741
1721	555355.216	4497433.131	1758	555160.309	4499362.376
1722	555351.638	4497431.891	1759	555157.043	4497439.622
1723	555342.087	4497428.602	1760	555151.030	4497434.816
1724	555332.199	4497424.678	1761	555145.174	4497429.214
1725	555322.143	4497420.678	1762	555140.057	4497424.899
1726	555315.383	4497416.373	1763	555136.182	4497418.242
1727	555311.961	4499360.556	1764	555136.172	4497418.549
1728	555304.215	4497410.903	1765	555133.183	4497411.677
1729	555293.841	4497406.488	1766	555130.497	4497403.373
1730	555286.947	4497403.886	1767	555129.055	4497395.782
1731	555282.288	4497404.252	1768	555126.908	4497388.415
1732	555278.053	4497406.118	1769	555123.347	4497381.628
1733	555275.132	4497409.055	1770	555118.343	4497374.075
1734	555271.733	4497412.305	1771	555112.816	4497369.789
1735	555266.027	4497418.807	1772	555108.581	4497368.544
1736	555259.812	4497425.573	1773	555103.288	4499364.802
1737	555252.304	4497432.917	1774	555103.214	4497367.948

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
1775	555097.050	4497367.032	1812	554924.656	4497448.002
1776	555088.999	4497366.775	1813	554922.872	4497421.271
1777	555081.900	4497365.855	1814	554922.825	4495752.605
1778	555076.166	4497362.356	1815	554922.469	4497421.960
1779	555070.294	4497355.845	1816	554920.744	4497468.078
1780	555061.923	4497349.587	1817	554918.516	4497436.982
1781	555051.302	4497343.546	1818	554918.056	4497430.149
1782	555050.884	4497343.163	1819	554912.198	4495712.072
1783	555039.967	4497338.484	1820	554912.178	4497466.947
1784	555031.370	4497335.695	1821	554910.339	4495758.457
1785	555022.778	4497335.633	1822	554902.080	4497463.906
1786	555015.033	4497337.944	1823	554897.248	4495759.873
1787	555007.117	4497341.848	1824	554896.758	4495759.804
1788	555002.591	4499374.508	1825	554892.791	4497461.263
1789	554998.285	4497347.394	1826	554892.104	4497461.199
1790	554992.021	4497352.212	1827	554892.048	4495760.349
1791	554986.346	4497357.302	1828	554886.412	4495710.821
1792	554978.355	4497367.980	1829	554886.120	4495761.035
1793	554958.748	4497390.878	1830	554880.932	4497456.353
1794	554951.029	4499365.409	1831	554871.525	4497450.450
1795	554946.339	4495724.192	1832	554871.189	4497450.121
1796	554944.984	4495718.954	1833	554869.328	4495759.229
1797	554944.468	4497404.923	1834	554867.821	4495759.149
1798	554944.462	4495717.955	1835	554865.366	4495710.864
1799	554943.069	4495731.401	1836	554863.131	4497444.040
1800	554942.467	4495732.728	1837	554862.787	4497443.409
1801	554942.450	4495715.971	1838	554857.651	4497436.642
1802	554941.195	4495735.173	1839	554856.398	4499364.195
1803	554935.915	4495743.617	1840	554853.482	4497430.493
1804	554931.049	4497460.983	1841	554853.128	4497429.848
1805	554931.029	4495748.843	1842	554850.352	4495758.215
1806	554930.901	4497414.573	1843	554848.849	4497422.038
1807	554930.654	4497455.435	1844	554847.575	4495705.785
1808	554930.615	4497461.913	1845	554845.189	4497414.468
1809	554930.297	4497455.076	1846	554844.807	4495757.036
1810	554926.903	4497465.854	1847	554840.289	4497409.699
1811	554925.711	4497449.412	1848	554839.938	4497409.358

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3")

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
1849	554833.724	4495754.679	1886	554775.347	4497253.758
1850	554832.478	4495538.895	1887	554773.766	4497247.105
1851	554831.412	4497405.098	1888	554773.537	4495530.850
1852	554829.878	4495690.961	1889	554772.983	4495654.489
1853	554828.500	4495558.772	1890	554770.316	4497232.590
1854	554824.946	4495749.747	1891	554767.026	4495660.803
1855	554822.483	4495533.627	1892	554766.680	4497221.748
1856	554821.204	4495600.675	1893	554763.283	4497214.944
1857	554819.381	4497400.388	1894	554763.028	4495668.977
1858	554819.378	4495662.575	1895	554761.665	4497211.703
1859	554818.393	4497400.023	1896	554760.668	4495675.955
1860	554818.150	4495745.068	1897	554757.983	4495685.181
1861	554815.376	4495633.938	1898	554756.467	4497205.368
1862	554813.421	4495736.883	1899	554755.950	4495692.170
1863	554811.466	4495727.136	1900	554755.912	4495692.657
1864	554809.373	4495718.502	1901	554755.746	4495742.350
1865	554806.054	4497393.036	1902	554755.077	4495750.073
1866	554803.970	4495706.353	1903	554755.032	4495750.591
1867	554801.826	4495536.088	1904	554754.929	4495740.111
1868	554801.559	4495700.296	1905	554753.080	4495761.326
1869	554797.472	4495690.028	1906	554752.865	4495525.984
1870	554795.175	4497384.763	1907	554752.769	4495701.008
1871	554794.700	4495675.554	1908	554752.440	4495762.797
1872	554793.030	4495663.489	1909	554751.550	4497201.044
1873	554790.546	4495656.304	1910	554751.461	4495733.752
1874	554790.278	4499366.015	1911	554751.042	4495710.245
1875	554788.694	4497377.955	1912	554751.012	4495733.151
1876	554787.287	4495650.984	1913	554750.467	4495711.145
1877	554785.938	4497344.026	1914	554750.365	4495711.567
1878	554784.765	4497354.280	1915	554748.942	4495717.453
1879	554784.633	4497329.561	1916	554748.515	4495727.543
1880	554784.127	4497371.152	1917	554748.469	4495728.046
1881	554783.207	4497361.937	1918	554748.362	4495718.356
1882	554782.936	4497362.284	1919	554747.238	4497197.603
1883	554782.189	4497303.055	1920	554747.020	4495771.897
1884	554779.721	4495651.234	1921	554739.141	4497191.204
1885	554779.283	4497273.641	1922	554738.466	4495527.558

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3⁰)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
1923	554738.440	4495780.899	1960	554641.119	4495868.754
1924	554731.098	4495541.101	1961	554639.839	4499358.129
1925	554729.834	4495789.341	1962	554636.482	4497195.876
1926	554728.922	4495571.918	1963	554631.167	4497195.368
1927	554725.122	4497185.049	1964	554628.897	4495866.313
1928	554716.397	4495799.653	1965	554625.815	4497196.113
1929	554714.638	4495596.076	1966	554624.620	4495674.436
1930	554714.608	4497180.637	1967	554619.687	4497198.791
1931	554706.967	4497176.305	1968	554616.262	4497202.180
1932	554700.462	4497175.506	1969	554616.236	4497201.923
1933	554700.352	4495811.169	1970	554614.151	4495856.529
1934	554696.197	4497174.451	1971	554602.694	4496496.175
1935	554693.024	4497176.308	1972	554602.431	4496495.441
1936	554691.713	4497178.923	1973	554601.797	4495670.643
1937	554690.158	4497185.634	1974	554601.446	4496504.614
1938	554689.900	4497186.145	1975	554601.304	4496490.105
1939	554688.915	4495820.312	1976	554599.001	4497217.368
1940	554688.633	4497192.723	1977	554598.565	4495846.549
1941	554688.632	4497192.472	1978	554598.098	4496482.440
1942	554688.432	4497204.563	1979	554597.932	4496511.687
1943	554688.406	4497198.939	1980	554595.029	4496519.283
1944	554687.709	4497210.331	1981	554592.703	4496527.771
1945	554684.880	4495629.344	1982	554590.297	4496479.757
1946	554684.510	4497215.283	1983	554590.097	4499349.030
1947	554677.651	4497216.027	1984	554587.843	4496536.964
1948	554676.059	4495831.476	1985	554585.040	4497231.499
1949	554671.280	4497214.944	1986	554584.602	4495836.831
1950	554669.880	4495839.342	1987	554584.289	4497232.590
1951	554668.801	4495840.206	1988	554583.280	4495652.146
1952	554664.351	4497212.008	1989	554582.610	4496479.473
1953	554662.310	4495850.820	1990	554581.835	4496547.311
1954	554660.673	4495852.133	1991	554576.461	4496479.633
1955	554657.872	4497208.842	1992	554573.384	4496558.867
1956	554653.305	4495863.360	1993	554571.018	4497251.877
1957	554650.586	4497204.942	1994	554570.747	4496479.159
1958	554648.657	4495664.463	1995	554566.532	4496375.438
1959	554643.609	4497199.594	1996	554565.120	4497271.876

