

Karar Sayısı : 2016/9088

Hakkari İli, Yüksekova İlçesinde bulunan ve ekli kroki ile listede sınır ve koordinatları gösterilen alanın riskli alan ilan edilmesi; Çevre ve Şehircilik Bakanlığının 28/7/2016 tarihli ve 9310 sayılı yazısı üzerine, 6306 sayılı Afet Riski Altındaki Alanların Dönüştürülmesi Hakkında Kanununun 2 nci ve ek 1 inci maddelerine göre, Bakanlar Kurulu'nca 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. TÜRKÜŞ

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. TÜFENKÇİ

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

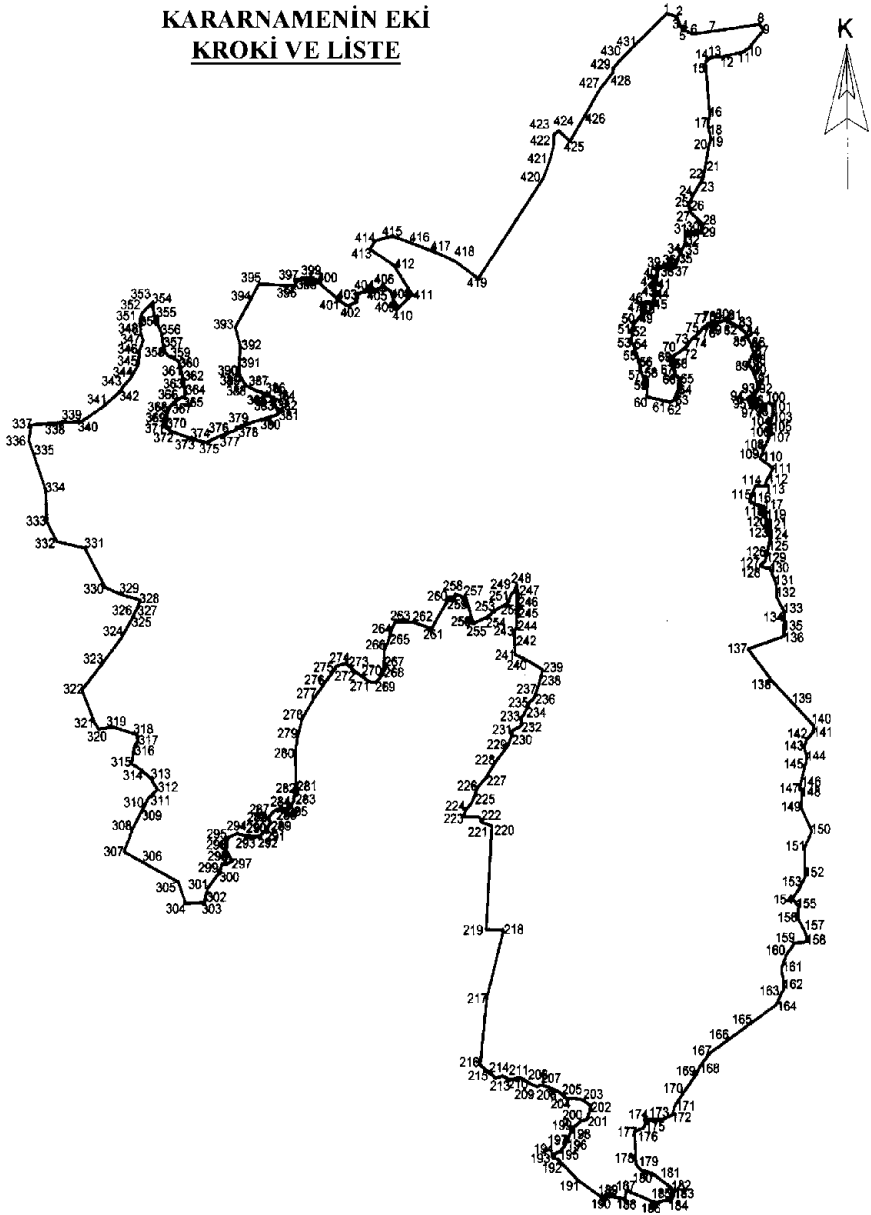
R. AKDAĞ

Sağlık Bakanı

A. ARSLAN

Ulaştırma, Denizcilik ve Haberleşme Bakanı

1/8/2016 TARİHLİ VE 2016/9088 SAYILI
KARARNAMENİN EKİ
KROKİ VE LİSTE



HAKKARİ İLİ, YÜKSEKOVA İLÇESİ, CUMHURİYET, DİZE, ESKİKİŞLA, GÜNGÖR, MEZARLIK,
YENİ VE YEŞİLDERE MAHALLELERİNE AİT RİSKLİ ALAN SINIR KROKİSİ

Projeksiyon:UTM3
Datum: ED 50
Dilim Orta Meridyeni: 45
Alan Büyüklüğü: 1291,56 hektar

GÖSTERİM
— Riskli Alan Sınırı

HAKKARİ İLİ, YÜKSEKOVA İLÇESİ, CUMHURİYET, DİZE, ESKİKİŞLA, GÜNGÖR, MEZARLIK, YENİ VE YEŞİLDERE MAHALLELERİNE AİT RİSKLİ ALAN SINIRI KOORDİNAT LİSTESİ

Nokta No	Y	X
1	437950.438	4182078.430
2	437707.880	4182060.680
3	437731.310	4182011.470
4	437739.236	4182001.415
5	437748.225	4181982.425
6	437796.450	4181871.480
7	437905.490	4181862.930
8	438185.850	4182016.930
9	438206.110	4181967.230
10	438120.748	4181964.291
11	438093.750	4181877.700
12	437972.560	4181851.740
13	437937.186	4181846.188
14	437901.817	4181848.635
15	437872.387	4181825.111
16	437894.700	4181547.230
17	437894.183	4181498.161
18	437897.280	4181436.730
19	437895.250	4181410.400
20	437896.630	4181375.260
21	437862.260	4181253.510
22	437853.970	4181217.080
23	437827.250	4181177.600
24	437791.230	4181124.710
25	437772.770	4181081.320
26	437774.895	4181068.290
27	437778.511	4181048.544
28	437850.790	4180962.280
29	437847.680	4180935.410
30	437778.421	4180935.410
31	437782.365	4180935.828
32	437748.420	4180924.943
33	437746.420	4180877.550
34	437720.377	4180833.734
35	437708.475	4180807.438
36	437700.930	4180780.188
37	437688.110	4180758.380
