

## **Karar Sayısı : 2016/8860**

Şırnak İli, Cizre İlçesi, Kuştepe, Cudi, Sur, Dağ Kapı, Kale, Şah, Yafes, Alibey ve Nur mahalleleri içerisinde bulunan ve ekli kroki ile listede sınır ve koordinatları gösterilen alanın riskli alan ilan edilmesi; Çevre ve Şehircilik Bakanlığının 30/5/2016 tarihli ve 6468 sayılı yazısı üzerine, 6306 sayılı Afet Riski Altındaki Alanların Dönüştürülmesi Hakkında Kanunun 2 nci ve ek 1 inci maddelerine göre, Bakanlar Kurulu'nca 30/5/2016 tarihinde kararlaştırılmıştır.

**Recep Tayyip ERDOĞAN**  
CUMHURBAŞKANI

Binali YILDIRIM

Başbakan

N. CANIKLI

Başbakan Yardımcısı

M. ŞİMŞEK

Başbakan Yardımcısı

N. KURTULMUŞ

Başbakan Yardımcısı

Y. T. TÜRKER

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

L. ELVAN

Dışişleri Bakanı V.

N. ZEYBEKCI

Ekonomi Bakanı

B. ALBAYRAK

Enerji ve Tabii Kaynaklar Bakanı

A. Ç. KILIÇ

Gençlik ve Spor Bakanı

F. ÇELİK

Gıda, Tarım ve Hayvancılık Bakanı

B. TÜFENKCI

Gümrük ve Ticaret Bakanı

E. ALA

İçişleri Bakanı

L. ELVAN

Kalkınma Bakanı

N. AVCI

Kültür ve Turizm Bakanı

N. AĞBAL

Maliye Bakanı

İ. YILMAZ

Millî Eğitim Bakanı

F. IŞIK

Millî Savunma Bakanı

V. EROĞLU

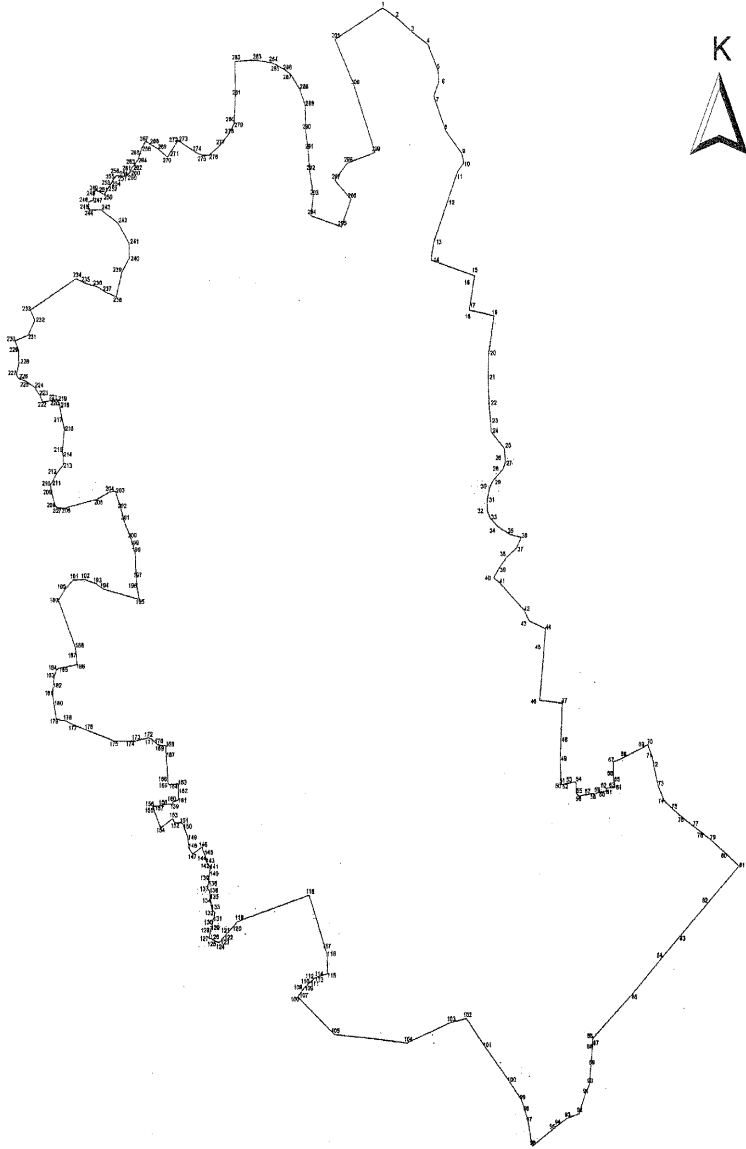
Orman ve Su İşleri Bakanı

R. AKDAĞ

Sağlık Bakanı

A. ARSLAN


Ulaştırma, Denizcilik ve Haberleşme Bakanı



ŞIRNAK İLİ CIZRE İLÇESİ KUŞTEPE, CUDI, SUR, DAĞ KAPI,  
KALE, ŞAH, YAFES, ALİBEY VE NUR MAHALLELERİ  
RİSKLİ ALAN SINIR KROKİSİ

Projeksiyon: UTM 3°  
Datum: ITRF 96  
Dilim Orta Meridyeni: 42  
Alan Büyüklüğü: 483,13 Hektar

GÖSTERİM

 Riskli Alan Sınırı

ŞIRNAK İLİ CİZRE İLÇESİ KUŞTEPE, CUDI, SUR, DAĞ KAPI,  
