

CUMHURBAŞKANI KARARI

**Karar Sayısı: 1817**

Adana ili, Yumurtalık ilçesi, Akyuva, Demirtaş ve Hunutlu Mahallelerinde bulunan, ekli harita ve listede sınırları ile koordinatları gösterilen bölge içerisinde kalan;

1- Mülkiyeti Maliye Hazinesi adına kayıtlı taşınmazlar ile hissedar olduğu taşınmazlardaki Maliye Hazinesi adına kayıtlı hisselerin ve Devletin hüküm ve tasarrufu altında bulunan alanların özelleştirme kapsam ve programına alınmasına,

2- Bu alanlarda varsa kamu kurum ve kuruluşları adına olan tahsislerin kaldırılmasına,

3- Taşınmazların; satış, kiralama, gelir ortaklığı modeli ve işin gereğine uygun sair hukuki tasarruflar, mülkiyetin gayri ayni hakların tesisi veya işletme hakkının verilmesi yöntemlerinden biri ya da birkaçının birlikte uygulanarak özelleştirilmesine,

4- Özelleştirme işlemlerinin 29/10/2023 tarihine kadar tamamlanmasına,

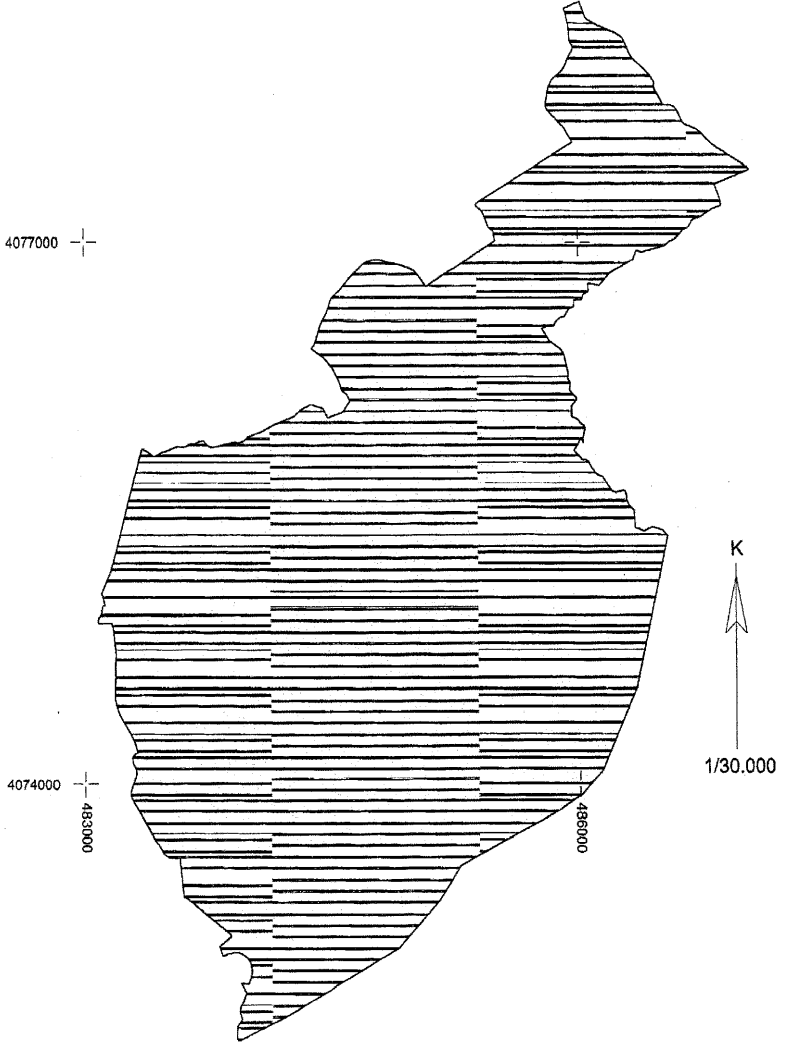
4046 sayılı Özelleştirme Uygulamaları Hakkında Kanununun 3 üncü ve geçici 29 uncu maddeleri ile 703 sayılı Kanun Hükmünde Kararnamenin geçici 8 inci maddesi gereğince karar verilmiştir.

