

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ					YENİ DURUMDA								
				PARSEL				TOPLULAŞTIRMA				Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE		Paya Düşen Alan m2	Girmeyen m2	Giren m2									Paysız Alan m2		Pay	Payda		
1		Ko***** *****		120	1	2 257.22	1	1	2 257.22	0.00	2 257.22	0.324140	731.66	47.24	684.42	186	186	1	2 630.74	1	1	2 630.74	684.42	0.260162	
TOPLAM									2 257.22	0.00	2 257.22		731.66	47.24	684.42					2 630.74	684.42				
2		Ma***** *		101	21	5 623.44	1	1	5 623.44	0.00	5 623.44	0.322800	1 815.25	117.20	1 698.05	146	154	10	861.15	1	1	861.15	267.37	0.310485	
																146	153	1	3 495.46	43338	349546	433.38	92.56	0.213571	
																146	152	17	1 614.19	110381	161420	1 103.81	403.57	0.365614	
																146	146	21	2 860.21	1	1	2 860.21	934.55	0.326742	
				101	22	3 409.12	1	1	3 409.12	0.00	3 409.12	0.368135	1 255.02	81.03	1 173.99	146	146	16	9 904.89	841427	990488	8 414.27	1 173.99	0.139524	
				103	21	1 948.29	1	1	1 948.29	0.00	1 948.29	0.330212	643.35	41.54	601.81	192	191	2	1 442.75	46174	144275	461.74	175.20	0.379437	
																192	192	3	1 875.20	131551	187520	1 315.51	426.61	0.324295	
				104	2	540.66	1	1	540.66	0.00	540.66	0.343239	185.58	11.98	173.59	149	160	1	2 794.79	47901	279479	479.01	173.59	0.362400	
				108	1	1 420.12	1	1	1 420.12	0.00	1 420.12	0.197332	280.24	18.09	262.14	184	146	16	9 904.89	1277	990488	12.77	1.78	0.139524	
																184	160	1	2 794.79	24255	279479	242.55	87.90	0.362400	
																184	184	1	16 029.80	62162	1602980	621.62	172.46	0.277438	
				108	2	6 952.57	1	1	6 952.57	0.00	6 952.57	0.292090	2 030.78	131.11	1 899.66	184	184	1	16 029.80	684717	1602980	6 847.17	1 899.66	0.277438	
				108	3	2 495.31	1	1	2 495.31	0.00	2 495.31	0.189283	472.32	30.49	441.83	184	152	17	1 614.19	1818	161420	18.18	6.65	0.365614	
																184	146	16	9 904.89	128991	990488	1 289.91	179.97	0.139524	
																184	184	1	16 029.80	91987	1602980	919.87	255.21	0.277438	
				108	5	4 188.42	1	1	4 188.42	0.00	4 188.42	0.341102	1 428.68	92.24	1 336.44	184	184	1	16 029.80	481708	1602980	4 817.08	1 336.44	0.277438	
				108	6	899.62	1	1	899.62	0.00	899.62	0.188800	169.85	10.97	158.88	184	174	2	1 918.72	33006	191872	330.06	108.71	0.329354	
																184	164	1	622.50	21419	62250	214.19	50.17	0.234251	
				109	1	465.14	1	1	465.14	0.00	465.14	0.219823	102.25	6.60	95.65	185	164	1	622.50	40831	62250	408.31	95.65	0.234251	
				109	5	2 318.82	1	1	2 318.82	0.00	2 318.82	0.307432	712.88	46.02	666.85	185	184	1	16 029.80	240361	1602980	2 403.61	666.85	0.277438	
				111	5	2 719.06	1	1	2 719.06	0.00	2 719.06	0.366754	997.23	64.38	932.84	160	160	1	2 794.79	207323	279479	2 073.23	751.34	0.362400	
																160	192	3	1 875.20	55969	187520	559.69	181.51	0.324295	
				120	51	3 193.71	1	1	3 193.71	0.00	3 193.71	0.415300	1 326.35	85.63	1 240.72	162	152	17	1 614.19	4187	161420	41.87	15.31	0.365614	
																162	146	16	9 904.89	18793	990488	187.93	26.22	0.139524	
																162	174	2	1 918.72	158866	191872	1 588.66	523.23	0.329354	
																162	162	1	943.51	1	1	943.51	305.28	0.323558	
																162	162	6	892.60	1	1	892.60	370.68	0.415280	
				121	24	4 031.83	1	1	4 031.83	0.00	4 031.83	0.375200	1 512.74	97.67	1 415.08	181	181	2	5 235.92	336997	523592	3 369.97	1 261.37	0.374298	
																181	170	2	479.63	1	1	479.63	153.70	0.320460	
				121	39	1 325.28	1	1	1 325.28	0.00	1 325.28	0.375200	497.25	32.10	465.14	180	180	2	1 239.72	1	1	1 239.72	465.14	0.375199	
				121	95	4 570.02	1	1	4 570.02	0.00	4 570.02	0.363782	1 662.49	107.33	1 555.16	181	178	1	2 633.46	103441	263345	1 034.41	391.59	0.378566	
																181	179	1	4 948.58	31384	494858	313.84	92.91	0.296049	
																181	181	2	5 235.92	186595	523592	1 865.95	698.42	0.374298	
																181	191	2	1 442.75	98101	144275	981.01	372.23	0.379437	
				121	96	536.21	1	1	536.21	0.00	536.21	0.375200	201.19	12.99	188.20	181	178	1	2 633.46	49713	263345	497.13	188.20	0.378566	

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağlı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA								
				PARSEL				TOPLULAŞTIRMA								HİSSE		PAYA DÜŞEN		HİSSE		PAYA DÜŞEN		Parsel Endeksi
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	Pay	Payda	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	Pay	Payda	Alan m2	Hakediş	
				124	3	1 091.38	1	1	1 091.38	0.00	1 091.38	0.408600	445.94	28.79	417.15	178	178	1	2 633.46	110191	263345	1 101.91	417.15	0.378566
				126	1	3 215.76	1	1	3 215.76	0.00	3 215.76	0.217400	699.11	45.14	653.97	153	153	1	3 495.46	306208	349546	3 062.08	653.97	0.213571
				126	11	18 113.12	1	1	18 113.12	0.00	18 113.12	0.223804	4 053.79	261.72	3 792.07	153	153	10	17 253.75	1	1	17 253.75	3 792.07	0.219782
				127	6	10 605.80	1	1	10 605.80	0.00	10 605.80	0.303109	3 214.71	207.55	3 007.16	154	154	4	20 365.62	1273047	2036562	12 730.47	2 842.51	0.223284
																154	152	17	1 614.19	45034	161420	450.34	164.65	0.365614
				127	10	11 844.65	1	1	11 844.65	0.00	11 844.65	0.153864	1 822.47	117.66	1 704.81	154	154	4	20 365.62	763515	2036562	7 635.15	1 704.81	0.223284
				140	1	3 684.82	1	1	3 684.82	0.00	3 684.82	0.497768	1 834.19	118.42	1 715.77	167	167	1	3 221.58	1	1	3 221.58	1 599.12	0.496377
																167	184	1	16 029.80	42045	1602980	420.45	116.65	0.277438
				145	1	2 387.48	1	1	2 387.48	0.00	2 387.48	0.296798	708.60	45.75	662.85	179	179	1	4 948.58	223899	494858	2 238.99	662.85	0.296049
				145	2	2 554.62	1	1	2 554.62	0.00	2 554.62	0.296800	758.21	48.95	709.26	179	179	1	4 948.58	239575	494858	2 395.75	709.26	0.296049
									TOPLAM		100 135.25	0.00	100 135.25	28 830.42	1 861.35	26 969.07						100 634.03	26 969.07	
3	AC**	Ta***	Ahmet	101	14	2 695.23	1	1	2 695.23	0.00	2 695.23	0.479483	1 292.32	83.43	1 208.88	146	146	10	2 663.82	1	1	2 663.82	1 208.88	0.453816
									TOPLAM		2 695.23	0.00	2 695.23	1 292.32	83.43	1 208.88						2 663.82	1 208.88	
4	AK****	Su****	Sadık	104	17	6 197.74	3	32	581.04	0.00	581.04	0.321859	187.01	12.07	174.94	150	150	7	3 272.15	54536	327216	545.36	174.94	0.320777
				105	7	2 907.70	3	32	272.60	0.00	272.60	0.342201	93.28	6.02	87.26	196	196	9	2 945.29	27612	294528	276.12	87.26	0.316022
				106	13	21 941.78	3	32	2 057.04	0.00	2 057.04	0.342800	705.15	45.53	659.63	189	189	10	20 525.17	192423	2052513	1 924.23	659.63	0.342800
				107	15	11 935.63	3	32	1 118.97	0.00	1 118.97	0.338589	378.87	24.46	354.41	187	187	7	12 974.75	89074	1297475	890.74	299.63	0.336382
																187	181	7	29 499.71	13765	2949975	137.65	54.78	0.397969
				119	5	9 257.54	3	32	867.89	0.00	867.89	0.375249	325.68	21.03	304.65	175	175	1	8 836.60	82843	883659	828.43	304.65	0.367744
				120	14	4 913.64	3	32	460.65	0.00	460.65	0.388252	178.85	11.55	167.30	159	159	3	6 475.70	44119	647569	441.19	167.30	0.379210
				120	34	920.60	3	32	86.31	0.00	86.31	0.304567	26.29	1.70	24.59	159	159	3	6 475.70	6484	647569	64.84	24.59	0.379210
				121	6	4 338.30	3	32	406.72	0.00	406.72	0.342800	139.42	9.00	130.42	182	182	8	10 011.00	38051	1001099	380.51	130.42	0.342749
				121	16	30 229.04	3	32	2 833.97	0.00	2 833.97	0.397736	1 127.17	72.77	1 054.40	181	181	7	29 499.71	264946	2949975	2 649.46	1 054.40	0.397969
				121	82	6 344.33	3	32	594.78	0.00	594.78	0.343758	204.46	13.20	191.26	182	182	8	10 011.00	55802	1001099	558.02	191.26	0.342749
				125	8	11 659.12	3	32	1 093.04	0.00	1 093.04	0.477797	522.25	33.72	488.53	152	152	9	11 154.94	104578	1115498	1 045.78	488.53	0.467151
									TOPLAM		10 373.01	0.00	10 373.01	3 888.44	251.04	3 637.39						9 742.33	3 637.39	
5	AK*****	Ze****	Hüseyin	107	37	1 503.28	1	1	1 503.28	0.00	1 503.28	0.360000	541.18	34.94	506.24	195	195	11	1 613.56	140625	161356	1 406.25	506.24	0.359993
				107	55	221.61	1	1	221.61	0.00	221.61	0.360000	79.78	5.15	74.63	195	195	11	1 613.56	20731	161356	207.31	74.63	0.359993
				116	2	6 847.52	3	8	2 567.82	0.00	2 567.82	0.361534	928.35	59.94	868.42	172	172	2	6 427.51	241032	642752	2 410.32	868.42	0.360292
									TOPLAM		4 292.71	0.00	4 292.71	1 549.31	100.03	1 449.29						4 023.88	1 449.29	
6	AL*****	Na****	Mehmet Ali	104	29	756.06	3	28	81.01	0.00	81.01	0.422311	34.21	2.21	32.00	151	153	8	10 432.98	6538	1043298	65.38	32.00	0.489464
				107	41	4 365.47	3	28	467.73	0.00	467.73	0.361615	169.14	10.92	158.22	195	195	23	4 101.94	43949	410191	439.49	158.22	0.360001
