

Ö Z E T C E T V E L İ

K A D A S T R O

Ada/Par	Alan	EskiDop	Kamu.	Bağış.	D.Girmeyen	Dopal	Dopalma	Dop	İ.Tahsis
0/7000	1865.40	-	-	-	-	-	1865.40	0.00	1865.40
0/9999	21221.03	-	-	-	-	-	21221.03	0.00	21221.03
56/25	8463.00	-	-	-	7941.92	521.08	-	224.88	296.20
56/28	20462.00	-	-	-	20276.49	185.51	-	80.06	105.45
56/37	2978.32	-	-	-	-	2978.32	-	1285.36	1692.96
213/37	14758.00	-	-	-	3483.04	206.46	-	89.10	117.36
213/37	14758.00	-	-	-	3483.04	206.46	-	89.10	117.36
213/37	14758.00	-	-	-	3483.04	206.46	-	89.10	117.36
213/37	14758.00	-	-	-	3483.03	206.47	-	89.11	117.36
213/38	7483.00	-	-	-	6319.39	1163.61	-	502.18	661.43
213/41	5888.00	-	-	-	3450.63	2437.37	-	1051.90	1385.47
213/42	5289.00	-	-	-	2913.80	2375.20	-	1025.07	1350.13
213/177	16059.00	-	-	-	13586.36	2472.64	-	1067.12	1405.52
213/215	9.39	0.2819153	-	-	-	13.08	-	5.65	7.43
213/221	136.34	-	-	-	11.16	-	125.18	0.00	125.18
213/234	18030.12	-	-	-	16583.03	1447.09	-	624.52	822.57
213/240	23107.66	-	-	-	3041.03	260.06	-	112.23	147.83
213/240	23107.66	-	-	-	18246.17	1560.40	-	673.43	886.97
213/249	2487.93	-	-	-	206.01	623.30	-	268.99	354.31
213/249	2487.93	-	-	-	206.01	623.30	-	269.00	354.30
213/249	2487.93	-	-	-	206.02	623.29	-	269.00	354.29
213/251	2773.78	-	-	-	1088.70	1685.08	-	727.23	957.85
213/253	1519.30	-	-	-	69.33	183.89	-	79.36	104.53
213/253	1519.30	-	-	-	17.33	45.97	-	19.83	26.14
213/253	1519.30	-	-	-	69.34	183.88	-	79.35	104.53
213/253	1519.30	-	-	-	26.00	68.96	-	29.76	39.20
213/253	1519.30	-	-	-	17.33	45.97	-	19.84	26.13
213/253	1519.30	-	-	-	69.34	183.88	-	79.36	104.52
213/253	1519.30	-	-	-	26.00	68.96	-	29.77	39.19
213/253	1519.30	-	-	-	17.33	45.97	-	19.84	26.13
213/253	1519.30	-	-	-	17.33	45.97	-	19.84	26.13
213/253	1519.30	-	-	-	69.34	183.88	-	79.36	104.52
213/253	1519.30	-	-	-	17.33	45.97	-	19.84	26.13
214/30	400.00	-	-	-	-	400.00	-	172.63	227.37
214/31	3503.00	-	-	-	-	3503.00	-	1511.80	1991.20
214/35	20395.00	-	-	-	-	2549.38	-	1100.25	1449.13
214/35	20395.00	-	-	-	-	2549.37	-	1100.23	1449.14
214/35	20395.00	-	-	-	-	15296.25	-	6601.43	8694.82
214/36	6956.00	-	-	-	-	6956.00	-	3002.01	3953.99
214/37	8058.00	-	-	-	-	8058.00	-	3477.61	4580.39
214/38	41471.00	-	-	-	-	5183.88	-	2237.22	2946.66
214/38	41471.00	-	-	-	-	10367.75	-	4474.43	5893.32
214/38	41471.00	-	-	-	-	5183.87	-	2237.22	2946.65
214/38	41471.00	-	-	-	-	10367.75	-	4474.43	5893.32
214/38	41471.00	-	-	-	-	10367.75	-	4474.42	5893.33
214/39	5546.00	-	-	-	-	288.86	-	124.67	164.19
214/39	5546.00	-	-	-	-	173.31	-	74.80	98.51
214/39	5546.00	-	-	-	-	288.85	-	124.66	164.19
214/39	5546.00	-	-	-	-	1848.67	-	797.84	1050.83
214/39	5546.00	-	-	-	-	2021.98	-	872.62	1149.36
214/39	5546.00	-	-	-	-	924.33	-	398.91	525.42
214/41	14440.00	-	-	-	6670.76	549.24	-	237.03	312.21
214/41	14440.00	-	-	-	6670.77	549.23	-	237.04	312.19
214/43	3303.00	-	-	-	-	3303.00	-	1425.48	1877.52
214/45	5080.00	-	-	-	-	5080.00	-	2192.38	2887.62
214/46	5080.00	-	-	-	-	5080.00	-	2192.38	2887.62
214/124	810.76	0.2318806	-	-	-	1055.51	-	455.53	599.98
214/125	750.14	0.2318806	-	-	-	976.59	-	421.47	555.12
214/126	72.89	0.2318806	-	-	-	94.89	-	40.95	53.94
214/129	2424.36	-	-	-	53.31	2371.05	-	1023.28	1347.77
214/130	10.58	-	-	-	-	-	10.58	0.00	10.58
214/131	790.64	0.0912940	-	-	-	870.07	-	375.50	494.57
214/132	628.17	0.0912940	-	-	-	691.28	-	298.34	392.94
214/133	79.31	0.0912940	-	-	-	87.28	-	37.67	49.61
214/134	25.78	0.0912940	-	-	-	28.37	-	12.24	16.13
214/135	7814.74	-	-	-	-	542.69	-	234.20	308.49
214/135	7814.74	-	-	-	-	352.75	-	152.23	200.52
214/135	7814.74	-	-	-	-	6051.00	-	2611.45	3439.55
214/135	7814.74	-	-	-	-	542.69	-	234.21	308.48
214/135	7814.74	-	-	-	-	325.61	-	140.53	185.08
814/1	430.40	0.2819153	-	-	-	599.37	-	258.67	340.70
814/2	389.06	0.2819153	-	-	-	541.80	-	233.82	307.98
814/3	412.92	0.2819153	-	-	-	575.03	-	248.17	326.86
814/9	544.46	0.2819153	-	-	-	758.21	-	327.22	430.99
814/11	471.12	0.2819153	-	-	-	656.08	-	283.15	372.93
1145/1	220.13	0.2242971	-	-	-	283.78	-	122.47	161.31
1145/5	606.06	0.2242971	-	-	-	781.30	-	337.18	444.12
1146/1	652.03	0.2242971	-	-	-	840.57	-	362.77	477.80
1146/2	647.10	0.2242971	-	-	-	834.21	-	360.02	474.19
1146/3	535.83	0.2242971	-	-	-	690.77	-	298.12	392.65
1146/10	571.71	0.2242971	-	-	-	737.02	-	318.08	418.94