

T.C.

TARIM VE ORMAN BAKANLIĞI

DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ

MARDİN DEPOLAMA CAZİBE SULAMASI AT VE TİGH PROJESİ

DSİ GAP 15. BÖLGE MÜDÜRLÜĞÜ

ESKİ MÜLKİYET PARSEL NO SIRALI LİSTE



İli: Mardin
İlçesi: Kızıltepe
Mahallesi: Çaybaşı

AT - 1

Sıra No	Ada No	Parsel No	Pafta No	Mevki	Niteliği	Kütük Sayfa No	Tapu Alanı (m2)	İşletme No	MALİKİN			HISSE		Paya Düşen Alan (m2)	
									Adı	Soyadı	Baba Adı	Pay	Payda		
1	-	6	1	Beici	Susuz Tarla	6	2 276.91	1	Da****			1	1	2 276.91	
														TOPLAM	2 276.91
2	-	50001					2 567.50	50000	İh***			1	1	2 567.50	
														TOPLAM	2 567.50
3	-	50002					3 661.71	50000	İh***			1	1	3 661.71	
														TOPLAM	3 661.71
4	-	50003					584.18	50000	İh***			1	1	584.18	
														TOPLAM	584.18
5	-	50004					438.65	50000	İh***			1	1	438.65	
														TOPLAM	438.65
6	-	50005					329.97	50000	İh***			1	1	329.97	
														TOPLAM	329.97
7	101	1	N50-C-10-C		Tarla	9	34 560.96	1	Da****			1	1	34 560.96	
														TOPLAM	34 560.96
8	102	1	N50-C-10-C		Tarla	10	34 581.98	1	Da****			1	1	34 581.98	
														TOPLAM	34 581.98
9	102	2	N50-C-10-C		Tarla	11	45 761.36	1	Da****			15158	45761	15 158.12	
								1	Da****			30603	45761	30 603.24	
														TOPLAM	45 761.36
10	102	3	N50-C-10-C		Tarla	12	53 626.70	1	Da****			1	1	53 626.70	
														TOPLAM	53 626.70
11	102	4	N50-C-10-C		Tarla	13	23 569.92	1	Da****			1	1	23 569.92	
														TOPLAM	23 569.92
12	103	1	N50-C-10-C		Tarla	14	59 370.32	1	Da****			1	1	59 370.32	
														TOPLAM	59 370.32
13	103	2	N50-C-10-C		Tarla	15	62 952.87	1	Da****			1	1	62 952.87	
														TOPLAM	62 952.87
14	103	3	N50-C-10-C		Tarla	16	32 069.37	1	Da****			1	1	32 069.37	
														TOPLAM	32 069.37
15	104	1	N44-C-10-C	Beici	Tarla	17	23 453.09	1	Da****			1	1	23 453.09	
														TOPLAM	23 453.09
16	104	2	N50-C-10-C		Tarla	18	28 159.32	1	Da****			1	1	28 159.32	
														TOPLAM	28 159.32
17	104	3	N50-C-10-C		Tarla	19	18 243.18	1	Da****			1	1	18 243.18	
														TOPLAM	18 243.18
18	105	1	N51-D-06-D		Tarla	20	8 677.24	1	Da****			1	1	8 677.24	
														TOPLAM	8 677.24
19	105	2	N51-D-06-D		Tarla	21	51 286.98	1	Da****			1	1	51 286.98	
														TOPLAM	51 286.98
20	105	3	N51-D-06-D		Tarla	22	89 710.47	1	Da****			1	1	89 710.47	
														TOPLAM	89 710.47
21	105	4	N51-D-06-D		Tarla	23	52 246.17	1	Da****			1	1	52 246.17	