				110	4	4 538.13	3	28	486.23	0.00	486.23	0.265625	129.15	8.34	120.82	183	183	3	3 997.69	42832	399766	428.32	120.82	0.282066
				120	47	1 612.63	3	28	172.78	0.00	172.78	0.303800	52.49	3.39	49.10	186	186	4	8 169.72	16148	816974	161.48	49.10	0.304075
				120	48	2 993.17	3	28	320.70	0.00	320.70	0.303800	97.43	6.29	91.14	186	186	4	8 169.72	29972	816974	299.72	91.14	0.304075
				120	50	4 135.68	3	28	443.11	0.00	443.11	0.303800	134.62	8.69	125.93	186	186	4	8 169.72	41413	816974	414.13	125.93	0.304075
				121	1	1 858.63	3	28	199.14	0.00	199.14	0.297616	59.27	3.83	55.44	182	182	7	9 076.69	16169	907675	161.69	55.44	0.342891
				121	7	8 092.62	3	28	867.07	0.00	867.07	0.342776	297.21	19.19	278.02	182	182	7	9 076.69	81082	907675	810.82	278.02	0.342891

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağlı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA						PROJE DEĞERLERİ				YENİ DURUMDA												
				PARSEL			TOPLULAŞTIRMA			Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği			
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE		Paya Düşen Alan m2									Girmeyen m2	Giren m2	Pay	Payda			Pay	Payda	Alan m2
				121	27	2 246.19	3	28	240.66	0.00	240.66	0.379600	91.36	5.90	85.46	176	176	2	2 101.19	22513	210121	225.13	85.46	0.379597		
				125	5	5 827.07	3	28	624.33	0.00	624.33	0.588294	367.29	23.71	343.58	152	152	7	5 782.60	61956	578257	619.56	343.58	0.554544		
				126	8	10 097.21	3	28	1 081.84	0.00	1 081.84	0.509024	550.68	35.55	515.13	153	153	8	10 432.98	105244	1043298	1 052.44	515.13	0.489464		
				TOPLAM					4 984.59	0.00	4 984.59		1 982.84	128.02	1 854.83							4 678.16	1 854.83			
7	AR**	Fj***	Etem	123	2	2 423.16	30	128	567.93	0.00	567.93	0.352259	200.06	12.92	187.14	155	155	2	1 698.40	53075	169840	530.75	187.14	0.352599		
				TOPLAM					567.93	0.00	567.93		200.06	12.92	187.14								530.75	187.14		
8	AY*****	As****	Habip	116	3	6 742.68	3	128	158.03	0.00	158.03	0.400493	63.29	4.09	59.20	172	172	3	6 496.75	15227	649675	152.27	59.20	0.388818		
				TOPLAM					158.03	0.00	158.03		63.29	4.09	59.20								152.27	59.20		
9	BA****	Ha***	Süleyman	101	10	10 094.38	1	3	3 364.79	0.00	3 364.79	0.392306	1 320.03	85.22	1 234.81	146	146	13	10 718.23	357274	1071822	3 572.74	1 234.81	0.345619		
				TOPLAM					3 364.79	0.00	3 364.79		1 320.03	85.22	1 234.81								3 572.74	1 234.81		
11	BA****	Sa***	Bektaş	101	11	1 486.65	1	1	1 486.65	0.00	1 486.65	0.392288	583.20	37.65	545.54	146	146	12	1 321.50	1	1	1 321.50	545.54	0.412821		
				TOPLAM					1 486.65	0.00	1 486.65		583.20	37.65	545.54								1 321.50	545.54		
12	BA****	Sa***	Süleyman	101	10	10 094.38	1	3	3 364.79	0.00	3 364.79	0.392306	1 320.03	85.22	1 234.81	146	146	13	10 718.23	357274	1071822	3 572.74	1 234.81	0.345619		
				TOPLAM					3 364.79	0.00	3 364.79		1 320.03	85.22	1 234.81								3 572.74	1 234.81		
13	BA****	Ye***	Ali	101	13	2 298.43	1	1	2 298.43	0.00	2 298.43	0.433777	997.01	64.37	932.64	146	146	9	2 086.40	1	1	2 086.40	932.64	0.447008		
				TOPLAM					2 298.43	0.00	2 298.43		997.01	64.37	932.64								2 086.40	932.64		
14	BA*****	Du****	Süleyman	101	10	10 094.38	1	3	3 364.79	0.00	3 364.79	0.392306	1 320.03	85.22	1 234.81	146	146	13	10 718.23	357274	1071822	3 572.74	1 234.81	0.345619		
				TOPLAM					3 364.79	0.00	3 364.79		1 320.03	85.22	1 234.81								3 572.74	1 234.81		
15	BO***	Dö***	Murat	103	3	5 000.66	3	20	750.10	0.00	750.10	0.372082	279.10	18.02	261.08	192	192	2	4 570.23	68553	457022	685.53	261.08	0.380840		
				104	20	2 965.34	3	20	444.80	0.00	444.80	0.336456	149.66	9.66	139.99	151	151	2	5 175.72	39804	517573	398.04	139.99	0.351711		
				104	28	2 635.34	3	20	395.30	0.00	395.30	0.359834	142.24	9.18	133.06	151	151	2	5 175.72	37832	517573	378.32	133.06	0.351711		
				110	1	1 591.22	3	20	238.68	0.00	238.68	0.303800	72.51	4.68	67.83	183	183	1	1 126.19	22524	112620	225.24	67.83	0.301150		
				114	8	2 430.41	3	20	364.56	0.00	364.56	0.401412	146.34	9.45	136.89	173	173	4	2 176.81	32652	217680	326.52	136.89	0.419241		
				114	12	1 909.90	3	20	286.49	0.00	286.49	0.357736	102.49	6.62	95.87	173	173	2	1 773.43	26601	177342	266.01	95.87	0.360391		
				114	13	1 687.17	3	20	253.08	0.00	253.08	0.416475	105.40	6.80	98.59	173	173	3	1 615.81	24237	161580	242.37	98.59	0.406793		
				119	3	1 389.39	3	20	208.41	0.00	208.41	0.442300	92.18	5.95	86.23	175	175	3	976.83	19537	97685	195.37	86.23	0.441366		
				121	4	1 495.12	3	20	224.27	0.00	224.27	0.318323	71.39	4.61	66.78	182	182	11	1 092.97	21859	109295	218.59	66.78	0.305501		
				121	23	2 288.41	3	20	343.26	0.00	343.26	0.375200	128.79	8.32	120.48	180	180	5	1 284.41	32110	128440	321.10	120.48	0.375197		
				125	2	1 259.85	3	20	188.98	0.00	188.98	0.504038	95.25	6.15	89.10	152	153	7	6 754.88	15771	675492	157.71	89.10	0.564992		
				125	4	5 873.27	3	40	440.50	0.00	440.50	0.637832	280.96	18.14	262.82	152	153	7	6 754.88	18633	675492	186.33	105.27	0.564992		
				126	7	3 503.26	3	20	525.49	0.00	525.49	0.584800	307.31	19.84	287.47	153	153	7	6 754.88	50880	675492	508.80	287.47	0.564992		
				TOPLAM					4 663.91	0.00	4 663.91		1 973.61	127.42	1 846.19								4 361.37	1 846.19		
16	CE***	İh***	Rüşü	126	10	6 677.67	1	1	6 677.67	0.00	6 677.67	0.454415	3 034.43	195.91	2 838.52	153	153	9	6 642.71	1	1	6 642.71	2 838.52	0.427314		
				TOPLAM					6 677.67	0.00	6 677.67		3 034.43	195.91	2 838.52								6 642.71	2 838.52		
17	CE***	Ne*****	İhsan	123	1	9 267.44	1	1	9 267.44	0.00	9 267.44	0.405503	3 757.98	242.62	3 515.36	155	155	1	8 572.60	1	1	8 572.60	3 515.36	0.410069		
				TOPLAM					9 267.44	0.00	9 267.44		3 757.98	242.62	3 515.36								8 572.60	3 515.36		
18	ÇA*****	Fj***	Sadık	104	17	6 197.74	3	32	581.04	0.00	581.04	0.321859	187.01	12.07	174.94	150	150	7	3 272.15	54536	327216	545.36	174.94	0.320777		

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağlı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA								
				PARSEL				TOPLULAŞTIRMA								HİSSE		PAYA DÜŞEN		HİSSE		PAYA DÜŞEN		Parsel Endeksi
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	Alan m2
				105	7	2 907.70	3	32	272.60	0.00	272.60	0.342201	93.28	6.02	87.26	196	196	9	2 945.29	27612	294528	276.12	87.26	0.316022
				106	13	21 941.78	3	32	2 057.04	0.00	2 057.04	0.342800	705.15	45.53	659.63	189	189	10	20 525.17	192423	2052513	1 924.23	659.63	0.342800
				107	15	11 935.63	3	32	1 118.97	0.00	1 118.97	0.338589	378.87	24.46	354.41	187	187	7	12 974.75	89074	1297475	890.74	299.63	0.336382
																187	181	7	29 499.71	13765	2949975	137.65	54.78	0.397969
				119	5	9 257.54	3	32	867.89	0.00	867.89	0.375249	325.68	21.03	304.65	175	175	1	8 836.60	82843	883659	828.43	304.65	0.367744
				120	14	4 913.64	3	32	460.65	0.00	460.65	0.388252	178.85	11.55	167.30	159	159	3	6 475.70	44119	647569	441.19	167.30	0.379210
				120	34	920.60	3	32	86.31	0.00	86.31	0.304567	26.29	1.70	24.59	159	159	3	6 475.70	6484	647569	64.84	24.59	0.379210
				121	6	4 338.30	3	32	406.72	0.00	406.72	0.342800	139.42	9.00	130.42	182	182	8	10 011.00	38051	1001099	380.51	130.42	0.342749
				121	16	30 229.04	3	32	2 833.97	0.00	2 833.97	0.397736	1 127.17	72.77	1 054.40	181	181	7	29 499.71	264946	2949975	2 649.46	1 054.40	0.397969
				121	82	6 344.33	3	32	594.78	0.00	594.78	0.343758	204.46	13.20	191.26	182	182	8	10 011.00	55802	1001099	558.02	191.26	0.342749
				125	8	11 659.12	3	32	1 093.04	0.00	1 093.04	0.477797	522.25	33.72	488.53	152	152	9	11 154.94	104578	1115498	1 045.78	488.53	0.467151
									TOPLAM	10 373.01	0.00	10 373.01	3 888.44	251.04	3 637.39							9 742.33	3 637.39	
19	ÇA*****	Al*	Rıza	104	7	3 286.65	1	6	547.77	0.00	547.77	0.350000	191.72	12.38	179.34	150	150	6	3 083.47	51391	308346	513.91	179.34	0.348977
									TOPLAM	547.77	0.00	547.77	191.72	12.38	179.34							513.91	179.34	
20	ÇA*****	Ce***	Rıza	104	7	3 286.65	1	6	547.77	0.00	547.77	0.350000	191.72	12.38	179.34	150	150	6	3 083.47	51391	308346	513.91	179.34	0.348977
									TOPLAM	547.77	0.00	547.77	191.72	12.38	179.34							513.91	179.34	
21	ÇA*****	Ha***	Rıza	104	7	3 286.65	1	6	547.77	0.00	547.77	0.350000	191.72	12.38	179.34	150	150	6	3 083.47	51391	308346	513.91	179.34	0.348977
									TOPLAM	547.77	0.00	547.77	191.72	12.38	179.34							513.91	179.34	
22	ÇA*****	Ha***	Rıza	104	7	3 286.65	1	6	547.77	0.00	547.77	0.350000	191.72	12.38	179.34	150	150	6	3 083.47	51391	308346	513.91	179.34	0.348977
									TOPLAM	547.77	0.00	547.77	191.72	12.38	179.34							513.91	179.34	
23	ÇA*****	Ka***	Rıza	104	7	3 286.65	1	6	547.77	0.00	547.77	0.350000	191.72	12.38	179.34	150	150	6	3 083.47	51391	308346	513.91	179.34	0.348977