KALE, ŞAH, YAFES, ALİBEY VE NUR MAHALLELERİ

RİSKLİ ALAN SINIRI KOORDİNAT LİSTESİ

Nokta No	Y	X
1	516547.037	4134914.637
2	516601.333	4134882.313
3	516859.643	4134835.935
4	516718.404	4134797.226
5	516755.963	4134711.985
6	516759.249	4134673.541
7	516740.934	4134626.270
8	516784.929	4134514.801
9	516845.139	4134441.446
10	516853.998	4134409.905
11	516830.084	4134379.829
12	516794.177	4134286.125
13	516741.621	4134148.623
14	516730.844	4134088.661
15	516894.855	4134037.889
16	516891.316	4134015.683
17	516874.817	4133925.466
18	516889.108	4133922.968
19	516967.316	4133906.900
20	516947.438	4133782.800
21	516946.161	4133702.528
22	516948.990	4133616.019
23	516954.649	4133555.663
24	516956.938	4133524.349
25	517006.062	4133470.262
26	517009.382	4133434.188
27	517008.776	4133421.308
31	517000.678	4133401.062
39	516964.657	4133364.977
30	516953.037	4133344.470
31	516943.107	4133299.266
32	516944.369	4133263.906
33	516954.404	4133239.260
34	516996.623	4133209.683
35	517027.468	4133187.500
36	517070.249	4133176.936
37	517052.823	4133142.209
38	517015.591	4133110.576
39	516988.415	4133076.274
40	516998.192	4133043.285
41	516989.897	4133027.495
42	517081.899	4132937.581
43	517102.382	4132902.722
44	517163.870	4132876.314
45	517157.811	4132816.746
46	517142.382	4132641.828
47	517226.446	4132632.943
48	517221.945	4132507.331
49	517219.940	4132443.877
50	517222.417	4132365.030
51	517225.116	4132365.542
52	517235.108	4132366.926
53	517251.808	4132370.116
54	517278.820	4132374.581
55	517279.327	4132336.513
56	517289.048	4132327.722
57	517320.970	4132331.753
58	517340.522	4132335.450
59	517358.390	4132338.429