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
1997	554564.910	4497273.635	2034	554538.033	4496440.850
1998	554563.635	4496568.613	2035	554537.613	4496427.167
1999	554563.120	4496477.949	2036	554536.461	4496434.683
2000	554562.730	4497291.885	2037	554535.338	4495544.092
2001	554561.142	4496384.869	2038	554534.318	4496334.143
2002	554560.857	4495822.143	2039	554534.207	4496597.933
2003	554560.809	4496385.451	2040	554532.277	4495797.996
2004	554560.684	4496352.970	2041	554532.212	4496599.304
2005	554560.360	4496386.645	2042	554530.847	4497308.869
2006	554560.012	4496387.437	2043	554530.095	4497308.964
2007	554558.706	4496476.230	2044	554529.776	4495469.416
2008	554558.218	4496475.755	2045	554526.130	4495498.883
2009	554557.786	4496391.268	2046	554522.765	4496600.497
2010	554557.371	4496391.843	2047	554522.527	4495785.134
2011	554556.587	4496474.996	2048	554522.092	4495784.501
2012	554556.108	4495600.450	2049	554521.923	4495449.337
2013	554555.949	4496343.787	2050	554516.728	4496329.906
2014	554555.474	4496579.618	2051	554513.821	4495773.135
2015	554554.842	4496397.594	2052	554513.457	4497310.575
2016	554551.316	4496403.478	2053	554510.737	4496601.898
2017	554550.865	4496471.230	2054	554509.602	4497311.119
2018	554549.729	4496470.025	2055	554507.423	4497310.673
2019	554548.352	4496405.833	2056	554507.119	4495762.172
2020	554547.436	4497305.335	2057	554507.056	4495762.727
2021	554546.888	4496586.476	2058	554506.703	4496601.970
2022	554545.860	4497306.255	2059	554498.829	4495752.795
2023	554545.715	4496466.311	2060	554498.026	4496602.126
2024	554544.659	4496409.635	2061	554494.226	4496323.872
2025	554543.472	4496412.982	2062	554493.101	4495743.243
2026	554543.296	4495809.353	2063	554492.684	4495742.641
2027	554543.021	4496414.253	2064	554492.199	4496602.549
2028	554542.579	4496415.100	2065	554490.703	4497310.750
2029	554542.460	4496459.646	2066	554489.677	4496319.254
2030	554542.252	4496459.219	2067	554483.999	4495726.296
2031	554540.736	4496593.446	2068	554483.778	4496313.265
2032	554540.236	4496420.231	2069	554483.685	4496603.353
2033	554540.177	4496449.676	2070	554482.734	4496603.810

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3^o)
(KEŞİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
2071	554482.697	4495725.054	2108	554454.548	4495649.334
2072	554482.135	4496644.102	2109	554454.084	4495648.198
2073	554482.125	4496644.433	2110	554452.995	4497318.058
2074	554481.078	4496604.606	2111	554452.444	4495382.693
2075	554481.049	4496636.022	2112	554452.286	4495645.572
2076	554480.385	4496630.436	2113	554449.351	4496260.121
2077	554480.299	4496604.980	2114	554448.026	4495637.294
2078	554480.048	4496627.035	2115	554446.798	4496693.152
2079	554479.894	4496651.415	2116	554442.460	4497303.999
2080	554479.865	4496606.061	2117	554441.046	4497303.391
2081	554479.774	4496624.277	2118	554439.246	4495374.938
2082	554479.484	4496618.547	2119	554439.052	4499339.931
2083	554479.251	4496607.590	2120	554435.272	4496700.387
2084	554479.242	4496608.206	2121	554431.356	4496241.086
2085	554479.190	4496617.871	2122	554430.883	4497299.147
2086	554479.059	4496615.558	2123	554424.574	4496706.811
2087	554478.849	4496611.874	2124	554423.325	4495386.296
2088	554478.330	4496657.930	2125	554417.822	4497306.568
2089	554477.444	4495709.939	2126	554417.228	4496227.246
2090	554476.888	4495706.158	2127	554416.069	4496712.098
2091	554476.086	4495407.986	2128	554413.344	4495580.517
2092	554475.391	4496664.288	2129	554411.851	4497335.216
2093	554475.208	4495694.728	2130	554411.776	4497336.187
2094	554474.880	4495693.651	2131	554408.354	4495771.307
2095	554474.235	4499346.604	2132	554408.119	4496720.082
2096	554474.080	4496665.639	2133	554408.066	4495770.271
2097	554473.581	4497318.514	2134	554407.814	4495760.990
2098	554473.279	4496292.844	2135	554407.072	4496720.599
2099	554469.345	4496670.520	2136	554406.802	4497359.190
2100	554468.500	4495674.933	2137	554406.544	4495781.742
2101	554461.242	4496275.981	2138	554406.379	4495782.695
2102	554461.199	4496680.223	2139	554404.796	4495797.285
2103	554460.312	4496274.309	2140	554404.273	4495752.130
2104	554459.607	4495661.308	2141	554403.347	4495400.176
2105	554459.215	4495660.762	2142	554400.836	4499330.832
2106	554455.805	4495652.412	2143	554400.238	4495809.875
2107	554455.634	4496685.520	2144	554400.068	4495810.850

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
2145	554397.555	4496725.956	2182	554356.436	4495871.960
2146	554396.158	4495819.620	2183	554352.806	4496385.618
2147	554395.611	4497384.724	2184	554350.917	4495646.523
2148	554395.443	4495820.986	2185	554349.072	4495882.785
2149	554394.999	4495736.276	2186	554347.545	4496338.981
2150	554391.718	4495539.451	2187	554347.526	4496739.279
2151	554391.182	4495828.782	2188	554345.655	4495401.714
2152	554390.628	4495829.182	2189	554345.149	4495461.661
2153	554390.533	4495724.964	2190	554344.431	4495634.753
2154	554390.451	4497410.554	2191	554343.165	4496324.142
2155	554387.239	4497437.339	2192	554342.424	4497519.623
2156	554387.170	4496729.074	2193	554340.773	4496737.408
2157	554387.022	4497439.142	2194	554339.890	4495896.161
2158	554386.474	4496729.306	2195	554339.669	4496392.571
2159	554386.195	4496235.650	2196	554337.176	4496392.529
2160	554384.479	4495709.191	2197	554337.104	4496318.141
2161	554382.938	4495839.545	2198	554334.048	4495623.050
2162	554382.598	4495700.419	2199	554331.612	4496736.298
2163	554380.566	4497461.709	2200	554331.517	4496312.607
2164	554379.248	4496730.863	2201	554331.507	4495910.917
2165	554377.765	4497478.197	2202	554330.784	4496237.888
2166	554376.611	4495506.068	2203	554328.081	4496732.575
2167	554373.822	4495688.029	2204	554327.216	4496736.175
2168	554373.542	4495406.343	2205	554326.993	4496728.398
2169	554372.586	4496736.480	2206	554325.825	4497503.256
2170	554372.360	4497502.614	2207	554325.634	4496723.106
2171	554371.708	4495848.097	2208	554325.391	4496717.822
2172	554367.831	4495673.558	2209	554324.897	4496708.366
2173	554366.891	4495485.815	2210	554324.032	4495616.754
2174	554363.361	4496740.157	2211	554323.882	4495920.964
2175	554362.747	4495862.806	2212	554321.068	4496696.940
2176	554362.158	4496240.687	2213	554316.111	4496687.176
2177	554361.615	4496739.978	2214	554316.058	4495381.780
2178	554361.396	4495662.448	2215	554314.147	4496395.394
2179	554357.466	4497517.756	2216	554313.082	4495930.224
2180	554356.967	4496739.500	2217	554312.429	4495609.621
2181	554356.519	4496365.132	2218	554311.679	4496395.351

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
2219	554310.134	4496312.017	2256	554258.201	4495576.829
2220	554308.936	4496250.108	2257	554257.212	4495506.341
2221	554308.361	4496677.670	2258	554257.123	4495576.000
2222	554308.252	4497479.819	2259	554253.454	4495956.718
2223	554305.687	4495465.755	2260	554251.986	4496297.964
2224	554301.199	4496256.327	2261	554251.394	4495508.649
2225	554301.015	4495602.606	2262	554251.095	4496255.162
2226	554300.748	4495937.901	2263	554249.414	4495570.157
2227	554300.606	4496668.998	2264	554248.318	4497410.566
2228	554297.483	4496257.930	2265	554247.968	4496297.918
2229	554296.499	4499319.306	2266	554245.621	4495294.638
2230	554295.466	4496258.339	2267	554244.826	4496663.055
2231	554294.147	4497463.075	2268	554242.082	4495962.862
2232	554292.019	4496659.486	2269	554241.774	4495515.866
2233	554291.875	4495940.282	2270	554241.641	4496376.866
2234	554290.238	4496257.138	2271	554238.471	4495564.053
2235	554289.436	4496390.111	2272	554237.176	4497375.220
2236	554288.291	4495596.121	2273	554236.907	4496256.327
2237	554287.809	4496390.085	2274	554235.225	4496299.309
2238	554281.388	4496255.382	2275	554234.018	4499311.421
2239	554280.459	4496302.733	2276	554231.467	4495520.283
2240	554279.066	4495332.802	2277	554229.914	4495969.199
2241	554278.123	4495947.287	2278	554228.709	4496364.948
2242	554277.115	4495947.594	2279	554227.956	4496681.011
2243	554277.056	4497443.685	2280	554227.592	4495557.395
2244	554276.107	4496659.933	2281	554226.781	4496348.044
2245	554275.597	4495590.295	2282	554225.456	4496257.724
2246	554271.737	4496252.987	2283	554224.046	4496292.951
2247	554271.560	4495490.618	2284	554223.372	4497341.972
2248	554266.483	4495583.191	2285	554220.939	4496331.006
2249	554266.261	4495952.074	2286	554220.809	4495522.783
2250	554264.808	4495952.282	2287	554219.846	4495523.478
2251	554262.595	4496384.054	2288	554218.290	4495973.020
2252	554260.131	4496253.536	2289	554217.874	4496258.937
2253	554258.561	4496383.192	2290	554215.114	4496276.793
2254	554258.421	4497429.712	2291	554214.826	4495550.400
2255	554258.283	4499318.700	2292	554214.806	4495264.348