									TOPLAM	547.77	0.00	547.77	191.72	12.38	179.34							513.91	179.34	
24	ÇA*****	Mu*****	Ahmet	104	15	2 889.28	1	1	2 889.28	0.00	2 889.28	0.355724	1 027.79	66.36	961.43	150	150	9	2 774.74	1	1	2 774.74	961.43	0.346494
									TOPLAM	2 889.28	0.00	2 889.28	1 027.79	66.36	961.43							2 774.74	961.43	
25	ÇA*****	Sa***	Rıza	104	31	1 111.41	1	1	1 111.41	0.00	1 111.41	0.350000	388.99	25.11	363.88	150	150	4	1 041.02	1	1	1 041.02	363.88	0.349541
									TOPLAM	1 111.41	0.00	1 111.41	388.99	25.11	363.88							1 041.02	363.88	
26	ÇA*****	Şe****	Rıza	104	7	3 286.65	1	6	547.77	0.00	547.77	0.350000	191.72	12.38	179.34	150	150	6	3 083.47	51391	308346	513.91	179.34	0.348977
									TOPLAM	547.77	0.00	547.77	191.72	12.38	179.34							513.91	179.34	
27	ÇA*	Çe****	Hamdi	104	14	7 123.02	1	12	593.59	0.00	593.59	0.334451	198.53	12.82	185.71	148	148	2	6 477.61	53980	647760	539.80	185.71	0.344031
				105	2	708.56	1	12	59.05	0.00	59.05	0.416731	24.61	1.59	23.02	195	195	16	5 432.44	6203	543243	62.03	23.02	0.371074
				106	2	1 883.53	1	12	156.96	0.00	156.96	0.422233	66.27	4.28	62.00	194	194	2	1 751.09	14592	175107	145.92	62.00	0.424846
				107	21	861.21	1	12	71.77	0.00	71.77	0.332300	23.85	1.54	22.31	187	187	6	805.64	6714	80565	67.14	22.31	0.332287
				107	32	857.74	1	12	71.48	0.00	71.48	0.339791	24.29	1.57	22.72	196	196	14	857.69	7147	85767	71.47	22.72	0.317872
				107	34	4 495.30	1	12	374.61	0.00	374.61	0.413696	154.97	10.01	144.97	195	195	16	5 432.44	39067	543243	390.67	144.97	0.371074
				118	5	18 560.64	1	12	1 546.72	0.00	1 546.72	0.290462	449.26	29.01	420.26	174	174	12	17 619.04	146825	1761903	1 468.25	420.26	0.286230
				120	37	1 928.50	1	8	241.06	0.00	241.06	0.303800	73.23	4.73	68.51	159	159	4	1 804.18	22552	180417	225.52	68.51	0.303768
				123	12	2 198.05	1	12	183.17	0.00	183.17	0.345000	63.19	4.08	59.11	156	156	6	2 110.76	17590	211077	175.90	59.11	0.336072
									TOPLAM	3 298.40	0.00	3 298.40	1 078.21	69.61	1 008.60							3 146.71	1 008.60	

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağlı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA							PROJE DEĞERLERİ					YENİ DURUMDA								
				PARSEL				TOPLULAŞTIRMA			PROJE DEĞERLERİ					HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği			
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			Pay	Payda	Alan m2
28	ÇA*	Er***	Hamdi	104	14	7 123.02	1	12	593.59	0.00	593.59	0.334451	198.53	12.82	185.71	148	148	2	6 477.61	53980	647760	539.80	185.71	0.344031
				105	2	708.56	1	12	59.05	0.00	59.05	0.416731	24.61	1.59	23.02	195	195	16	5 432.44	6203	543243	62.03	23.02	0.371074
				106	2	1 883.53	1	12	156.96	0.00	156.96	0.422233	66.27	4.28	62.00	194	194	2	1 751.09	14592	175107	145.92	62.00	0.424846
				107	21	861.21	1	12	71.77	0.00	71.77	0.332300	23.85	1.54	22.31	187	187	6	805.64	6714	80565	67.14	22.31	0.332287
				107	32	857.74	1	12	71.48	0.00	71.48	0.339791	24.29	1.57	22.72	196	196	14	857.69	7147	85767	71.47	22.72	0.317872
				107	34	4 495.30	1	12	374.61	0.00	374.61	0.413696	154.97	10.01	144.97	195	195	16	5 432.44	39067	543243	390.67	144.97	0.371074
				118	5	18 560.64	1	12	1 546.72	0.00	1 546.72	0.290462	449.26	29.01	420.26	174	174	12	17 619.04	146825	1761903	1 468.25	420.26	0.286230
				120	37	1 928.50	1	8	241.06	0.00	241.06	0.303800	73.23	4.73	68.51	159	159	4	1 804.18	22552	180417	225.52	68.51	0.303768
				123	12	2 198.05	1	12	183.17	0.00	183.17	0.345000	63.19	4.08	59.11	156	156	6	2 110.76	17590	211077	175.90	59.11	0.336072
				TOPLAM								3 298.40	0.00	3 298.40	1 078.21	69.61	1 008.60							3 146.71
30	ÇA*	Er***	Hamdi	104	14	7 123.02	1	12	593.59	0.00	593.59	0.334451	198.53	12.82	185.71	148	148	2	6 477.61	53980	647760	539.80	185.71	0.344031
				105	2	708.56	1	12	59.05	0.00	59.05	0.416731	24.61	1.59	23.02	195	195	16	5 432.44	6203	543243	62.03	23.02	0.371074
				106	2	1 883.53	1	12	156.96	0.00	156.96	0.422233	66.27	4.28	62.00	194	194	2	1 751.09	14592	175107	145.92	62.00	0.424846
				107	21	861.21	1	12	71.77	0.00	71.77	0.332300	23.85	1.54	22.31	187	187	6	805.64	6714	80565	67.14	22.31	0.332287
				107	32	857.74	1	12	71.48	0.00	71.48	0.339791	24.29	1.57	22.72	196	196	14	857.69	7147	85767	71.47	22.72	0.317872
				107	34	4 495.30	1	12	374.61	0.00	374.61	0.413696	154.97	10.01	144.97	195	195	16	5 432.44	39067	543243	390.67	144.97	0.371074
				118	5	18 560.64	1	12	1 546.72	0.00	1 546.72	0.290462	449.26	29.01	420.26	174	174	12	17 619.04	146825	1761903	1 468.25	420.26	0.286230
				120	37	1 928.50	1	8	241.06	0.00	241.06	0.303800	73.23	4.73	68.51	159	159	4	1 804.18	22552	180417	225.52	68.51	0.303768
				123	12	2 198.05	1	12	183.17	0.00	183.17	0.345000	63.19	4.08	59.11	156	156	6	2 110.76	17590	211077	175.90	59.11	0.336072
				TOPLAM								3 298.40	0.00	3 298.40	1 078.21	69.61	1 008.60							3 146.71
31	ÇA*	Gü*****	Hamdi	104	14	7 123.02	1	12	593.59	0.00	593.59	0.334451	198.53	12.82	185.71	148	148	2	6 477.61	53980	647760	539.80	185.71	0.344031
				105	2	708.56	1	12	59.05	0.00	59.05	0.416731	24.61	1.59	23.02	195	195	16	5 432.44	6203	543243	62.03	23.02	0.371074
				106	2	1 883.53	1	12	156.96	0.00	156.96	0.422233	66.27	4.28	62.00	194	194	2	1 751.09	14592	175107	145.92	62.00	0.424846
				107	21	861.21	1	12	71.77	0.00	71.77	0.332300	23.85	1.54	22.31	187	187	6	805.64	6714	80565	67.14	22.31	0.332287
				107	32	857.74	1	12	71.48	0.00	71.48	0.339791	24.29	1.57	22.72	196	196	14	857.69	7147	85767	71.47	22.72	0.317872
				107	34	4 495.30	1	12	374.61	0.00	374.61	0.413696	154.97	10.01	144.97	195	195	16	5 432.44	39067	543243	390.67	144.97	0.371074
				118	5	18 560.64	1	12	1 546.72	0.00	1 546.72	0.290462	449.26	29.01	420.26	174	174	12	17 619.04	146825	1761903	1 468.25	420.26	0.286230
				120	37	1 928.50	1	8	241.06	0.00	241.06	0.303800	73.23	4.73	68.51	159	159	4	1 804.18	22552	180417	225.52	68.51	0.303768
				123	12	2 198.05	1	12	183.17	0.00	183.17	0.345000	63.19	4.08	59.11	156	156	6	2 110.76	17590	211077	175.90	59.11	0.336072
				TOPLAM								3 298.40	0.00	3 298.40	1 078.21	69.61	1 008.60							3 146.71
32	ÇA*	Gü*****	Yusuf	104	14	7 123.02	2	12	1 187.17	0.00	1 187.17	0.334451	397.05	25.63	371.42	148	148	2	6 477.61	107960	647760	1 079.60	371.42	0.344031
				105	2	708.56	2	12	118.09	0.00	118.09	0.416731	49.21	3.18	46.04	195	195	16	5 432.44	12406	543243	124.06	46.04	0.371074
				106	2	1 883.53	2	12	313.92	0.00	313.92	0.422233	132.55	8.56	123.99	194	194	2	1 751.09	29185	175107	291.85	123.99	0.424846
				107	21	861.21	2	12	143.53	0.00	143.53	0.332300	47.70	3.08	44.62	187	187	6	805.64	13427	80565	134.27	44.62	0.332287
				107	32	857.74	2	12	142.96	0.00	142.96	0.339791	48.58	3.14	45.44	196	196	14	857.69	14295	85767	142.95	45.44	0.317872
				107	34	4 495.30	2	12	749.22	0.00	749.22	0.413696	309.95	20.01	289.94	195	195	16	5 432.44	78135	543243	781.35	289.94	0.371074
				118	5	18 560.64	2	12	3 093.44	0.00	3 093.44	0.290462	898.53	58.01	840.52	174	174	12	17 619.04	293651	1761903	2 936.51	840.52	0.286230
				120	37	1 928.50	2	8	482.13	0.00	482.13	0.303800	146.47	9.46	137.01	159	159	4	1 804.18	45105	180417	451.05	137.01	0.303768

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ					YENİ DURUMDA								
				PARSEL				TOPLULAŞTIRMA				Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE		Paya Düşen Alan m2	Girmeyen m2	Giren m2									TOPLAM		Pay	Payda		
				123	12	2 198.05	2	12	366.34	0.00	366.34	0.345000	126.39	8.16	118.23	156	156	6	2 110.76	35179	211077	351.79	118.23	0.336072	
							TOPLAM		6 596.80	0.00	6 596.80		2 156.42	139.22	2 017.20							6 293.42	2 017.20		
33	ÇA*	Gü***	Halil	103	1	8 596.06	16	128	1 074.51	0.00	1 074.51	0.414869	445.78	28.78	417.00	192	192	1	8 154.60	101933	815459	1 019.32	417.00	0.409094	
				103	2	2 362.45	16	128	295.31	0.00	295.31	0.434235	128.23	8.28	119.95	193	193	1	1 896.52	27555	189655	275.55	119.95	0.435328	
				104	23	2 903.54	16	128	362.94	0.00	362.94	0.349254	126.76	8.18	118.58	151	151	8	2 821.85	33533	282183	335.33	118.58	0.353608	
				104	24	2 056.01	16	128	257.00	0.00	257.00	0.356167	91.54	5.91	85.63	151	151	6	1 902.75	23784	190276	237.84	85.63	0.360008	
				104	25	1 725.50	16	128	215.69	0.00	215.69	0.359036	77.44	5.00	72.44	151	151	5	1 626.46	20331	162646	203.31	72.44	0.356307	
				104	26	2 032.07	16	128	254.01	0.00	254.01	0.358864	91.15	5.89	85.27	151	151	4	1 930.44	24131	193043	241.31	85.27	0.353368	
				104	27	1 959.08	16	128	244.88	0.00	244.88	0.358888	87.89	5.67	82.21	151	151	3	1 863.09	23289	186311	232.89	82.21	0.353014	