11 Aralık 2019

Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

11/12/2019 TARİHLİ VE 1817 SAYILI CUMHURBAŞKANI KARARININ EKİ

ÖZELLEŞTİRME KAPSAM VE PROGRAMINA ALINACAK BÖLGEYE İLİŞKİN HARİTA
(ADANA İLİ, YUMURTALIK İLÇESİ, AKYUVA-DEMİRTAŞ VE HUNUTLU MAHALLELERİ)



Projeksiyon: UTM 3 Derece
Datum: ITRF96
Dilim No: 36

KOORDİNE ÖZET CETVELİ

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
1	483346.38	4075853.08	60	483905.49	4075896.26	119	484611.38	4076125.78	178	485025.91	4076828.16
2	483348.87	4075859.23	61	483907.11	4075896.33	120	484611.63	4076134.13	179	485049.66	4076801.15
3	483350.61	4075865.67	62	483908.74	4075896.29	121	484591.57	4076166.72	180	485068.03	4076778.39
4	483357.34	4075871.92	63	483910.36	4075896.14	122	484563.90	4076189.33	181	485082.63	4076760.86
5	483373.70	4075845.76	64	483911.97	4075895.89	123	484543.98	4076204.59	182	485084.72	4076758.67
6	483383.37	4075840.11	65	483913.56	4075895.53	124	484507.79	4076308.55	183	485247.55	4076857.05
7	483389.67	4075835.13	66	483915.12	4075895.07	125	484444.38	4076370.75	184	485248.66	4076855.22
8	483404.35	4075822.31	67	483920.22	4075893.39	126	484379.97	4076415.31	185	485501.14	4077007.76
9	483410.72	4075817.58	68	483922.16	4075892.84	127	484389.70	4076427.95	186	485491.51	4077056.94
10	483414.37	4075816.56	69	483924.14	4075892.44	128	484391.52	4076429.06	187	485490.52	4077060.23
11	483418.34	4075816.12	70	483926.14	4075892.21	129	484393.92	4076431.45	188	485488.98	4077063.08
12	483423.89	4075816.98	71	483928.16	4075892.13	130	484395.73	4076434.25	189	485486.89	4077065.55
13	483430.50	4075818.63	72	483930.17	4075892.22	131	484405.46	4076458.64	190	485485.67	4077066.62
14	483436.63	4075821.62	73	483932.17	4075892.48	132	484412.05	4076478.49	191	485484.19	4077067.67
15	483452.59	4075831.60	74	483934.15	4075892.89	133	484422.82	4076512.87	192	485472.02	4077075.42
16	483461.13	4075835.45	75	483936.08	4075893.46	134	484427.07	4076528.62	193	485467.85	4077078.58
17	483481.70	4075842.60	76	483957.61	4075900.77	135	484431.81	4076564.52	194	485466.29	4077080.07
18	483498.15	4075847.48	77	483958.81	4075901.21	136	484440.95	4076562.89	195	485464.84	4077081.67
19	483507.51	4075850.57	78	483959.99	4075901.72	137	484447.63	4076575.89	196	485461.63	4077086.18
20	483520.12	4075855.71	79	483961.14	4075902.28	138	484455.45	4076589.38	197	485460.74	4077087.79
21	483534.13	4075861.30	80	483962.25	4075902.90	139	484468.68	4076610.87	198	485459.57	4077090.31
22	483543.09	4075865.29	81	483963.34	4075903.58	140	484473.13	4076618.59	199	485442.26	4077132.69
23	483557.58	4075869.69	82	483964.39	4075904.31	141	484480.79	4076634.20	200	485425.64	4077168.82
24	483568.33	4075869.55	83	483965.40	4075905.09	142	484483.67	4076640.70	201	485423.41	4077172.37
25	483578.16	4075868.80	84	483966.37	4075905.52	143	484485.56	4076655.56	202	485421.39	4077174.40
26	483587.36	4075867.55	85	483965.05	4075922.86	144	484487.32	4076650.80	203	485383.58	4077208.10
27	483593.45	4075867.10	86	483986.00	4075923.58	145	484490.42	4076663.67	204	485402.51	4077224.21
28	483598.66	4075867.70	87	483986.99	4075924.46	146	484494.88	4076680.08	205	485398.55	4077255.73
