

İli Mardin
İlçesi Kızıltepe
Mahallesi: Çaybaşı

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
MARDİN DEPOLAMA CAZİBE SULAMASI AT VE TİGH PROJESİ
DSİ GAP 15. BÖLGE MÜDÜRLÜĞÜ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



Kesinti Miktarı: 0.033603699

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA									
				PARSEL				TOPLULAŞTIRMA								HİSSE					PAYA DÜŞEN				
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE		Paya Düşen Alan m2	Girmeyen m2	Giren m2	Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN			
							Pay	Payda												Pay	Payda	Alan m2	Hakediş		
1		Da****		-	6	2 276.91	1	1	2 276.91	2 022.36	254.55	0.849700	216.29	7.27	209.02	-	132	2	17 151.04	24785	1715104	247.85	209.02	0.843335	Tarla
				101	1	34 560.96	1	1	34 560.96	0.00	34 560.96	0.855587	29 569.92	993.66	28 576.26	122	122	1	39 529.82	3343433	3952983	33 434.33	28 576.26	0.854698	Tarla
				102	1	34 581.98	1	1	34 581.98	0.00	34 581.98	0.822337	28 438.04	955.62	27 482.41	123	124	1	25 066.15	1044113	2506615	10 441.13	8 880.74	0.850554	Tarla
																123	123	1	15 737.86	1	1	15 737.86	12 909.81	0.820303	Tarla
																123	123	2	69 310.91	56286	6931092	562.86	482.05	0.856438	Tarla
																123	122	1	39 529.82	609550	3952983	6 095.50	5 209.81	0.854698	Tarla
				102	2	45 761.36	15158	45761	15 158.12	0.00	15 158.12	0.834724	12 652.84	425.18	12 227.66	124	124	1	25 066.15	1437611	2506615	14 376.11	12 227.66	0.850554	Tarla
				102	2	45 761.36	30603	45761	30 603.24	0.00	30 603.24	0.834724	25 545.25	858.41	24 686.83	124	123	2	69 310.91	802305	6931092	8 023.05	6 871.24	0.856438	Tarla
																124	124	2	154 709.66	2056076	15470966	20 560.76	17 603.88	0.856188	Tarla
																124	124	1	25 066.15	24891	2506615	248.91	211.71	0.850554	Tarla
				102	3	53 626.70	1	1	53 626.70	0.00	53 626.70	0.863143	46 287.51	1 555.43	44 732.08	124	124	2	154 709.66	4745101	15470966	47 451.01	40 627.00	0.856188	Tarla
																124	125	1	27 282.44	451246	2728244	4 512.46	4 105.08	0.909721	Tarla
				102	4	23 569.92	1	1	23 569.92	0.00	23 569.92	0.909405	21 434.60	720.28	20 714.32	125	125	1	27 282.44	2276998	2728244	22 769.98	20 714.32	0.909721	Tarla
				103	1	59 370.32	1	1	59 370.32	0.00	59 370.32	0.870094	51 657.76	1 735.89	49 921.87	123	123	2	69 310.91	4572571	6931092	45 725.71	39 161.22	0.856438	Tarla
																123	123	3	11 522.76	1	1	11 522.76	10 760.65	0.933861	Tarla
				103	2	62 952.87	1	1	62 952.87	0.00	62 952.87	0.871779	54 880.99	1 844.20	53 036.79	124	124	2	154 709.66	582022	15470966	5 820.22	4 983.21	0.856188	Tarla
																124	124	3	52 146.17	1	1	52 146.17	48 053.58	0.921517	Tarla
				103	3	32 069.37	1	1	32 069.37	0.00	32 069.37	0.876681	28 114.60	944.75	27 169.84	124	124	2	154 709.66	2329237	15470966	23 292.37	19 942.65	0.856188	Tarla
																124	126	1	104 701.86	806918	10470186	8 069.18	7 227.19	0.895654	Tarla
				104	1	23 453.09	1	1	23 453.09	0.00	23 453.09	0.926697	21 733.91	730.34	21 003.57	123	126	1	104 701.86	910800	10470186	9 108.00	8 157.61	0.895654	Tarla
																123	123	2	69 310.91	1499930	6931092	14 999.30	12 845.96	0.856438	Tarla
				104	2	28 159.32	1	1	28 159.32	0.00	28 159.32	0.917102	25 824.98	867.81	24 957.16	124	126	1	104 701.86	587797	10470186	5 877.97	5 264.62	0.895654	Tarla
																124	124	2	154 709.66	2300025	15470966	23 000.25	19 692.54	0.856188	Tarla
				104	3	18 243.18	1	1	18 243.18	0.00	18 243.18	0.903527	16 483.21	553.90	15 929.31	124	127	2	342 274.88	1815563	34227487	18 155.63	15 929.31	0.877376	Tarla