				107	17	2 770.13	16	128	346.27	0.00	346.27	0.332300	115.06	7.43	107.64	187	187	9	2 600.55	32507	260056	325.07	107.64	0.331116	
				107	43	7 135.62	16	128	891.95	0.00	891.95	0.444453	396.43	25.59	370.84	195	195	19	15 759.47	95596	1575945	955.96	370.84	0.387919	
				107	44	5 767.19	16	128	720.90	0.00	720.90	0.379049	273.26	17.64	255.61	195	195	19	15 759.47	65894	1575945	658.94	255.61	0.387919	
				107	45	4 966.96	16	128	620.87	0.00	620.87	0.355486	220.71	14.25	206.46	195	195	19	15 759.47	53223	1575945	532.23	206.46	0.387919	
				107	46	4 922.99	16	128	615.37	0.00	615.37	0.359750	221.38	14.29	207.09	195	195	19	15 759.47	53384	1575945	533.84	207.09	0.387919	
				107	47	4 782.15	16	128	597.77	0.00	597.77	0.360000	215.20	13.89	201.30	195	195	19	15 759.47	51893	1575945	518.93	201.30	0.387919	
				107	48	4 316.75	16	128	539.59	0.00	539.59	0.360000	194.25	12.54	181.71	195	195	19	15 759.47	46843	1575945	468.43	181.71	0.387919	
				116	3	6 742.68	16	128	842.84	0.00	842.84	0.400493	337.55	21.79	315.76	172	172	3	6 496.75	81209	649675	812.09	315.76	0.388818	
				116	4	4 206.17	16	128	525.77	0.00	525.77	0.330888	173.97	11.23	162.74	172	172	4	3 857.69	48221	385767	482.21	162.74	0.337485	
				116	5	3 495.45	16	128	436.93	0.00	436.93	0.321891	140.64	9.08	131.56	172	172	5	3 267.28	40841	326729	408.41	131.56	0.322137	
				116	6	5 800.68	16	128	725.09	0.00	725.09	0.222738	161.50	10.43	151.08	172	172	6	5 485.94	68574	548595	685.74	151.08	0.220311	
				116	7	2 859.90	16	128	357.49	0.00	357.49	0.267068	95.47	6.16	89.31	172	172	7	2 660.03	33250	266000	332.50	89.31	0.268597	
				117	2	1 335.97	16	128	167.00	0.00	167.00	0.264719	44.21	2.85	41.35	171	171	1	1 931.17	15369	193117	153.69	41.35	0.269066	
				117	3	1 960.56	16	128	245.07	0.00	245.07	0.274502	67.27	4.34	62.93	171	171	1	1 931.17	23388	193117	233.88	62.93	0.269066	
				118	7	15 150.57	16	128	1 893.82	0.00	1 893.82	0.350702	664.17	42.88	621.29	174	174	1	14 187.70	177346	1418768	1 773.46	621.29	0.350324	
				118	8	14 945.35	16	128	1 868.17	0.00	1 868.17	0.323506	604.36	39.02	565.35	174	174	3	14 152.79	176910	1415280	1 769.10	565.35	0.319567	
				121	9	5 591.59	16	128	698.95	0.00	698.95	0.333030	232.77	15.03	217.74	182	182	1	10 604.55	66964	1060460	669.64	217.74	0.325162	
				121	10	4 758.68	16	128	594.84	0.00	594.84	0.336526	200.18	12.92	187.25	182	182	1	10 604.55	57588	1060460	575.88	187.25	0.325162	
				121	11	6 214.87	16	128	776.86	0.00	776.86	0.341601	265.38	17.13	248.24	182	182	1	10 604.55	76344	1060460	763.44	248.24	0.325162	
				121	12	4 516.62	16	128	564.58	0.00	564.58	0.342800	193.54	12.50	181.04	182	182	1	10 604.55	55677	1060460	556.77	181.04	0.325162	
				121	13	5 860.46	16	128	732.56	0.00	732.56	0.345258	252.92	16.33	236.59	182	182	1	10 604.55	72761	1060460	727.61	236.59	0.325162	
				123	2	2 423.16	16	128	302.89	0.00	302.89	0.352259	106.70	6.89	99.81	155	155	3	4 428.90	28936	442889	289.36	99.81	0.344931	
				123	3	2 263.02	16	128	282.88	0.00	282.88	0.345000	97.59	6.30	91.29	155	155	3	4 428.90	26467	442889	264.67	91.29	0.344931	
				123	4	2 427.45	16	128	303.43	0.00	303.43	0.345000	104.68	6.76	97.93	155	155	3	4 428.90	28390	442889	283.90	97.93	0.344931	
				123	5	2 434.20	16	128	304.27	0.00	304.27	0.345000	104.97	6.78	98.20	155	155	3	4 428.90	28469	442889	284.69	98.20	0.344931	
				123	6	2 546.65	16	128	318.33	0.00	318.33	0.345000	109.82	7.09	102.73	155	155	3	4 428.90	29784	442889	297.84	102.73	0.344931	
				123	7	480.86	16	128	60.11	0.00	60.11	0.345000	20.74	1.34	19.40	156	156	1	753.61	6037	75362	60.37	19.40	0.321302	
				123	8	468.39	16	128	58.55	0.00	58.55	0.345000	20.20	1.30	18.90	156	156	1	753.61	5881	75362	58.81	18.90	0.321302	
				123	9	467.03	16	128	58.38	0.00	58.38	0.345000	20.14	1.30	18.84	156	156	1	753.61	5864	75362	58.64	18.84	0.321302	

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA										
				PARSEL				TOPLULAŞTIRMA								HİSSE		PAYA DÜŞEN		Parsel Endeksi		Payda		Hakediş		
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	Pay	Payda	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	Pay	Payda	Alan m2	Hakediş	Parsel Endeksi	Niteliği	
				123	10	893.62	16	128	111.70	0.00	111.70	0.345000	38.54	2.49	36.05	156	156	1	753.61	11220	75362	112.20	36.05	0.321302		
				125	10	1 403.51	16	128	175.44	0.00	175.44	0.495000	86.84	5.61	81.24	152	152	11	1 673.13	16411	167312	164.11	81.24	0.495000		
				125	11	1 713.03	16	128	214.13	0.00	214.13	0.495000	105.99	6.84	99.15	152	152	11	1 673.13	20030	167312	200.30	99.15	0.495000		
				125	12	1 270.84	16	128	158.85	0.00	158.85	0.495000	78.63	5.08	73.56	152	152	11	1 673.13	14860	167312	148.60	73.56	0.495000		
				125	13	1 790.83	16	128	223.85	0.00	223.85	0.495000	110.81	7.15	103.65	152	152	11	1 673.13	20940	167312	209.40	103.65	0.495000		
				125	14	1 901.59	16	128	237.70	0.00	237.70	0.495000	117.66	7.60	110.06	152	152	11	1 673.13	22235	167312	222.35	110.06	0.495000		
				TOPLAM					20 277.53	0.00	20 277.53	7 242.34	467.58	6 774.76									19 138.62	6 774.76		
34	ÇA*	Me****	Cemal	104	23	2 903.54	15	128	340.26	0.00	340.26	0.349254	118.84	7.67	111.16	151	151	8	2 821.85	31437	282183	314.37	111.16	0.353608		
				107	17	2 770.13	3	128	64.92	0.00	64.92	0.332300	21.57	1.39	20.18	187	187	9	2 600.55	6095	260056	60.95	20.18	0.331116		
				107	44	5 767.19	15	128	675.84	0.00	675.84	0.379049	256.18	16.54	239.64	195	195	18	3 653.89	55362	365388	553.62	239.64	0.432856		
				116	7	2 859.90	15	128	335.14	0.00	335.14	0.267068	89.51	5.78	83.73	172	172	7	2 660.03	31172	266000	311.72	83.73	0.268597		
				120	31	681.07	3	16	127.70	0.00	127.70	0.403270	51.50	3.32	48.17	162	162	15	843.79	15821	84379	158.21	48.17	0.304486		
				121	13	5 860.46	15	128	686.77	0.00	686.77	0.345258	237.11	15.31	221.81	182	182	5	4 141.04	64704	414104	647.04	221.81	0.342801		
				123	6	2 546.65	15	128	298.44	0.00	298.44	0.345000	102.96	6.65	96.31	155	155	6	1 786.67	27917	178668	279.17	96.31	0.345001		
				125	14	1 901.59	18	128	267.41	0.00	267.41	0.495000	132.37	8.55	123.82	152	152	16	1 334.14	25015	133414	250.15	123.82	0.494991		
				TOPLAM					2 796.49	0.00	2 796.49	1 010.03	65.21	944.83									2 575.23	944.83		
35	ÇA*	Ne***	Hamdi	104	14	7 123.02	1	12	593.59	0.00	593.59	0.334451	198.53	12.82	185.71	148	148	2	6 477.61	53980	647760	539.80	185.71	0.344031		
				104	16	2 619.34	1	1	2 619.34	0.00	2 619.34	0.342254	896.48	57.88	838.60	150	150	8	2 569.55	1	1	2 569.55	838.60	0.326361		
				105	2	708.56	1	12	59.05	0.00	59.05	0.416731	24.61	1.59	23.02	195	195	16	5 432.44	6203	543243	62.03	23.02	0.371074		
				106	2	1 883.53	1	12	156.96	0.00	156.96	0.422233	66.27	4.28	62.00	194	194	2	1 751.09	14592	175107	145.92	62.00	0.424846		
				107	21	861.21	1	12	71.77	0.00	71.77	0.332300	23.85	1.54	22.31	187	187	6	805.64	6714	80565	67.14	22.31	0.332287		
				107	32	857.74	1	12	71.48	0.00	71.48	0.339791	24.29	1.57	22.72	196	196	14	857.69	7147	85767	71.47	22.72	0.317872		
				107	34	4 495.30	1	12	374.61	0.00	374.61	0.413696	154.97	10.01	144.97	195	195	16	5 432.44	39067	543243	390.67	144.97	0.371074		
				118	5	18 560.64	1	12	1 546.72	0.00	1 546.72	0.290462	449.26	29.01	420.26	174	174	12	17 619.04	146825	1761903	1 468.25	420.26	0.286230		
				120	9	1 475.61	1	1	1 475.61	0.00	1 475.61	0.345000	509.09	32.87	476.22	158	158	3	1 443.72	1	1	1 443.72	476.22	0.329855		
				120	37	1 928.50	1	8	241.06	0.00	241.06	0.303800	73.23	4.73	68.51	159	159	4	1 804.18	22552	180417	225.52	68.51	0.303768		
				120	38	3 201.14	1	1	3 201.14	0.00	3 201.14	0.303800	972.51	62.79	909.72	186	186	11	2 994.49	1	1	2 994.49	909.72	0.303798		
				123	12	2 198.05	1	12	183.17	0.00	183.17	0.345000	63.19	4.08	59.11	156	156	6	2 110.76	17590	211077	175.90	59.11	0.336072		
				TOPLAM					10 594.49	0.00	10 594.49	3 456.28	223.14	3 233.14									10 154.47	3 233.14		
36	ÇA*	Ni****	Hamdi	104	14	7 123.02	1	12	593.59	0.00	593.59	0.334451	198.53	12.82	185.71	148	148	2	6 477.61	53980	647760	539.80	185.71	0.344031		
				105	2	708.56	1	12	59.05	0.00	59.05	0.416731	24.61	1.59	23.02	195	195	16	5 432.44	6203	543243	62.03	23.02	0.371074		
				106	2	1 883.53	1	12	156.96	0.00	156.96	0.422233	66.27	4.28	62.00	194	194	2	1 751.09	14592	175107	145.92	62.00	0.424846		
				107	21	861.21	1	12	71.77	0.00	71.77	0.332300	23.85	1.54	22.31	187	187	6	805.64	6714	80565	67.14	22.31	0.332287		
				107	32	857.74	1	12	71.48	0.00	71.48	0.339791	24.29	1.57	22.72	196	196	14	857.69	7147	85767	71.47	22.72	0.317872		
