

CUMHURBAŞKANI KARARI



Karar Sayısı: 10212

Samsun ve Zonguldak illerinde bulunan bazı alanların orman sınırları dışına çıkartılması hakkındaki ekli Kararın yürürlüğe konulmasına, 6831 sayılı Orman Kanununun ek 16 ncı maddesi gereğince karar verilmiştir.

15 Ağustos 2025

Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

15/8/2025 TARİHLİ VE 10212 SAYILI CUMHURBAŞKANI KARARININ EKİ
KARAR

Orman sınırı dışına çıkartılan alanlar

MADDE 1- (1) Samsun ve Zonguldak illerinde bulunan ve ekli krokiler ile listelerde sınır ve koordinatları gösterilen alanların orman sınırları dışına çıkartılmasına karar verilmiştir.

(2) Birinci fıkra kapsamında orman sınırları dışına çıkartılan alanların iki katından az olmamak üzere Devletin hüküm ve tasarrufu altında veya Hazinesinin özel mülkiyetinde bulunan taşınmazlardan Çevre, Şehircilik ve İklim Değişikliği Bakanlığı (Milli Emlak Genel Müdürlüğü) tarafından Orman Genel Müdürlüğüne orman tesis etmek üzere tahsis yapılır.

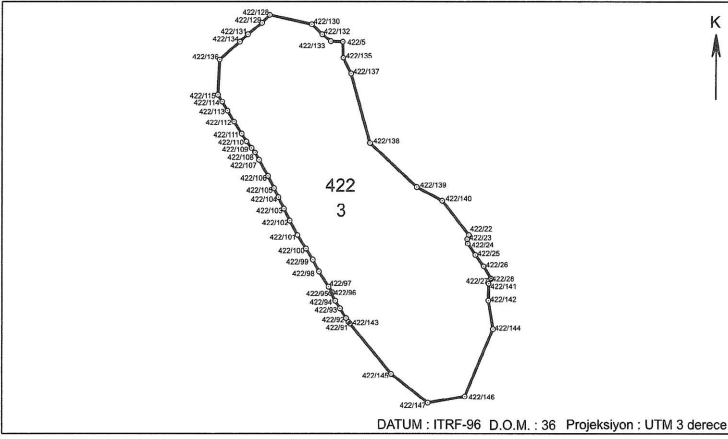
Yürürlük

MADDE 2- (1) Bu Karar yayımı tarihinde yürürlüğe girer.

Yürütme

MADDE 3- (1) Bu Karar hükümlerini Cumhurbaşkanı yürütür.

ÖLEVE KROKİSİ



Ada	Parsel	Noktalar	HesapAlan
422	3	422/138,422/139,422/140, 422/22,422/23,422/24,422/25, 422/26,422/27,422/28,422/141, 422/142,422/144,422/146, 422/147,422/145,422/143, 422/91,422/92,422/93,422/94, 422/95,422/96,422/97,422/98, 422/99,422/100,422/101, 422/102,422/103,422/104, 422/105,422/106,422/107, 422/108,422/109,422/110, 422/111,422/112,422/113, 422/114,422/115,422/136, 422/134,422/131,422/129, 422/128,422/130,422/132, 422/133,422/5,422/135,422/137	182224.08

