

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



İli Mardin  
İlçesi Kızıltepe  
Mahallesi: Kengerli

Kesinti Miktarı: 0.036487762

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA										
				PARSEL				TOPLULAŞTIRMA								Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteligi	
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					Pay	Payda	Alan m2	Hakediş			
							Pay	Payda								Alan m2	Hakediş									
1		Tü***** *****		102	6	7.93	1	1	7.93	0.00	7.93	0.718400	5.70		5.70	204	113	2	7.93	1	1	7.93	5.70	0.718400		
				103	10	7.93	1	1	7.93	0.00	7.93	0.708400	5.62		5.62	203	114	2	7.93	1	1	7.93	5.62	0.708400		
				<b>TOPLAM</b>							<b>15.86</b>	<b>0.00</b>	<b>15.86</b>		<b>11.31</b>	<b>0.00</b>	<b>11.31</b>							<b>15.86</b>	<b>11.31</b>	
2	AK**	Ab*****	Di***	-	14	5 942.65	3941	23781	984.82	0.00	984.82	0.708400	697.65	25.46	672.19	203	114	4	91 313.34	94889	9131334	948.89	672.19	0.708400		
				103	3	92 862.70	1	1	92 862.70	0.00	92 862.70	0.715447	66 438.34	2 424.19	64 014.15	203	114	4	91 313.34	9036445	9131334	90 364.45	64 014.18	0.708400		
				<b>TOPLAM</b>							<b>93 847.52</b>	<b>0.00</b>	<b>93 847.52</b>		<b>67 135.99</b>	<b>2 449.64</b>	<b>64 686.34</b>						<b>91 313.34</b>	<b>64 686.37</b>		
33	AK**	Ab*****	Di***	-	14	5 942.65	2360	7927	1 769.23	0.00	1 769.23	0.708400	1 253.32	45.73	1 207.59	203	114	5	93 357.14	171276	9335714	1 712.76	1 207.59	0.705055		
				-	14	5 942.65	800	23781	199.91	0.00	199.91	0.708400	141.62	5.17	136.45	203	114	5	93 357.14	19353	9335714	193.53	136.45	0.705055		
				103	4	189 361.85	2E+06	4E+06	95 361.85	0.00	95 361.85	0.701744	66 919.62	2 441.75	64 477.87	203	114	5	93 357.14	9145085	9335714	91 450.85	64 477.87	0.705055		
				<b>TOPLAM</b>							<b>97 330.99</b>	<b>0.00</b>	<b>97 330.99</b>		<b>68 314.56</b>	<b>2 492.65</b>	<b>65 821.91</b>						<b>93 357.14</b>	<b>65 821.91</b>		
34	AK**	Ha***	Fe***	103	4	189 361.85	2E+06	1E+07	31 333.33	0.00	31 333.33	0.701744	21 987.98	802.29	21 185.69	203	114	7	30 334.61	1	1	30 334.61	21 185.69	0.698400		
				<b>TOPLAM</b>							<b>31 333.33</b>	<b>0.00</b>	<b>31 333.33</b>		<b>21 987.98</b>	<b>802.29</b>	<b>21 185.69</b>						<b>30 334.61</b>	<b>21 185.69</b>		
3	AK**	Ha***	Di***	-	14	5 942.65	3920	23781	979.57	0.00	979.57	0.708400	693.93	25.32	668.61	203	112	1	92 046.54	93211	9204654	932.11	668.61	0.717305		
				102	1	93 051.48	1	1	93 051.48	0.00	93 051.48	0.710617	66 123.96	2 412.72	63 711.25	202	112	1	92 046.54	8882040	9204654	88 820.40	63 711.28	0.717305		
				<b>TOPLAM</b>							<b>94 031.05</b>	<b>0.00</b>	<b>94 031.05</b>		<b>66 817.89</b>	<b>2 438.04</b>	<b>64 379.86</b>						<b>89 752.51</b>	<b>64 379.89</b>		
4	AK**	Hu*****	Di***	-	14	5 942.65	4120	23781	1 029.55	0.00	1 029.55	0.708400	729.33	26.61	702.72	203	114	1	59 628.71	98472	5962872	984.72	702.72	0.713627		
				102	5	43 859.25	1	1	43 859.25	0.00	43 859.25	0.701705	30 776.26	1 122.96	29 653.30	204	113	1	32 617.48	1698395	3261748	16 983.95	12 201.27	0.718400		
																	204	112	1	92 046.54	229403	9204654	2 294.03	1 645.52	0.717305	
																	204	114	1	59 628.71	2214955	5962872	22 149.55	15 806.52	0.713627	
				103	9	54 210.95	1	1	54 210.95	0.00	54 210.95	0.713622	38 686.13	1 411.57	37 274.56	203	114	1	59 628.71	3649445	5962872	36 494.45	26 043.43	0.713627		
				<b>TOPLAM</b>							<b>99 099.75</b>	<b>0.00</b>	<b>99 099.75</b>		<b>70 191.72</b>	<b>2 561.14</b>	<b>67 630.58</b>						<b>94 540.22</b>	<b>67 630.59</b>		

