

CUMHURBAŞKANI KARARI



Karar Sayısı: 3226

İzmir İli, Bayraklı İlçesi, Bayraklı Mahallesiinde bulunan bazı alanların orman sınırları dışına çıkartılması hakkındaki ekli Kararın yürürlüğe konulmasına, 6831 sayılı Orman Kanununun ek 16 ncı maddesi gereğince karar verilmiştir.

25 Kasım 2020

Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

25/11/2020 TARİHLİ VE 3226 SAYILI CUMHURBAŞKANI KARARININ EKİ

KARAR

Orman sınırı dışına çıkartılan alanlar

MADDE 1- (1) İzmir İli, Bayraklı İlçesi, Bayraklı Mahallesiinde bulunan, bilim ve fen bakımından orman olarak muhafazasında hiçbir yarar görülmeyen ve tarım alanına dönüştürülmesi de mümkün olmayan ekli kroki ile listede sınır ve koordinatları gösterilen alanın orman sınırları dışına çıkartılmasına karar verilmiştir.

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

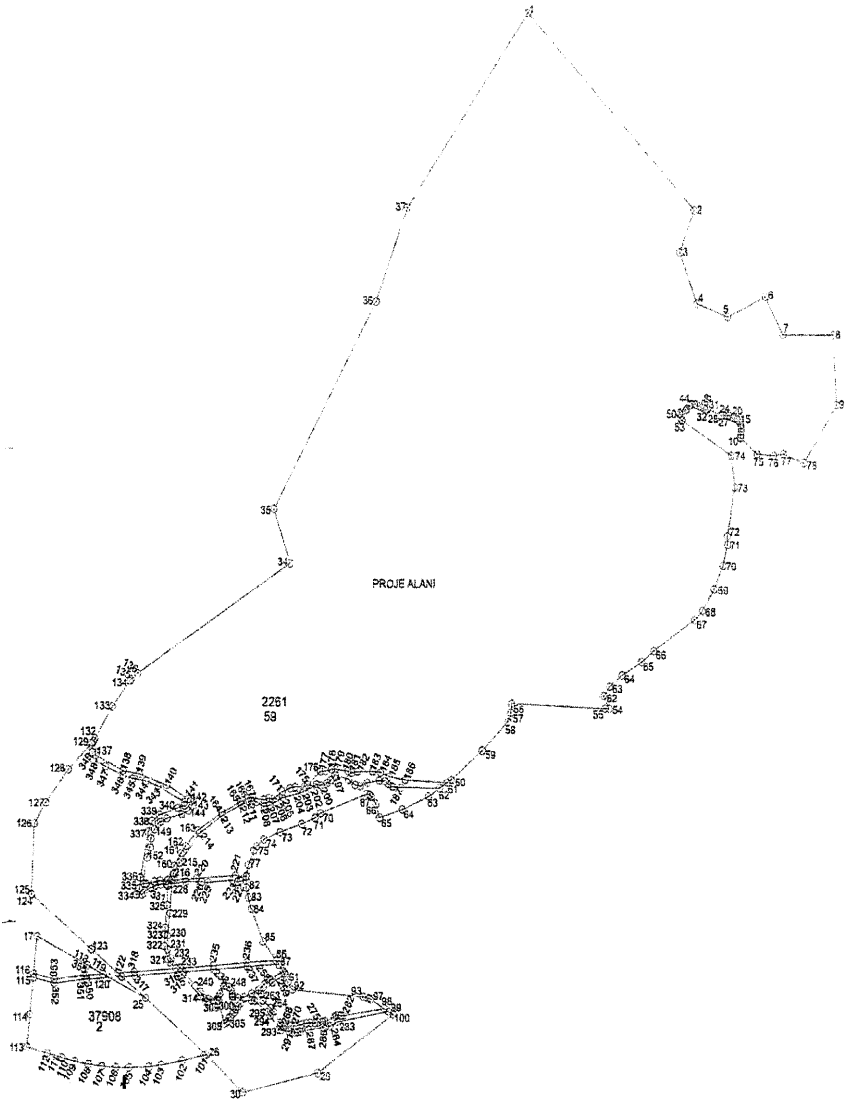
Yürürlük

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

Yürütme

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

İZMİR İLİ BAYRAKLI İLÇESİ BAYRAKLI MAHALLESİ
PROJE ALANINI GÖSTERİR ÖLÇÜ KROKİSİ



İZMİR İLİ BAYRAKLI İLÇESİ BAYRAKLI MAHALLESİ PROJE ALANI CEPHELİ
ALAN ÇIKTISI (ITRF96 27_3)