				107	34	4 495.30	1	12	374.61	0.00	374.61	0.413696	154.97	10.01	144.97	195	195	16	5 432.44	39067	543243	390.67	144.97	0.371074		
				118	5	18 560.64	1	12	1 546.72	0.00	1 546.72	0.290462	449.26	29.01	420.26	174	174	12	17 619.04	146825	1761903	1 468.25	420.26	0.286230		
				120	37	1 928.50	1	8	241.06	0.00	241.06	0.303800	73.23	4.73	68.51	159	159	4	1 804.18	22552	180417	225.52	68.51	0.303768		
				123	12	2 198.05	1	12	183.17	0.00	183.17	0.345000	63.19	4.08	59.11	156	156	6	2 110.76	17590	211077	175.90	59.11	0.336072		

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağlı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA						PROJE DEĞERLERİ				YENİ DURUMDA											
				PARSEL			TOPLULAŞTIRMA			Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği		
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE		Paya Düşen Alan m2									Girmeyen m2	Giren m2	Pay	Payda			Pay	Payda
							TOPLAM		3 298.40	0.00	3 298.40			1 078.21	69.61	1 008.60					3 146.71	1 008.60			
37	DE***	Al*	Muharrem	107	35	9 964.30	1	1	9 964.30	0.00	9 964.30	0.351045	3 497.92	225.83	3 272.09	195	195	13	9 399.04	1	1	9 399.04	3 272.09	0.348130	
							TOPLAM		9 964.30	0.00	9 964.30		3 497.92	225.83	3 272.09							9 399.04	3 272.09		
38	DE***	Ha****	Ali	107 121	36 15	10 180.90 4 568.62	1 1	1 7	10 180.90 652.66	0.00 0.00	10 180.90 652.66	0.354394 0.475200	3 608.05 310.14	232.94 20.02	3 375.11 290.12	195 181	195 181	12 8	9 399.53 4 297.49	1 61393	1 429749	9 399.53 613.93	3 375.11 290.12	0.359072 0.472565	
							TOPLAM		10 833.56	0.00	10 833.56		3 918.20	252.97	3 665.23							10 013.46	3 665.23		
39	DE****	As***	Abdulkadir	115	9	9 010.15	3	16	1 689.40	0.00	1 689.40	0.493373	833.51	53.81	779.69	168	168	3	8 558.54	160473	855856	1 604.73	779.69	0.485873	
							TOPLAM		1 689.40	0.00	1 689.40		833.51	53.81	779.69							1 604.73	779.69		
40	DO***	Al*	Ibrahim	105 106 114 120 121 121	8 21 15 36 47 49	2 335.07 3 180.64 8 464.32 4 042.60 1 501.00 357.82	1 1 1 1 1 1	3 3 3 4 3 3	778.36 1 060.21 2 821.44 1 010.65 500.33 119.27	0.00 0.00 0.00 0.00 0.00 0.00	778.36 1 060.21 2 821.44 1 010.65 500.33 119.27	0.341106 0.342795 0.393147 0.305744 0.475200 0.475201	265.50 363.44 1 109.24 309.00 237.76 56.68	17.14 23.46 71.61 19.95 15.35 3.66	248.36 339.97 1 037.62 289.05 222.41 53.02	196 189 173 159 177 177	196 189 173 159 177 177	8 13 6 2 7 7	2 315.55 2 975.26 7 939.14 3 681.95 1 745.50 1 745.50	77185 99175 264638 92049 46983 11200	231555 297525 793914 368196 174549 174549	771.85 991.75 2 646.38 920.49 469.83 112.00	248.36 339.97 1 037.62 289.05 222.41 53.02	0.321773 0.342799 0.392092 0.314019 0.473379 0.473379	
							TOPLAM		6 290.27	0.00	6 290.27		2 341.61	151.18	2 190.44							5 912.30	2 190.44		
41	DO***	Gü*****	Mehmet Ali	104 107 110 120 120 120 121 121 121 125 126	29 41 4 47 48 50 1 7 27 5 8	756.06 4 365.47 4 538.13 1 612.63 2 993.17 4 135.68 1 858.63 8 092.62 2 246.19 5 827.07 10 097.21	3 3 3 3 3 3 3 3 3 3 3	28 28 28 28 28 28 28 28 28 28 28	81.01 467.73 486.23 172.78 320.70 443.11 199.14 867.07 240.66 624.33 1 081.84	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	81.01 467.73 486.23 172.78 320.70 443.11 199.14 867.07 240.66 624.33 1 081.84	0.422311 0.361615 0.265625 0.303800 0.303800 0.303800 0.297616 0.342776 0.379600 0.588294 0.509024	34.21 169.14 129.15 52.49 97.43 134.62 59.27 297.21 91.36 367.29 550.68	2.21 10.92 8.34 3.39 6.29 8.69 3.83 19.19 5.90 23.71 35.55	32.00 158.22 120.82 49.10 91.14 125.93 55.44 278.02 85.46 343.58 515.13	151 195 183 186 186 186 182 182 176 152 153	153 195 183 186 186 186 182 182 176 152 153	8 23 3 4 4 4 7 7 2 7 8	10 432.98 4 101.94 3 997.69 8 169.72 8 169.72 8 169.72 9 076.69 9 076.69 2 101.19 5 782.60 10 432.98	6538 43949 42832 16148 29972 41413 16169 81082 22513 61956 105244	1043298 410191 399766 816974 816974 816974 907675 907675 210121 578257 1043298	65.38 439.49 428.32 161.48 299.72 414.13 161.69 810.82 225.13 619.56 1 052.44	32.00 158.22 120.82 49.10 91.14 125.93 55.44 278.02 85.46 343.58 515.13	0.489464 0.360001 0.282066 0.304075 0.304075 0.304075 0.342891 0.342891 0.379597 0.554544 0.489464	
							TOPLAM		4 984.59	0.00	4 984.59		1 982.84	128.02	1 854.83							4 678.16	1 854.83		
42	DO***	Me****	Ali	105 106 114 120	9 20 14 36	654.64 768.67 3 642.39 4 042.60	1 1 1 1	1 1 1 4	654.64 768.67 3 642.39 1 010.65	0.00 0.00 0.00 0.00	654.64 768.67 3 642.39 1 010.65	0.341389 0.342736 0.374786 0.305744	223.49 263.45 1 365.12 309.00	14.43 17.01 88.13 19.95	209.06 246.44 1 276.98 289.05	188 189 173 159	188 189 173 159	5 14 5 2	611.90 1 141.42 3 012.90 3 681.95	1 71889 1 42253 92049	1 114142 1 114142 368196	611.90 718.89 3 012.90 920.49	209.06 246.44 1 132.14 289.05	0.341654 0.342808 0.375763 0.314019	
							TOPLAM		6 076.35	0.00	6 076.35		2 161.05	139.52	2 021.53							5 686.71	2 021.53		
43	DO****	Me****	İsmail	101	15	2 165.97	1	1	2 165.97	0.00	2 165.97	0.437086	946.72	61.12	885.59	146	146	11	2 065.28	1	1	2 065.28	885.59	0.428801	
							TOPLAM		2 165.97	0.00	2 165.97		946.72	61.12	885.59							2 065.28	885.59		
45	ER***	Se***	Ali	106 121	12 15	14 187.07 4 568.62	1 6	1 7	14 187.07 3 915.96	0.00 0.00	14 187.07 3 915.96	0.360461 0.475200	5 113.88 1 860.86	330.16 120.14	4 783.72 1 740.72	189 181	154 181	7 8	17 907.15 10 877.77 4 297.49	328681 1 368356	1790714 1 429749	3 286.81 10 877.77 3 683.56	942.47 3 841.25 1 740.72	0.286743 0.353128 0.472565	

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ					YENİ DURUMDA									
				PARSEL				TOPLULAŞTIRMA				Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği	
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE		Paya Düşen Alan m2	Girmeyen m2	Giren m2									TOPLAM		Pay	Payda			Alan m2
				121	51	2 367.46	1	1	2 367.46	0.00	2 367.46	0.475200	1 125.02	72.63	1 052.38	177	154	7	17 907.15	46974	1790714	469.74	134.70	0.286743		
				127	7	15 138.15	1	1	15 138.15	0.00	15 138.15	0.286536	4 337.63	280.05	4 057.58	154	154	7	17 907.15	1415059	1790714	14 150.59	4 057.58	0.286743		
				TOPLAM					35 608.64	0.00	35 608.64		12 437.39	802.98	11 634.41								34 400.35	11 634.41		
46	ER*****	Ab****	Sadık	104	17	6 197.74	3	32	581.04	0.00	581.04	0.321859	187.01	12.07	174.94	150	150	7	3 272.15	54536	327216	545.36	174.94	0.320777		
				105	7	2 907.70	3	32	272.60	0.00	272.60	0.342201	93.28	6.02	87.26	196	196	9	2 945.29	27612	294528	276.12	87.26	0.316022		
				106	13	21 941.78	3	32	2 057.04	0.00	2 057.04	0.342800	705.15	45.53	659.63	189	189	10	20 525.17	192423	2052513	1 924.23	659.63	0.342800		
				107	15	11 935.63	3	32	1 118.97	0.00	1 118.97	0.338589	378.87	24.46	354.41	187	187	7	12 974.75	89074	1297475	890.74	299.63	0.336382		
				119	5	9 257.54	3	32	867.89	0.00	867.89	0.375249	325.68	21.03	304.65	175	175	1	8 836.60	82843	883659	828.43	304.65	0.367744		
				120	14	4 913.64	3	32	460.65	0.00	460.65	0.388252	178.85	11.55	167.30	159	159	3	6 475.70	44119	647569	441.19	167.30	0.379210		
				120	34	920.60	3	32	86.31	0.00	86.31	0.304567	26.29	1.70	24.59	159	159	3	6 475.70	6484	647569	64.84	24.59	0.379210		
				121	6	4 338.30	3	32	406.72	0.00	406.72	0.342800	139.42	9.00	130.42	182	182	8	10 011.00	38051	1001099	380.51	130.42	0.342749		
				121	16	30 229.04	3	32	2 833.97	0.00	2 833.97	0.397736	1 127.17	72.77	1 054.40	181	181	7	29 499.71	264946	2949975	2 649.46	1 054.40	0.397969		
				121	82	6 344.33	3	32	594.78	0.00	594.78	0.343758	204.46	13.20	191.26	182	182	8	10 011.00	55802	1001099	558.02	191.26	0.342749		
				125	8	11 659.12	3	32	1 093.04	0.00	1 093.04	0.477797	522.25	33.72	488.53	152	152	9	11 154.94	104578	1115498	1 045.78	488.53	0.467151		
				TOPLAM					10 373.01	0.00	10 373.01		3 888.44	251.04	3 637.39								9 742.33	3 637.39		
47	ER*****	Al*	Sadık	101	6	10 540.10	1	2	5 270.05	0.00	5 270.05	0.414143	2 182.55	140.91	2 041.64	146	146	7	11 967.07	488035	1196707	4 880.35	2 041.64	0.418339		
				104	17	6 197.74	3	32	581.04	0.00	581.04	0.321859	187.01	12.07	174.94	150	146	7	11 967.07	41817	1196707	418.17	174.94	0.418339		
				105	7	2 907.70	3	32	272.60	0.00	272.60	0.342201	93.28	6.02	87.26	196	196	9	2 945.29	27612	294528	276.12	87.26	0.316022		
				106	13	21 941.78	3	32	2 057.04	0.00	2 057.04	0.342800	705.15	45.53	659.63	189	189	10	20 525.17	192423	2052513	1 924.23	659.63	0.342800		
				107	15	11 935.63	3	32	1 118.97	0.00	1 118.97	0.338589	378.87	24.46	354.41	187	187	7	12 974.75	89074	1297475	890.74	299.63	0.336382		
				119	5	9 257.54	3	32	867.89	0.00	867.89	0.375249	325.68	21.03	304.65	175	175	1	8 836.60	82843	883659	828.43	304.65	0.367744		