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3⁰)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
2293	554214.077	4496710.664	2330	554176.568	4497231.785
2294	554213.346	4496261.018	2331	554174.148	4496736.762
2295	554212.510	4496263.838	2332	554170.973	4496102.097
2296	554208.996	4495524.406	2333	554170.115	4497224.217
2297	554208.279	4496319.928	2334	554168.689	4497223.322
2298	554206.909	4495977.492	2335	554168.654	4496738.949
2299	554205.228	4496743.039	2336	554167.460	4496296.588
2300	554204.844	4496317.179	2337	554166.295	4495989.205
2301	554204.565	4495544.409	2338	554166.107	4495228.302
2302	554202.801	4497319.632	2339	554162.721	4496740.063
2303	554200.967	4497270.378	2340	554161.547	4497217.791
2304	554200.564	4495537.765	2341	554161.488	4496063.031
2305	554200.515	4497277.185	2342	554161.068	4497217.364
2306	554200.046	4495536.319	2343	554159.154	4497215.658
2307	554199.713	4495530.034	2344	554158.803	4496740.216
2308	554199.146	4497281.252	2345	554155.403	4496278.450
2309	554197.699	4496740.452	2346	554153.843	4497210.112
2310	554196.093	4497260.489	2347	554153.192	4495993.226
2311	554195.626	4497296.256	2348	554152.978	4497197.068
2312	554195.538	4497259.150	2349	554152.591	4497191.339
2313	554193.716	4495983.405	2350	554152.337	4496738.941
2314	554193.304	4495983.401	2351	554152.057	4497190.041
2315	554191.836	4496306.768	2352	554151.623	4497203.656
2316	554191.553	4495983.380	2353	554151.445	4496271.684
2317	554187.862	4496738.152	2354	554148.888	4496054.489
2318	554187.440	4497249.599	2355	554147.797	4496267.517
2319	554182.890	4496092.006	2356	554147.104	4497182.802
2320	554182.770	4497242.003	2357	554146.296	4496266.238
2321	554182.532	4496085.925	2358	554146.223	4496736.985
2322	554182.052	4496096.492	2359	554145.984	4496736.948
2323	554181.766	4496080.371	2360	554145.147	4496266.229
2324	554181.426	4496736.387	2361	554144.050	4496270.178
2325	554179.631	4496074.437	2362	554143.841	4496303.174
2326	554178.607	4496099.374	2363	554143.789	4496292.406
2327	554177.872	4495984.777	2364	554143.715	4496273.714
2328	554177.576	4497233.122	2365	554142.836	4496306.965
2329	554177.086	4495985.039	2366	554142.091	4495996.316

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA
PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
2367	554141.220	4496306.848	2404	554108.223	4497458.874
2368	554141.000	4496733.905	2405	554107.897	4497483.238
2369	554138.089	4497174.489	2406	554105.395	4497384.417
2370	554135.954	4496731.622	2407	554104.720	4497432.915
2371	554134.909	4496046.092	2408	554104.335	4497447.313
2372	554131.352	4496087.113	2409	554103.785	4497485.034
2373	554130.440	4497166.139	2410	554102.890	4496733.931
2374	554129.194	4495206.111	2411	554102.715	4497438.936
2375	554129.143	4496304.389	2412	554101.615	4497372.128
2376	554128.968	4496000.449	2413	554099.877	4497143.066
2377	554128.928	4496731.556	2414	554098.726	4497482.494
2378	554125.609	4497160.865	2415	554097.673	4495195.816
2379	554124.724	4497159.900	2416	554096.688	4497359.335
2380	554124.432	4496732.384	2417	554096.320	4496263.744
2381	554121.894	4496037.017	2418	554096.290	4496077.164
2382	554120.892	4497413.308	2419	554095.907	4496734.405
2383	554120.583	4499296.255	2420	554094.496	4497482.417
2384	554120.389	4497422.028	2421	554094.442	4497348.126
2385	554120.375	4496035.500	2422	554091.546	4497338.342
2386	554120.183	4496292.738	2423	554091.377	4497484.157
2387	554120.057	4497422.364	2424	554090.603	4497495.743
2388	554119.824	4497152.328	2425	554090.581	4497495.433
2389	554119.269	4496004.606	2426	554089.913	4496733.487
2390	554119.049	4496734.102	2427	554089.710	4497492.367
2391	554116.272	4497429.031	2428	554089.483	4497489.261
2392	554115.035	4496008.562	2429	554089.194	4496733.377
2393	554114.921	4497400.572	2430	554088.517	4497325.350
2394	554114.867	4496735.765	2431	554087.775	4497386.749
2395	554112.837	4497474.238	2432	554087.555	4497397.215
2396	554112.664	4496021.745	2433	554086.319	4497315.932
2397	554111.953	4497146.243	2434	554086.020	4497499.069
2398	554110.873	4497467.660	2435	554085.700	4497499.082
2399	554110.711	4497392.502	2436	554085.584	4497380.205
2400	554110.462	4496276.372	2437	554084.411	4497140.955
2401	554109.835	4496734.994	2438	554083.842	4497407.292
2402	554109.700	4497429.688	2439	554083.802	4496734.358
2403	554109.442	4497477.187	2440	554083.494	4497377.464

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
2441	554082.991	4497377.494	2478	554064.423	4497708.578
2442	554082.960	4497306.542	2479	554064.307	4497785.572
2443	554082.292	4497417.492	2480	554064.285	4496736.527
2444	554081.193	4497424.718	2481	554064.150	4497456.928
2445	554079.762	4497500.878	2482	554063.965	4497784.451
2446	554079.747	4497299.332	2483	554063.930	4497792.929
2447	554079.695	4496735.025	2484	554063.741	4497794.353
2448	554079.126	4497500.905	2485	554063.672	4497793.213
2449	554078.917	4497293.103	2486	554063.487	4497746.452
2450	554078.700	4496254.935	2487	554062.730	4497563.601
2451	554078.645	4497433.646	2488	554062.177	4497750.981
2452	554077.476	4497378.305	2489	554061.993	4497802.081
2453	554077.176	4496254.099	2490	554061.928	4497751.254
2454	554075.847	4496734.435	2491	554061.849	4497572.353
2455	554075.069	4497441.200	2492	554061.767	4497802.943
2456	554074.779	4497502.318	2493	554061.686	4497492.880
2457	554073.878	4497282.277	2494	554061.620	4497704.573
2458	554072.054	4499270.778	2495	554061.321	4496248.098
2459	554072.025	4497381.021	2496	554061.299	4497804.382
2460	554071.282	4497506.133	2497	554061.200	4497779.179
2461	554070.168	4496734.958	2498	554061.037	4496736.849
2462	554069.506	4497275.464	2499	554060.749	4497484.362
2463	554069.281	4497144.483	2500	554060.568	4497499.186
2464	554069.188	4497511.393	2501	554060.340	4497778.360
2465	554069.145	4497450.218	2502	554059.668	4497464.016
2466	554068.438	4496073.537	2503	554059.518	4497519.624
2467	554065.745	4497715.704	2504	554059.273	4497755.581
2468	554065.358	4497514.574	2505	554058.959	4497698.085
2469	554065.089	4497731.679	2506	554058.921	4497268.607
2470	554065.064	4497740.019	2507	554058.775	4497756.131
2471	554064.986	4497570.196	2508	554058.624	4497684.087
2472	554064.982	4497565.833	2509	554058.621	4497810.722
2473	554064.966	4497569.906	2510	554058.606	4497683.807
2474	554064.866	4497723.941	2511	554058.182	4497677.132
2475	554064.683	4497565.846	2512	554057.910	4497503.727
2476	554064.625	4497385.278	2513	554057.802	4497561.491
2477	554064.490	4497270.533	2514	554057.791	4497474.522