105	1	8 677.24	1	1	8 677.24	0.00	8 677.24	0.904061	7 844.75	263.61	7 581.14	130	130	1	111 570.94	841969	11157094	8 419.69	7 581.14	0.900406	Tarla
105	2	51 286.98	1	1	51 286.98	0.00	51 286.98	0.889081	45 598.28	1 532.27	44 066.01	129	130	1	111 570.94	4894015	11157094	48 940.15	44 066.01	0.900406	Tarla
105	3	89 710.47	1	1	89 710.47	0.00	89 710.47	0.874503	78 452.06	2 636.28	75 815.78	129	124	2	154 709.66	3458505	15470966	34 585.05	29 611.31	0.856188	Tarla
												129	129	1	395 863.15	5258918	39586315	52 589.18	46 204.47	0.878593	Tarla
105	4	52 246.17	1	1	52 246.17	0.00	52 246.17	0.875048	45 717.90	1 536.29	44 181.61	128	129	1	395 863.15	5028680	39586315	50 286.80	44 181.61	0.878593	Tarla
106	1	30 339.81	1	1	30 339.81	0.00	30 339.81	0.898569	27 262.41	916.12	26 346.29	130	130	1	111 570.94	2926046	11157094	29 260.46	26 346.29	0.900406	Tarla
106	2	5 616.90	1	1	5 616.90	0.00	5 616.90	0.895508	5 029.98	169.03	4 860.95	130	130	1	111 570.94	539862	11157094	5 398.62	4 860.95	0.900406	Tarla
106	3	98 170.22	1	1	98 170.22	0.00	98 170.22	0.880000	86 389.79	2 903.02	83 486.78	129	129	1	395 863.15	9004280	39586315	90 042.80	79 110.94	0.878593	Tarla
												129	130	1	111 570.94	485985	11157094	4 859.85	4 375.84	0.900406	Tarla
107	1	15 341.89	1	1	15 341.89	0.00	15 341.89	0.892257	13 688.91	460.00	13 228.92	130	130	1	111 570.94	1469217	11157094	14 692.17	13 228.92	0.900406	Tarla
107	2	111 849.08	1	1	111 849.08	0.00	111 849.08	0.879171	98 334.44	3 304.40	95 030.04	129	129	2	54 883.85	1	1	54 883.85	48 106.45	0.876514	Tarla
												129	129	1	395 863.15	5340767	39586315	53 407.67	46 923.59	0.878593	Tarla
108	2	9 501.39	7388	9501	7 388.30	1 055.77	6 332.54	0.848051	5 370.32	180.46	5 189.85	131	131	1	18 242.88	614336	1824288	6 143.36	5 189.85	0.844791	Tarla
108	2	9 501.39	2113	9501	2 113.09	301.95	1 811.13	0.848051	1 535.93	51.61	1 484.32	131	131	2	8 335.69	175697	833568	1 756.97	1 484.32	0.844819	Tarla
108	3	18 888.07	4885	6296	14 655.05	0.00	14 655.05	0.843300	12 358.61	415.29	11 943.31	131	131	1	18 242.88	1174450	1824288	11 744.50	9 921.65	0.844791	Tarla
												131	132	1	69 402.79	99209	6940281	992.09	836.80	0.843472	Tarla
												131	131	2	8 335.69	140250	833568	1 402.50	1 184.86	0.844819	Tarla
108	3	18 888.07	1411	6296	4 233.02	0.00	4 233.02	0.843300	3 569.70	119.96	3 449.75	131	131	2	8 335.69	408342	833568	4 083.42	3 449.75	0.844819	Tarla
108	4	12 186.22	9455	12186	9 455.17	0.00	9 455.17	0.843300	7 973.55	267.94	7 705.60	132	132	1	69 402.79	913558	6940281	9 135.58	7 705.60	0.843472	Tarla
108	4	12 186.22	2731	12186	2 731.05	0.00	2 731.05	0.843300	2 303.09	77.39	2 225.70	132	135	1	1 339.91	1	1	1 339.91	1 138.92	0.850000	Tarla
												132	131	1	18 242.88	35502	1824288	355.02	299.92	0.844791	Tarla
												132	131	2	8 335.69	93139	833568	931.39	786.86	0.844819	Tarla
108	5	6 354.96	4931	6355	4 930.97	0.00	4 930.97	0.843300	4 158.29	139.73	4 018.55	132	132	1	69 402.79	476430	6940281	4 764.30	4 018.55	0.843472	Tarla
108	5	6 354.96	1424	6355	1 423.99	0.00	1 423.99	0.843300	1 200.85	40.35	1 160.50	132	131	2	8 335.69	16140	833568	161.40	136.36	0.844819	Tarla
												132	132	2	17 151.04	121440	1715104	1 214.40	1 024.14	0.843335	Tarla
108	6	6 291.87	2441	3146	4 881.90	0.00	4 881.90	0.843300	4 116.91	138.34	3 978.56	132	132	1	69 402.79	471689	6940281	4 716.89	3 978.56	0.843472	Tarla
108	6	6 291.87	705	3146	1 409.97	0.00	1 409.97	0.843300	1 189.03	39.96	1 149.07	132	132	2	17 151.04	136253	1715104	1 362.53	1 149.07	0.843335	Tarla
108	7	36 578.21	29959	36578	29 959.17	0.00	29 959.17	0.843300	25 264.57	848.98	24 415.59	132	132	1	69 402.79	2894653	6940281	28 946.53	24 415.59	0.843472	Tarla