5	AK***	İb****	Di***	-	14	5 942.65	2320	23781	579.75	0.00	579.75	0.708400	410.69	14.99	395.71	203	114	3	90 296.73	55650	9029673	556.50	395.71	0.711059	
				-	14	5 942.65	1600	23781	399.83	0.00	399.83	0.708400	283.24	10.33	272.90	203	114	3	90 296.73	38380	9029673	383.80	272.90	0.711059	
				103	2	91 731.95	1	1	91 731.95	0.00	91 731.95	0.718876	65 943.90	2 406.15	63 537.75	203	114	3	90 296.73	8935643	9029673	89 356.43	63 537.72	0.711059	
								<b>TOPLAM</b>	<b>92 711.52</b>	<b>0.00</b>	<b>92 711.52</b>		<b>66 637.83</b>	<b>2 431.47</b>	<b>64 206.36</b>							<b>90 296.73</b>	<b>64 206.33</b>		
35	AK***	Me****	Fe***	103	4	189 361.85	2E+06	1E+07	31 333.33	0.00	31 333.33	0.701744	21 987.98	802.29	21 185.69	203	114	8	30 334.61	1	1	30 334.61	21 185.69	0.698400	
								<b>TOPLAM</b>	<b>31 333.33</b>	<b>0.00</b>	<b>31 333.33</b>		<b>21 987.98</b>	<b>802.29</b>	<b>21 185.69</b>								<b>30 334.61</b>	<b>21 185.69</b>	
36	AK***	Şe*****	Fe***	103	4	189 361.85	2E+06	1E+07	31 333.33	0.00	31 333.33	0.701744	21 987.98	802.29	21 185.69	203	114	6	30 334.61	1	1	30 334.61	21 185.69	0.698400	
								<b>TOPLAM</b>	<b>31 333.33</b>	<b>0.00</b>	<b>31 333.33</b>		<b>21 987.98</b>	<b>802.29</b>	<b>21 185.69</b>								<b>30 334.61</b>	<b>21 185.69</b>	
7	Ti***	As***	Me*****	101	1	11 031.46	1	1	11 031.46	0.00	11 031.46	0.698634	7 706.95	281.21	7 425.74	205	110	1	6 683.45	1	1	6 683.45	4 797.41	0.717804	
								<b>TOPLAM</b>	<b>11 031.46</b>	<b>0.00</b>	<b>11 031.46</b>		<b>7 706.95</b>	<b>281.21</b>	<b>7 425.74</b>	205	109	1	3 661.66	1	1	3 661.66	2 628.33	0.717797	
								<b>TOPLAM</b>	<b>11 031.46</b>	<b>0.00</b>	<b>11 031.46</b>		<b>7 706.95</b>	<b>281.21</b>	<b>7 425.74</b>							<b>10 345.11</b>	<b>7 425.74</b>		
8	Ti***	Çi***	Ma****	101	4	345 113.00	28347	345113	28 347.00	0.00	28 347.00	0.708212	20 075.69	732.52	19 343.17	206	111	1	208 732.46	1714851	20873248	17 148.51	12 318.23	0.718327	
								<b>TOPLAM</b>	<b>28 347.00</b>	<b>0.00</b>	<b>28 347.00</b>		<b>20 075.69</b>	<b>732.52</b>	<b>19 343.17</b>	206	109	2	4 510.56	36500	451054	365.00	262.05	0.717940	
								<b>TOPLAM</b>	<b>28 347.00</b>	<b>0.00</b>	<b>28 347.00</b>		<b>20 075.69</b>	<b>732.52</b>	<b>19 343.17</b>	206	110	4	114 634.02	941776	11463405	9 417.76	6 762.88	0.718099	
								<b>TOPLAM</b>	<b>28 347.00</b>	<b>0.00</b>	<b>28 347.00</b>		<b>20 075.69</b>	<b>732.52</b>	<b>19 343.17</b>							<b>26 931.27</b>	<b>19 343.16</b>		