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA
PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
2515	554057.587	4497689.717	2552	554049.402	4497506.295
2516	554057.581	4497811.868	2553	554049.307	4496721.909
2517	554057.569	4497689.440	2554	554047.503	4497621.630
2518	554057.369	4496731.711	2555	554047.486	4497661.362
2519	554056.964	4497468.204	2556	554046.938	4495198.345
2520	554056.683	4497671.220	2557	554046.923	4497391.166
2521	554056.546	4497573.142	2558	554046.525	4497270.255
2522	554056.218	4497597.601	2559	554046.113	4497824.315
2523	554055.783	4497773.759	2560	554045.609	4497554.639
2524	554055.677	4497607.548	2561	554045.587	4497824.924
2525	554055.309	4497760.244	2562	554045.490	4497656.382
2526	554054.798	4497760.526	2563	554045.365	4497535.074
2527	554054.720	4497148.335	2564	554044.923	4496239.929
2528	554054.572	4497523.708	2565	554043.621	4497153.694
2529	554054.528	4497590.491	2566	554043.444	4496239.124
2530	554054.487	4497589.919	2567	554043.325	4497540.500
2531	554054.393	4497559.610	2568	554042.601	4497624.318
2532	554054.282	4497668.325	2569	554042.329	4497154.318
2533	554053.753	4497575.561	2570	554042.192	4497635.914
2534	554053.596	4497581.618	2571	554042.094	4497651.224
2535	554053.575	4497581.331	2572	554042.085	4497643.146
2536	554053.554	4497615.409	2573	554041.950	4497508.042
2537	554053.499	4497576.148	2574	554041.878	4497271.804
2538	554053.496	4497268.535	2575	554041.403	4497551.463
2539	554052.661	4497770.013	2576	554041.288	4497545.920
2540	554052.633	4497769.472	2577	554040.908	4497630.232
2541	554052.567	4496067.612	2578	554039.867	4496065.248
2542	554052.291	4496725.979	2579	554038.674	4497830.281
2543	554052.140	4497818.172	2580	554035.813	4497275.734
2544	554052.049	4497763.289	2581	554034.198	4497396.121
2545	554051.880	4497818.458	2582	554033.907	4496227.496
2546	554051.399	4497765.994	2583	554033.108	4496696.506
2547	554051.161	4497618.863	2584	554032.202	4497834.327
2548	554050.812	4497665.750	2585	554031.662	4497834.639
2549	554050.358	4497557.182	2586	554030.678	4497158.999
2550	554049.881	4497530.057	2587	554030.502	4497280.054
2551	554049.726	4496722.006	2588	554026.572	4497281.603

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
2589	554025.622	4497397.863	2626	554000.018	4497947.782
2590	554025.476	4497511.360	2627	553999.673	4497179.377
2591	554024.936	4497840.535	2628	553999.601	4497525.671
2592	554024.822	4496061.258	2629	553999.540	4497610.282
2593	554024.668	4497840.845	2630	553999.329	4497568.496
2594	554021.853	4497283.616	2631	553998.672	4497182.111
2595	554020.110	4496210.028	2632	553998.225	4497618.202
2596	554018.997	4497846.455	2633	553997.716	4497532.482
2597	554016.477	4497514.701	2634	553997.307	4497188.586
2598	554015.011	4497284.995	2635	553997.132	4497601.203
2599	554013.754	4496687.181	2636	553996.575	4496693.733
2600	554013.567	4497851.781	2637	553995.945	4497869.022
2601	554013.537	4496059.013	2638	553995.459	4497626.779
2602	554013.294	4497851.782	2639	553994.949	4497594.978
2603	554012.242	4497169.340	2640	553994.920	4497941.665
2604	554012.076	4497960.536	2641	553994.722	4497977.436
2605	554011.022	4497968.307	2642	553994.274	4496064.570
2606	554010.253	4497559.493	2643	553993.588	4497571.932
2607	554010.173	4497973.516	2644	553993.398	4497877.075
2608	554007.929	4496200.216	2645	553993.028	4497877.493
2609	554007.584	4497857.090	2646	553992.582	4497585.753
2610	554007.392	4497402.391	2647	553992.543	4497217.447
2611	554006.641	4497519.857	2648	553991.916	4497631.995
2612	554006.425	4497953.903	2649	553991.708	4496189.722
2613	554006.369	4497563.667	2650	553991.273	4497579.011
2614	554006.199	4497552.410	2651	553990.872	4497404.870
2615	554005.549	4497174.153	2652	553990.118	4497886.436
2616	554005.376	4497174.277	2653	553988.580	4496687.109
2617	554005.363	4497174.298	2654	553988.539	4497934.446
2618	554005.270	4497976.260	2655	553988.332	4497894.227
2619	554003.881	4496061.799	2656	553987.993	4497910.581
2620	554003.008	4497285.367	2657	553987.562	4497977.760
2621	554002.981	4497863.277	2658	553987.113	4497926.271
2622	554001.703	4497177.146	2659	553986.988	4497917.539
2623	554001.090	4497543.190	2660	553986.915	4497918.043
2624	554000.505	4497948.608	2661	553986.806	4497900.452
2625	554000.422	4496689.030	2662	553986.743	4497236.464

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA
PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3^o)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
2663	553986.703	4497237.105	2700	553955.894	4496145.274
2664	553986.247	4497637.057	2701	553953.860	4495210.528
2665	553986.013	4497905.848	2702	553952.361	4497653.786
2666	553985.576	4497277.373	2703	553950.659	4497903.613
2667	553984.808	4495201.724	2704	553948.583	4496057.618
2668	553984.320	4497275.324	2705	553947.595	4496138.997
2669	553984.004	4496068.503	2706	553947.538	4497411.554
2670	553983.716	4497269.405	2707	553945.918	4497655.187
2671	553983.489	4499254.399	2708	553943.829	4497899.242
2672	553982.245	4497253.928	2709	553943.365	4497898.826
2673	553982.203	4497254.585	2710	553941.240	4497876.321
2674	553981.304	4496181.609	2711	553940.443	4497882.850
2675	553979.751	4496178.288	2712	553940.262	4496133.993
2676	553979.530	4497976.920	2713	553939.813	4499239.841
2677	553978.403	4497641.910	2714	553939.597	4497871.477
2678	553974.360	4497408.470	2715	553939.056	4497893.234
2679	553970.262	4497977.114	2716	553938.324	4497889.120
2680	553970.077	4497646.404	2717	553937.929	4497866.208
2681	553965.155	4496062.450	2718	553937.569	4497654.664
2682	553964.650	4497975.569	2719	553936.526	4496052.971
2683	553963.465	4497408.621	2720	553936.141	4497415.995
2684	553963.422	4496678.723	2721	553934.585	4497861.147
2685	553963.188	4496153.592	2722	553932.163	4496123.484
2686	553961.565	4497954.872	2723	553931.577	4497824.989
2687	553960.792	4497917.118	2724	553931.287	4497820.809
2688	553960.706	4497917.349	2725	553930.928	4496653.566
2689	553960.606	4497948.305	2726	553930.632	4497813.007
2690	553959.968	4497650.619	2727	553930.278	4497830.235
2691	553959.939	4497911.728	2728	553929.825	4497859.910
2692	553959.078	4497960.962	2729	553929.381	4497650.270
2693	553958.998	4497921.929	2730	553927.412	4497805.550
2694	553958.867	4497971.414	2731	553926.983	4497805.607
2695	553958.322	4497941.500	2732	553926.160	4497837.276
2696	553957.343	4497906.106	2733	553925.861	4499222.249
2697	553957.230	4497927.220	2734	553925.095	4495226.794
2698	553956.863	4497966.407	2735	553923.958	4497647.700
2699	553956.786	4497932.836	2736	553923.288	4497422.821

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
2737	553923.065	4497800.115	2774	553895.662	4497705.309
2738	553922.944	4497859.031	2775	553894.862	4497772.494
2739	553922.267	4497842.158	2776	553894.196	4497649.044
2740	553922.088	4496113.215	2777	553893.641	4497767.638
2741	553921.134	4496045.479	2778	553892.643	4497753.750
2742	553918.337	4497847.087	2779	553891.245	4497697.907
2743	553917.761	4497858.369	2780	553890.413	4497733.955
2744	553917.472	4497795.310	2781	553890.085	4495249.762
2745	553916.901	4497727.575	2782	553889.190	4497653.251
2746	553916.153	4497853.179	2783	553888.905	4497429.079
2747	553915.759	4497723.362	2784	553885.392	4497688.924
2748	553915.486	4497645.333	2785	553884.769	4497733.683
2749	553913.741	4497719.229	2786	553883.932	4497753.402
2750	553913.073	4497730.133	2787	553883.888	4497659.607
2751	553912.706	4496047.657	2788	553882.133	4497678.864
2752	553912.462	4497429.360	2789	553881.997	4497670.362
2753	553912.393	4496107.295	2790	553878.101	4497731.343
2754	553912.026	4496067.564	2791	553876.662	4497755.592
2755	553911.548	4496079.919	2792	553875.414	4497427.153
2756	553910.194	4497791.183	2793	553874.324	4496595.914
2757	553910.022	4497716.108	2794	553872.973	4497726.205
2758	553909.963	4496635.746	2795	553868.803	4497756.246
2759	553909.239	4496087.906	2796	553868.388	4497722.707
2760	553908.986	4497646.206	2797	553864.123	4497717.446
2761	553907.984	4496057.169	2798	553862.481	4497753.888
2762	553906.429	4497730.901	2799	553859.090	4497423.060
2763	553906.187	4496100.729	2800	553858.724	4497714.885
2764	553905.883	4496093.999	2801	553856.552	4497751.035
2765	553904.306	4497788.253	2802	553856.504	4496572.853
2766	553902.943	4497647.943	2803	553854.391	4497744.534
2767	553902.860	4497430.969	2804	553853.536	4497715.773
2768	553902.218	4497711.188	2805	553850.839	4497736.879
2769	553897.846	4497783.555	2806	553849.890	4496551.803
2770	553897.202	4497732.371	2807	553849.698	4497717.412
2771	553896.152	4497778.269	2808	553849.520	4497729.417
2772	553896.039	4497758.759	2809	553849.123	4497421.348
2773	553895.902	4497762.838	2810	553848.850	4497725.476

