

İli Mardin
İlçesi Kızıltepe
Mahallesi: Fındıktepe

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: 0.008316093

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA									
				PARSEL				TOPLULAŞTIRMA								HISSE		PAYA DÜŞEN		Parsel Endeksi	Niteligi				
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HISSE		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			HISSE		PAYA DÜŞEN	
							Pay	Payda												Pay	Payda	Alan m2	Hakediş	Alan m2	Hakediş
25		TÜ***** ***** *****		105	2	6.99	1	1	6.99	0.00	6.99	0.718400	5.02	0.04	4.98	114	114	2	6.99	1	1	6.99	4.98	0.712426	
									TOPLAM		6.99		5.02	0.04	4.98							6.99	4.98		
26	AK**	Ab*****	Ah***	104	2	500 986.08	303875	3E+06	48 620.00	0.00	48 620.00	0.712945	34 663.40	288.26	34 375.14	117	117	3	48 525.04	1	1	48 525.04	34 375.14	0.708400	
									TOPLAM		48 620.00		34 663.40	288.26	34 375.14							48 525.04	34 375.14		
3	AK**	Ab*****	Al*	113	4	115 824.74	4E+06	6E+06	75 824.74	0.00	75 824.74	0.708242	53 702.25	446.59	53 255.66	119	118	6	75 187.99	1	1	75 187.99	53 255.66	0.708300	
									TOPLAM		75 824.74		53 702.25	446.59	53 255.66							75 187.99	53 255.66		
4	AK**	Ab*****	Al*	104	3	35 583.28	5016	11861	15 048.12	0.00	15 048.12	0.718400	10 810.57	89.90	10 720.67	116	115	1	72 844.47	1492298	7284447	14 922.98	10 720.67	0.718400	
				105	3	111 377.41	58407	111377	58 407.22	0.00	58 407.22	0.718400	41 959.74	348.94	41 610.80	115	115	1	72 844.47	5792149	7284447	57 921.49	41 610.80	0.718400	
									TOPLAM		73 455.33		52 770.31	438.84	52 331.47							72 844.47	52 331.47		
5	AK**	Ad**	İb*****	104	1	318 218.12	84814	159109	169 628.06	0.00	169 628.06	0.712862	120 921.39	1 005.59	119 915.79	117	117	1	320 836.83	16819498	32083684	168 194.98	119 915.79	0.712957	
				105	1	79 289.91	3848	7929	38 479.96	0.00	38 479.96	0.718400	27 644.00	229.89	27 414.11	114	118	5	36 413.15	783670	3641315	7 836.70	5 549.74	0.708173	
				113	3	24 956.69	10376	24957	10 375.87	0.00	10 375.87	0.708118	7 347.34	61.10	7 286.24	114	114	1	77 037.45	3043480	7703746	30 434.80	21 864.37	0.718400	
									TOPLAM		218 483.89		155 912.73	1 296.58	154 616.15							216 755.26	154 616.15		
27	AK**	Al*	Ab*****	104	2	500 986.08	303875	9E+06	16 206.67	0.00	16 206.67	0.712945	11 554.47	96.09	11 458.38	117	117	4	48 525.04	1617501	4852503	16 175.01	11 458.38	0.708400	
									TOPLAM		16 206.67		11 554.47	96.09	11 458.38							16 175.01	11 458.38		
6	AK**	Al*	Me****	-	18	10 013.78	1	2	5 006.89	0.00	5 006.89	0.718400	3 596.95	29.91	3 567.04	118	118	2	5 000.00	496526	500000	4 965.26	3 567.04	0.718399	
				113	1	226 129.48	1	1	226 129.48	0.00	226 129.48	0.700082	158 309.18	1 316.51	156 992.66	119	118	2	5 000.00	3474	500000	34.74	24.96	0.718399	
									TOPLAM		231 136.37		161 906.13	1 346.43	160 559.70							224 502.33	160 559.66		
																119	118	1	219 502.33	1	1	219 502.33	156 967.66	0.715107	

