

Karar Sayısı : 2016/9082

Şırnak İli, Merkez İlçesi, Cumhuriyet, Gazipaşa, İsmetpaşa, Yeni ve Yeşilyurt mahalleleri içerisinde bulunan ve ekli kroki ile listede sınırları ve koordinatları gösterilen alanın riskli alan ilan edilmesi; Çevre ve Şehircilik Bakanlığının 26/7/2016 tarihli ve 9184 sayılı yazısı üzerine, 6306 sayılı Afet Riski Altındaki Alanların Dönüştürülmesi Hakkında Kanununun 2 nci ve ek 1 inci maddelerine göre, Bakanlar Kurulu'na 1/8/2016 tarihinde kararlaştırılmıştır.

Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

Binali YILDIRIM

Başbakan

N. CANİKLİ

Başbakan Yardımcısı

M. ŞİMŞEK

Başbakan Yardımcısı

N. KURTULMUŞ

Başbakan Yardımcısı

Y. T. TÜRKES

Başbakan Yardımcısı

V. KAYNAK

Başbakan Yardımcısı

B. BOZDAĞ

Adalet Bakanı

F. B. SAYAN KAYA

Aile ve Sosyal Politikalar Bakanı

Ö. ÇELİK

Avrupa Birliği Bakanı

F. ÖZLÜ

Bilim, Sanayi ve Teknoloji Bakanı

S. SOYLU

Çalışma ve Sosyal Güvenlik Bakanı

M. ÖZHASEKİ

Çevre ve Şehircilik Bakanı

M. ÇAVUŞOĞLU

Dışişleri Bakanı

N. ZEYBEKÇİ

Ekonomi Bakanı

B. ALBAYRAK

Enerji ve Tabii Kaynaklar Bakanı

A. Ç. KILIÇ

Gençlik ve Spor Bakanı

F. ÇELİK

Gıda, Tarım ve Hayvancılık Bakanı

B. TUFENKÇİ

Gümrük ve Ticaret Bakanı

E. ALA

İçişleri Bakanı

L. ELVAN

Kalkınma Bakanı

N. AVCI

Kültür ve Turizm Bakanı

N. AĞBAL

Maliye Bakanı

İ. YILMAZ

Milli Eğitim Bakanı

F. IŞIK

Milli Savunma Bakanı

V. EROĞLU

Orman ve Su İşleri Bakanı

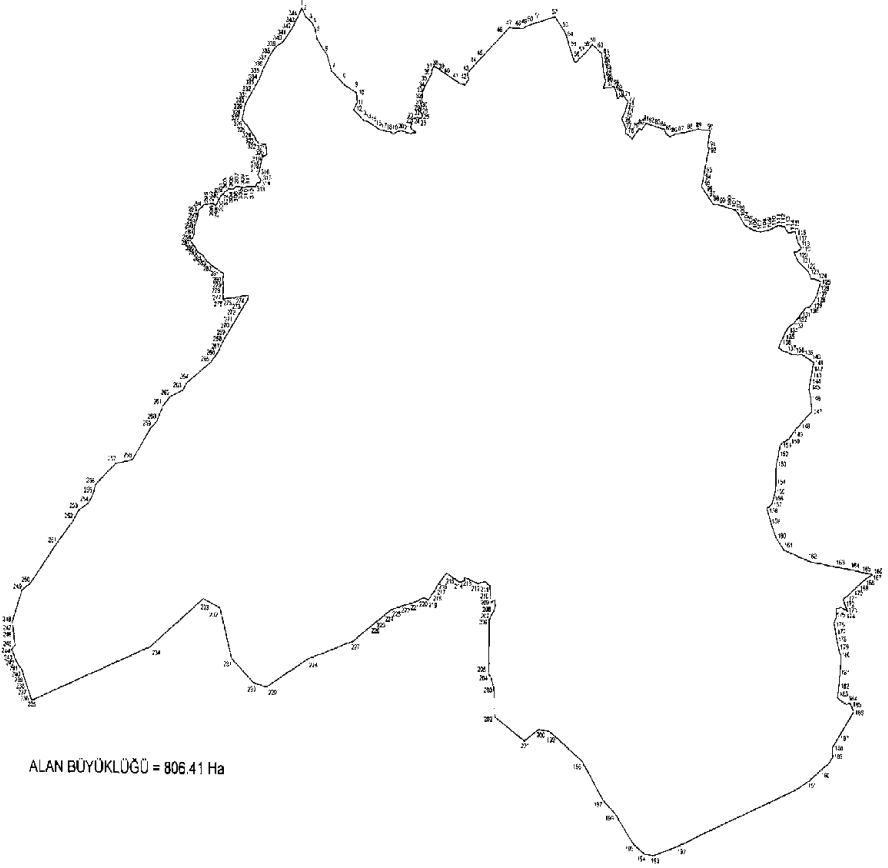
R. AKDAĞ

Sağlık Bakanı

A. ARSLAN

Ulaştırma, Denizcilik ve Haberleşme Bakanı

KROKİ VE KOORDİNAT LİSTESİ



ALAN BÜYÜKLÜĞÜ = 806.41 Ha

ŞIRNAK İLİ MERKEZ İLÇESİ
CUMHURİYET, GAZİPAŞA, İSMETPAŞA, YENİ VE YEŞİLYURT MAHALLELERİ
RİSKLİ ALAN SINIR KROKİSİ

ŞIRNAK İLİ MERKEZ İLÇESİ
CUMHURİYET, GAZİPAŞA, İSMETPAŞA, YENİ VE YEŞİLYURT MAHALLELERİ
RİSKLİ ALAN KOORDİNAT LİSTESİ

Nokta	No	Y	X
1		530663,071	4155748,148
2		530703,300	4155715,672
3		530734,527	4155691,572
4		530750,944	4155687,492
5		530761,473	4155655,538
6		530813,756	4155583,839
7		530836,775	4155501,005
8		530893,095	4155445,069
9		530906,859	4155374,282
10		530909,001	4155376,452
11		530950,264	4155348,437
12		530905,225	4155305,075
13		530919,876	4155304,183
14		530982,133	4155272,242
15		530119,785	4155263,676
16		530143,875	4155260,643
17		530155,205	4155282,761
18		530175,994	4155283,468
19		530194,195	4155289,178
20		530211,483	4155287,074
21		530270,312	4155261,340
22		530204,080	4155264,690
23		530244,562	4155277,340
24		530241,445	4155282,839
25		530245,130	4155286,080
26		530252,640	4155306,360