38	437630.480	4180773.870
39	437593.745	4180750.355
40	437598.985	4180713.875
41	437581.551	4180674.965
42	437570.881	4180681.719
43	437574.101	4180685.419
44	437577.310	4180619.120
45	437564.770	4180578.860
46	437522.740	4180581.970
47	437504.006	4180570.511
48	437494.482	4180542.222
49	437498.108	4180515.572
50	437452.620	4180485.000
51	437432.072	4180428.436
52	437441.875	4180413.011
53	437434.056	4180375.840
54	437452.780	4180352.550
55	437471.354	4180300.044
56	437483.474	4180250.130
57	437500.880	4180198.650
58	437513.987	4180182.124
59	437531.080	4180177.330

Nokta No	Y	X
60	437523.770	4180089.080
61	437627.730	4180067.570
62	437661.490	4180080.760
63	437676.710	4180068.360
64	437703.139	4180122.810
65	437714.830	4180182.320
66	437688.019	4180205.936
67	437680.680	4180255.810
68	437683.087	4180281.070
69	437672.942	4180279.047
70	437676.484	4180300.252
71	437724.560	4180326.640
72	437737.153	4180335.982
73	437757.537	4180351.788
74	437786.608	4180389.863
75	437833.544	4180422.380
76	437844.205	4180440.835
77	437879.791	4180486.864
78	437866.062	4180489.473
79	437931.728	4180472.206
80	437965.518	4180480.721
81	437981.543	4180481.815
82	438020.283	4180489.068
83	438094.901	4180444.412
84	438091.820	4180423.343
85	438097.611	4180408.821
86	438120.848	4180370.283
87	438142.485	4180316.850
88	438118.340	4180277.500
89	438114.534	4180255.704
90	438134.134	4180222.720
91	438188.080	4180143.350
92	438164.063	4180122.320
93	438148.950	4180099.530
94	438118.087	4180080.804
95	438104.900	4180080.400
96	438121.782	4180041.712
97	438139.744	4180035.844
98	438172.895	4180040.365
99	438205.635	4180048.553
100	438230.687	4180036.594
101	438244.189	4180032.530
102	438251.041	4180029.577
103	438251.041	4180000.804
104	438244.267	4180971.858
105	438237.108	4180948.049
106	438244.658	4180926.620
107	438240.640	4180901.385
108	438197.680	4180814.410
109	438188.810	4180788.840
110	438174.415	4180788.085
111	438251.081	4180716.430
112	438211.410	4180950.430
113	438201.674	4180920.884
114	438147.155	4180826.857
115	438113.584	4180841.132
116	438184.073	4180824.539
117	438197.415	4180821.028
118	438206.129	4180847.821