108	7	36 578.21	6619	36578	6 619.04	0.00	6 619.04	0.843300	5 581.83	187.57	5 394.26	132	132	2	17 151.04	639635	1715104	6 396.35	5 394.26	0.843335	Tarla
108	8	35 652.15	26257	35652	26 257.11	0.00	26 257.11	0.843374	22 144.57	744.14	21 400.43	132	134	1	122 641.69	570406	12264168	5 704.06	4 847.97	0.849916	Tarla
												132	132	1	69 402.79	1962419	6940281	19 624.19	16 552.45	0.843472	Tarla
108	8	35 652.15	9395	35652	9 395.04	0.00	9 395.04	0.843374	7 923.53	266.26	7 657.27	132	132	3	4 908.82	133011	490882	1 330.11	1 122.73	0.844087	Tarla
												132	132	1	69 402.79	122323	6940281	1 223.23	1 031.76	0.843472	Tarla
												132	132	2	17 151.04	652503	1715104	6 525.03	5 502.78	0.843335	Tarla
109	1	4 555.77	1	1	4 555.77	833.29	3 722.48	0.839703	3 125.78	105.04	3 020.74	-	132	3	4 908.82	357871	490882	3 578.71	3 020.74	0.844087	Tarla
110	1	7 991.47	1	1	7 991.47	1 076.22	6 915.25	0.849700	5 875.89	197.45	5 678.44	133	133	1	100 207.91	668304	10020791	6 683.04	5 678.44	0.849678	Tarla
110	2	6 170.13	1	1	6 170.13	0.00	6 170.13	0.849692	5 242.71	176.17	5 066.53	133	133	1	100 207.91	596289	10020791	5 962.89	5 066.53	0.849678	Tarla
110	3	7 703.38	1	1	7 703.38	0.00	7 703.38	0.849686	6 545.46	219.95	6 325.50	133	133	1	100 207.91	744459	10020791	7 444.59	6 325.50	0.849678	Tarla
110	4	27 147.63	1	1	27 147.63	1 702.52	25 445.11	0.849688	21 620.39	726.53	20 893.87	133	133	1	100 207.91	2459034	10020791	24 590.34	20 893.87	0.849678	Tarla
110	5	12 818.17	1	1	12 818.17	389.29	12 428.88	0.849686	10 560.65	354.88	10 205.77	133	133	1	100 207.91	1201134	10020791	12 011.34	10 205.77	0.849678	Tarla
110	6	35 078.94	25642	35079	25 641.96	0.00	25 641.96	0.849700	21 787.97	732.16	21 055.81	133	133	1	100 207.91	2478093	10020791	24 780.93	21 055.81	0.849678	Tarla
110	6	35 078.94	9437	35079	9 436.98	0.00	9 436.98	0.849700	8 018.61	269.45	7 749.15	133	133	2	45 831.87	912020	4583187	9 120.20	7 749.15	0.849669	Tarla
111	1	30 819.72	1	1	30 819.72	0.00	30 819.72	0.849700	26 187.50	880.00	25 307.51	133	133	2	45 831.87	2978513	4583187	29 785.13	25 307.51	0.849669	Tarla
111	2	42 548.81	1	1	42 548.81	1 089.65	41 459.16	0.849925	35 237.19	1 184.10	34 053.09	135	127	2	342 274.88	708957	34227487	7 089.57	6 220.22	0.877376	Tarla
												135	133	1	100 207.91	90840	10020791	908.40	771.85	0.849678	Tarla
												135	134	2	65 375.60	2352216	6537561	23 522.16	19 990.96	0.849878	Tarla
												135	133	2	45 831.87	692654	4583187	6 926.54	5 885.27	0.849669	Tarla
												135	132	2	17 151.04	140488	1715104	1 404.88	1 184.79	0.843335	Tarla
111	3	9 972.05	1	1	9 972.05	2 092.68	7 879.37	0.850000	6 697.46	225.06	6 472.40	134	134	2	65 375.60	761569	6537561	7 615.69	6 472.40	0.849878	Tarla
112	1	18 446.15	1	1	18 446.15	0.00	18 446.15	0.849682	15 673.37	526.68	15 146.68	133	133	1	100 207.91	1782638	10020791	17 826.38	15 146.68	0.849678	Tarla
112	2	54 285.23	1	1	54 285.23	9 412.87	44 872.36	0.849678	38 127.05	1 281.21	36 845.84	134	134	1	122 641.69	3551964	12264168	35 519.64	30 188.72	0.849916	Tarla
												134	134	2	65 375.60	783304	6537561	7 833.04	6 657.12	0.849878	Tarla
112	3	117 413.72	1	1	117 413.72	7 687.26	109 726.46	0.849947	93 261.73	3 133.94	90 127.79	134	127	1	129 851.41	4128564	12985141	41 285.64	35 909.50	0.869782	Tarla
												134	134	1	122 641.69	6379252	12264168	63 792.52	54 218.29	0.849916	Tarla
112	4	39 102.96	11784	39103	11 783.99	0.00	11 783.99	0.849999	10 016.38	336.59	9 679.79	134	134	1	122 641.69	1138911	12264168	11 389.11	9 679.79	0.849916	Tarla
112	4	39 102.96	27319	39103	27 318.97	0.00	27 318.97	0.849999	23 221.09	780.31	22 440.78	134	134	2	65 375.60	2640472	6537561	26 404.72	22 440.78	0.849878	Tarla