29	483605.53	4075869.95	88	483988.03	4075925.18	147	484496.28	4076683.46	206	485398.29	4077258.08
30	483613.62	4075873.47	89	483989.09	4075925.85	148	484499.43	4076689.05	207	485396.29	4077256.14
31	483623.36	4075878.43	90	483990.19	4075926.46	149	484504.07	4076694.82	208	485396.75	4077254.53
32	483630.14	4075882.06	91	483991.32	4075927.02	150	484523.11	4076712.44	209	485392.90	4077256.77
33	483637.46	4075884.41	92	483992.48	4075927.52	151	484533.67	4076721.65	210	485391.57	4077260.08
34	483645.15	4075885.64	93	483993.66	4075927.96	152	484545.05	4076732.16	211	485394.10	4077261.61
35	483652.31	4075885.65	94	484070.29	4075954.50	153	484568.13	4076756.54	212	485392.99	4077263.96
36	483658.99	4075886.63	95	484138.91	4075990.75	154	484589.60	4076779.82	213	485391.97	4077264.03
37	483665.17	4075887.95	96	484269.51	4076040.60	155	484599.67	4076792.29	214	485391.43	4077264.06
38	483669.97	4075889.87	97	484270.65	4076041.07	156	484615.18	4076807.71	215	485389.63	4077262.64
39	483682.50	4075895.64	98	484271.78	4076040.59	157	484627.76	4076819.59	216	485388.10	4077264.78
40	483697.33	4075900.70	99	484272.85	4076042.17	158	484638.89	4076830.18	217	485387.31	4077264.53
41	483707.37	4075902.60	100	484273.91	4076042.80	159	484654.64	4076844.81	218	485386.75	4077269.57
42	483715.91	4075902.72	101	484274.93	4076043.48	160	484668.88	4076857.12	219	485384.08	4077712.59
43	483721.99	4075900.11	102	484275.93	4076044.22	161	484678.31	4076866.16	220	485329.29	4077727.19
44	483725.12	4075895.37	103	484276.88	4076045.00	162	484694.52	4076880.20	221	485322.07	4077735.28
45	483728.20	4075890.20	104	484277.80	4076045.82	163	484716.37	4076893.65	222	485315.67	4077743.99
46	483731.25	4075886.36	105	484314.02	4076080.18	164	484749.59	4076902.55	223	485310.44	4077753.31
47	483735.74	4075882.72	106	484320.29	4076083.36	165	484767.00	4076905.63	224	485309.13	4077761.69
48	483746.30	4075875.72	107	484364.87	4076105.07	166	484779.67	4076906.45	225	485309.02	4077771.24
49	483754.22	4075871.67	108	484367.00	4076105.99	167	484790.64	4076906.04	226	485312.41	4077785.64
50	483761.38	4075867.83	109	484369.22	4076107.11	168	484808.46	4076903.75	227	485316.29	4077790.50
51	483765.98	4075866.38	110	484371.49	4076107.22	169	484836.89	4076896.32	228	485318.80	4077815.31
52	483768.47	4075866.47	111	484373.80	4076107.51	170	484858.64	4076891.30	229	485317.91	4077835.37
53	483771.68	4075866.76	112	484376.12	4076107.59	171	484890.37	4076885.50	230	485310.12	4077864.84
54	483791.43	4075871.15	113	484378.45	4076107.45	172	484931.86	4076875.99	231	485313.86	4077889.37
55	483807.27	4075874.43	114	484380.75	4076107.10	173	484949.86	4076870.37	232	485350.18	4077898.16
56	483830.76	4075880.08	115	484383.01	4076106.54	174	484967.44	4076864.93	233	485355.99	4077905.26
57	483858.20	4075886.77	116	484447.58	4076087.13	175	484981.94	4076859.47	234	485363.87	4077913.23
58	483902.26	4075895.82	117	484476.63	4076032.98	176	484997.84	4076851.59	235	485373.02	4077920.91
59	483903.87	4075896.09	118	484568.69	4076065.15	177	485010.35	4076842.96	236	485391.20	4077935.55