Ada Parsel	Hesap Alan	Nokta No	Y	X	Cephe
PROJE ALANI	3753603.97	2	515940.69	4263153.84	136.33
		3	515889.88	4263027.33	165.57
		4	515950.36	4262873.20	115.80
		5	516059.09	4262833.36	149.20
		6	516195.43	4262893.97	131.24
		7	516257.43	4262778.30	161.40
		8	516438.83	4262777.95	213.48
		9	516450.28	4262564.78	214.24
		78	516331.78	4262386.30	78.43
		77	516257.98	4262412.87	36.79
		76	516221.44	4262408.58	58.15
		75	516163.41	4262412.34	78.25
		10	516103.68	4262462.90	9.77
		11	516105.41	4262472.52	9.66
		12	516106.26	4262482.15	10.39
		13	516106.74	4262492.53	8.86
		14	516104.83	4262501.18	8.04
		15	516102.03	4262508.72	8.12
		16	516097.60	4262515.52	6.56
		17	516092.77	4262519.95	8.07
		18	516085.16	4262522.66	8.15
		19	516077.17	4262524.24	7.25
		20	516070.44	4262526.94	8.01
		21	516063.48	4262530.89	4.16
		22	516059.62	4262532.44	6.91
		23	516052.74	4262533.13	6.53
		24	516046.35	4262531.82	7.53
		27	516038.84	4262531.28	4.91
		28	516033.96	4262531.83	51.42
		31	515986.76	4262552.22	4.70
		32	515983.59	4262548.75	4.89
		33	515978.72	4262549.18	5.23
		38	515974.87	4262552.72	6.43
		39	515969.15	4262555.66	10.80
		40	515958.93	4262559.15	9.43
		41	515950.21	4262562.74	9.38
		42	515941.35	4262565.84	8.40
		43	515932.98	4262566.43	6.99
		44	515926.08	4262565.25	5.94
		45	515921.54	4262561.42	11.89
		46	515913.69	4262552.49	6.12
		47	515909.02	4262548.53	13.97
		48	515895.59	4262544.67	11.66
		49	515884.78	4262540.28	4.79
		50	515887.37	4262536.25	12.94
		51	515889.36	4262523.47	5.41
		52	515892.31	4262518.93	3.97
		53	515895.80	4262517.02	206.33
		74	516070.99	4262408.04	97.88
		73	516082.62	4262310.85	153.07
		72	516054.02	4262160.48	25.68
		71	516055.30	4262134.83	67.50
		70	516038.54	4262069.44	79.38
		69	516006.25	4261996.93	76.98
		68	515964.20	4261932.45	40.66
		67	515934.76	4261904.41	173.47
		66	515788.90	4261810.51	56.51
		65	515743.94	4261776.28	80.35
		64	515674.46	4261735.92	56.82
		63	515629.50	4261701.18	35.04
		62	515608.56	4261673.08	43.79
54	515626.77	4261633.25	14.30		
55	515612.48	4261633.88	336.99		
56	515275.81	4261649.62	27.75		
57	515273.64	4261620.95	30.41		
58	515262.04	4261592.84	127.81		
59	515169.42	4261504.76	143.91		
60	515056.68	4261415.32	17.44		
61	515041.80	4261406.22	149.84		