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3^o)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
2811	553848.131	4497720.660	2848	553744.171	4496939.614
2812	553845.345	4495274.355	2849	553742.920	4496467.412
2813	553843.733	4496539.867	2850	553742.090	4496926.786
2814	553842.756	4499192.525	2851	553741.647	4496966.079
2815	553839.937	4496535.612	2852	553739.176	4496902.080
2816	553838.966	4497421.039	2853	553739.143	4496916.735
2817	553836.530	4496533.209	2854	553738.491	4497466.280
2818	553832.864	4497424.336	2855	553736.437	4496976.525
2819	553830.497	4496531.844	2856	553734.421	4496891.430
2820	553826.099	4497433.412	2857	553729.927	4496985.245
2821	553824.875	4496529.425	2858	553729.176	4497465.645
2822	553817.408	4497442.556	2859	553728.686	4496986.588
2823	553815.641	4496525.131	2860	553728.542	4496881.750
2824	553811.959	4497448.646	2861	553721.316	4496994.123
2825	553807.009	4496521.105	2862	553720.928	4496995.313
2826	553801.701	4497454.143	2863	553719.789	4497464.054
2827	553801.201	4497455.123	2864	553719.266	4496874.325
2828	553800.900	4499160.982	2865	553718.564	4496475.168
2829	553799.493	4495287.852	2866	553718.208	4495275.197
2830	553798.985	4496516.555	2867	553717.641	4497053.582
2831	553792.894	4497460.930	2868	553717.329	4496873.313
2832	553790.562	4496511.473	2869	553717.295	4497006.469
2833	553787.049	4497464.195	2870	553716.468	4497008.419
2834	553785.172	4496504.828	2871	553715.369	4499128.832
2835	553781.999	4496497.935	2872	553714.982	4497020.916
2836	553779.852	4496488.407	2873	553714.726	4497022.493
2837	553776.096	4496478.602	2874	553714.212	4496477.511
2838	553774.421	4497467.524	2875	553713.945	4497037.035
2839	553770.157	4496470.677	2876	553713.644	4497075.403
2840	553767.539	4496469.795	2877	553710.168	4496869.574
2841	553766.186	4497468.190	2878	553709.665	4496869.485
2842	553764.998	4495294.742	2879	553705.521	4497463.443
2843	553756.988	4497469.891	2880	553704.133	4497084.553
2844	553748.747	4497468.715	2881	553702.312	4497085.887
2845	553747.281	4496466.474	2882	553701.475	4496866.246
2846	553745.680	4495290.755	2883	553697.592	4496487.140
2847	553745.078	4496950.355	2884	553696.690	4496489.521

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
2885	553696.436	4496509.472	2922	553633.609	4497513.172
2886	553693.227	4497464.173	2923	553627.956	4497077.532
2887	553692.240	4497464.271	2924	553627.936	4496877.163
2888	553691.064	4497089.283	2925	553626.554	4496526.859
2889	553690.995	4496519.282	2926	553625.644	4496527.696
2890	553690.735	4496864.270	2927	553625.468	4497078.908
2891	553687.794	4496863.728	2928	553622.627	4496876.068
2892	553682.440	4495250.310	2929	553620.765	4497514.767
2893	553679.795	4497464.535	2930	553619.858	4497082.009
2894	553678.340	4497088.955	2931	553619.255	4497082.447
2895	553678.149	4496862.098	2932	553615.687	4496877.709
2896	553676.895	4497088.092	2933	553612.396	4496532.983
2897	553671.333	4497466.361	2934	553612.272	4497088.925
2898	553670.647	4496520.391	2935	553611.063	4497089.803
2899	553664.508	4496859.048	2936	553608.899	4496880.620
2900	553664.317	4497084.389	2937	553607.827	4497810.578
2901	553662.993	4497471.635	2938	553607.284	4497095.177
2902	553658.954	4499102.141	2939	553606.685	4497821.170
2903	553655.851	4497479.889	2940	553605.062	4497833.239
2904	553655.632	4496857.279	2941	553604.039	4496884.179
2905	553654.149	4496514.156	2942	553603.615	4497857.441
2906	553651.359	4497490.336	2943	553603.376	4497845.700
2907	553650.138	4496859.354	2944	553603.250	4497100.914
2908	553648.444	4497501.576	2945	553602.643	4497801.086
2909	553647.820	4497079.107	2946	553602.432	4497911.452
2910	553647.308	4497079.018	2947	553602.399	4497910.963
2911	553646.731	4496862.712	2948	553602.316	4497902.137
2912	553644.732	4497507.977	2949	553601.741	4497867.825
2913	553644.438	4496867.769	2950	553600.800	4496886.481
2914	553644.172	4496523.234	2951	553600.629	4497890.714
2915	553643.963	4495220.797	2952	553599.929	4497879.159
2916	553643.262	4496524.064	2953	553598.711	4497115.526
2917	553642.639	4496871.561	2954	553598.569	4497116.125
2918	553640.363	4496874.293	2955	553598.051	4496887.941
2919	553636.494	4497076.021	2956	553597.503	4497792.096
2920	553635.230	4497512.971	2957	553597.280	4497916.428
2921	553635.191	4496876.581	2958	553595.139	4496890.467

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3⁰)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
2959	553594.632	4497786.886	2996	553570.328	4496783.705
2960	553594.360	4497124.760	2997	553570.288	4496538.430
2961	553593.126	4497522.281	2998	553569.074	4497133.320
2962	553593.088	4497779.603	2999	553569.023	4495158.794
2963	553593.013	4497778.623	3000	553568.432	4497133.796
2964	553592.527	4497125.668	3001	553566.208	4496784.051
2965	553591.778	4497768.885	3002	553566.058	4497133.181
2966	553591.706	4496890.627	3003	553565.702	4497744.155
2967	553588.821	4497917.254	3004	553565.372	4496874.184
2968	553588.509	4496741.247	3005	553565.301	4496874.032
2969	553588.487	4496740.395	3006	553564.573	4496872.478
2970	553588.221	4496533.565	3007	553564.201	4496682.419
2971	553588.086	4496725.008	3008	553563.388	4496682.415
2972	553587.996	4496721.573	3009	553562.821	4496785.443
2973	553587.821	4497761.979	3010	553561.650	4496834.802
2974	553587.727	4496708.629	3011	553559.920	4496787.527
2975	553587.642	4496704.299	3012	553559.623	4497131.514
2976	553584.772	4496753.818	3013	553559.592	4497917.652
2977	553581.396	4497130.079	3014	553559.550	4496847.637
2978	553580.311	4496767.903	3015	553558.649	4497131.262
2979	553580.239	4497755.535	3016	553557.929	4497741.918
2980	553580.116	4497131.032	3017	553557.861	4496789.781
2981	553578.789	4496888.662	3018	553557.431	4496858.784
2982	553578.787	4497526.765	3019	553556.645	4496819.802
2983	553577.669	4499083.943	3020	553556.594	4496792.498
2984	553577.517	4496692.907	3021	553556.432	4496795.456
2985	553576.677	4496692.033	3022	553555.680	4497535.867
2986	553576.224	4496774.541	3023	553554.619	4496805.937
2987	553573.667	4497748.991	3024	553552.948	4497743.046
2988	553573.398	4496780.040	3025	553552.101	4496528.001
2989	553572.946	4496781.253	3026	553550.254	4497131.643
2990	553572.714	4497915.396	3027	553549.585	4496679.761
2991	553572.596	4497915.383	3028	553548.645	4497131.864
2992	553572.477	4497915.395	3029	553546.304	4497921.924
2993	553571.765	4496782.988	3030	553545.648	4497741.259
2994	553571.092	4497915.532	3031	553544.912	4499077.270
2995	553570.573	4496783.717	3032	553544.799	4496680.597

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3⁰)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
3033	553542.545	4497541.010	3070	553512.620	4497612.303
3034	553541.605	4496680.582	3071	553511.522	4497570.798
3035	553541.250	4497134.420	3072	553511.450	4497604.309
3036	553540.815	4496622.611	3073	553511.198	4496561.032
3037	553540.767	4496620.862	3074	553509.577	4496559.365
3038	553539.505	4497924.094	3075	553509.467	4497712.444
3039	553538.132	4497737.351	3076	553509.301	4497194.577
3040	553538.042	4496599.990	3077	553509.122	4499057.252
3041	553538.031	4496601.721	3078	553509.040	4497593.806
3042	553534.096	4497142.079	3079	553508.564	4497925.125
3043	553533.913	4496634.072	3080	553508.050	4497687.309
3044	553531.570	4496586.322	3081	553507.759	4497583.818
3045	553531.019	4497547.206	3082	553506.871	4496647.369
3046	553530.762	4496634.994	3083	553506.362	4497699.496
3047	553530.325	4497730.257	3084	553506.127	4496648.229
3048	553529.940	4496582.906	3085	553503.274	4496517.398
3049	553529.303	4497926.718	3086	553503.039	4496690.453
3050	553528.796	4497154.682	3087	553501.514	4496690.438
3051	553526.025	4496686.447	3088	553500.841	4496517.493
3052	553525.874	4497726.490	3089	553498.431	4496689.573
3053	553524.303	4496519.848	3090	553498.229	4496553.720
3054	553523.875	4497170.477	3091	553497.133	4497203.590
3055	553522.704	4497552.592	3092	553497.034	4497204.123
3056	553522.597	4496571.885	3093	553495.000	4496552.114
3057	553521.514	4497724.726	3094	553494.878	4497925.297
3058	553519.323	4497927.196	3095	553493.567	4496661.881
3059	553518.535	4497184.302	3096	553489.191	4496686.161
3060	553518.163	4495115.110	3097	553486.564	4497209.120
3061	553517.944	4497665.564	3098	553486.098	4496684.475
3062	553516.414	4497652.998	3099	553485.778	4495081.121
3063	553515.889	4496637.829	3100	553485.577	4496671.128
3064	553515.470	4497560.489	3101	553483.616	4497924.257
3065	553515.162	4496639.558	3102	553479.334	4496545.200
3066	553515.099	4497636.593	3103	553478.455	4496515.949
3067	553515.075	4497676.890	3104	553477.093	4497216.574
3068	553514.886	4497721.021	3105	553476.998	4496543.616
3069	553513.656	4497625.249	3106	553476.796	4496516.822