KOORDİNE ÖZET CETVELİ

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
237	485902.38	4077945.29	296	486342.89	4078016.70	355	486687.95	4077110.85	414	485937.76	4076249.33
238	485915.53	4077859.66	297	486369.76	4077993.74	356	486687.73	4077109.06	415	485938.08	4076246.45
239	485922.23	4077968.92	298	486398.41	4077970.43	357	486687.19	4077107.35	416	485940.78	4076243.76
240	485931.61	4077989.01	299	486418.95	4077951.76	358	486686.35	4077105.76	417	485944.51	4076238.75
241	485941.72	4078014.82	300	486439.63	4077931.14	359	486673.83	4077086.40	418	485946.29	4076236.42
242	485947.50	4078024.16	301	486449.56	4077919.60	360	486668.53	4077081.69	419	485947.78	4076233.90
243	485966.78	4078056.20	302	486455.46	4077909.99	361	486651.22	4077074.45	420	485948.95	4076231.21
244	485972.76	4078069.19	303	486457.20	4077905.30	362	486643.44	4077072.05	421	485949.78	4076228.40
245	485973.71	4078073.37	304	486462.56	4077900.43	363	486591.01	4077019.02	422	485960.26	4076225.51
246	485974.15	4078080.62	305	486465.28	4077897.48	364	486552.33	4077001.87	423	485960.39	4076222.58
247	485973.58	4078084.87	306	486472.10	4077879.54	365	486548.39	4076999.24	424	485950.16	4076219.06
248	485968.84	4078094.28	307	486466.50	4077870.34	366	486527.01	4076980.63	425	485947.21	4076198.72
249	485961.87	4078104.74	308	486470.81	4077856.39	367	486396.70	4076946.98	426	485946.98	4076195.88
250	485957.65	4078114.79	309	486475.30	4077845.97	368	486386.76	4076945.86	427	485947.09	4076193.03
251	485955.31	4078124.59	310	486482.96	4077832.56	369	486358.20	4076954.89	428	485947.58	4076190.21
252	485954.37	4078137.52	311	486500.95	4077804.08	370	486336.57	4076904.89	429	485948.31	4076187.46
253	485952.36	4078170.86	312	486511.16	4077785.50	371	486196.56	4076832.23	430	485949.41	4076184.83
254	485950.54	4078186.06	313	486517.59	4077769.58	372	486129.98	4076783.57	431	485950.82	4076182.34
255	485947.44	4078203.73	314	486521.02	4077765.30	373	486062.50	4076776.39	432	485952.51	4076180.04
256	485943.53	4078216.79	315	486524.01	4077763.40	374	486064.19	4076729.66	433	485954.46	4076177.96
257	485940.90	4078227.77	316	486528.79	4077762.21	375	486034.97	4076715.58	434	485985.19	4076148.82
258	485937.59	4078247.30	317	486566.89	4077761.78	376	486018.65	4076682.79	435	485986.66	4076147.17
259	485934.62	4078260.70	318	486579.60	4077758.06	377	485976.89	4076682.81	436	485987.83	4076145.28
260	485932.13	4078268.54	319	486589.91	4077751.80	378	485974.18	4076682.24	437	485988.65	4076143.23
761	485929.04	4078275.68	320	486600.02	4077740.97	379	485946.36	4076634.08	438	485989.14	4076141.06
262	485924.57	4078281.00	321	486608.95	4077727.91	380	485915.06	4076591.94	439	485989.23	4076138.85
263	485922.48	4078283.76	322	486625.93	4077693.97	381	485893.95	4076588.87	440	485988.95	4076136.65
264	485927.80	4078292.46	323	486634.14	4077678.92	382	485864.73	4076562.63	441	485988.30	4076134.53
265	485980.98	4078316.00	324	486644.28	4077664.70	383	485854.62	4076540.85	442	485987.30	4076132.55