				120	14	4 913.64	3	32	460.65	0.00	460.65	0.388252	178.85	11.55	167.30	159	159	3	6 475.70	44119	647569	441.19	167.30	0.379210		
				120	34	920.60	3	32	86.31	0.00	86.31	0.304567	26.29	1.70	24.59	159	159	3	6 475.70	6484	647569	64.84	24.59	0.379210		
				121	6	4 338.30	3	32	406.72	0.00	406.72	0.342800	139.42	9.00	130.42	182	182	8	10 011.00	38051	1001099	380.51	130.42	0.342749		
				121	16	30 229.04	3	32	2 833.97	0.00	2 833.97	0.397736	1 127.17	72.77	1 054.40	181	181	7	29 499.71	264946	2949975	2 649.46	1 054.40	0.397969		
				121	82	6 344.33	3	32	594.78	0.00	594.78	0.343758	204.46	13.20	191.26	182	182	8	10 011.00	55802	1001099	558.02	191.26	0.342749		
				125	8	11 659.12	3	32	1 093.04	0.00	1 093.04	0.477797	522.25	33.72	488.53	152	152	9	11 154.94	104578	1115498	1 045.78	488.53	0.467151		
				TOPLAM					15 643.06	0.00	15 643.06		6 070.99	391.95	5 679.04								14 495.49	5 679.04		
48	ER*****	Et***	Sadık	104	17	6 197.74	3	32	581.04	0.00	581.04	0.321859	187.01	12.07	174.94	150	150	7	3 272.15	54536	327216	545.36	174.94	0.320777		
				105	7	2 907.70	3	32	272.60	0.00	272.60	0.342201	93.28	6.02	87.26	196	196	9	2 945.29	27612	294528	276.12	87.26	0.316022		
				106	13	21 941.78	3	32	2 057.04	0.00	2 057.04	0.342800	705.15	45.53	659.63	189	189	10	20 525.17	192423	2052513	1 924.23	659.63	0.342800		
				107	15	11 935.63	3	32	1 118.97	0.00	1 118.97	0.338589	378.87	24.46	354.41	187	187	7	12 974.75	89074	1297475	890.74	299.63	0.336382		
				119	5	9 257.54	3	32	867.89	0.00	867.89	0.375249	325.68	21.03	304.65	175	175	1	8 836.60	82843	883659	828.43	304.65	0.367744		
				120	14	4 913.64	3	32	460.65	0.00	460.65	0.388252	178.85	11.55	167.30	159	159	3	6 475.70	44119	647569	441.19	167.30	0.379210		

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA												
				PARSEL				TOPLULAŞTIRMA								HİSSE		PAYA DÜŞEN		Parsel Endeksi		Payda		Hakediş				
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	Pay	Payda	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	Pay	Payda	Alan m2	Hakediş	Parsel Endeksi	Niteliği			
				120	34	920.60	3	32	86.31	0.00	86.31	0.304567	26.29	1.70	24.59	159	159	3	6 475.70	6484	647569	64.84	24.59	0.379210				
				121	6	4 338.30	3	32	406.72	0.00	406.72	0.342800	139.42	9.00	130.42	182	182	8	10 011.00	38051	1001099	380.51	130.42	0.342749				
				121	16	30 229.04	3	32	2 833.97	0.00	2 833.97	0.397736	1 127.17	72.77	1 054.40	181	181	7	29 499.71	264946	2949975	2 649.46	1 054.40	0.397969				
				121	82	6 344.33	3	32	594.78	0.00	594.78	0.343758	204.46	13.20	191.26	182	182	8	10 011.00	55802	1001099	558.02	191.26	0.342749				
				125	8	11 659.12	3	32	1 093.04	0.00	1 093.04	0.477797	522.25	33.72	488.53	152	152	9	11 154.94	104578	1115498	1 045.78	488.53	0.467151				
				TOPLAM						10 373.01	0.00	10 373.01		3 888.44	251.04	3 637.39												
49	ER****	Ha*****	Sadık	104	17	6 197.74	3	32	581.04	0.00	581.04	0.321859	187.01	12.07	174.94	150	150	7	3 272.15	54536	327216	545.36	174.94	0.320777				
				105	7	2 907.70	3	32	272.60	0.00	272.60	0.342201	93.28	6.02	87.26	196	196	9	2 945.29	27612	294528	276.12	87.26	0.316022				
				106	13	21 941.78	3	32	2 057.04	0.00	2 057.04	0.342800	705.15	45.53	659.63	189	189	10	20 525.17	192423	2052513	1 924.23	659.63	0.342800				
				107	15	11 935.63	3	32	1 118.97	0.00	1 118.97	0.338589	378.87	24.46	354.41	187	187	7	12 974.75	89074	1297475	890.74	299.63	0.336382				
																187	181	7	29 499.71	13765	2949975	137.65	54.78	0.397969				
				119	5	9 257.54	3	32	867.89	0.00	867.89	0.375249	325.68	21.03	304.65	175	175	1	8 836.60	82843	883659	828.43	304.65	0.367744				
				120	14	4 913.64	3	32	460.65	0.00	460.65	0.388252	178.85	11.55	167.30	159	159	3	6 475.70	44119	647569	441.19	167.30	0.379210				
				120	34	920.60	3	32	86.31	0.00	86.31	0.304567	26.29	1.70	24.59	159	159	3	6 475.70	6484	647569	64.84	24.59	0.379210				
				121	6	4 338.30	3	32	406.72	0.00	406.72	0.342800	139.42	9.00	130.42	182	182	8	10 011.00	38051	1001099	380.51	130.42	0.342749				
				121	16	30 229.04	3	32	2 833.97	0.00	2 833.97	0.397736	1 127.17	72.77	1 054.40	181	181	7	29 499.71	264946	2949975	2 649.46	1 054.40	0.397969				
				121	82	6 344.33	3	32	594.78	0.00	594.78	0.343758	204.46	13.20	191.26	182	182	8	10 011.00	55802	1001099	558.02	191.26	0.342749				
				125	8	11 659.12	3	32	1 093.04	0.00	1 093.04	0.477797	522.25	33.72	488.53	152	152	9	11 154.94	104578	1115498	1 045.78	488.53	0.467151				
				TOPLAM						10 373.01	0.00	10 373.01		3 888.44	251.04	3 637.39												
50	ER****	Ha***	Sadık	104	17	6 197.74	3	32	581.04	0.00	581.04	0.321859	187.01	12.07	174.94	150	150	7	3 272.15	54536	327216	545.36	174.94	0.320777				
				105	7	2 907.70	3	32	272.60	0.00	272.60	0.342201	93.28	6.02	87.26	196	196	9	2 945.29	27612	294528	276.12	87.26	0.316022				
				106	13	21 941.78	3	32	2 057.04	0.00	2 057.04	0.342800	705.15	45.53	659.63	189	189	10	20 525.17	192423	2052513	1 924.23	659.63	0.342800				
				107	15	11 935.63	3	32	1 118.97	0.00	1 118.97	0.338589	378.87	24.46	354.41	187	187	7	12 974.75	89074	1297475	890.74	299.63	0.336382				
																187	181	7	29 499.71	13765	2949975	137.65	54.78	0.397969				
				119	5	9 257.54	3	32	867.89	0.00	867.89	0.375249	325.68	21.03	304.65	175	175	1	8 836.60	82843	883659	828.43	304.65	0.367744				
				120	14	4 913.64	3	32	460.65	0.00	460.65	0.388252	178.85	11.55	167.30	159	159	3	6 475.70	44119	647569	441.19	167.30	0.379210				
				120	34	920.60	3	32	86.31	0.00	86.31	0.304567	26.29	1.70	24.59	159	159	3	6 475.70	6484	647569	64.84	24.59	0.379210				
				121	6	4 338.30	3	32	406.72	0.00	406.72	0.342800	139.42	9.00	130.42	182	182	8	10 011.00	38051	1001099	380.51	130.42	0.342749				
				121	16	30 229.04	3	32	2 833.97	0.00	2 833.97	0.397736	1 127.17	72.77	1 054.40	181	181	7	29 499.71	264946	2949975	2 649.46	1 054.40	0.397969				
				121	82	6 344.33	3	32	594.78	0.00	594.78	0.343758	204.46	13.20	191.26	182	182	8	10 011.00	55802	1001099	558.02	191.26	0.342749				
				125	8	11 659.12	3	32	1 093.04	0.00	1 093.04	0.477797	522.25	33.72	488.53	152	152	9	11 154.94	104578	1115498	1 045.78	488.53	0.467151				
				TOPLAM						10 373.01	0.00	10 373.01		3 888.44	251.04	3 637.39												
51	ER****	İz***	Sadık	104	4	2 889.46	1	1	2 889.46	0.00	2 889.46	0.348309	1 006.43	64.98	941.45	150	150	5	6 280.05	268986	628005	2 689.86	941.45	0.350000				
				104	17	6 197.74	3	32	581.04	0.00	581.04	0.321859	187.01	12.07	174.94	150	150	5	6 280.05	49982	628005	499.82	174.94	0.350000				
				104	30	3 304.54	1	1	3 304.54	0.00	3 304.54	0.349907	1 156.28	74.65	1 081.63	150	150	5	6 280.05	309037	628005	3 090.37	1 081.63	0.350000				
				105	7	2 907.70	3	32	272.60	0.00	272.60	0.342201	93.28	6.02	87.26	196	196	9	2 945.29	27612	294528	276.12	87.26	0.316022				
				106	13	21 941.78	3	32	2 057.04	0.00	2 057.04	0.342800	705.15	45.53	659.63	189	189	10	20 525.17	192423	2052513	1 924.23	659.63	0.342800				
				107	15	11 935.63	3	32	1 118.97	0.00	1 118.97	0.338589	378.87	24.46	354.41	187	187	7	12 974.75	89074	1297475	890.74	299.63	0.336382				

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağlı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA								
				PARSEL				TOPLULAŞTIRMA								HİSSE		PAYA DÜŞEN		HİSSE		PAYA DÜŞEN		Parsel Endeksi
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	
				119	5	9 257.54	3	32	867.89	0.00	867.89	0.375249	325.68	21.03	304.65	187	181	7	29 499.71	13765	2949975	137.65	54.78	0.397969
				120	14	4 913.64	3	32	460.65	0.00	460.65	0.388252	178.85	11.55	167.30	175	175	1	8 836.60	82843	883659	828.43	304.65	0.367744
				120	34	920.60	3	32	86.31	0.00	86.31	0.304567	26.29	1.70	24.59	159	159	3	6 475.70	44119	647569	441.19	167.30	0.379210
				121	6	4 338.30	3	32	406.72	0.00	406.72	0.342800	139.42	9.00	130.42	159	159	3	6 475.70	6484	647569	64.84	24.59	0.379210
				121	16	30 229.04	3	32	2 833.97	0.00	2 833.97	0.397736	1 127.17	72.77	1 054.40	182	182	8	10 011.00	38051	1001099	380.51	130.42	0.342749
				121	82	6 344.33	3	32	594.78	0.00	594.78	0.343758	204.46	13.20	191.26	181	181	7	29 499.71	264946	2949975	2 649.46	1 054.40	0.397969
				125	8	11 659.12	3	32	1 093.04	0.00	1 093.04	0.477797	522.25	33.72	488.53	182	182	8	10 011.00	55802	1001099	558.02	191.26	0.342749
									TOPLAM	16 567.01	0.00	16 567.01	6 051.15	390.67	5 660.47	152	152	9	11 154.94	104578	1115498	1 045.78	488.53	0.467151
52	ES**	Ha***	Hasan	104	14	7 123.02	1	6	1 187.17	0.00	1 187.17	0.334451	397.05	25.63	371.42	148	148	2	6 477.61	107960	647760	1 079.60	371.42	0.344031