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
3107	553472.886	4497923.716	3144	553369.241	4497906.800
3108	553469.751	4496533.635	3145	553363.943	4497310.490
3109	553469.586	4497224.714	3146	553361.536	4497901.961
3110	553466.165	4497231.696	3147	553360.562	4495025.176
3111	553464.806	4497234.471	3148	553360.523	4497901.483
3112	553461.100	4497924.496	3149	553352.685	4497322.875
3113	553460.100	4497241.938	3150	553350.614	4497899.655
3114	553453.956	4497258.647	3151	553349.155	4497900.244
3115	553449.407	4495045.341	3152	553345.009	4497331.731
3116	553448.525	4495044.473	3153	553342.229	4495038.697
3117	553448.277	4497926.488	3154	553340.966	4497905.827
3118	553448.102	4497279.206	3155	553331.965	4497907.104
3119	553442.607	4497926.700	3156	553328.530	4497336.172
3120	553442.092	4497926.719	3157	553325.460	4497633.496
3121	553439.217	4497296.619	3158	553324.791	4497622.778
3122	553433.040	4497930.068	3159	553324.154	4497612.576
3123	553432.493	4497929.587	3160	553323.610	4497656.743
3124	553428.178	4497934.258	3161	553323.591	4497646.971
3125	553427.350	4497311.933	3162	553321.395	4497908.028
3126	553422.578	4495022.820	3163	553321.009	4497667.225
3127	553414.914	4497935.239	3164	553319.520	4497605.713
3128	553413.278	4499063.924	3165	553317.881	4497738.667
3129	553411.283	4497313.403	3166	553317.828	4495062.169
3130	553408.468	4497314.196	3167	553317.360	4497729.904
3131	553403.055	4495015.183	3168	553316.839	4497721.147
3132	553400.047	4497933.949	3169	553316.770	4497747.046
3133	553392.552	4497310.834	3170	553316.349	4497712.911
3134	553391.538	4497927.466	3171	553315.602	4497600.702
3135	553389.920	4497310.278	3172	553315.407	4497671.741
3136	553385.123	4497921.521	3173	553313.496	4497755.625
3137	553381.542	4495015.446	3174	553311.943	4497701.871
3138	553378.712	4497915.115	3175	553310.673	4497340.319
3139	553377.433	4497913.996	3176	553310.541	4497696.293
3140	553376.767	4497308.184	3177	553310.292	4497675.187
3141	553375.061	4499064.531	3178	553308.292	4497909.666
3142	553374.087	4497308.302	3179	553306.962	4497681.599
3143	553369.766	4497907.288	3180	553306.536	4497600.699

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)

(KEŞİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
3181	553306.471	4497690.911	3218	553228.268	4497045.118
3182	553306.347	4497762.446	3219	553227.766	4497053.111
3183	553301.184	4497767.059	3220	553227.735	4497062.012
3184	553297.930	4497594.723	3221	553227.084	4497292.440
3185	553297.000	4497338.561	3222	553226.776	4495193.324
3186	553296.356	4497906.276	3223	553226.494	4497291.610
3187	553295.894	4495087.174	3224	553225.986	4497072.860
3188	553295.175	4497783.458	3225	553225.867	4497038.054
3189	553294.741	4497775.919	3226	553221.495	4497034.404
3190	553294.226	4497794.147	3227	553220.437	4497033.042
3191	553292.365	4497587.191	3228	553219.443	4497086.554
3192	553291.649	4497802.375	3229	553216.900	4497280.699
3193	553289.213	4497812.061	3230	553216.130	4499055.432
3194	553288.951	4497900.909	3231	553215.922	4497023.941
3195	553288.302	4497823.820	3232	553215.625	4497567.562
3196	553287.842	4497831.847	3233	553209.925	4497012.308
3197	553282.076	4497841.967	3234	553206.400	4497108.130
3198	553280.585	4497893.462	3235	553203.590	4495208.456
3199	553279.450	4497339.611	3236	553200.784	4497004.466
3200	553279.061	4497848.504	3237	553200.459	4497552.267
3201	553276.308	4495113.790	3238	553200.415	4497273.858
3202	553274.005	4497854.079	3239	553199.673	4497549.513
3203	553271.331	4499067.564	3240	553199.589	4497557.357
3204	553270.894	4497571.602	3241	553198.579	4497544.993
3205	553270.585	4497861.579	3242	553195.936	4497588.511
3206	553268.291	4497891.961	3243	553195.814	4497123.909
3207	553266.964	4497866.100	3244	553194.420	4496998.230
3208	553263.218	4497871.872	3245	553193.335	4496997.484
3209	553262.517	4497336.598	3246	553192.151	4497566.098
3210	553260.957	4497887.785	3247	553188.427	4497536.636
3211	553260.074	4497880.192	3248	553187.993	4497265.828
3212	553254.628	4497328.237	3249	553186.825	4497141.814
3213	553253.293	4497558.086	3250	553182.187	4497577.275
3214	553250.008	4495152.445	3251	553180.885	4496988.617
3215	553247.031	4497319.047	3252	553179.888	4497263.017
3216	553240.031	4497303.785	3253	553179.216	4495214.919
3217	553236.727	4497553.039	3254	553178.600	4497222.086

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3⁰)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
3255	553177.825	4497533.387	3292	553138.260	4497611.148
3256	553176.650	4497156.539	3293	553138.248	4497606.472
3257	553175.641	4497241.620	3294	553138.245	4497610.804
3258	553175.114	4497202.507	3295	553131.722	4496998.909
3259	553172.894	4497525.341	3296	553131.673	4497424.230
3260	553172.058	4497179.232	3297	553125.698	4497008.955
3261	553169.462	4497608.396	3298	553124.577	4495230.663
3262	553169.243	4497581.594	3299	553123.953	4497017.938
3263	553168.525	4497608.697	3300	553118.099	4497406.827
3264	553167.582	4497514.961	3301	553117.604	4497033.827
3265	553164.000	4497501.949	3302	553117.455	4499037.756
3266	553163.624	4497501.617	3303	553110.672	4497044.173
3267	553160.985	4497496.167	3304	553099.763	4499023.855
3268	553160.288	4497612.244	3305	553098.073	4497054.793
3269	553160.107	4497612.414	3306	553097.886	4497379.601
3270	553158.312	4496984.587	3307	553087.787	4495234.896
3271	553155.588	4497484.494	3308	553087.348	4497063.992
3272	553152.767	4497589.500	3309	553086.041	4497361.130
3273	553152.031	4497616.240	3310	553079.507	4497348.558
3274	553151.938	4497590.223	3311	553074.914	4497070.874
3275	553151.499	4497616.571	3312	553070.262	4497331.271
3276	553151.122	4497475.809	3313	553068.223	4495239.641
3277	553150.165	4495225.157	3314	553056.758	4497065.484
3278	553147.364	4499047.024	3315	553056.251	4497064.736
3279	553146.915	4497619.032	3316	553055.555	4497316.676
3280	553146.904	4496986.373	3317	553051.118	4495249.847
3281	553145.782	4497457.613	3318	553050.015	4499038.673
3282	553145.731	4497619.184	3319	553043.985	4497058.831
3283	553143.380	4497619.487	3320	553041.309	4497307.079
3284	553142.397	4497441.170	3321	553037.753	4497300.994
3285	553141.066	4497619.125	3322	553037.699	4497300.413
3286	553140.153	4497602.781	3323	553032.405	4495259.774
3287	553139.288	4497604.335	3324	553029.965	4497055.983
3288	553139.267	4497604.167	3325	553028.595	4497056.465
3289	553139.254	4497604.376	3326	553020.132	4497284.186
3290	553139.226	4496991.103	3327	553018.596	4495269.253
3291	553138.798	4497615.578	3328	553017.314	4497061.658