NoktaNo	Y	X	NoktaNo	Y	X
422/5	587939.26	4560390.85	422/22	588182.76	4560022.64
422/23	588179.48	4560014.49	422/24	588180.61	4560006.31
422/25	588195.31	4559984.57	422/26	588211.33	4559963.43
422/27	588225.33	4559940.54	422/28	588225.83	4559939.29
422/91	587951.36	4559856.11	422/92	587946.69	4559863.45
422/93	587934.46	4559882.50	422/94	587925.49	4559897.45
422/95	587917.16	4559911.51	422/96	587919.80	4559913.68
422/97	587912.43	4559924.32	422/98	587894.15	4559953.35
422/99	587882.33	4559975.61	422/100	587869.10	4559996.27
422/101	587852.66	4560022.28	422/102	587837.81	4560049.82
422/103	587826.60	4560072.22	422/104	587815.84	4560093.97
422/105	587807.27	4560111.46	422/106	587795.76	4560134.50
422/107	587778.31	4560165.26	422/108	587770.64	4560179.15
422/109	587763.93	4560187.96	422/110	587753.90	4560200.64
422/111	587744.86	4560215.05	422/112	587730.04	4560238.70
422/113	587717.24	4560259.37	422/114	587706.99	4560276.27
422/115	587698.75	4560289.80	422/128	587798.69	4560441.97
422/129	587783.83	4560426.99	422/130	587879.37	4560424.14
422/131	587756.50	4560405.27	422/132	587899.25	4560405.10
422/133	587916.12	4560391.86	422/134	587740.95	4560390.94
422/135	587939.95	4560360.24	422/136	587701.87	4560356.73
422/137	587955.42	4560330.29	422/138	587992.18	4560197.31
422/139	588082.18	4560113.32	422/140	588131.14	4560087.54
422/141	588220.90	4559930.16	422/142	588220.47	4559897.87
422/143	587954.01	4559852.93	422/144	588229.48	4559842.41
422/145	588033.44	4559757.36	422/146	588175.45	4559714.38
422/147	588104.15	4559702.25			

KOORDİNE ÖZETLİ ALAN HESABI CETVELİ

DATUM : ITRF-95 D.O.M. : 36 Projeksiyon : UTM 3 derece

NoktaNo	Y	X	NoktaNo	Y	X
1	591675.37	4558184.70	3	590199.08	4558438.46
4	589961.78	4558565.60	5	590490.24	4558297.28
6	590248.71	4558902.06	7	590305.63	4559033.79
8	590276.72	4559047.42	9	590272.85	4559065.02
10	590265.35	4559083.21	11	590257.91	4559108.10
12	590255.67	4559127.35	13	590257.59	4559153.05
14	590262.38	4559170.07	15	590270.66	4559181.29
16	590289.57	4559197.80	17	589953.78	4558533.27
18	590098.96	4559148.21	264/2	590708.27	4558584.99
296/2	590335.95	4559248.62	296/192	591618.77	4558038.14
296/193	591522.42	4557794.60	296/194	591502.39	4557702.93
296/195	591471.44	4557712.15	296/196	591445.36	4557719.00
296/197	591429.43	4557724.06	296/198	591407.60	4557733.44
296/199	591374.42	4557744.49	296/200	591167.21	4557820.44
296/201	591139.61	4557830.31	296/202	591112.79	4557839.99
296/203	591091.34	4557847.61	296/204	591067.34	4557856.25
296/205	591049.32	4557863.09	296/206	591034.27	4557868.22
296/207	591011.68	4557876.33	296/208	590986.55	4557885.38
296/209	590960.58	4557895.44	296/210	590946.39	4557900.81
296/211	590918.55	4557911.03	296/212	590915.18	4557912.30
296/213	590891.81	4557920.78	296/214	590857.91	4557932.41
296/215	590850.13	4557934.27	296/216	590829.93	4557942.33
296/217	590825.16	4557944.62	296/218	590813.90	4557952.11
296/263	590545.60	4558255.60	296/264	590544.00	4558265.65
296/265	590539.16	4558259.98	296/266	590527.28	4558247.94
296/267	590519.28	4558238.07	296/268	590512.27	4558228.30
296/269	590508.59	4558222.52	296/270	590503.95	4558210.99
296/271	590499.35	4558204.70	296/327	589944.12	4558416.28
296/329	589944.99	4558448.45	296/330	589945.78	4558462.49
296/331	589949.02	4558485.97	296/332	589951.02	4558517.44
296/341	590112.52	4559190.31	296/342	590128.65	4559246.36
296/343	590134.46	4559263.29	296/344	590157.76	4559272.59
296/491	590201.41	4558438.24	296/492	590208.21	4558437.05
296/493	590222.39	4558428.53	296/494	589956.37	4558413.78
296/495	589997.06	4558404.56	296/496	590009.82	4558401.99
296/497	590055.62	4558392.23	296/498	590274.04	4558387.77
296/499	590077.86	4558387.42	296/500	590100.37	4558384.21
296/501	590306.54	4558374.70	296/502	590333.43	4558368.92
296/503	590097.99	4558365.00	296/504	590168.79	4558363.88
296/505	590357.86	4558363.80	296/507	590388.20	4558355.66
296/508	590114.59	4558355.08	296/509	590127.40	4558346.18
296/510	590216.47	4558343.98	296/513	590233.45	4558336.89
296/514	590154.51	4558335.27	296/517	590230.52	4558324.34
296/520	590458.06	4558316.21	296/522	590290.74	4558313.31
296/527	590289.01	4558302.69	296/529	590226.10	4558299.07
296/543	590361.46	4558284.01	296/545	590219.76	4558281.79
296/547	590225.60	4558277.53	296/548	590359.42	4558276.97
296/551	590289.67	4558270.89	296/553	590236.55	4558269.01
296/556	590356.34	4558266.77	296/557	590353.19	4558259.56
296/560	590260.71	4558250.85	296/561	590288.86	4558245.76
296/562	590349.26	4558240.96	296/565	590573.88	4558237.63
296/568	590285.92	4558232.47	296/569	590350.93	4558231.81