266	485982.49	4078316.49	325	486651.05	4077658.46	384	485814.52	4076538.54	443	485985.98	4076130.77
267	485984.07	4078316.68	326	486663.00	4077653.63	385	485780.09	4076525.25	444	485981.96	4076103.64
268	485984.86	4078316.65	327	486680.22	4077648.34	386	485808.40	4076487.15	445	485961.21	4076102.71
269	486007.64	4078325.02	328	486702.25	4077639.18	387	485820.85	4076463.82	446	485960.55	4076101.72
270	486016.51	4078328.63	329	486716.50	4077632.82	388	485822.31	4076461.46	447	485959.99	4076100.67
271	486023.02	4078313.42	330	486741.43	4077618.01	389	485824.14	4076459.19	448	485959.52	4076099.58
272	486037.08	4078280.40	331	486759.73	4077601.02	390	485826.23	4076457.16	449	485959.15	4076098.45
273	486044.86	4078262.35	332	486773.12	4077587.48	391	485827.36	4076455.40	450	485958.89	4076097.29
274	486050.20	4078250.97	333	486779.07	4077582.99	392	485828.54	4076455.40	451	485958.74	4076096.10
275	486053.46	4078244.82	334	486797.75	4077564.18	393	485889.23	4076414.75	452	485958.69	4076094.92
276	486058.84	4078238.28	335	486813.93	4077549.53	394	485890.53	4076413.74	453	485959.13	4076040.53
277	486063.93	4078234.21	336	486826.73	4077539.58	395	485891.76	4076412.64	454	485991.88	4076026.75
278	486068.05	4078231.52	337	486845.33	4077527.40	396	485892.35	4076412.07	455	486009.56	4076004.21
279	486092.06	4078217.89	338	486871.85	4077511.45	397	485892.92	4076411.47	456	486015.70	4076000.18
280	486112.55	4078206.96	339	486901.41	4077494.00	398	485907.19	4076394.76	457	486021.46	4075995.87
281	486126.76	4078200.65	340	486938.99	4077471.21	399	485908.03	4076393.72	458	486024.88	4075993.72
282	486143.93	4078195.51	341	486975.83	4077448.62	400	485908.81	4076392.63	459	486027.96	4075992.29
283	486156.78	4078190.77	342	487007.32	4077429.58	401	485909.53	4076391.50	460	486032.82	4075991.31
284	486194.22	4078175.37	343	487018.84	4077421.29	402	485910.18	4076390.33	461	486039.96	4075991.13
285	486222.74	4078163.97	344	487035.66	4077407.08	403	485910.77	4076389.12	462	486038.63	4075967.96
286	486237.81	4078157.27	345	487027.07	4077401.08	404	485911.29	4076387.99	463	486038.23	4075966.00
287	486265.72	4078142.32	346	486980.53	4077324.41	405	485911.22	4076387.99	464	486034.80	4075952.42
288	486277.06	4078132.67	347	486943.60	4077292.99	406	485912.59	4076386.63	465	486028.65	4075929.65
289	486287.97	4078113.75	348	486864.38	4077233.12	407	485938.42	4076286.29	466	486026.74	4075919.98
290	486299.19	4078094.60	349	486867.87	4077203.63	408	485938.78	4076284.74	467	486026.35	4075914.77
291	486307.59	4078075.83	350	486814.83	4077183.99	409	485938.84	4076275.82	468	486026.80	4075910.70
292	486313.16	4078060.74	351	486743.76	4077141.08	410	485936.50	4076261.66	469	486027.53	4075906.11
293	486318.20	4078050.01	352	486702.10	4077126.94	411	485936.20	4076258.67	470	486029.16	4075899.96
294	486324.98	4078038.66	353	486687.58	4077113.78	412	485936.30	4076255.50	471	486030.96	4075895.63
295	486332.13	4078028.77	354	486687.85	4077112.64	413	485936.83	4076252.37	472	486029.59	4075894.18