27		530255,882	4155318,957
28		530276,480	4155320,420
29		530286,010	4155319,360
30		530297,890	4155317,800
31		530300,241	4155317,100
32		530303,100	4155331,480
33		530297,810	4155333,100
34		530320,620	4155335,240
35		530322,231	4155341,358
36		530305,410	4155426,571
37		530306,304	4155433,785
38		530348,415	4155437,913
39		530347,884	4155508,190
40		530360,015	4155525,989
41		530494,673	4155445,130
42		530516,252	4155452,152
43		530527,581	4155473,372
44		530530,971	4155491,489
45		530528,885	4155498,727
46		530700,281	4155690,755
47		530741,621	4155679,790
48		530814,789	4155677,762
49		530827,922	4155687,157
50		530847,266	4155692,270
51		530881,340	4155701,283
52		530974,905	4155726,026
53		540027,284	4155690,890
54		540076,715	4155548,130
55		540086,030	4155549,157
56		540100,875	4155562,036
57		540106,886	4155546,749
58		540142,250	4155591,100
59		540158,282	4155608,899

Nokta	No	Y	X
80		540185,832	4155818,696
81		540214,768	4155982,234
82		540228,166	4155489,139
83		540236,471	4155474,893
84		541223,425	4155432,223
85		540244,552	4155446,942
86		540279,332	4155450,964
87		540290,759	4155427,302
88		540295,055	4155405,807
89		540301,834	4155408,027
90		540310,788	4155415,172
91		540319,624	4155410,045
92		540327,472	4155414,411
93		540349,808	4155393,225
94		540335,204	4155393,514
95		540319,611	4155391,154
96		540340,815	4155288,634
97		540337,064	4155286,901
98		540357,878	4155257,820
99		540371,905	4155246,340
100		540409,424	4155286,525
101		540422,270	4155281,259
102		540441,980	4155307,305
103		540496,022	4155264,544
104		540538,511	4155284,435
105		540543,515	4155289,391
106		540554,618	4155254,837
107		540587,239	4155264,408
108		540615,554	4155269,285
109		540708,622	4155295,190
110		540771,738	4155302,293
111		540757,473	4155214,234
112		540785,507	4155209,384
113		540729,987	4155036,392
114		540754,698	4155028,246
115		540785,088	4155015,688
116		540789,250	4154990,988
117		540819,642	4154988,088
118		540832,578	4154984,001
119		540845,577	4154981,381
120		540864,627	4154976,630
121		540888,410	4154970,351
122		540903,566	4154965,207
123		540918,077	4154952,689
124		540951,893	4154908,898
125		540970,556	4154890,141
126		540988,248	4154888,248
127		541033,028	4154881,881
128		541067,532	4154888,842
129		541108,925	4154892,662
130		541118,237	4154897,103
131		541124,269	4154908,783
132		541154,937	4154905,203
133		541163,509	4154902,549
134		541178,038	4154890,461
135		541209,758	4154894,958
136		541223,116	4154842,446
137		541240,225	4154822,291
138		541237,562	4154816,088