İli
İlçesi
Mahallesi

SAMSUN
TERME
SAKARLI

KOORDİNE ÖZETLİ ALAN HESABI CETVELİ

DATUM : ITRF-98 D.O.M. : 36 Projeksiyon : UTM 3 derece

		X	NoktaNo	Y	X
296/570	590363.44	4558231.62	296/572	590352.90	4558227.74
296/574	590359.92	4558227.15	296/576	590355.75	4558221.85
296/580	590425.95	4558219.53	296/583	590447.13	4558215.05
296/585	590616.74	4558214.13	296/590	590633.71	4558205.57
296/594	590657.42	4558197.46	296/597	590668.75	4558193.16
296/603	590694.37	4558183.06	296/609	590706.79	4558177.94
296/611	590724.96	4558171.60	296/613	590728.58	4558169.30
296/617	590727.56	4558160.22	296/620	590724.28	4558150.40
296/624	590741.78	4558148.94	296/627	590774.27	4558143.76
296/629	590788.30	4558139.53	296/632	590797.71	4558136.39
296/633	590810.58	4558131.94	296/637	590827.98	4558125.44
296/641	590845.86	4558116.90	296/642	590862.80	4558111.19
296/648	590885.19	4558099.59	296/656	590904.66	4558088.33
296/660	590917.37	4558081.80	296/666	590935.75	4558072.53
296/669	590933.07	4558066.19	296/672	590923.83	4558055.51
296/678	590915.60	4558044.84	296/687	590899.51	4558022.67
296/689	590895.83	4558016.99	296/691	590887.03	4558003.36
296/697	590876.26	4557986.36	296/699	590868.46	4557973.12
296/700	590860.35	4557959.43	296/701	590829.48	4557956.49
296/702	590841.44	4557955.88	296/703	590819.35	4557953.64
296/328	589944.27	4558426.50	370/1	590031.88	4559203.86
370/2	590038.11	4559198.20	370/3	590052.06	4559185.37
370/4	590068.96	4559169.84	370/5	590079.97	4559159.93
370/33	589932.52	4558998.03	370/34	589945.03	4559021.17
370/35	589966.19	4559059.93	370/36	589986.20	4559096.67
370/37	589995.42	4559114.00	370/38	589995.98	4559118.02