KOORDİNE ÖZET CETVELİ

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
473	486017.13	4075915.28	532	483871.35	4073161.35	591	483186.89	4074450.80
474	486007.30	4075907.53	533	483775.98	4073233.67	592	483182.19	4074471.54
475	485999.82	4075889.27	534	483759.93	4073244.80	593	483179.56	4074503.74
476	485972.41	4075849.88	535	483663.68	4073318.22	594	483183.78	4074592.87
477	485993.78	4075825.43	536	483612.88	4073357.16	595	483181.95	4074659.25
478	486023.18	4075795.42	537	483587.91	4073369.42	596	483187.14	4074715.34
479	486041.03	4075797.61	538	483581.77	4073424.92	597	483184.69	4074742.47
480	486061.53	4075784.26	539	483575.62	4073478.20	598	483178.15	4074778.26
481	486099.81	4075727.60	540	483569.33	4073522.53	599	483170.92	4074846.66
482	486115.84	4075713.15	541	483515.14	4073584.85	600	483166.82	4074866.41
483	486144.38	4075702.01	542	483501.67	4073585.19	601	483162.40	4074883.74
484	486202.25	4075625.34	543	483489.97	4073591.63	602	483158.55	4074894.12
485	486227.23	4075616.42	544	483475.77	4073600.07	603	483087.08	4074893.30
486	486278.11	4075628.55	545	483466.18	4073609.67	604	483080.39	4074892.98
487	486284.09	4075616.98	546	483455.26	4073628.60	605	483080.44	4074916.28
488	486290.96	4075598.33	547	483447.35	4073642.08	606	483083.13	4074926.26
489	486291.45	4075583.62	548	483436.22	4073657.41	607	483098.34	4074941.77
490	486290.51	4075573.04	549	483423.48	4073670.89	608	483104.67	4074987.26
491	486304.75	4075548.60	550	483400.25	4073711.58	609	483104.29	4074991.10
492	486336.82	4075516.37	551	483386.02	4073738.24	610	483120.59	4074990.97
493	486336.81	4075508.60	552	483329.97	4073830.46	611	483119.42	4074995.97
494	486343.80	4075419.81	553	483294.38	4073887.13	612	483110.17	4075029.90
495	486397.31	4075400.86	554	483273.83	4073945.42	613	483099.83	4075055.74
496	486446.43	4075424.08	555	483271.85	4073940.28	614	483098.57	4075056.10
497	486507.08	4075406.23	556	483271.65	4073941.96	615	483111.24	4075083.83
498	486524.89	4075388.23	557	483271.56	4073943.64	616	483152.53	4075174.48
499	486536.86	4075372.03	558	483271.55	4073945.32	617	483195.58	4075307.46
500	486349.51	4074542.86	559	483271.65	4073947.01	618	483245.87	4075496.70
501	486137.33	4074081.29	560	483271.83	4073948.68	619	483296.48	4075677.61
502	486018.22	4073945.42	561	483272.11	4073950.34			
503	485884.21	4073854.22	562	483272.49	4073951.99			
504	485277.46	4073541.54	563	483272.95	4073953.60			
505	485152.76	4073353.56	564	483285.87	4073994.31			
506	484897.78	4073089.27	565	483306.43	4074056.72			
507	484225.89	4072721.69	566	483306.94	4074058.42			
508	483915.24	4072575.11	567	483307.34	4074060.14			
509	483904.95	4072588.41	568	483307.64	4074061.89			
510	483808.78	4072659.68	569	483307.84	4074063.65			
511	483933.83	4072690.71	570	483307.93	4074065.42			
512	483936.53	4072701.80	571	483307.92	4074067.05			
513	483923.21	4072738.45	572	483304.59	4074087.97			
514	483930.42	4072772.83	573	483301.69	4074096.78			
515	483942.59	4072790.07	574	483287.43	4074122.86			
516	483958.19	4072828.27	575	483285.21	4074131.86			
517	483965.35	4072838.24	576	483284.88	4074139.19			
518	483931.54	4072893.79	577	483285.33	4074141.55			
519	483976.16	4072888.16	578	483281.72	4074147.14			
520	483990.50	4072921.43	579	483283.77	4074152.94			
521	483998.61	4072960.25	580	483288.67	4074161.24			
522	483994.21	4072995.77	581	483301.68	4074173.87			
523	483987.99	4073011.32	582	483308.54	4074178.61			
524	483971.08	4073034.66	583	483315.39	4074181.94			
525	483943.44	4073052.46	584	483309.76	4074195.93			
526	483915.79	4073064.72	585	483302.28	4074224.61			
527	483886.33	4073063.67	586	483289.51	4074254.24			
528	483851.51	4073065.97	587	483273.61	4074284.86			
529	483819.99	4073043.21	588	483235.09	4074343.27			
530	483799.77	4073097.19	589	483208.69	4074388.69			
531	483872.22	4073153.58	590	483196.94	4074418.05			