Nokta	No	Y	X
119		541219,850	4154897,296
120		541202,413	4154862,784
121		541225,145	4154766,018
122		541253,833	4154748,031
123		541273,058	4154732,880
124		541284,275	4154717,293
125		541292,700	4154668,215
126		541307,381	4154689,818
127		541341,802	4154641,602
128		541322,096	4154634,323
129		541295,562	4154596,982
130		541284,441	4154567,187
131		541268,047	4154566,080
132		541247,845	4154568,466
133		541208,168	4154523,312
134		541178,575	4154508,425
135		541158,723	4154480,666
136		541129,273	4154426,452
137		541153,371	4154412,052
138		541132,276	4154411,486
139		541200,625	4154399,346
140		541226,530	4154398,258
141		541245,351	4154402,058
142		541308,803	4154370,364
143		541306,043	4154367,060
144		541304,580	4154387,583
145		541285,380	4154281,751
146		541295,308	4154227,051
147		541300,072	4154175,828
148		541215,863	4154101,629
149		541184,501	4154054,501
150		541153,041	4154051,864
151		541140,807	4154042,830
152		541131,128	4153992,303
153		541122,292	4153967,220
154		541119,214	4153860,057
155		541103,893	4153814,013
156		541097,328	4153807,055
157		541087,421	4153786,851
158		541074,335	4153781,877
159		541101,061	4153725,831
160		541124,219	4153675,890
161		541184,535	4153625,949
162		541301,822	4153581,381
163		541436,426	4153554,729
164		541617,166	4153535,858
165		541586,173	4153510,200
166		541580,279	4153519,055
167		541554,066	4153494,066
168		541538,553	4153488,269
169		541497,143	4153485,858
170		541474,893	4153442,115
171		541486,208	4153404,428
172		541489,013	4153388,760
173		541458,004	4153402,092
174		541431,421	4153399,622
175		541432,543	4153388,986
176		541427,282	4153386,354
177		541420,100	4153341,395

PROJEKSİYON : UTM (3 DERECE)
 DATUM : ITRF96
 D.O.M. : 42

SAYFA : 1/2

ŞIRNAK İLİ MERKEZ İLÇESİ
CUMHURİYET, GAZİPAŞA, İSMETPAŞA, YENİ VE YEŞİL YURT MAHALLELERİ
RİSKLİ ALAN KOORDİNAT LİSTESİ

Nokta No	Y	X
178	541431.024	4153294.321
179	541448.239	4153230.636
180	541456.867	4153212.811
181	541450.603	4153190.113
182	541441.357	4153047.789
183	541456.474	4153036.224
184	541486.475	4153021.475
185	541503.342	4153026.207
186	541525.880	4152993.181
187	541417.040	4152850.308
188	541413.073	4152813.073
189	541399.349	4152787.205
190	541297.080	4152715.018
191	541228.003	4152877.445
192	540931.605	4152451.912
193	540502.820	4152413.208
194	540459.756	4152421.183
195	540404.763	4152456.395
196	540308.930	4152578.074
197	540248.681	4152630.438
198	540138.291	4152785.105
199	539971.089	4152901.156
200	539917.511	4152907.626
201	539845.535	4152880.310
202	539893.919	4152954.329
203	539888.644	4153066.939
204	539871.257	4153115.870
205	539860.474	4153124.126
206	539848.058	4153231.110
207	539890.704	4153384.580
208	539889.992	4153417.218
209	539870.292	4153405.189
210	539893.422	4153473.374
211	539836.388	4153489.925
212	539802.063	4153479.902
213	539829.477	4153539.110
214	539532.011	4153490.850
215	539511.282	4153484.707
216	539440.820	4153521.756
217	539393.575	4153476.615
218	539376.032	4153443.277
219	539370.349	4153439.769
220	539353.420	4153415.576
221	539339.034	4153415.980
222	539327.858	4153422.089
223	539318.208	4153420.111
224	539311.086	4153418.845
225	539299.836	4153410.510
226	539159.125	4153373.140
227	539066.974	4153247.075
228	538732.517	4153171.984
229	538528.520	4153061.041
230	538484.781	4153075.308
231	538348.179	4153172.938
232	538288.294	4153373.723
233	538203.026	4153403.950
234	537832.852	4153215.053
235	537529.087	4153299.087
236	537325.574	4153004.701