Nokta No	Y	X
119	438209.186	4180859.587
120	438215.450	4180847.421
121	438218.857	4180834.214
122	438229.785	4180836.805
123	438221.729	4180836.894
124	438233.048	4180835.214
125	438221.051	4180835.268
126	438202.526	4180823.953
127	438181.229	41808221.175
128	438173.880	41808211.528
129	438212.102	4180197.628
130	438228.386	4180200.337
131	438203.025	4180122.752
132	438269.707	4180045.362
133	438313.728	4180969.885
134	438313.728	4180935.845
135	438300.031	4180900.964
136	438311.000	4180845.000
137	438102.380	4180779.630
138	438245.000	4180810.000
139	438359.450	4180848.580
140	438479.044	4180833.013
141	438476.170	4180847.685
142	438441.470	4180810.380
143	438422.800	4180770.840
144	438411.970	4180716.950
145	438421.428	4180745.582
146	438400.881	4180704.110
147	438398.470	4180704.720
148	438411.840	4180804.010
149	438406.288	4180957.704
150	438486.898	4180834.570
151	438424.788	4180747.512
152	438429.382	4180702.889
153	438394.413	4180737.552
154	438352.807	4180748.889
155	438389.828	4180746.887
156	438383.402	4180734.882
157	438425.756	4180731.281
158	438441.235	4180723.919
159	438384.901	4180725.094
160	438317.513	41807194.061
161	438288.724	41807128.313
162	438304.411	41807022.048
163	438279.848	4180687.048
164	438255.344	4180684.034
165	438094.964	4180627.802
166	438075.885	4180648.618
167	438078.053	4180687.886
168	438071.513	4180610.838
169	437780.195	41806878.414
170	437719.284	4180674.487
171	438072.184	4180613.870
172	438087.989	4180636.842
173	438011.748	41806341.545
174	437480.434	4180636.828
175	437505.347	4180634.917
176	437488.735	4180629.850
177	437438.447	41806278.884

Projeksiyon: UTM 3

Datum: ED 50

Dilim Orta Meridyeni: 45

Alan Büyüklüğü: 1291,56 hektar

HAKKARİ İLİ, YÜKSEKOVA İLÇESİ, CUMHURİYET, DİZE, ESKİKİŞLA, GÜNGÖR, MEZARLIK YENİ VE YEŞİLDERE MAHALLELERİNE AIT RİSKLİ ALAN SINIRI KOORDİNAT LİSTESİ