113	1	58 284.03	1	1	58 284.03	8 744.30	49 539.73	0.879832	43 586.63	1 464.67	42 121.95	128	128	1	241 683.96	4794660	24168396	47 946.60	42 121.95	0.878518	Tarla
113	2	113 831.13	1	1	113 831.13	63 711.96	50 119.17	0.879998	44 104.75	1 482.08	42 622.67	127	127	1	129 851.41	4900385	12985141	49 003.85	42 622.66	0.869782	Tarla
113	3	40 567.87	1	1	40 567.87	0.00	40 567.87	0.878951	35 657.15	1 198.21	34 458.94	127	127	2	342 274.88	5551	34227487	55.51	48.70	0.877376	Tarla
												127	127	1	129 851.41	3956192	12985141	39 561.92	34 410.24	0.869782	Tarla
114	1	51 483.38	1	1	51 483.38	0.00	51 483.38	0.880000	45 305.37	1 522.43	43 782.95	127	129	1	395 863.15	154925	39586315	1 549.25	1 361.16	0.878593	Tarla
												127	128	1	241 683.96	4828790	24168396	48 287.90	42 421.79	0.878518	Tarla
114	2	115 454.65	1	1	115 454.65	0.00	115 454.65	0.878233	101 396.03	3 407.28	97 988.75	127	127	2	342 274.88	11168392	34227487	111 683.92	97 988.75	0.877376	Tarla
114	3	44 157.88	1	1	44 157.88	0.00	44 157.88	0.870036	38 418.95	1 291.02	37 127.94	127	127	2	342 274.88	617279	34227487	6 172.79	5 415.86	0.877376	Tarla
												127	128	1	241 683.96	3609724	24168396	36 097.24	31 712.08	0.878518	Tarla
115	1	47 063.49	21616	47063	21 616.23	0.00	21 616.23	0.875914	18 933.96	636.25	18 297.71	127	127	2	342 274.88	2085505	34227487	20 855.05	18 297.71	0.877376	Tarla
115	1	47 063.49	25447	47063	25 447.26	0.00	25 447.26	0.875914	22 289.62	749.01	21 540.61	127	128	1	241 683.96	2451926	24168396	24 519.26	21 540.61	0.878518	Tarla
115	2	102 794.77	1	1	102 794.77	0.00	102 794.77	0.870686	89 502.00	3 007.60	86 494.40	127	127	2	342 274.88	9858309	34227487	98 583.09	86 494.40	0.877376	Tarla
115	3	36 383.29	1	1	36 383.29	0.00	36 383.29	0.868130	31 585.43	1 061.39	30 524.05	127	127	2	342 274.88	3479017	34227487	34 790.17	30 524.05	0.877376	Tarla
116	1	18 346.24	1	1	18 346.24	0.00	18 346.24	0.897739	16 470.14	553.46	15 916.68	126	127	2	342 274.88	1814124	34227487	18 141.24	15 916.68	0.877376	Tarla