İli
İlçesi
Mahallesi

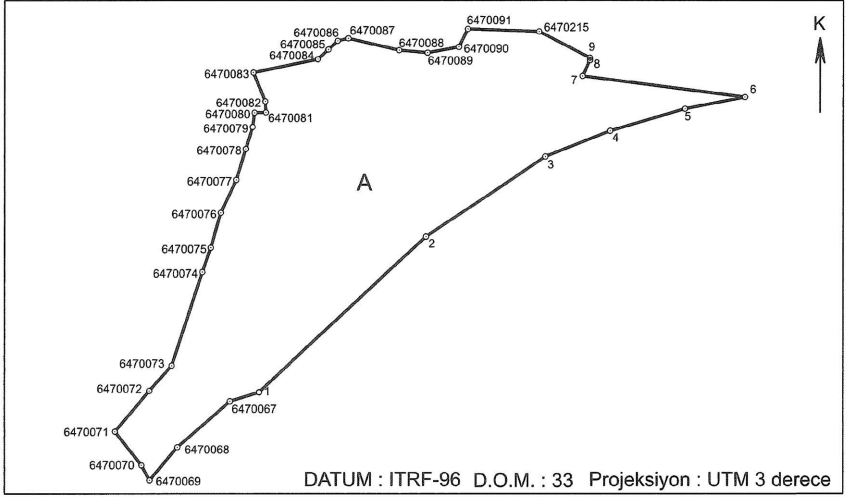
SAMSUN
TERME
SAKARLI

KOORDİNE ÖZETLİ ALAN HESABI CETVELİ

DATUM : İTRF-96 D.O.M. : 36 Projeksiyon : UTM 3 derece

Ada	Parsel	Noktalar	HesapAlan
A		370/1,370/2,370/3,370/4,370/5, 18,296/341,296/342,296/343, 296/344,296/2,16,15,14,13,12, 11,10,9,8,7,6,1,296/192, 296/193,296/194,296/195, 296/196,296/197,296/198, 296/199,296/200,296/201, 296/202,296/203,296/204, 296/205,296/206,296/207, 296/208,296/209,296/210, 296/211,296/212,296/213, 296/214,296/215,296/216, 296/217,296/218,296/703, 296/701,296/702,296/700, 296/699,296/697,296/691, 296/689,296/687,296/678, 296/672,296/669,296/666, 296/660,296/656,296/648, 296/642,296/641,296/637, 296/633,296/632,296/629, 296/627,296/624,296/620, 296/617,296/613,296/611, 296/609,296/603,296/597, 296/594,296/590,296/585, 296/565,296/263,296/264, 296/265,296/266,296/267, 296/268,296/269,296/270, 296/271,296/583,296/580, 296/570,296/574,296/576, 296/572,296/569,296/562, 296/557,296/556,296/548, 296/543,296/522,296/527, 296/551,296/561,296/568, 296/560,296/553,296/547, 296/545,296/529,296/517, 296/513,296/510,296/504, 296/514,296/509,296/508, 296/503,296/500,296/499, 296/497,296/496,296/495, 296/494,296/327,296/328 296/329,296/330,296/331, 296/332,17,4,3,296/491, 296/492,296/493,296/498, 296/501,296/502,296/505, 296/507,296/520,5,264/2, 370/33,370/34,370/35,370/36, 370/37,370/38	757872.60