9	Ti***	En***	Ma****	101	4	345 113.00	28347	345113	28 347.00	0.00	28 347.00	0.708212	20 075.69	732.52	19 343.17	206	111	1	208 732.46	1714851	20873248	17 148.51	12 318.23	0.718327	
								<b>TOPLAM</b>	<b>28 347.00</b>	<b>0.00</b>	<b>28 347.00</b>		<b>20 075.69</b>	<b>732.52</b>	<b>19 343.17</b>	206	109	2	4 510.56	36500	451054	365.00	262.05	0.717940	
								<b>TOPLAM</b>	<b>28 347.00</b>	<b>0.00</b>	<b>28 347.00</b>		<b>20 075.69</b>	<b>732.52</b>	<b>19 343.17</b>	206	110	4	114 634.02	941776	11463405	9 417.76	6 762.88	0.718099	
								<b>TOPLAM</b>	<b>28 347.00</b>	<b>0.00</b>	<b>28 347.00</b>		<b>20 075.69</b>	<b>732.52</b>	<b>19 343.17</b>							<b>26 931.27</b>	<b>19 343.16</b>		
10	Ti***	Er***	Ma****	101	4	345 113.00	28347	345113	28 347.00	0.00	28 347.00	0.708212	20 075.69	732.52	19 343.17	206	111	1	208 732.46	1714851	20873248	17 148.51	12 318.23	0.718327	
								<b>TOPLAM</b>	<b>28 347.00</b>	<b>0.00</b>	<b>28 347.00</b>		<b>20 075.69</b>	<b>732.52</b>	<b>19 343.17</b>	206	109	2	4 510.56	36500	451054	365.00	262.05	0.717940	
								<b>TOPLAM</b>	<b>28 347.00</b>	<b>0.00</b>	<b>28 347.00</b>		<b>20 075.69</b>	<b>732.52</b>	<b>19 343.17</b>	206	110	4	114 634.02	941776	11463405	9 417.76	6 762.88	0.718099	
								<b>TOPLAM</b>	<b>28 347.00</b>	<b>0.00</b>	<b>28 347.00</b>		<b>20 075.69</b>	<b>732.52</b>	<b>19 343.17</b>							<b>26 931.27</b>	<b>19 343.16</b>		
11	Ti***	Fu***	Ma****	101	4	345 113.00	28347	345113	28 347.00	0.00	28 347.00	0.708212	20 075.69	732.52	19 343.17	206	111	1	208 732.46	1714851	20873248	17 148.51	12 318.23	0.718327	
								<b>TOPLAM</b>	<b>28 347.00</b>	<b>0.00</b>	<b>28 347.00</b>		<b>20 075.69</b>	<b>732.52</b>	<b>19 343.17</b>	206	109	2	4 510.56	36500	451054	365.00	262.05	0.717940	
								<b>TOPLAM</b>	<b>28 347.00</b>	<b>0.00</b>	<b>28 347.00</b>		<b>20 075.69</b>	<b>732.52</b>	<b>19 343.17</b>	206	110	4	114 634.02	941776	11463405	9 417.76	6 762.88	0.718099	
								<b>TOPLAM</b>	<b>28 347.00</b>	<b>0.00</b>	<b>28 347.00</b>		<b>20 075.69</b>	<b>732.52</b>	<b>19 343.17</b>							<b>26 931.27</b>	<b>19 343.16</b>		
12	Ti***	Gi*****	Ma****	101	4	345 113.00	28347	345113	28 347.00	0.00	28 347.00	0.708212	20 075.69	732.52	19 343.17	206	111	1	208 732.46	1714851	20873248	17 148.51	12 318.23	0.718327	