Ada Parsel	Hesap Alan	Nokta No	Y	X	Cephe
		186	514892.22	4261415.00	58.72
		185	514834.43	4261425.40	32.41
		184	514804.33	4261437.41	27.72
		183	514776.67	4261440.38	55.09
		182	514721.69	4261440.48	21.09
		181	514700.88	4261437.03	14.39
		180	514687.24	4261441.60	44.75
		179	514642.83	4261447.13	13.77
		178	514629.06	4261446.97	22.95
		177	514606.67	4261441.94	18.12
		176	514588.60	4261440.55	62.73
		175	514541.36	4261399.27	12.81
		174	514529.76	4261393.83	33.31
		173	514496.52	4261391.75	18.22
		172	514478.58	4261388.56	29.21
		171	514451.07	4261378.74	43.77
		170	514414.22	4261355.12	13.06
		169	514401.57	4261358.37	19.51
		168	514382.74	4261353.26	39.81
		167	514343.41	4261359.41	16.10
		166	514327.63	4261356.22	30.74
		165	514298.58	4261346.17	74.15
		164	514231.81	4261313.91	101.18
		163	514146.09	4261260.16	66.48
		162	514101.79	4261210.59	27.86
		161	514084.59	4261188.68	46.15
		160	514061.11	4261148.95	48.17
		159	514038.98	4261106.16	4.47
		158	514035.18	4261103.79	24.60
		157	514010.59	4261103.58	21.96
		156	513988.72	4261101.59	31.06
		155	513958.78	4261093.34	8.31
		154	513950.55	4261094.50	9.53
		153	513949.87	4261104.01	72.22
		152	513963.25	4261174.99	33.50
		151	513973.87	4261206.76	26.53
		150	513976.75	4261233.14	31.39
		149	513989.38	4261261.87	21.35
		148	514002.62	4261278.62	11.69
		147	514012.33	4261285.14	24.85
		146	514034.87	4261295.61	54.06
		145	514087.39	4261308.41	26.02
		144	514111.49	4261318.22	20.91
		143	514124.57	4261334.53	14.32
		142	514121.19	4261348.44	11.80
		141	514111.35	4261354.97	86.36
		140	514035.28	4261395.83	103.94
		139	513937.19	4261430.22	58.30
		138	513879.81	4261440.54	108.10
		137	513782.24	4261487.09	51.83
		132	513780.93	4261538.90	114.75
		133	513842.65	4261635.63	101.71
		134	513906.68	4261714.66	5.48
		135	513909.44	4261719.39	30.02
		136	513933.09	4261737.88	644.14
		34	514482.66	4262073.87	176.47
		35	514425.07	4262240.68	735.13
		36	514797.06	4262874.74	303.82
		37	514909.73	4263156.90	734.86
		1	515344.70	4263749.20	842.41
		2	515940.69	4263153.84	2141.37
		196	514689.79	4261415.81	28.49
		195	514713.01	4261399.30	19.01
		194	514731.52	4261394.99	26.67
		193	514755.83	4261405.96	43.80
		192	514799.15	4261412.37	20.87
		191	514820.01	4261411.61	16.43
		190	514832.44	4261400.87	12.58
		189	514843.33	4261394.56	5.87
		188	514849.14	4261393.74	25.94
		187	514874.95	4261391.03	140.49
		62	515015.44	4261390.07	48.36
		63	514974.20	4261364.82	101.58

Ada Parsel	Hesap Alan	Nokta No	Y	X	Cephe
		64	514880.63	4261325.26	84.80
		65	514799.63	4261300.18	43.84
		66	514786.39	4261341.97	26.55
		67	514770.69	4261363.38	8.18
		68	514764.70	4261368.96	9.98
		69	514755.15	4261371.85	178.16
		70	514586.94	4261313.14	23.49
		71	514568.10	4261299.09	51.48
		72	514520.29	4261280.00	83.36
		73	514440.96	4261254.41	62.26
		74	514383.07	4261231.49	33.37
		75	514357.16	4261210.47	18.15
		76	514345.69	4261196.40	46.52
		77	514327.27	4261153.69	36.04
		78	514318.77	4261118.66	1.44
		79	514318.60	4261117.24	39.47
		221	514279.21	4261119.71	140.06
		220	514139.46	4261110.38	38.97
		219	514100.51	4261109.40	41.01
		218	514059.72	4261105.19	6.18
		217	514053.64	4261106.30	18.52
		216	514057.66	4261124.38	40.41
		215	514078.69	4261158.89	118.82
		214	514152.76	4261251.81	96.76
		213	514233.24	4261305.51	76.88
		212	514302.28	4261339.33	27.26
		211	514327.59	4261349.46	11.68
		210	514339.22	4261348.40	17.22
		209	514356.29	4261346.17	31.68
		208	514384.99	4261332.77	18.64
		207	514403.24	4261336.57	23.97
		206	514425.18	4261346.23	29.55
		205	514451.13	4261360.37	49.35
		204	514499.50	4261370.19	27.87
		203	514526.41	4261377.44	27.33
		202	514551.91	4261387.25	26.12
		201	514574.07	4261401.07	15.39
		200	514588.90	4261396.96	24.41
		199	514612.00	4261404.85	16.50
		198	514626.16	4261413.32	22.31
		197	514641.50	4261429.52	50.20
		196	514689.79	4261415.81	511.54
		223	514286.89	4261100.62	11.36
		222	514297.88	4261103.50	19.40
		80	514317.21	4261105.14	0.38
		81	514317.17	4261104.76	21.23
		82	514318.52	4261083.58	31.20
		83	514326.37	4261053.38	35.96
		84	514336.77	4261018.95	107.67
		85	514378.07	4260919.52	73.50
		86	514423.83	4260862.00	105.37
		236	514318.65	4260855.59	120.53
		235	514198.48	4260846.37	118.12
		234	514080.64	4260838.32	0.97
		233	514079.96	4260839.02	44.51
		232	514046.26	4260868.10	28.97
		231	514035.61	4260895.04	42.31
		230	514035.73	4260937.35	68.02
		229	514045.02	4261004.73	89.46
		228	514050.43	4261094.03	52.38
		227	514102.27	4261101.57	55.88
		226	514158.14	4261100.67	22.20
		225	514180.27	4261098.85	89.14
		224	514269.11	4261106.15	18.62
		223	514286.89	4261100.62	650.15
		349	513770.76	4261495.99	24.03
		348	513776.00	4261472.53	45.81
		347	513817.38	4261452.89	68.36
		346	513880.33	4261426.22	35.30
		345	513914.09	4261415.93	47.87
		344	513961.38	4261408.50	44.55
		343	514003.53	4261394.09	106.73
		342	514098.15	4261344.71	9.94