Nokta No	Y	X
60	517373.766	4132340.764
61	517393.970	4132343.924
62	517393.693	4132353.336
63	517422.860	4132356.685
64	517427.333	4132357.571
65	517420.949	4132379.721
66	517420.054	4132366.771
67	517419.883	4132440.270
68	517455.802	4132454.039
69	517534.706	4132489.891
70	517549.117	4132497.855
71	517564.921	4132483.922
72	517575.380	4132419.994
73	517588.861	4132363.748
74	517613.443	4132313.927
75	517649.834	4132282.550
76	517688.980	4132254.892
77	517731.049	4132226.536
78	517751.274	4132205.682
79	517795.301	4132181.676
80	517848.014	4132140.119
81	517897.380	4132100.515
82	517778.551	4131976.375
83	517873.486	4131864.562
84	517804.085	4131791.788
85	517490.345	4131670.819
86	517346.725	4131528.644
87	517345.652	4131508.331
88	517344.904	4131501.476
89	517336.962	4131436.297
90	517334.238	4131376.497
91	517317.836	4131342.359
92	517294.408	4131280.107
93	517249.207	4131264.208
94	517211.755	4131238.430
95	517191.516	4131224.947
96	517118.217	4131170.997
97	517104.674	4131247.420
98	517093.065	4131283.586
99	517079.671	4131321.081
100	517036.740	4131378.576
101	516945.272	4131492.058
102	516871.238	4131590.884
103	516809.783	4131577.544
104	516847.836	4131508.877
105	516373.147	4131536.359
106	516238.439	4131657.907
107	516242.490	4131666.396
108	516257.230	4131685.995
109	516252.210	4131690.875
110	516283.119	4131709.014
111	516290.788	4131715.034
112	516292.679	4131716.243
113	516300.359	4131721.843
114	516313.199	4131726.153
115	516346.487	4131735.672
116	516344.858	4131800.867
117	516338.182	4131613.529
118	516275.974	4131994.329

Nokta No	Y	X
119	516100.593	4131907.011
120	515986.074	4131882.283
121	515988.184	4131884.224
122	515959.014	4131854.994
123	515949.585	4131845.765
124	515940.875	4131838.705
125	515927.015	4131842.445
126	515915.466	4131847.225
127	515903.718	4131852.095
128	515908.847	4131871.685
129	515913.967	4131881.284
130	515915.487	4131887.134
131	515920.567	4131918.523
132	515925.627	4131935.872
133	515912.688	4131948.882
134	515909.778	4131975.111
135	515909.079	4131981.400
136	515906.469	4132004.870
137	515898.820	4132014.259
138	515900.860	4132029.979
139	515902.900	4132045.688
140	515904.950	4132061.397
141	515908.061	4132085.326
142	515908.981	4132096.386
143	515964.601	4132098.496
144	515960.642	4132119.095
145	515986.312	4132129.265
146	515976.823	4132151.574
147	515942.086	4132128.228
148	515926.132	4132110.440
149	515926.077	4132177.769
150	515907.059	4132225.664
151	515798.664	4132232.540
152	515777.450	4132231.059
153	515767.075	4132244.395
154	515723.370	4132213.815
155	515695.222	4132208.993
156	515694.347	4132283.913
157	515716.354	4132287.287
158	515737.480	4132290.861
159	515769.170	4132294.476
160	515685.098	4132300.226
161	515788.981	4132306.136
162	515790.102	4132336.090
163	515789.796	4132360.338
164	515769.012	4132358.810
165	515754.646	4132357.281
166	515750.367	4132360.032
167	515743.412	4132454.252
168	515743.047	4132465.283
169	515718.222	4132486.013
170	515707.270	4132490.029
171	515691.937	4132505.362
172	515678.064	4132510.473
173	515627.139	4132499.184
174	515620.421	4132499.583
175	515553.318	4132498.047
176	515450.537	4132532.462
177	515397.047	4132550.762

Projeksiyon: UTM 3°

Datum: ITRF 96

Dilim Orta Meridyeni: 42

**ŞIRNAK İLİ CİZRE İLÇESİ KUŞTEPE, CUDİ, SUR, DAĞ KAPI,  
KALE, ŞAH, YAFES, ALİBEY VE NUR MAHALLELERİ  
RİSKLİ ALAN SINIRI KOORDİNAT LİSTESİ**