													TOPLAM	52 246.17
22	106	1	N51-D-06-D		Tarla	24	30 339.81	1	Da****			1	1	30 339.81
													TOPLAM	30 339.81
23	106	2	N51-D-06-D		Tarla	25	5 616.90	1	Da****			1	1	5 616.90
													TOPLAM	5 616.90
24	106	3	N51-D-06-D		Tarla	26	98 170.22	1	Da****			1	1	98 170.22
													TOPLAM	98 170.22
25	107	1	N51-D-06-D		Tarla	27	15 341.89	1	Da****			1	1	15 341.89
													TOPLAM	15 341.89
26	107	2	N51-D-06-D		Tarla	28	111 849.08	1	Da****			1	1	111 849.08
													TOPLAM	111 849.08
27	108	2	N51-D-06-D		Tarla	30	9 501.39	1	Da****			2113	9501	2 113.09
								1	Da****			7388	9501	7 388.30
													TOPLAM	9 501.39
28	108	3	N51-D-06-D		Tarla	31	18 888.07	1	Da****			1411	6296	4 233.02
								1	Da****			4885	6296	14 655.05
													TOPLAM	18 888.07
29	108	4	N51-D-06-D		Tarla	32	12 186.22	1	Da****			2731	12186	2 731.05
								1	Da****			9455	12186	9 455.17
													TOPLAM	12 186.22
30	108	5	N51-D-06-D		Tarla	33	6 354.96	1	Da****			1424	6355	1 423.99
								1	Da****			4931	6355	4 930.97
													TOPLAM	6 354.96
31	108	6	N51-D-06-D		Tarla	34	6 291.87	1	Da****			705	3146	1 409.97
								1	Da****			2441	3146	4 881.90
													TOPLAM	6 291.87
32	108	7	N51-D-06-D		Tarla	35	36 578.21	1	Da****			29959	36578	29 959.17
								1	Da****			6619	36578	6 619.04
													TOPLAM	36 578.21
33	108	8	N51-D-06-D		Tarla	36	35 652.15	1	Da****			26257	35652	26 257.11
								1	Da****			9395	35652	9 395.04
													TOPLAM	35 652.15
34	109	1	N51-D-06-D		Tarla	37	4 555.77	1	Da****			1	1	4 555.77
													TOPLAM	4 555.77
35	110	1	N51-D-06-D		Tarla	38	7 991.47	1	Da****			1	1	7 991.47
													TOPLAM	7 991.47
36	110	2	N51-D-06-D		Tarla	39	6 170.13	1	Da****			1	1	6 170.13
													TOPLAM	6 170.13
37	110	3	N51-D-06-D		Tarla	40	7 703.38	1	Da****			1	1	7 703.38
													TOPLAM	7 703.38
38	110	4	N51-D-06-D		Tarla	41	27 147.63	1	Da****			1	1	27 147.63

													TOPLAM	27 147.63
39	110	5	N51-D-06-D	Tarla	42	12 818.17	1	Da****			1	1		12 818.17
													TOPLAM	12 818.17
40	110	6	N51-D-06-D	Tarla	43	35 078.94	1	Da****			25642	35079		25 641.96
							1	Da****			9437	35079		9 436.98
													TOPLAM	35 078.94
41	111	1	N51-D-06-D	Tarla	44	30 819.72	1	Da****			1	1		30 819.72
													TOPLAM	30 819.72
42	111	2	N51-D-11-A	Tarla	45	42 548.81	1	Da****			1	1		42 548.81
													TOPLAM	42 548.81
43	111	3	N51-D-11-A	Tarla	46	9 972.05	1	Da****			1	1		9 972.05
													TOPLAM	9 972.05
44	112	1	N51-D-06-D	Tarla	47	18 446.15	1	Da****			1	1		18 446.15
													TOPLAM	18 446.15
45	112	2	N51-D-06-D	Tarla	48	54 285.23	1	Da****			1	1		54 285.23
													TOPLAM	54 285.23
46	112	3	N51-D-11-A	Tarla	49	117 413.72	1	Da****			1	1		117 413.72
													TOPLAM	117 413.72
47	112	4	N51-D-11-A	Tarla	50	39 102.96	1	Da****			27319	39103		27 318.97
							1	Da****			11784	39103		11 783.99
													TOPLAM	39 102.96
48	113	1	N51-D-06-D	Tarla	51	58 284.03	1	Da****			1	1		58 284.03
													TOPLAM	58 284.03
49	113	2	N51-D-06-D	Tarla	52	113 831.13	1	Da****			1	1		113 831.13
													TOPLAM	113 831.13
50	113	3	N51-D-11-A	Tarla	53	40 567.87	1	Da****			1	1		40 567.87
													TOPLAM	40 567.87
51	114	1	N51-D-06-D	Tarla	54	51 483.38	1	Da****			1	1		51 483.38
													TOPLAM	51 483.38
52	114	2	N51-D-06-D	Tarla	55	115 454.65	1	Da****			1	1		115 454.65
													TOPLAM	115 454.65
53	114	3	N51-D-11-A	Tarla	56	44 157.88	1	Da****			1	1		44 157.88
													TOPLAM	44 157.88
54	115	1	N51-D-06-D	Tarla	57	47 063.49	1	Da****			25447	47063		25 447.26
							1	Da****			21616	47063		21 616.23
													TOPLAM	47 063.49
55	115	2	N51-D-06-D	Tarla	58	102 794.77	1	Da****			1	1		102 794.77
													TOPLAM	102 794.77
56	115	3	N51-D-06-D	Tarla	59	36 383.29	1	Da****			1	1		36 383.29
													TOPLAM	36 383.29
57	116	1	N50-C-10-C	Tarla	60	18 346.24	1	Da****			1	1		18 346.24
													TOPLAM	18 346.24
58	116	2	N50-C-10-C	Tarla	61	46 612.14	1	Da****			1	1		46 612.14
													TOPLAM	46 612.14
59	116	3	N50-C-10-C	Tarla	62	17 868.17	1	Da****			1	1		17 868.17
													TOPLAM	17 868.17
60	117	1	N50-C-10-C	Tarla	63	33 004.16	1	Da****			26891	33004		26 891.13