Ada Parsel	Hesap Alan	Nokta No	Y	X	Cephe
		341	514098.39	4261334.78	26.17
		340	514073.29	4261327.30	68.94
		339	514007.65	4261306.23	31.94
		338	513981.69	4261287.63	35.89
		337	513968.75	4261254.15	144.35
		336	513938.58	4261112.98	31.96
		335	513935.00	4261081.22	22.06
		334	513924.46	4261051.84	19.95
		333	513944.31	4261061.59	7.85
		332	513950.37	4261066.58	28.63
		331	513974.10	4261092.59	19.17
		330	513992.40	4261038.31	19.57
		329	514011.66	4261091.79	18.94
		328	514030.60	4261091.83	4.52
		327	514035.09	4261091.37	3.65
		326	514036.72	4261088.11	53.47
		325	514034.56	4261029.67	69.37
		324	514027.24	4260960.69	20.04
		323	514025.76	4260940.71	35.88
		322	514023.04	4260904.93	42.11
		321	514035.89	4260864.82	11.31
		320	514042.41	4260855.59	28.49
		319	514064.17	4260837.19	149.46
		318	513915.06	4260827.01	58.84
		122	513856.35	4260823.16	116.71
		123	513764.30	4260894.92	270.19
		124	513551.21	4261061.04	1.07
		125	513550.71	4261061.98	216.59
		126	513561.93	4261278.28	76.00
		127	513602.56	4261342.51	130.15
		128	513684.59	4261443.55	114.44
		129	513767.31	4261522.64	5.26
		130	513771.11	4261526.27	30.29
		349	513770.76	4261495.99	649.61
		118	513748.57	4260846.75	61.85
		119	513804.20	4260819.74	59.55
		355	513744.78	4260815.85	8.10
		354	513736.73	4260814.99	106.78
		353	513630.54	4260803.73	75.72
		116	513556.62	4260820.12	114.11
		117	513569.96	4260933.45	199.53
		118	513748.57	4260846.75	700.51
		88	514448.88	4260830.51	53.64
		258	514402.56	4260803.46	26.59
		257	514380.42	4260788.73	26.13
		256	514360.70	4260771.58	27.44
		255	514335.31	4260761.19	28.30
		254	514309.30	4260750.04	23.76
		253	514285.67	4260747.58	18.94
		252	514266.93	4260750.31	3.22
		251	514265.07	4260752.95	6.48
		250	514265.48	4260759.41	13.56
		249	514261.35	4260772.32	11.58
		248	514253.94	4260781.23	13.03
		247	514241.96	4260786.36	7.26
		246	514235.17	4260783.79	27.14
		245	514221.29	4260760.47	11.08
		244	514216.10	4260750.69	37.38
		243	514179.43	4260743.41	15.76
		242	514164.48	4260748.38	23.76
		241	514150.05	4260767.26	24.18
		240	514133.01	4260784.42	59.42
		239	514091.60	4260827.03	107.99
		238	514199.35	4260834.39	120.49
		237	514319.48	4260843.61	113.69
		87	514432.96	4260850.53	25.59
		88	514448.88	4260830.51	361.82
		315	514087.29	4260917.64	91.15
		314	514150.62	4260752.08	24.54
		313	514169.08	4260735.91	5.06
		312	514174.14	4260735.72	24.69
		311	514197.99	4260742.09	13.35
		310	514211.33	4260742.74	5.44