17	AK***	Ar**	Hü*****	104	2	500 986.08	76021	500986	76 021.01	0.00	76 021.01	0.712945	54 198.83	450.72	53 748.10	117	117	5	78 177.31	7538448	7817731	75 384.48	53 748.10	0.712986			
				105	4	45 926.40	2795	45926	2 795.02	0.00	2 795.02	0.718400	2 007.95	16.70	1 991.25	115	117	5	78 177.31	279283	7817731	2 792.83	1 991.25	0.712986			
				TOPLAM							78 816.04	0.00	78 816.04	56 206.77	467.42	55 739.35						78 177.31	55 739.35				
28	AK***	Fe****	Ah***	104	2	500 986.08	134375	500986	134 375.02	0.00	134 375.02	0.712945	95 802.05	796.70	95 005.35	117	115	2	13 575.53	275177	1357554	2 751.77	1 976.87	0.718400			
				105	4	45 926.40	5836	22963	11 672.10	0.00	11 672.10	0.718400	8 385.24	69.73	8 315.51	115	114	5	22 807.70	386482	2280770	3 864.82	2 776.49	0.718401			
				113	3	24 956.69	2353	49914	1 176.49	0.00	1 176.49	0.708118	833.09	6.93	826.16	119	118	5	36 413.15	116661	3641315	1 166.61	826.16	0.708173			
TOPLAM							147 223.61	0.00	147 223.61	105 020.38	873.36	104 147.02									146 654.63	104 147.02					
29	AK***	Fe***	Ab*****	104	2	500 986.08	303875	9E+06	16 206.67	0.00	16 206.67	0.712945	11 554.47	96.09	11 458.38	117	117	4	48 525.04	1617501	4852503	16 175.01	11 458.38	0.708400			
TOPLAM							16 206.67	0.00	16 206.67	11 554.47	96.09	11 458.38										16 175.01	11 458.38				
7	AK***	Ha***	Fe***	104	2	500 986.08	21270	250493	42 540.01	0.00	42 540.01	0.712945	30 328.70	252.22	30 076.48	117	117	9	43 179.28	131338	4317929	1 313.38	943.53	0.718400			
				105	4	45 926.40	5298	45926	5 298.05	0.00	5 298.05	0.718400	3 806.12	31.65	3 774.46	115	117	7	43 179.28	525445	4317928	5 254.45	3 774.80	0.718400			
TOPLAM							47 838.05	0.00	47 838.05	34 134.82	283.87	33 850.95										47 120.36	33 851.28				
9	AK***	İb****	Ab*****	113	3	24 956.69	1441	24957	1 440.98	0.00	1 440.98	0.708118	1 020.39	8.49	1 011.90	119	118	5	36 413.15	142889	3641315	1 428.89	1 011.90	0.708173			
TOPLAM							1 440.98	0.00	1 440.98	1 020.39	8.49	1 011.90											1 428.89	1 011.90			
10	AK***	Ma****	Ab*****	104	2	500 986.08	17783	250493	35 566.01	0.00	35 566.01	0.712945	25 356.62	210.87	25 145.75	117	117	6	43 179.28	3500243	4317928	35 002.43	25 145.75	0.718400			
				105	4	45 926.40	6919	45926	6 919.06	0.00	6 919.06	0.718400	4 970.65	41.34	4 929.32	115	117	6	43 179.28	686152	4317928	6 861.52	4 929.32	0.718400			
TOPLAM							42 485.07	0.00	42 485.07	30 327.27	252.20	30 075.07										41 863.95	30 075.07				
11	AK***	Me****	Ab*****	-	18	10 013.78	1	2	5 006.89	0.00	5 006.89	0.718400	3 596.95	29.91	3 567.04	118	118	3	5 000.00	496526	500000	4 965.26	3 567.04	0.718399			
				104	1	318 218.12	74295	159109	148 590.06	0.00	148 590.06	0.712862	105 924.19	880.88	105 043.32	117	117	1	320 836.83	14733471	32083684	147 334.71	105 043.32	0.712957			
				105	1	79 289.91	4081	7929	40 809.95	0.00	40 809.95	0.718400	29 317.87	243.81	29 074.06	114	114	1	77 037.45	3964615	7703746	39 646.15	28 481.81	0.718400			