				105	2	708.56	1	6	118.09	0.00	118.09	0.416731	49.21	3.18	46.04	175	195	16	5 432.44	12406	543243	124.06	46.04	0.371074
				106	2	1 883.53	1	6	313.92	0.00	313.92	0.422233	132.55	8.56	123.99	194	194	2	1 751.09	29185	175107	291.85	123.99	0.424846
				107	21	861.21	1	6	143.53	0.00	143.53	0.332300	47.70	3.08	44.62	187	187	6	805.64	13427	80565	134.27	44.62	0.332287
				107	32	857.74	1	6	142.96	0.00	142.96	0.339791	48.58	3.14	45.44	196	196	14	857.69	14295	85767	142.95	45.44	0.317872
				107	34	4 495.30	1	6	749.22	0.00	749.22	0.413696	309.95	20.01	289.94	195	195	16	5 432.44	78135	543243	781.35	289.94	0.371074
				118	5	18 560.64	1	6	3 093.44	0.00	3 093.44	0.290462	898.53	58.01	840.52	174	174	12	17 619.04	293651	1761903	2 936.51	840.52	0.286230
				123	12	2 198.05	1	6	366.34	0.00	366.34	0.345000	126.39	8.16	118.23	156	156	6	2 110.76	35179	211077	351.79	118.23	0.336072
									TOPLAM	6 114.68	0.00	6 114.68	2 009.95	129.77	1 880.18	156	156	6	2 110.76	35179	211077	351.79	118.23	0.336072
53	ES**	Hü****	Hasan	104	14	7 123.02	1	6	1 187.17	0.00	1 187.17	0.334451	397.05	25.63	371.42	148	148	2	6 477.61	107960	647760	1 079.60	371.42	0.344031
				105	2	708.56	1	6	118.09	0.00	118.09	0.416731	49.21	3.18	46.04	195	195	16	5 432.44	12406	543243	124.06	46.04	0.371074
				106	2	1 883.53	1	6	313.92	0.00	313.92	0.422233	132.55	8.56	123.99	194	194	2	1 751.09	29185	175107	291.85	123.99	0.424846
				107	21	861.21	1	6	143.53	0.00	143.53	0.332300	47.70	3.08	44.62	187	187	6	805.64	13427	80565	134.27	44.62	0.332287
				107	32	857.74	1	6	142.96	0.00	142.96	0.339791	48.58	3.14	45.44	196	196	14	857.69	14295	85767	142.95	45.44	0.317872
				107	34	4 495.30	1	6	749.22	0.00	749.22	0.413696	309.95	20.01	289.94	195	195	16	5 432.44	78135	543243	781.35	289.94	0.371074
				118	5	18 560.64	1	6	3 093.44	0.00	3 093.44	0.290462	898.53	58.01	840.52	174	174	12	17 619.04	293651	1761903	2 936.51	840.52	0.286230
				123	12	2 198.05	1	6	366.34	0.00	366.34	0.345000	126.39	8.16	118.23	156	156	6	2 110.76	35179	211077	351.79	118.23	0.336072
									TOPLAM	6 114.68	0.00	6 114.68	2 009.95	129.77	1 880.18	156	156	6	2 110.76	35179	211077	351.79	118.23	0.336072
54	GÜ***	Ha****	Hacı	117	1	13 396.37	1	8	1 674.55	0.00	1 674.55	0.301838	505.44	32.63	472.81	170	170	1	12 470.64	155883	1247064	1 558.83	472.81	0.303311
									TOPLAM	1 674.55	0.00	1 674.55	505.44	32.63	472.81	170	170	1	12 470.64	155883	1247064	1 558.83	472.81	0.303311
55	GÜ***	Su****	Bektaş	101	7	53 724.25	1	6	8 954.04	0.00	8 954.04	0.272799	2 442.65	157.70	2 284.95	146	146	6	44 109.76	735163	4410978	7 351.63	2 284.95	0.310809
				107	2	6 851.64	1	6	1 141.94	0.00	1 141.94	0.360000	411.10	26.54	384.56	195	195	6	6 409.28	106821	640926	1 068.21	384.56	0.360000
				111	4	271.80	1	6	45.30	0.00	45.30	0.278262	12.61	0.81	11.79	161	162	2	2 404.14	2843	240418	28.43	11.79	0.414780
				118	12	3 239.40	1	6	539.90	0.00	539.90	0.356146	192.28	12.41	179.87	174	174	10	3 448.35	57473	344838	574.73	179.87	0.312965
				120	15	788.52	1	6	131.42	0.00	131.42	0.414916	54.53	3.52	51.01	162	162	2	2 404.14	12298	240418	122.98	51.01	0.414780
				120	21	390.39	1	6	65.06	0.00	65.06	0.415300	27.02	1.74	25.28	159	159	5	499.21	8320	49920	83.20	25.28	0.303803
				121	20	3 058.27	1	6	509.71	0.00	509.71	0.402287	205.05	13.24	191.81	181	181	4	3 067.35	51123	306738	511.22	191.81	0.375200
				125	3	3 513.23	1	6	585.54	0.00	585.54	0.655988	384.11	24.80	359.31	152	152	5	3 328.62	55477	332862	554.77	359.31	0.647669
				126	5	8 400.29	1	6	1 400.05	0.00	1 400.05	0.584025	817.66	52.79	764.87	153	153	5	8 006.26	133438	800628	1 334.38	764.87	0.573206

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağlı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA						PROJE DEĞERLERİ				YENİ DURUMDA											
				PARSEL			TOPLULAŞTIRMA			Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği		
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE		Paya Düşen Alan m2									Girmeyen m2	Giren m2	Parsel Değeri	Kesinti Miktarı			Hakediş	Olduğu Blok No
				TOPLAM			13 372.97	0.00	13 372.97			4 547.01	293.56	4 253.44								11 629.54	4 253.44		
56	GÜ***	Yü***	Ali	101	9	4 646.80	1	5	929.36	0.00	929.36	0.289360	268.92	17.36	251.56	146	146	14	5 896.74	117935	589675	1 179.35	251.56	0.213303	
				104	1	7 375.19	1	5	1 475.04	0.00	1 475.04	0.340870	502.80	32.46	470.34	149	149	1	6 988.77	138023	698879	1 380.23	470.34	0.340767	
				106	5	8 370.62	1	5	1 674.12	0.00	1 674.12	0.408319	683.58	44.13	639.44	189	149	1	6 988.77	1761	698879	17.61	6.00	0.340767	
				TOPLAM			4 078.52	0.00	4 078.52			1 455.29	93.96	1 361.34								4 121.20	1 361.34		
57	GÜ***	Al*	Halil	104	25	1 725.50	96	128	1 294.13	0.00	1 294.13	0.359036	464.64	30.00	434.64	151	151	5	1 626.46	121984	162646	1 219.84	434.64	0.356307	
				107	17	2 770.13	16	128	346.27	0.00	346.27	0.332300	115.06	7.43	107.64	187	187	9	2 600.55	32507	260056	325.07	107.64	0.331116	
				107	45	4 966.96	96	128	3 725.22	0.00	3 725.22	0.355486	1 324.26	85.50	1 238.77	195	195	20	3 443.32	1	1	3 443.32	1 238.77	0.359759	
				116	4	4 206.17	80	128	2 628.86	0.00	2 628.86	0.330888	869.86	56.16	813.70	172	172	4	3 857.69	241106	385767	2 411.06	813.70	0.337485	
				120	2	2 383.82	1	1	2 383.82	0.00	2 383.82	0.324802	774.27	49.99	724.28	186	186	2	2 257.64	1	1	2 257.64	724.28	0.320814	
				120	28	425.12	1	1	425.12	0.00	425.12	0.415300	176.55	11.40	165.15	162	162	12	397.72	1	1	397.72	165.15	0.415251	
				121	12	4 516.62	96	128	3 387.47	0.00	3 387.47	0.342800	1 161.22	74.97	1 086.25	182	182	4	3 168.76	1	1	3 168.76	1 086.25	0.342800	
				123	4	2 427.45	96	128	1 820.59	0.00	1 820.59	0.345000	628.10	40.55	587.55	155	156	4	581.42	25377	58142	253.77	87.55	0.345006	
																155	155	4	1 449.28	1	1	1 449.28	500.00	0.344999	
				123	9	467.03	96	128	350.27	0.00	350.27	0.345000	120.84	7.80	113.04	156	156	4	581.42	32765	58142	327.65	113.04	0.345006	
				125	10	1 403.51	96	128	1 052.63	0.00	1 052.63	0.495000	521.05	33.64	487.41	152	152	12	984.67	1	1	984.67	487.41	0.495001	
				TOPLAM			17 414.37	0.00	17 414.37			6 155.87	397.43	5 758.43								16 238.78	5 758.43		
58	GÜ***	Be****	Cemal	104	23	2 903.54	15	128	340.26	0.00	340.26	0.349254	118.84	7.67	111.16	151	151	8	2 821.85	31437	282183	314.37	111.16	0.353608	
				107	17	2 770.13	3	128	64.92	0.00	64.92	0.332300	21.57	1.39	20.18	187	187	9	2 600.55	6095	260056	60.95	20.18	0.331116	
				107	44	5 767.19	15	128	675.84	0.00	675.84	0.379049	256.18	16.54	239.64	195	195	18	3 653.89	55362	365388	553.62	239.64	0.432856	
				116	7	2 859.90	15	128	335.14	0.00	335.14	0.267068	89.51	5.78	83.73	172	172	7	2 660.03	31172	266000	311.72	83.73	0.268597	
				120	31	681.07	3	16	127.70	0.00	127.70	0.403270	51.50	3.32	48.17	162	162	15	843.79	15821	84379	158.21	48.17	0.304486	
				121	13	5 860.46	15	128	686.77	0.00	686.77	0.345258	237.11	15.31	221.81	182	182	5	4 141.04	64704	414104	647.04	221.81	0.342801	
				123	6	2 546.65	15	128	298.44	0.00	298.44	0.345000	102.96	6.65	96.31	155	155	6	1 786.67	27917	178668	279.17	96.31	0.345001	
				125	14	1 901.59	18	128	267.41	0.00	267.41	0.495000	132.37	8.55	123.82	152	152	16	1 334.14	25015	133414	250.15	123.82	0.494991	
				TOPLAM			2 796.49	0.00	2 796.49			1 010.03	65.21	944.83								2 575.23	944.83		
59	GÜ***	Di*****	Ali	104	24	2 056.01	5	32	321.25	0.00	321.25	0.356167	114.42	7.39	107.03	151	151	6	1 902.75	29730	190276	297.30	107.03	0.360008	
				107	10	8 569.04	1	8	1 071.13	0.00	1 071.13	0.334147	357.91	23.11	334.81	196	196	3	7 073.13	100616	707312	1 006.16	334.81	0.332757	
				107	17	2 770.13	5	64	216.42	0.00	216.42	0.332300	71.92	4.64	67.27	187	187	9	2 600.55	20317	260056	203.17	67.27	0.331116	
				107	46	4 922.99	5	32	769.22	0.00	769.22	0.359750	276.73	17.87	258.86	195	195	21	4 353.75	71905	435374	719.05	258.86	0.360001	
				116	3	6 742.68	25	64	2 633.86	0.00	2 633.86	0.400493	1 054.84	68.10	986.74	172	172	3	6 496.75	253779	649675	2 537.79	986.74	0.388818	
				118	8	14 945.35	5	32	2 335.21	0.00	2 335.21	0.323506	755.46	48.77	706.68	174	174	3	14 152.79	221137	1415280	2 211.37	706.68	0.319567	
				120	30	453.16	5	8	283.23	0.00	283.23	0.415300	117.62	7.59	110.03	162	162	14	425.00	26563	42501	265.63	110.03	0.414228	
				121	10	4 758.68	5	32	743.54	0.00	743.54	0.336526	250.22	16.15	234.07	182	182	2	3 373.01	70271	337301	702.71	234.07	0.333091	
				123	2	2 423.16	20	128	378.62	0.00	378.62	0.352259	133.37	8.61	124.76	155	155	2	1 698.40	35383	169840	353.83	124.76	0.352599	