116	2	46 612.14	1	1	46 612.14	0.00	46 612.14	0.891289	41 544.87	1 396.06	40 148.81	126	126	1	104 701.86	3747491	10470186	37 474.91	33 564.54	0.895654	Tarla
												126	127	2	342 274.88	750451	34227487	7 504.51	6 584.27	0.877376	Tarla
116	3	17 868.17	1	1	17 868.17	0.00	17 868.17	0.902798	16 131.34	542.07	15 589.27	126	126	1	104 701.86	1740547	10470186	17 405.47	15 589.27	0.895654	Tarla
117	1	33 004.16	26891	33004	26 891.13	0.00	26 891.13	0.872745	23 469.09	788.65	22 680.44	126	126	1	104 701.86	2532278	10470186	25 322.78	22 680.44	0.895654	Tarla
117	1	33 004.16	6113	33004	6 113.03	0.00	6 113.03	0.872745	5 335.11	179.28	5 155.83	126	127	2	342 274.88	587643	34227487	5 876.43	5 155.83	0.877376	Tarla
117	2	79 754.76	22083	26585	66 248.80	0.00	66 248.80	0.898540	59 527.20	2 000.33	57 526.87	126	126	2	74 636.63	6400994	7463663	64 009.94	57 526.87	0.898718	Tarla
117	2	79 754.76	4502	26585	13 505.96	0.00	13 505.96	0.898540	12 135.65	407.80	11 727.84	126	127	2	342 274.88	1336696	34227487	13 366.96	11 727.84	0.877376	Tarla
117	3	12 301.46	1	1	12 301.46	0.00	12 301.46	0.912116	11 220.36	377.05	10 843.31	126	126	2	74 636.63	1062669	7463663	10 626.69	9 550.39	0.898718	Tarla
												126	126	1	104 701.86	144355	10470186	1 443.55	1 292.92	0.895654	Tarla
118	1	24 335.43	1	1	24 335.43	0.00	24 335.43	0.884245	21 518.49	723.10	20 795.39	129	129	1	395 863.15	2366898	39586315	23 668.98	20 795.39	0.878593	Tarla
119	1	36 170.43	1	1	36 170.43	0.00	36 170.43	0.880000	31 829.98	1 069.61	30 760.37	129	129	1	395 863.15	3501096	39586315	35 010.96	30 760.37	0.878593	Tarla
119	2	54 248.72	1	1	54 248.72	0.00	54 248.72	0.880000	47 738.87	1 604.20	46 134.67	128	129	1	395 863.15	2586820	39586315	25 868.20	22 727.61	0.878593	Tarla
												128	128	1	241 683.96	2664381	24168396	26 643.81	23 407.06	0.878518	Tarla
120	1	65 544.14	1	1	65 544.14	0.00	65 544.14	0.879948	57 675.42	1 938.11	55 737.31	129	129	1	395 863.15	6343931	39586315	63 439.31	55 737.31	0.878593	Tarla