				113	2	230 154.49	1	1	230 154.49	0.00	230 154.49	0.725933	167 076.74	1 389.43	165 687.31	114	117	1	320 836.83	83070	32083684	830.70	592.25	0.712957
																119	117	1	320 836.83	447645	32083684	4 476.45	3 191.51	0.712957
																119	118	3	5 000.00	3474	500000	34.74	24.96	0.718399
																119	118	4	219 279.03	1	1	219 279.03	156 020.17	0.711514
																119	114	1	77 037.45	695651	7703746	6 956.51	4 997.56	0.718400
																119	118	5	36 413.15	205207	3641315	2 052.07	1 453.22	0.708173
				113	3	24 956.69	2717	24957	2 716.97	0.00	2 716.97	0.708118	1 923.93	16.00	1 907.93	119	118	5	36 413.15	269416	3641315	2 694.16	1 907.93	0.708173
									TOPLAM		427 278.36	0.00	427 278.36	307 839.69	2 560.02	305 279.66						428 269.76	305 279.77	
30	AK***	Me****	Ah***	104	2	500 986.08	1E+11	2E+12	37 135.02	0.00	37 135.02	0.712945	26 475.24	220.17	26 255.07	117	115	2	13 575.53	275177	1357554	2 751.77	1 976.87	0.718400
																117	117	2	123 615.48	1323021	12361548	13 230.21	9 362.15	0.707634
																117	116	3	32 045.09	1602255	3204510	16 022.55	11 510.29	0.718381
																117	114	5	22 807.70	386482	2280770	3 864.82	2 776.49	0.718401
																117	118	5	36 413.15	88858	3641315	888.58	629.27	0.708173
				105	4	45 926.40	5836	22963	11 672.10	0.00	11 672.10	0.718400	8 385.24	69.73	8 315.51	115	114	5	22 807.70	753903	2280770	7 539.03	5 416.05	0.718401
																115	115	2	13 575.53	403600	1357554	4 036.00	2 899.46	0.718400
				113	3	24 956.69	2353	49914	1 176.49	0.00	1 176.49	0.708118	833.09	6.93	826.16	119	118	5	36 413.15	116661	3641315	1 166.61	826.16	0.708173
									TOPLAM		49 983.61	0.00	49 983.61	35 693.57	296.83	35 396.74						49 499.56	35 396.74	
12	AK***	Me****	Fe***	104	2	500 986.08	42541	500986	42 541.01	0.00	42 541.01	0.712945	30 329.41	252.22	30 077.19	117	117	8	43 179.28	4186691	4317928	41 866.91	30 077.19	0.718400
									TOPLAM		42 541.01	0.00	42 541.01	30 329.41	252.22	30 077.19						41 866.91	30 077.19	
13	AK***	Me****	Hi***	113	3	24 956.69	2690	8319	8 069.90	0.00	8 069.90	0.708118	5 714.44	47.52	5 666.92	119	118	5	36 413.15	800217	3641315	8 002.17	5 666.92	0.708173
									TOPLAM		8 069.90	0.00	8 069.90	5 714.44	47.52	5 666.92						8 002.17	5 666.92	
31	AK***	Me*****	Ab*****	104	2	500 986.08	303875	9E+06	16 206.67	0.00	16 206.67	0.712945	11 554.47	96.09	11 458.38	117	117	4	48 525.04	1617501	4852503	16 175.01	11 458.38	0.708400
									TOPLAM		16 206.67	0.00	16 206.67	11 554.47	96.09	11 458.38						16 175.01	11 458.38	
18	AK***	Me***	Yu***	104	3	35 583.28	6845	23722	10 267.58	0.00	10 267.58	0.718400	7 376.23	61.34	7 314.89	116	116	2	17 024.97	166970	1702498	1 669.70	1 199.51	0.718399
																116	116	1	17 024.98	851249	1702498	8 512.49	6 115.38	0.718401
				105	3	111 377.41	26485	111377	26 485.10	0.00	26 485.10	0.718400	19 026.89	158.23	18 868.66	115	114	4	19 422.07	1	1	19 422.07	13 952.82	0.718400
									TOPLAM		36 752.68	0.00	36 752.68	26 403.12	219.57	26 183.55						36 447.05	26 183.55	
19	AK***	Mu*****	Yu***	104	3	35 583.28	6845	23722	10 267.58	0.00	10 267.58	0.718400	7 376.23	61.34	7 314.89	116	116	2	17 024.97	166970	1702498	1 669.70	1 199.51	0.718399
																116	116	1	17 024.98	851249	1702498	8 512.49	6 115.38	0.718401