								TOPLAM	28 347.00	0.00	28 347.00		20 075.69	732.52	19 343.17							26 931.28	19 343.16		
21	TU**	Ah***	Ah**	108	1	243 762.15	7301	121881	14 602.01	0.00	14 602.01	0.708323	10 342.94	377.39	9 965.55	209	118	1	24 114.22	132153	2411422	1 321.53	936.17	0.708400	
																209	117	2	16 152.22	1282233	1615222	12 822.33	9 029.38	0.704192	
								TOPLAM	14 602.01	0.00	14 602.01		10 342.94	377.39	9 965.55							14 143.86	9 965.55		
22	TU**	Al*	Mu*****	108	1	243 762.15	10060	40627	60 360.04	0.00	60 360.04	0.708323	42 754.40	1 560.01	41 194.39	209	118	2	32 233.31	1758054	3223332	17 580.54	12 454.06	0.708400	
																209	117	1	54 117.57	4125739	5411757	41 257.39	28 740.36	0.696611	
								TOPLAM	60 360.04	0.00	60 360.04		42 754.40	1 560.01	41 194.39							58 837.92	41 194.42		
23	TU**	Fa***	Ha***	108	1	243 762.15	10060	40627	60 360.04	0.00	60 360.04	0.708323	42 754.40	1 560.01	41 194.39	209	117	3	64 856.04	5860727	6485604	58 607.27	41 194.41	0.702889	
																						58 607.27	41 194.41		
								TOPLAM	60 360.04	0.00	60 360.04		42 754.40	1 560.01	41 194.39										
24	TU**	Fa***	Ze*****	107	5	241 587.07	71335	241587	71 335.02	0.00	71 335.02	0.695283	49 598.03	1 809.72	47 788.31	208	116	3	102 438.47	6771634	10243848	67 716.34	47 788.28	0.705713	
																						67 716.34	47 788.28		
								TOPLAM	71 335.02	0.00	71 335.02		49 598.03	1 809.72	47 788.31										
25	TU**	Ha****	Fe***	108	1	243 762.15	21905	243762	21 905.01	0.00	21 905.01	0.708323	15 515.82	566.14	14 949.69	209	117	1	54 117.57	1286018	5411757	12 860.18	8 958.55	0.696611	
																209	118	2	32 233.31	845730	3223332	8 457.30	5 991.15	0.708400	
																						21 317.48	14 949.70		
								TOPLAM	21 905.01	0.00	21 905.01		15 515.82	566.14	14 949.69										
28	TU**	Si***	Ah**	107	5	241 587.07	18434	80529	55 302.02	0.00	55 302.02	0.695283	38 450.55	1 402.97	37 047.58	208	116	3	102 438.47	616091	10243848	6 160.91	4 347.83	0.705713	
																208	117	4	43 480.23	473864	4348023	4 738.64	3 338.98	0.704628	
																208	118	2	32 233.31	39437	3223332	394.37	279.37	0.708400	
																208	116	1	72 961.52	2032589	7296151	20 325.89	14 355.75	0.706279	
																208	117	3	64 856.04	624877	6485604	6 248.77	4 392.19	0.702889	
																208	119	1	14 164.00	671155	1416400	6 711.55	4 784.36	0.712854	
																208	119	2	20 505.24	113238	2050524	1 132.38	812.25	0.717292	
																208	118	1	24 114.22	337658	2411422	3 376.58	2 391.97	0.708400	
																208	117	2	16 152.22	332989	1615222	3 329.89	2 344.88	0.704192	
				108	1	243 762.15	8725	81254	26 175.02	0.00	26 175.02	0.708323	18 540.37	676.50	17 863.87	209	118	1	24 114.22	1941611	2411422	19 416.11	13 754.37	0.708400	
																209	118	2	32 233.31	580111	3223332	5 801.11	4 109.51	0.708400	
																						77 636.21	54 911.46		
								TOPLAM	81 477.03	0.00	81 477.03		56 990.92	2 079.47	54 911.45										
29	TU**	Su*****	Mu*****	107	4	59 909.93	1	1	59 909.93	0.00	59 909.93	0.697984	41 816.17	1 525.78	40 290.39	208	119	1	14 164.00	745245	1416400	7 452.45	5 312.51	0.712854	
																208	116	2	49 368.10	2272011	4936810	22 720.11	16 097.47	0.708512	
																208	116	2	49 368.10	1174764	4936810	11 747.64	8 323.34	0.708512	
																208	116	2	49 368.10	1490035	4936810	14 900.35	10 557.07	0.708512	