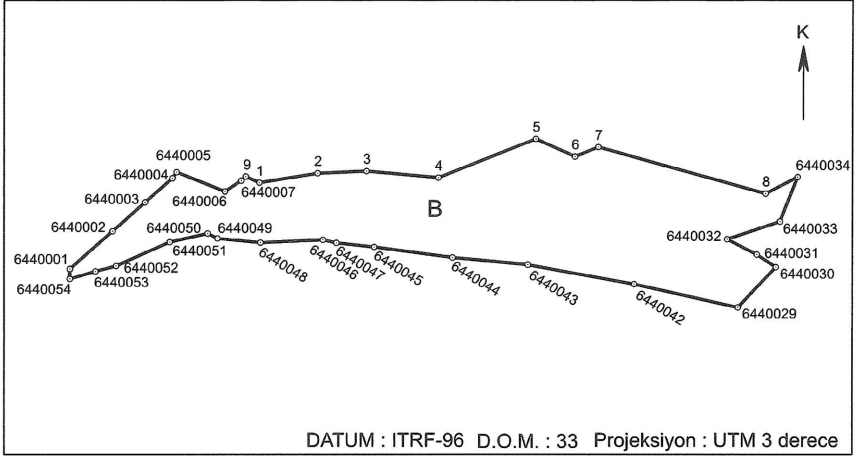
RÖLEVE KROKİSİ



Ada	Parsel	Noktalar	HesapAlan
647	1-A	1,6470067,6470068,6470069, 6470070,6470071,6470072, 6470073,6470074,6470075, 6470076,6470077,6470078, 6470079,6470080,6470081, 6470082,6470083,6470084, 6470085,6470086,6470087, 6470088,6470089,6470090, 6470091,6470215,9,8,7,6,5,4,3, 2	32556.86

NoktaNo	Y	X	NoktaNo	Y	X
1	414783.23	4568063.66	2	414883.50	4568156.36
3	414955.35	4568204.11	4	414994.29	4568219.51
5	415039.25	4568232.71	6	415075.33	4568239.68
7	414977.65	4568252.24	8	414982.12	4568261.57
9	414982.04	4568262.88	6470067	414765.72	4568058.34
6470068	414733.99	4568030.73	6470069	414717.31	4568010.94
6470070	414712.42	4568019.88	6470071	414696.48	4568040.23
6470072	414717.15	4568064.50	6470073	414730.65	4568079.53
6470074	414749.04	4568135.10	6470075	414754.17	4568149.78
6470076	414760.15	4568170.63	6470077	414769.49	4568190.35
6470078	414775.18	4568208.62	6470079	414779.27	4568221.80
6470080	414780.42	4568230.32	6470081	414787.22	4568230.50
6470082	414786.88	4568237.11	6470083	414779.73	4568254.29
6470084	414818.54	4568262.04	6470085	414824.89	4568267.88
6470086	414830.47	4568273.05	6470087	414836.82	4568274.60
6470088	414867.30	4568267.46	6470089	414884.31	4568265.98
6470090	414903.19	4568269.45	6470091	414908.62	4568280.26
6470215	414951.55	4568278.72			

RÖLEVE KROKİSİ



DATUM : ITRF-96 D.O.M. : 33 Projeksiyon : UTM 3 derece

Ada	Parsel	Noktalar	HesapAlan
644	1-B	1,2,3,4,5,6,7,8,6440034, 6440033,6440032,6440031, 6440030,6440029,6440042, 6440043,6440044,6440045, 6440046,6440047,6440048, 6440049,6440050,6440051, 6440052,6440053,6440054, 6440001,6440002,6440003, 6440004,6440005,6440006, 6440007,9	21416.31

NoktaNo	Y	X	NoktaNo	Y	X
1	414085.83	4567896.70	2	414120.60	4567902.35
3	414149.84	4567903.68	4	414192.61	4567899.68
5	414250.56	4567923.07	6	414273.84	4567912.40
7	414287.79	4567918.14	8	414387.36	4567890.08
9	414077.72	4567900.41	6440001	413973.02	4567844.96
6440002	413998.39	4567867.60	6440003	414017.75	4567884.87
6440004	414034.04	4567899.40	6440005	414036.48	4567903.10
6440006	414065.38	4567891.39	6440007	414075.05	4567897.94
6440029	414370.82	4567821.68	6440030	414393.49	4567845.99
6440031	414382.11	4567853.45	6440032	414364.47	4567862.68
6440033	414395.93	4567873.35	6440034	414406.44	4567900.08
6440042	414309.09	4567835.68	6440043	414245.81	4567847.41
6440044	414201.00	4567851.67	6440045	414154.43	4567857.99
6440046	414131.78	4567860.51	6440047	414123.74	4567862.33
6440048	414086.52	4567860.65	6440049	414060.92	4567863.19
6440050	414055.05	4567866.20	6440051	414032.44	4567861.01
6440052	414000.53	4567846.77	6440053	413988.22	4567843.49
6440054	413972.99	4567838.99			