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
3329	553006.304	4497071.605	3366	552853.095	4497119.504
3330	553004.154	4497267.252	3367	552853.047	4497101.880
3331	553002.216	4499019.805	3368	552851.267	4497104.545
3332	552995.171	4497084.519	3369	552843.726	4499031.125
3333	552994.394	4497085.105	3370	552838.412	4495373.109
3334	552991.905	4495288.050	3371	552816.648	4495378.612
3335	552980.765	4497096.534	3372	552802.216	4499024.836
3336	552978.389	4497098.327	3373	552797.125	4495381.722
3337	552968.963	4497239.886	3374	552774.160	4495381.809
3338	552965.690	4497099.190	3375	552749.359	4495375.327
3339	552964.416	4497098.991	3376	552720.118	4499029.125
3340	552964.088	4495314.336	3377	552708.957	4495350.196
3341	552950.258	4497094.644	3378	552680.277	4495322.814
3342	552949.623	4497094.545	3379	552664.068	4499015.295
3343	552949.386	4499024.836	3380	552661.819	4495295.280
3344	552945.416	4497209.275	3381	552648.326	4495266.045
3345	552936.168	4495338.855	3382	552625.471	4495224.565
3346	552931.862	4497089.496	3383	552606.651	4495203.795
3347	552931.776	4499023.578	3384	552588.397	4495182.710
3348	552930.606	4497089.290	3385	552581.084	4499010.927
3349	552926.637	4497178.937	3386	552567.696	4495166.839
3350	552915.662	4497088.954	3387	552535.670	4495153.140
3351	552914.407	4497088.748	3388	552533.768	4499006.559
3352	552913.744	4497153.265	3389	552496.365	4495145.094
3353	552912.073	4495358.942	3390	552464.615	4499000.008
3354	552907.841	4497135.733	3391	552443.621	4495138.127
3355	552900.329	4499011.000	3392	552406.381	4498990.545
3356	552898.671	4497087.334	3393	552394.136	4495134.638
3357	552896.279	4497125.051	3394	552356.153	4498988.361
3358	552890.094	4495370.643	3395	552330.179	4495129.057
3359	552882.713	4497089.396	3396	552295.112	4495127.280
3360	552879.428	4497123.858	3397	552260.044	4495122.662
3361	552873.713	4497093.089	3398	552234.589	4498972.347
3362	552872.553	4495372.530	3399	552211.882	4495111.699
3363	552871.110	4497093.709	3400	552182.906	4498967.251
3364	552856.111	4495371.748	3401	552153.876	4495092.176
3365	552854.316	4497120.654	3402	552113.504	4495074.093

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
3403	552090.265	4495068.217	3440	551738.547	4498931.987
3404	552077.156	4496812.543	3441	551719.543	4495140.485
3405	552063.067	4495066.910	3442	551692.081	4496972.688
3406	552057.016	4498960.497	3443	551689.252	4495137.394
3407	552037.848	4496857.675	3444	551674.854	4496565.168
3408	552037.848	4496758.676	3445	551655.965	4495132.072
3409	552035.217	4495069.340	3446	551636.637	4498924.101
3410	552012.127	4498955.038	3447	551623.094	4495125.155
3411	552010.187	4496891.887	3448	551619.652	4496531.805
3412	551994.854	4495076.758	3449	551617.833	4496994.525
3413	551989.805	4496723.736	3450	551611.861	4495117.746
3414	551977.430	4496942.842	3451	551598.970	4495101.558
3415	551966.511	4497012.724	3452	551596.601	4498919.248
3416	551955.973	4495077.729	3453	551579.892	4495085.096
3417	551941.033	4496705.537	3454	551577.664	4495083.779
3418	551938.728	4498945.938	3455	551552.926	4496487.523
3419	551929.387	4497031.650	3456	551549.407	4497011.268
3420	551923.870	4495075.285	3457	551523.863	4495249.667
3421	551891.080	4495065.626	3458	551521.988	4498910.149
3422	551890.805	4498947.758	3459	551520.169	4496465.685
3423	551889.350	4496674.236	3460	551499.544	4496448.093
3424	551883.527	4497017.819	3461	551469.820	4498909.542
3425	551858.777	4496662.590	3462	551469.335	4497041.113
3426	551855.927	4495055.822	3463	551453.442	4496422.615
3427	551833.929	4495052.567	3464	551427.843	4497068.774
3428	551821.555	4495055.128	3465	551399.454	4496376.513
3429	551815.830	4496974.871	3466	551391.567	4498904.689
3430	551808.757	4495061.128	3467	551388.535	4497104.443
3431	551796.903	4496619.642	3468	551367.685	4495601.068
3432	551795.766	4495069.771	3469	551353.958	4496322.525
3433	551789.502	4498931.987	3470	551346.678	4498899.836
3434	551784.851	4495080.218	3471	551342.675	4497143.023
3435	551777.213	4495096.091	3472	551324.841	4496278.849
3436	551766.636	4495117.163	3473	551304.823	4496213.336
3437	551756.139	4496974.143	3474	551304.216	4496233.960
3438	551749.776	4495133.086	3475	551286.625	4497202.713
3439	551742.309	4496599.988	3476	551286.046	4495849.533

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA
PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-30)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
3477	551279.345	4498893.770	3514	550397.943	4498631.109
3478	551269.941	4496104.535	3515	550363.464	4497282.203
3479	551257.650	4496041.206	3516	550362.760	4498660.226
3480	551233.486	4497239.838	3517	550300.571	4497274.342
3481	551232.029	4498890.737	3518	550289.769	4498735.323
3482	551191.266	4497286.425	3519	550247.643	4498769.866
3483	551159.237	4497341.748	3520	550220.208	4497276.962
3484	551124.053	4498885.278	3521	550168.868	4498829.263
3485	551121.385	4497380.328	3522	550143.709	4497273.562
3486	551066.425	4498890.737	3523	550141.591	4497273.468
3487	551047.864	4497379.600	3524	550128.006	4498845.692
3488	551000.305	4498868.293	3525	550121.242	4497272.714
3489	550992.541	4497359.218	3526	550114.373	4497272.460
3490	550957.842	4498851.914	3527	550114.352	4497272.459
3491	550941.586	4497339.564	3528	550097.631	4497276.277
3492	550876.557	4498817.338	3529	550096.441	4497276.773
3493	550874.617	4497325.006	3530	550095.390	4497276.769
3494	550862.605	4498790.040	3531	550077.506	4497276.703
3495	550829.848	4498762.743	3532	550070.716	4498844.007
3496	550809.103	4497311.175	3533	550058.948	4497270.407
3497	550795.878	4498745.758	3534	550057.027	4497269.756
3498	550769.795	4497292.249	3535	550035.837	4497261.850
3499	550742.497	4498715.427	3536	550031.539	4498834.739
3500	550723.085	4498708.755	3537	550007.575	4497252.879
3501	550697.002	4497267.499	3538	549986.043	4498809.043
3502	550657.571	4498705.115	3539	549984.464	4497249.311
3503	550638.160	4498688.130	3540	549965.402	4498797.669
3504	550617.657	4497260.948	3541	549955.242	4497243.642
3505	550575.679	4498673.572	3542	549932.104	4497238.687
3506	550566.702	4497261.676	3543	549928.331	4498760.598
3507	550542.681	4497268.227	3544	549914.639	4497232.873
3508	550537.463	4498631.109	3545	549901.275	4497221.543
3509	550510.772	4498593.499	3546	549897.158	4498716.366
3510	550482.868	4498551.643	3547	549892.082	4497221.768
3511	550468.310	4498547.397	3548	549880.003	4497221.923
3512	550435.093	4497275.215	3549	549879.482	4497221.908
3513	550428.880	4498574.088	3550	549860.645	4497223.809

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA
PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3⁰)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
3551	549858.403	4498662.867	3588	549558.380	4498746.315
3552	549843.871	4497229.582	3589	549549.765	4497164.128
3553	549837.761	4498632.958	3590	549533.726	4497159.359
3554	549822.883	4497238.000	3591	549532.395	4497158.889
3555	549816.277	4498636.328	3592	549527.544	4498749.349
3556	549807.852	4498638.434	3593	549517.371	4497153.270
3557	549806.879	4497241.364	3594	549501.682	4497148.554
3558	549806.791	4497241.383	3595	549500.791	4497148.532
3559	549806.167	4498650.229	3596	549497.719	4498729.128
3560	549805.439	4497241.667	3597	549475.445	4497145.213
3561	549800.942	4497241.364	3598	549465.366	4498730.139
3562	549797.341	4497241.108	3599	549454.306	4497138.534
3563	549793.108	4498661.182	3600	549430.992	4498691.215
3564	549792.316	4497240.749	3601	549429.269	4497131.386
3565	549784.061	4497235.496	3602	549428.398	4497130.929
3566	549773.731	4498666.658	3603	549409.306	4497130.892
3567	549773.574	4497225.320	3604	549402.898	4497132.854
3568	549760.185	4497215.137	3605	549393.620	4497135.694
3569	549754.353	4498670.871	3606	549390.551	4498653.808
3570	549740.909	4497209.630	3607	549374.517	4497138.205
3571	549725.754	4497202.836	3608	549352.638	4498621.961
3572	549712.164	4497195.649	3609	549347.167	4497138.701
3573	549711.690	4497195.643	3610	549324.339	4497140.966
3574	549698.405	4498714.974	3611	549308.644	4497141.310
3575	549695.632	4497195.919	3612	549300.835	4497139.357
3576	549670.930	4497197.487	3613	549299.560	4498627.521
3577	549655.737	4497200.962	3614	549294.376	4497133.585
3578	549647.349	4498737.722	3615	549287.500	4497124.783
3579	549639.546	4497196.675	3616	549281.743	4497116.054
3580	549617.671	4497192.749	3617	549271.522	4497105.252
3581	549601.548	4497190.993	3618	549268.219	4498680.094
3582	549598.625	4497190.675	3619	549262.735	4497099.013
3583	549597.305	4497190.206	3620	549249.034	4497093.167
3584	549584.123	4497189.577	3621	549246.482	4498687.677
3585	549569.273	4497185.337	3622	549232.401	4497086.865
3586	549565.883	4497181.618	3623	549212.589	4497082.406
3587	549560.606	4497175.830	3624	549207.053	4498686.666