Nokta No	Y	X
178	515370.516	4132563.069
179	515333.425	4132568.322
180	515324.552	4132616.069
181	515319.026	4132652.653
182	515321.035	4132676.809
183	515325.416	4132711.126
184	515333.630	4132731.630
185	515343.742	4132737.470
186	515409.939	4132748.561
187	515407.884	4132777.690
188	515403.766	4132806.417
189	515338.830	4132960.958
190	515365.219	4132997.997
191	515394.797	4133027.152
192	515436.807	4133029.549
193	515481.554	4133015.367
194	515508.278	4132996.660
195	515642.093	4132965.572
196	515634.242	4133006.718
197	515631.318	4133033.811
198	515626.761	4133116.063
199	515620.311	4133138.500
200	515611.861	4133164.028
201	515585.285	4133222.444
202	515674.017	4133260.120
203	515652.363	4133320.973
204	515632.571	4133319.392
205	515463.241	4133293.945
206	515363.987	4133264.421
207	515335.437	4133264.419
208	515326.282	4133272.518
209	515312.789	4133315.454
210	515307.684	4133341.760
211	515314.136	4133347.958
212	515330.148	4133376.067
213	515355.391	4133405.897
214	515355.564	4133438.643
215	515352.366	4133455.016
216	515360.992	4133523.678
217	515351.485	4133556.601
218	515342.594	4133602.786
219	515334.525	4133620.758
220	515328.433	4133620.732
221	515316.081	4133619.675
222	515277.842	4133613.549
223	515269.814	4133630.450
224	515248.012	4133660.116
225	515213.976	4133660.383
226	515186.128	4133668.858
227	515178.522	4133701.636
228	515168.105	4133739.512
229	515185.317	4133784.131
230	515172.709	4133813.099
231	515222.166	4133832.481
232	515247.154	4133881.455
233	515230.588	4133915.272
234	515404.302	4134019.462
235	515435.591	4134005.169
236	515480.655	4133994.394

Nokta No	Y	X
237	515516.893	4133975.321
238	515554.640	4133960.250
239	515574.856	4134040.703
240	515603.364	4134088.933
241	515602.111	4134137.415
242	515559.969	4134202.949
243	515495.863	4134246.521
244	515451.941	4134244.664
245	515451.590	4134250.420
246	515450.320	4134271.420
247	515468.303	4134277.451
248	515471.744	4134305.626
249	515476.976	4134311.275
250	515509.589	4134296.332
251	515517.952	4134310.270
252	515529.542	4134326.408
253	515544.067	4134346.214
254	515553.897	4134358.392
255	515556.780	4134358.980
256	515561.470	4134358.120
257	515574.890	4134356.020
258	515583.250	4134355.170
259	515593.891	4134359.573
260	515603.754	4134367.188
261	515607.010	4134373.220
262	515613.560	4134387.470
263	515621.110	4134393.230
264	515633.930	4134410.450
265	515643.350	4134433.080
266	515648.040	4134449.240
267	515683.187	4134473.291
268	515694.736	4134461.883
269	515709.527	4134447.455
270	515744.313	4134421.319
271	515748.677	4134427.579
272	515781.955	4134474.460
273	515793.476	4134476.480
274	515849.351	4134437.308
275	515874.991	4134427.282
276	515889.199	4134428.505
277	515937.056	4134459.168
278	515968.746	4134496.140
279	515990.390	4134532.391
280	515991.117	4134541.782
281	515994.759	4134622.883
282	515993.430	4134737.962
283	516071.376	4134740.639
284	516131.675	4134733.009
285	516157.285	4134721.014
286	516184.266	4134706.388
287	516201.546	4134693.913
288	516234.362	4134847.417
289	516254.462	4134596.361
290	516256.340	4134511.907
291	516286.058	4134447.259
292	516272.185	4134376.484
293	516285.918	4134285.147
294	516276.741	4134231.411
295	516391.857	4134195.305

Nokta No	Y	X
296	516428.003	4134285.696
297	516367.689	4134346.615
298	516413.742	4134404.710
299	516517.713	4134440.808
300	516439.799	4134658.759
301	516367.430	4134811.482

Projeksiyon: UTM 3°

Datum: ITRF 96

Dilim Orta Meridiyeni: 42