								TOPLAM	59 909.93	0.00	59 909.93		41 816.17	1 525.78	40 290.39						56 820.55	40 290.39		
30	TU**	Tü*****	İb*****	107	5	241 587.07	2423	26843	21 807.01	0.00	21 807.01	0.695283	15 162.04	553.23	14 608.81	208	116	1	72 961.52	2068418	7296151	20 684.18	14 608.80	0.706279
								TOPLAM	21 807.01	0.00	21 807.01		15 162.04	553.23	14 608.81							20 684.18	14 608.80	
31	TU**	Ve***** *****		107	5	241 587.07	4E+06	2E+07	35 668.01	0.00	35 668.01	0.695283	24 799.36	904.87	23 894.49	208	116	3	102 438.47	2856123	10243848	28 561.23	20 156.02	0.705713
	TU**	Fa***	Ze*****													208	119	3	5 277.32	1	1	5 277.32	3 738.45	0.708399
	TU**	Fi***	Yu***																					
								TOPLAM	35 668.01	0.00	35 668.01		24 799.36	904.87	23 894.49							33 838.55	23 894.47	
38	TU**	Ve***** *****		107	5	241 587.07	2E+06	7E+06	57 475.02	0.00	57 475.02	0.695283	39 961.40	1 458.10	38 503.30	208	116	1	72 961.52	3195144	7296151	31 951.44	22 566.63	0.706279
	TU**	Sü*****	Me****																					
	TU**	Le***	Me****																					
	TU**	Üm**	Me****																					
	TU**	Bu****	Me****																					
	TU**	Çe***	Me****																					
	TU**	Ab*****	Me****																					
	TU**	İs****	Me****																					
	TU**	Tü*****	İb*****													208	115	1	22 503.42	1	1	22 503.42	15 936.65	0.708188
								TOPLAM	57 475.02	0.00	57 475.02		39 961.40	1 458.10	38 503.30							54 454.86	38 503.28	
37	TU**	Ve***** *****		108	1	243 762.15	20120	81254	60 360.04	0.00	60 360.04	0.708323	42 754.40	1 560.01	41 194.39	209	119	2	20 505.24	1937286	2050524	19 372.86	13 896.00	0.717292
	TU**	Ve***	Me*****																					
	TU**	Ve***	Me*****																					
	TU**	Em*****	Me*****													209	117	4	43 480.23	3874159	4348023	38 741.59	27 298.39	0.704628
								TOPLAM	60 360.04	0.00	60 360.04		42 754.40	1 560.01	41 194.39							58 114.45	41 194.39	

Toplam Yeni Hakediş	1 034 503.62
Toplam Yeni Parsel Alan	1 456 351.51
Toplam Hakediş	1 034 503.72
Toplam Kesinti Miktarı	39 175.75
Toplam Parsel Değer Sayısı	1 073 679.47
Toplam Giren Alan	1 520 742.49
Toplam Girmeyen Alan	0.00
Toplam Paya Düşen Alan	1 520 742.49

Dü\*\*\*\*\*

Yapı Denetim Görevlileri

Ca\*\*\*\*\*

Çetin ŞEN  
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