Nokta No	Y	X
237	537307.043	4153048.380
238	537296.209	4153069.236
239	537290.432	4153087.589
240	537285.027	4153114.287
241	537285.022	4153136.789
242	537282.967	4153126.955
243	537245.769	4153167.499
244	537235.884	4153173.954
245	537235.745	4153174.421
246	537226.525	4153196.428
247	537221.689	4153241.825
248	537226.808	4153305.112
249	537270.072	4153432.835
250	537317.643	4153485.833
251	537335.630	4153597.410
252	537534.948	4153706.829
253	537592.897	4153750.204
254	537616.282	4153780.784
255	537638.507	4153817.842
256	537648.113	4153853.830
257	537750.573	4153933.179
258	537835.955	4153955.722
259	537928.278	4154080.195
260	537961.362	4154108.478
261	537990.179	4154168.848
262	538025.002	4154205.802
263	538093.705	4154233.351
264	538106.184	4154256.500
265	538232.454	4154344.883
266	538270.878	4154385.440
267	538206.189	4154433.717
268	538348.301	4154496.700
269	538418.943	4154582.943
270	538423.081	4154609.796
271	538429.320	4154592.480
272	538429.120	4154641.810
273	538281.230	4154812.580
274	538293.850	4154831.530
275	538294.920	4154848.450
276	538293.980	4154857.080
277	538291.090	4154874.000
278	538297.320	4154895.230
279	538280.940	4154701.540
280	538264.980	4154716.890
281	538244.090	4154721.710
282	538226.440	4154732.100
283	538207.140	4154745.180
284	538195.480	4154766.280
285	538175.300	4154771.910
286	538161.970	4154777.750
287	538147.380	4154788.880
288	538135.410	4154811.030
289	538125.490	4154829.420
290	538138.650	4154838.640
291	538144.780	4154855.980
292	538143.670	4154890.320
293	538160.540	4154920.180
294	538191.700	4154937.000
295	538175.510	4154952.580

Nokta No	Y	X
296	538198.140	4154988.580
297	538236.070	4154972.700
298	538254.280	4154963.140
299	538275.310	4154970.660
300	538268.220	4155016.570
301	538309.230	4155022.290
302	538314.650	4155029.280
303	538335.780	4155025.280
304	538348.540	4155035.680
305	538359.470	4155035.680
306	538381.130	4155035.460
307	538398.540	4155034.850
308	538413.770	4155038.650
309	538423.720	4155039.040
310	538430.280	4155039.850
311	538455.400	4155037.290
312	538456.590	4155042.650
313	538465.020	4155054.430
314	538469.870	4155053.990
315	538475.740	4155054.740
316	538481.100	4155060.080
317	538481.880	4155064.430
318	538476.780	4155070.850
319	538472.320	4155073.490
320	538496.500	4155084.800
321	538474.020	4155101.150
322	538423.351	4155122.710
323	538469.222	4155157.650
324	538454.280	4155163.990
325	538510.180	4155168.590
326	538507.020	4155189.650
327	538506.900	4155206.350
328	538480.589	4155206.589
329	538489.796	4155208.410
330	538455.000	4155220.650
331	538429.120	4155224.250
332	538435.500	4155247.980
333	538422.640	4155264.030
334	538406.880	4155281.000
335	538397.080	4155297.080
336	538384.080	4155304.990
337	538398.480	4155308.620
338	538401.755	41553481.451
339	538485.430	4155355.824
340	538526.430	4155555.512
341	538546.230	4155587.435
342	538564.471	4155680.833
343	538586.810	4155813.083
344	538637.811	4155837.489