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
178	437446.580	4156105.490	237	436685.397	4156656.506	296	435068.888	4157736.436
179	437473.785	4156078.305	238	436900.848	4156155.503	297	435211.062	4157680.147
180	437542.540	4156058.910	239	436915.902	4156674.907	298	435204.131	4157864.586
181	437596.675	4156021.735	240	436805.370	4158733.004	299	435202.139	4157864.566
182	437650.810	4155994.580	241	436780.877	4158730.966	300	435251.051	4157626.634
183	437664.529	4155953.281	242	436753.539	4158642.817	301	434961.453	4157540.220
184	437650.410	4155920.485	243	436757.891	4158675.880	302	434896.665	4157499.483
185	437612.160	4155920.485	244	436767.065	4158692.243	303	434961.782	4157465.921
186	437559.042	4155904.576	245	436767.065	4158672.639	304	434852.650	4157461.740
187	437389.000	4155873.150	246	436773.520	4159020.210	305	434811.303	4157572.255
188	437383.550	4155829.890	247	436773.520	4159070.340	306	434804.839	4157675.713
189	437265.960	4155945.550	248	436768.104	4159120.470	307	434949.158	4157728.452
190	437254.877	4155923.102	249	436759.068	4159085.332	308	434549.138	4157844.242
191	437114.498	4155921.920	250	436738.510	4159082.774	309	434591.860	4157924.659
192	436994.910	4156135.174	251	436724.194	4159027.679	310	434813.024	4157959.585
193	436865.047	4156140.347	252	436710.507	4159013.962	311	434839.780	4158007.806
194	436860.502	4156153.793	253	436662.586	4159990.944	312	434993.386	4158052.935
195	437008.205	4156174.826	254	436592.532	4159943.329	313	434647.925	4158113.145
196	437037.886	4156204.613	255	436657.975	4159930.525	314	434594.821	4158157.708
197	437048.140	4156229.686	256	436518.706	4159912.270	315	434544.346	4158154.472
198	437064.305	4156260.192	257	436476.945	4159042.820	316	434557.372	4158270.420
199	437083.164	4156294.686	258	436416.729	4159067.220	317	434580.586	4158306.852
200	437129.063	4156330.316	259	436404.845	4159041.677	318	434575.798	4158336.289
201	437163.395	4156338.308	260	436361.954	4159052.170	319	434437.680	4158377.184
202	437186.842	4156441.587	261	436276.928	4158986.436	320	434354.353	4158395.574
203	437131.154	4156444.702	262	436172.388	4158918.598	321	434331.160	4158400.906
204	437043.117	4156443.412	263	436064.469	4158918.596	322	434260.455	4158570.371
205	437000.208	4156483.938	264	436032.514	4158947.693	323	434384.198	4158715.239
206	436944.872	4156507.105	265	436025.929	4158917.765	324	434481.178	4158843.025
207	436896.109	4156517.911	266	436002.389	4158774.090	325	434548.921	4158937.521
208	436878.227	4156507.624	267	435996.254	4158699.942	326	434556.860	41589652.788
209	436841.051	4156523.102	268	435980.499	4158644.967	327	434579.180	4158994.942
210	436803.417	4156544.725	269	435962.867	4158607.365	328	434597.725	4159036.440
211	436772.983	4156557.729	270	435932.742	4158607.365	329	434496.403	4159061.219
212	436739.925	4156547.993	271	435906.526	4158616.003	330	434397.175	4159102.126
213	436711.882	4156547.983	272	435847.652	4158696.473	331	434280.597	4159305.916
214	436678.426	4156565.285	273	435820.682	4158676.819	332	434118.523	4159341.298
215	436637.133	4156554.402	274	435781.142	4158707.295	333	434061.360	4159444.200
216	436548.629	4156520.067	275	435728.255	4158693.804	334	434054.300	4159612.310
217	436508.335	4156499.307	276	435664.608	4158612.257	335	433996.147	4159796.559
218	436487.197	4157323.951	277	435586.277	4158524.952	336	433980.233	4159864.335
219	436486.169	4157323.951	278	435528.272	4158420.217	337	433973.992	4159945.884
220	436421.410	4157863.580	279	435499.156	4158316.408	338	434180.913	4159961.884
221	436359.187	4157882.802	280	435486.334	4158230.949	339	434184.623	4159957.799
222	436349.901	4157906.676	281	435494.706	4158031.925	340	434296.986	4159985.014
223	436456.128	4157906.676	282	435477.298	4158014.516	341	434395.587	4160045.680
224	436468.853	4157944.976	283	435477.298	4157991.728	342	434485.018	4160118.912
225	436502.813	4157978.736	284	435454.296	4157983.893	343	434508.960	4160149.441
226	436541.847	4158064.344	285	435431.998	4157950.244	344	434546.900	4160187.841
227	436579.670	4158102.157	286	435382.228	4157950.244	345	434563.799	4160259.428
228	436645.382	4158196.700	287	435365.584	4157942.126	346	434600.184	4160330.854
229	436717.307	4158280.546	288	435334.402	4157910.944	347	434622.329	4160384.595
230	436734.019	4158324.307	289	435340.218	4157875.348	348	434608.246	4160424.450
231	436742.081	4158357.989	290	435314.731	4157834.325	349	434609.344	4160446.247
232	436786.533	4158379.320	291	435296.281	4157826.486	350	434601.801	4160472.889
233	436794.386	4158420.519	292	435283.189	4157807.244	351	434606.506	4160503.012
234	436814.232	4158453.471	293	435222.837	4157807.244	352	434614.631	4160523.735
235	436844.595	4158507.416	294	435150.284	4157824.269	353	434641.187	4160580.271
236	436861.796	4158517.515	295	435085.984	4157800.284	354	434677.957	4160680.596