Ada Parsel	Hesap Alan	Nokta No	Y	X	Cephe
		309	514215.32	4260739.04	72.80
		308	514236.62	4260669.43	7.88
		307	514243.82	4260672.62	4.55
		306	514247.05	4260675.84	12.37
		305	514252.58	4260685.91	6.53
		304	514258.41	4260689.85	10.46
		303	514264.90	4260698.05	9.41
		302	514272.42	4260703.70	10.02
		301	514277.21	4260712.51	9.53
		300	514278.64	4260721.93	6.89
		299	514285.46	4260722.88	11.92
		298	514294.09	4260731.11	41.78
		297	514334.60	4260741.31	10.91
		296	514345.37	4260739.50	58.29
		295	514392.09	4260704.64	14.87
		294	514401.90	4260693.46	50.20
		293	514430.73	4260652.37	9.50
		292	514440.07	4260650.66	27.87
		291	514467.79	4260647.79	23.64
		290	514490.96	4260643.11	7.79
		289	514498.75	4260643.19	10.67
		288	514509.27	4260644.98	28.67
		287	514537.06	4260652.06	54.98
		286	514591.61	4260658.91	10.26
		285	514601.20	4260662.56	14.31
		284	514615.51	4260662.32	31.69
		283	514644.35	4260675.46	184.38
		99	514825.92	4260707.56	18.77
		100	514842.12	4260698.08	324.66
		29	514570.64	4260520.04	276.35
		30	514300.62	4260461.22	173.02
		26	514169.94	4260574.62	7.95
		101	514162.16	4260572.98	79.85
		102	514084.22	4260555.62	76.70
		103	514008.49	4260543.47	44.70
		104	513964.11	4260538.07	71.22
		105	513892.93	4260535.60	46.35
		106	513846.59	4260536.53	49.55
		107	513797.13	4260539.55	48.40
		108	513749.18	4260546.09	49.75
		109	513700.00	4260553.55	45.01
		110	513656.32	4260564.41	4.98
		111	513651.48	4260565.62	49.90
		112	513603.11	4260577.87	75.15
		113	513530.30	4260596.48	100.29
		114	513542.02	4260696.09	112.83
		115	513555.21	4260808.14	76.46
		352	513629.86	4260791.59	103.34
		351	513732.63	4260802.49	13.25
		350	513745.80	4260803.88	80.41
		120	513826.04	4260809.14	142.26
		25	513954.02	4260747.02	105.79
		121	513870.58	4260812.06	45.38
		317	513915.86	4260815.03	161.85
		316	514077.33	4260826.06	13.04
		315	514087.29	4260817.64	378.22
		91	514464.84	4260795.24	27.55
		92	514481.98	4260773.66	253.71
		93	514734.74	4260751.77	9.61
		94	514744.26	4260750.45	9.61
		95	514753.57	4260748.06	4.81
		96	514758.11	4260746.48	4.81
		97	514762.55	4260744.64	55.11
		98	514810.11	4260716.81	147.17
		282	514664.57	4260694.97	9.15
		281	514655.43	4260694.51	8.88
		280	514646.66	4260695.93	8.67
		279	514638.04	4260695.03	6.76
		278	514632.47	4260691.19	36.55
		277	514598.67	4260677.28	9.83
		276	514589.06	4260675.20	15.67
		275	514573.41	4260674.43	11.82
		274	514561.94	4260671.57	16.99

Ada Parsel	Hesap Alan	Nokta No	Y	X	Cephe
		273	514544.99	4260672.74	13.79
		272	514531.30	4260671.06	19.23
		271	514512.71	4260666.14	26.63
		270	514486.48	4260661.52	12.56
		269	514474.03	4260663.16	26.71
		268	514447.33	4260662.42	4.44
		267	514443.42	4260664.54	9.09
		266	514436.99	4260670.96	42.20
		265	514414.16	4260706.46	16.43
		264	514402.97	4260718.48	34.92
		263	514375.23	4260739.69	18.22
		262	514371.21	4260757.46	3.90
		261	514369.83	4260761.11	52.98
		260	514410.46	4260795.10	24.73
		259	514431.44	4260808.21	26.82
		90	514456.10	4260818.75	25.09
		91	514464.84	4260795.24	2782.29