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
3625	549190.438	4497075.424	3662	548911.934	4497106.281
3626	549174.934	4497069.373	3663	548889.362	4497112.606
3627	549157.757	4497063.871	3664	548886.705	4498596.932
3628	549143.827	4497059.320	3665	548873.497	4497117.077
3629	549139.422	4497058.569	3666	548863.820	4497120.648
3630	549139.161	4498663.222	3667	548850.519	4497126.641
3631	549134.289	4497057.695	3668	548845.001	4498588.085
3632	549125.777	4497057.437	3669	548838.834	4497129.460
3633	549116.809	4497060.952	3670	548829.616	4497133.566
3634	549107.714	4498648.373	3671	548822.800	4498572.465
3635	549106.291	4497065.453	3672	548821.646	4497138.420
3636	549097.019	4497069.611	3673	548813.670	4497143.775
3637	549092.865	4498628.282	3674	548804.928	4497150.098
3638	549085.036	4497075.022	3675	548791.574	4497158.823
3639	549073.647	4498611.685	3676	548783.806	4498586.302
3640	549073.125	4497079.303	3677	548779.448	4497164.812
3641	549062.604	4497083.592	3678	548771.103	4497167.657
3642	549049.306	4497087.805	3679	548739.781	4498611.459
3643	549047.442	4498518.219	3680	548697.593	4498641.592
3644	549043.074	4498599.456	3681	548696.797	4497205.334
3645	549039.518	4497090.268	3682	548680.200	4497233.286
3646	549033.386	4497091.479	3683	548647.880	4497276.089
3647	549031.719	4498547.918	3684	548646.031	4498689.616
3648	549030.845	4498593.341	3685	548618.180	4497312.776
3649	549029.972	4498477.164	3686	548614.184	4498717.418
3650	549026.196	4497090.796	3687	548608.572	4497325.006
3651	549020.363	4498575.871	3688	548524.507	4498734.808
3652	549016.080	4497088.836	3689	548507.768	4497417.948
3653	549005.268	4497088.498	3690	548482.651	4498748.153
3654	548993.252	4497090.290	3691	548476.322	4497450.442
3655	548990.663	4498516.472	3692	548409.236	4497476.648
3656	548981.944	4497092.383	3693	548377.102	4498759.072
3657	548970.403	4497096.207	3694	548351.584	4497495.516
3658	548957.770	4497099.810	3695	548335.852	4498761.499
3659	548947.970	4497101.557	3696	548309.655	4497498.660
3660	548947.366	4498516.472	3697	548275.191	4498753.613
3661	548935.849	4497102.538	3698	548256.196	4497497.612

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)

(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
3699	548243.648	4498751.793	3736	547411.146	4498702.618
3700	548227.269	4498741.481	3737	547399.696	4497784.591
3701	548190.266	4498719.643	3738	547389.308	4498701.162
3702	548177.579	4497513.335	3739	547324.225	4497875.157
3703	548110.801	4498672.934	3740	547320.155	4498690.971
3704	548079.047	4497504.950	3741	547284.486	4498694.610
3705	548078.044	4498657.162	3742	547243.722	4498725.911
3706	548044.680	4498647.456	3743	547218.279	4497960.729
3707	548035.022	4497492.371	3744	547215.987	4497959.938
3708	547965.839	4497481.889	3745	547214.863	4497963.194
3709	547942.389	4498613.603	3746	547212.008	4497968.844
3710	547914.485	4498626.342	3747	547209.675	4497975.468
3711	547885.126	4497500.757	3748	547204.061	4497984.389
3712	547882.335	4498623.915	3749	547200.335	4497991.736
3713	547832.593	4498626.948	3750	547199.823	4498005.135
3714	547815.944	4497523.818	3751	547199.362	4497996.353
3715	547787.704	4498620.882	3752	547197.412	4498012.587
3716	547779.211	4498612.390	3753	547192.081	4498019.119
3717	547770.719	4498606.323	3754	547186.438	4498024.446
3718	547753.127	4498605.717	3755	547182.576	4498720.088
3719	547748.625	4497528.593	3756	547180.774	4498027.142
3720	547721.080	4498608.925	3757	547175.008	4498030.457
3721	547709.549	4498618.359	3758	547172.218	4498036.270
3722	547693.826	4498625.697	3759	547170.205	4498042.394
3723	547687.747	4497544.339	3760	547168.482	4498048.216
3724	547674.958	4498625.697	3761	547165.851	4498055.759
3725	547666.572	4498617.311	3762	547165.832	4498056.050
3726	547629.885	4498620.456	3763	547162.933	4498064.160
3727	547623.596	4497593.396	3764	547159.579	4498071.113
3728	547591.101	4498633.034	3765	547153.749	4498078.992
3729	547577.055	4497641.195	3766	547147.915	4498086.342
3730	547569.835	4498642.199	3767	547142.753	4498094.810
3731	547553.092	4498650.935	3768	547138.702	4498104.969
3732	547529.071	4498650.207	3769	547137.445	4498754.301
3733	547517.935	4497687.736	3770	547135.057	4498115.804
3734	547468.879	4497729.245	3771	547132.455	4498121.010
3735	547443.175	4498674.228	3772	547131.281	4498128.546

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3⁰)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
3773	547128.861	4498136.003	3810	546913.376	4498340.021
3774	547125.167	4498140.007	3811	546909.543	4498349.931
3775	547119.616	4498140.306	3812	546902.877	4498359.019
3776	547114.049	4498139.445	3813	546895.287	4498368.208
3777	547104.484	4498138.260	3814	546888.674	4498374.862
3778	547097.091	4498138.841	3815	546883.118	4498380.910
3779	547087.004	4498142.220	3816	546877.774	4498387.677
3780	547079.210	4498776.138	3817	546874.957	4498402.511
3781	547077.054	4498146.527	3818	546874.228	4498396.923
3782	547068.268	4498154.847	3819	546873.558	4498409.853
3783	547061.478	4498162.164	3820	546871.035	4498417.097
3784	547052.940	4498170.692	3821	546871.012	4498417.415
3785	547045.731	4498179.535	3822	546866.457	4498425.207
3786	547040.130	4498188.944	3823	546862.404	4498433.650
3787	547034.560	4498197.354	3824	546856.774	4498443.950
3788	547034.251	4498197.653	3825	546856.464	4498797.248
3789	547027.676	4498204.544	3826	546850.850	4498454.253
3790	547016.401	4498213.780	3827	546842.826	4498464.933
3791	547006.594	4498218.234	3828	546835.685	4498475.022
3792	547000.594	4498785.602	3829	546829.190	4498483.582
3793	546996.463	4498223.765	3830	546822.290	4498493.724
3794	546988.944	4498230.704	3831	546817.399	4498504.004
3795	546978.525	4498241.805	3832	546815.844	4498804.019
3796	546971.494	4498250.732	3833	546815.679	4498804.047
3797	546966.525	4498258.769	3834	546815.662	4498799.572
3798	546961.690	4498265.249	3835	546812.565	4498514.453
3799	546957.140	4498271.733	3836	546809.175	4498785.518
3800	546954.226	4498275.748	3837	546806.507	4498521.896
3801	546952.312	4498281.878	3838	546802.428	4498784.368
3802	546951.210	4498288.846	3839	546800.439	4498529.056
3803	546948.967	4498295.789	3840	546793.623	4498784.885
3804	546944.721	4498302.783	3841	546792.847	4498536.208
3805	546938.170	4498310.253	3842	546787.462	4498546.050
3806	546932.168	4498797.248	3843	546785.184	4498554.642
3807	546927.648	4498322.955	3844	546783.663	4498783.196
3808	546920.596	4498330.682	3845	546780.692	4498564.112
3809	546920.290	4498330.992	3846	546775.658	4498783.530

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA
PROJESİ "13 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3⁰)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
3847	546770.747	4498578.619			
3848	546765.580	4498781.313			
3849	546763.294	4498592.743			
3850	546755.527	4498608.080			
3851	546753.512	4498777.099			
3852	546747.530	4498622.274			
3853	546740.375	4498771.176			
3854	546737.287	4498640.390			
3855	546731.737	4498650.604			
3856	546730.140	4498765.537			
3857	546725.336	4498664.449			
3858	546720.187	4498758.486			
3859	546719.529	4498758.173			
3860	546718.327	4498684.807			
3861	546716.942	4498754.548			
3862	546713.117	4498749.189			
3863	546712.801	4498702.274			
3864	546712.118	4498714.687			
3865	546711.244	4498726.857			
3866	546710.454	4498737.859			