				120	2	61 643.27	60115	61643	60 115.26	0.00	60 115.26	0.879939	52 897.78	1 777.56	51 120.22	128	128	1	241 683.96	5818915	24168396	58 189.15	51 120.22	0.878518	Tarla
				120	2	61 643.27	1528	61643	1 528.01	0.00	1 528.01	0.879939	1 344.55	45.18	1 299.37	128	134	1	122 641.69	152882	12264168	1 528.82	1 299.37	0.849916	Tarla
				121	1	7 625.98	1	1	7 625.98	2 729.84	4 896.14	0.845590	4 140.13	139.12	4 001.00	132	134	1	122 641.69	470753	12264168	4 707.53	4 001.00	0.849916	Tarla
							TOPLAM		#####	102 849.96	2 385 997.17		#####	69 922.82	#####							2 304 210.65	#####		
50000		lh***		-	50001	2 567.50	1	1	2 567.50	0.00	2 567.50	0.849482	2 181.04	73.29	2 107.75	133	135	2	6 691.08	247971	669107	2 479.71	2 107.75	0.850000	Tarla
				-	50002	3 661.71	1	1	3 661.71	0.00	3 661.71	0.849541	3 110.77	104.53	3 006.24	133	135	2	6 691.08	353675	669107	3 536.75	3 006.24	0.850000	Tarla
				-	50003	584.18	1	1	584.18	0.00	584.18	0.844315	493.23	16.57	476.66	132	135	2	6 691.08	56077	669107	560.77	476.66	0.850000	Tarla
				-	50004	438.65	1	1	438.65	0.00	438.65	0.845945	371.07	12.47	358.60	131	136	1	626.82	42189	62682	421.89	358.60	0.850000	Tarla
				-	50005	329.97	1	1	329.97	0.00	329.97	0.849700	280.38	9.42	270.95	134	136	1	626.82	20493	62682	204.93	174.19	0.850000	Tarla
							TOPLAM		7 582.01	0.00	7 582.01		6 436.50	216.29	6 220.21							113.84	96.76	0.850000	Tarla

Toplam Yeni Hakediş	2 017 104.69
Toplam Yeni Parsel Alan	2 311 528.54
Toplam Hakediş	2 017 104.70
Toplam Kesinti Miktarı	70 139.11
Toplam Parsel Değer Sayısı	2 087 243.81
Toplam Giren Alan	2 393 579.18
Toplam Girmeyen Alan	102 849.96
Toplam Paya Düşen Alan	2 496 429.14

Dü*****

Yapı Denetim Görevlileri

Ca*****

Çetin ŞEN
Ziraat Yüksek
Mühendisi

Hasan LAFÇI
Harita Yüksek
Mühendisi

Osman Ozan ÖZ
Harita Mühendisi