Projeksiyon:UTM3

Datum: ED 50

Dilim Orta Meridyeni:45

Alan Büyüklüğü:1291,56 hektar

HAKKARI İLİ, YÜKSEKOVA İLÇESİ, CUMHURİYET, DİZE, ESKİKİŞLA, GÜNGÖR, MEZARLIK,
YENİ VE YEŞİLDERE MAHALLELERİNE AIT RİSKLİ ALAN SINIRI KOORDİNAT LİSTESİ

Nokta No	Y	X
355	434684.132	4160511.414
356	434723.198	4160432.684
357	434737.004	4160363.026
358	434748.340	4160324.178
359	434768.215	4160301.975
360	434824.422	4160277.590
361	434843.230	4160217.870
362	434849.845	4160184.255
363	434856.080	4160150.840
364	434863.847	4160113.191
365	434857.360	4160095.967
366	434828.233	4160062.580
367	434785.546	4160062.386
368	434786.890	4160033.500
369	434755.170	4159982.775
370	434749.800	4159950.770
371	434739.753	4159940.230
372	434779.842	4159813.040
373	434885.416	4159878.850
374	434944.844	4159860.912
375	434887.163	4159858.332
376	435044.753	4159881.180
377	435102.793	4159861.498
378	435160.834	4159821.807
379	435155.594	4159832.670
380	435347.056	4159886.507
381	435389.619	4160001.492
382	435377.755	4160058.522
383	435372.054	4160073.776
384	435375.228	4160080.107
385	435345.867	4160086.426
386	435329.488	4160107.676
387	435282.838	4160128.423
388	435217.877	4160147.219
389	435194.910	4160174.542
390	435175.863	4160210.586
391	435172.876	4160249.251
392	435181.837	4160352.931
393	435153.100	4160431.540
394	435249.106	4160606.507
395	435288.768	4160678.746
396	435506.150	4160688.125
397	435487.061	4160685.073
398	435541.776	4160708.389
399	435583.904	4160708.389
400	435605.154	4160708.746
401	435782.858	4160950.133
402	435799.217	4160981.094
403	435858.022	4160983.183
404	435862.155	4160825.938
405	435863.021	4160855.031
406	436002.283	4160871.493
407	436049.369	4160938.332
408	436086.251	4160985.701
409	436084.839	4160987.313
410	436063.118	4160942.351
411	436173.582	4160820.486
412	436086.762	4160773.435
413	435930.827	4160887.881

Nokta No	Y	X
414	435862.723	4160800.055
415	436081.470	4160922.800
416	436221.300	4160870.120
417	436340.358	4160828.185
418	436428.067	4160789.244
419	436554.959	4160702.185
420	436835.459	4161222.793
421	436874.350	4161318.440
422	436886.914	4161402.549
423	436886.914	4161451.173
424	437024.837	4161470.505
425	437080.201	4161414.874
426	437175.480	4161548.585
427	437284.132	4161687.747
428	437338.281	4161771.881
429	437341.388	4161795.120
430	437377.757	4161831.510
431	437453.454	4161801.843

Projeksiyon:UTM3

Datum: ED 50

Dilim Orta Meridyeni: 45

Alan Büyüklüğü:1291,56 hektar