				123	7	480.86	20	128	75.13	0.00	75.13	0.345000	25.92	1.67	24.25	156	156	2	853.73	7126	85373	71.26	24.25	0.340252	
				125	12	1 270.84	5	32	198.57	0.00	198.57	0.495000	98.29	6.35	91.95	152	156	2	853.73	27023	85373	270.23	91.95	0.340252	

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA						PROJE DEĞERLERİ						YENİ DURUMDA								
				PARSEL				TOPLULAŞTIRMA		PROJE DEĞERLERİ						HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği			
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			Pay	Payda	Alan m2
							Pay	Payda																
							TOPLAM	9 026.18	0.00	9 026.18		3 256.70	210.26	3 046.44								8 638.52	3 046.44	
60	GÜ***	Fi***	Etem	107	17	2 770.13	6	128	129.85	0.00	129.85	0.332300	43.15	2.79	40.36	187	187	9	2 600.55	12190	260056	121.90	40.36	0.331116
				107	46	4 922.99	30	128	1 153.83	0.00	1 153.83	0.359750	415.09	26.80	388.29	195	195	21	4 353.75	107858	435374	1 078.58	388.29	0.360001
				118	8	14 945.35	30	128	3 502.82	0.00	3 502.82	0.323506	1 133.18	73.16	1 060.02	174	174	3	14 152.79	331706	1415280	3 317.06	1 060.02	0.319567
				123	7	480.86	30	128	112.70	0.00	112.70	0.345000	38.88	2.51	36.37	156	156	2	853.73	10690	85373	106.90	36.37	0.340252
				125	12	1 270.84	30	128	297.85	0.00	297.85	0.495000	147.44	9.52	137.92	152	156	2	853.73	40534	85373	405.34	137.92	0.340252
							TOPLAM	5 197.05	0.00	5 197.05		1 777.74	114.77	1 662.97								5 029.78	1 662.97	
61	GÜ***	Fi***	Ethem	104	24	2 056.01	30	128	481.88	0.00	481.88	0.356167	171.63	11.08	160.55	151	151	6	1 902.75	44596	190276	445.96	160.55	0.360008
				107	10	8 569.04	3	16	1 606.70	0.00	1 606.70	0.334147	536.87	34.66	502.21	196	196	3	7 073.13	150924	707312	1 509.24	502.21	0.332757
				116	3	6 742.68	30	128	1 580.32	0.00	1 580.32	0.400493	632.91	40.86	592.04	172	172	3	6 496.75	152268	649675	1 522.68	592.04	0.388818
				120	30	453.16	3	8	169.94	0.00	169.94	0.415300	70.57	4.56	66.02	162	162	14	425.00	15938	42501	159.38	66.02	0.414228
				121	10	4 758.68	30	128	1 115.32	0.00	1 115.32	0.336526	375.33	24.23	351.10	182	182	2	3 373.01	105407	337301	1 054.07	351.10	0.333091
							TOPLAM	4 954.14	0.00	4 954.14		1 787.31	115.39	1 671.92								4 691.32	1 671.92	
62	GÜ***	Ke***	Cemal	104	23	2 903.54	23	128	521.73	0.00	521.73	0.349254	182.22	11.76	170.45	151	151	8	2 821.85	48204	282183	482.04	170.45	0.353608
				107	17	2 770.13	3	128	64.92	0.00	64.92	0.332300	21.57	1.39	20.18	187	187	9	2 600.55	6095	260056	60.95	20.18	0.331116
				107	44	5 767.19	23	128	1 036.29	0.00	1 036.29	0.379049	392.80	25.36	367.44	195	195	18	3 653.89	84888	365388	848.88	367.44	0.432856
				116	7	2 859.90	15	128	335.14	0.00	335.14	0.267068	89.51	5.78	83.73	172	172	7	2 660.03	31172	266000	311.72	83.73	0.268597
				120	31	681.07	3	16	127.70	0.00	127.70	0.403270	51.50	3.32	48.17	162	162	15	843.79	15821	84379	158.21	48.17	0.304486
				121	13	5 860.46	23	128	1 053.05	0.00	1 053.05	0.345258	363.57	23.47	340.10	182	182	5	4 141.04	99212	414104	992.12	340.10	0.342801
				123	6	2 546.65	23	128	457.60	0.00	457.60	0.345000	157.87	10.19	147.68	155	155	6	1 786.67	42806	178668	428.06	147.68	0.345001
				125	14	1 901.59	18	128	267.41	0.00	267.41	0.495000	132.37	8.55	123.82	152	152	16	1 334.14	25015	133414	250.15	123.82	0.494991
							TOPLAM	3 863.86	0.00	3 863.86		1 391.42	89.83	1 301.58								3 532.14	1 301.58	
64	GÜ***	Mu*****	Mustafa	104	24	2 056.01	23	64	738.88	0.00	738.88	0.356167	263.16	16.99	246.17	151	151	6	1 902.75	68380	190276	683.80	246.17	0.360008
				107	10	8 569.04	11	16	5 891.22	0.00	5 891.22	0.334147	1 968.53	127.09	1 841.44	196	196	21	4 353.75	90229	435374	902.29	324.83	0.360001
															196	196	3	7 073.13	455772	707312	4 557.72	1 516.61	0.332757	
				107	46	4 922.99	23	64	1 769.20	0.00	1 769.20	0.359750	636.47	41.09	595.38	195	195	21	4 353.75	165382	435374	1 653.82	595.38	0.360001
				118	8	14 945.35	23	64	5 370.99	0.00	5 370.99	0.323506	1 737.55	112.18	1 625.37	174	174	3	14 152.79	508616	1415280	5 086.16	1 625.37	0.319567
				121	10	4 758.68	23	64	1 710.15	0.00	1 710.15	0.336526	575.51	37.16	538.35	182	182	2	3 373.01	161623	337301	1 616.23	538.35	0.333091
				123	2	2 423.16	23	64	870.82	0.00	870.82	0.352259	306.76	19.80	286.95	155	155	2	1 698.40	81382	169840	813.82	286.95	0.352599
				123	7	480.86	23	64	172.81	0.00	172.81	0.345000	59.62	3.85	55.77	156	156	1	753.61	17358	75362	173.58	55.77	0.321302
				125	12	1 270.84	23	64	456.71	0.00	456.71	0.495000	226.07	14.60	211.47	152	152	14	427.23	1	1	427.23	211.47	0.494991
							TOPLAM	16 980.77	0.00	16 980.77		5 773.67	372.76	5 400.91								15 914.66	5 400.91	
65	GÜ***	Mu*****	Halil	104	27	1 959.08	96	128	1 469.31	0.00	1 469.31	0.358888	527.32	34.04	493.27	151	151	3	1 863.09	139732	186311	1 397.32	493.27	0.353014
				107	17	2 770.13	16	128	346.27	0.00	346.27	0.332300	115.06	7.43	107.64	187	187	9	2 600.55	32507	260056	325.07	107.64	0.331116
				107	43	7 135.62	96	128	5 351.72	0.00	5 351.72	0.444453	2 378.58	153.57	2 225.02	195	195	19	15 759.47	573578	1575945	5 735.78	2 225.02	0.387919
				107	48	4 316.75	96	128	3 237.56	0.00	3 237.56	0.360000	1 165.52	75.25	1 090.27	195	195	19	15 759.47	281057	1575945	2 810.57	1 090.27	0.387919
				116	5	3 495.45	80	128	2 184.66	0.00	2 184.66	0.321891	703.22	45.40	657.82	172	172	5	3 267.28	204205	326729	2 042.05	657.82	0.322137
				117	2	1 335.97	80	128	834.98	0.00	834.98	0.264719	221.04	14.27	206.77	171	171	1	1 931.17	76846	193117	768.46	206.77	0.269066

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağlı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA						PROJE DEĞERLERİ						YENİ DURUMDA											
				PARSEL				TOPLULAŞTIRMA		Parsel Endeksi		Parsel Değer Sayısı		Kesinti Miktarı		Hakediş		Olduğu Blok No		Blok (Ada) No		Parsel No		Parsel Alanı m2		HİSSE	
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	Pay	Payda	Alan m2	Hakediş	Parsel Endeksi	Niteliği		
							Pay	Payda																			
				118	7	15 150.57	96	128	11 362.93	0.00	11 362.93	0.350702	3 985.00	257.28	3 727.72	174	174	1	14 187.70	1064077	1418768	20 640.77	3 727.72	0.350324			
				120	27	664.46	1	1	664.46	0.00	664.46	0.415300	275.95	17.82	258.13	162	162	11	621.92	1	1	621.92	258.13	0.415060			
				121	9	5 591.59	96	128	4 193.69	0.00	4 193.69	0.333030	1 396.62	90.17	1 306.46	182	182	1	10 604.55	401785	1060460	4 017.85	1 306.46	0.325162			
				123	5	2 434.20	96	128	1 825.65	0.00	1 825.65	0.345000	629.85	40.66	589.19	155	156	3	617.82	28395	61782	283.95	96.42	0.339571			
				123	8	468.39	96	128	351.29	0.00	351.29	0.345000	121.20	7.82	113.37	156	156	3	617.82	33387	61782	333.87	113.37	0.339571			
				125	11	1 713.03	96	128	1 284.77	0.00	1 284.77	0.495000	635.96	41.06	594.90	152	152	13	1 339.70	120182	133970	1 201.82	594.90	0.495002			
				TOPLAM				33 107.29	0.00	33 107.29		12 155.33	784.77	11 370.56									31 607.73	11 370.56			
66	GÜ*****	Ay**	Hacı	117	1	13 396.37	1	8	1 674.55	0.00	1 674.55	0.301838	505.44	32.63	472.81	170	170	1	12 470.64	155883	1247064	1 558.83	472.81	0.303311			
				TOPLAM				1 674.55	0.00	1 674.55		505.44	32.63	472.81									1 558.83	472.81			
67	GÜ*****	Ce***	Hüseyin	101	16	6 220.65	1	1	6 220.65	0.00	6 220.65	0.434257	2 701.36	174.40	2 526.96	146	146	17	8 495.38	594605	849538	5 946.05	2 526.96	0.424981			
				101	17	6 039.57	6	20	1 811.87	0.00	1 811.87	0.355145	643.48	41.54	601.93	146	146	17	8 495.38	141638	849538	1 416.38	601.93	0.424981			
				102	3	1 550.82	6	20	465.25	0.00	465.25	0.497200	231.32	14.93	216.39	147	147	2	2 698.51	43677	269850	436.77	216.39	0.495425			
				104	12	2 942.83	6	20	882.85	0.00	882.85	0.444994	392.86	25.36	367.50	148	146	17	8 495.38	86474	849538	864.74	367.50	0.424981			
				105	12	261.72	6	20	78.52	0.00	78.52	0.200368	15.73	1.02	14.72	188	187	3	3 872.35	4416	387235	44.16	14.72	0.333225			
				107	13	1 994.01	1	1	1 994.01	0.00	1 994.01	0.332300	662.61	42.78	619.83	187	187	3	3 872.35	186010	387235	1 860.10	619.83	0.333225			
				107	14	2 329.60	3	20	349.44	0.00	349.44	0.332300	116.12	7.50	108.62	187	187	3	3 872.35	32597	387235	325.97	108.62	0.333225			
				107	18	3 536.81	6	20	1 061.04	0.00	1 061.04	0.332300	352.58	22.76	329.82	188	146	17	8 495.38	26821	849538	268.21	113.99	0.424981			
				107	22	2 370.19	3	20	355.53	0.00	355.53	0.332300	118.14	7.63	110.51	188	187	3	3 872.35	64772	387235	647.72	215.84	0.333225			
				118	1	7 117.39	1	1	7 117.39	0.00	7 117.39	0.263137	1 872.85	120.91	1 751.93	174	174	4	7 303.58	643129	730358	6 431.29	1 751.93	0.272408			
				118	3	5 903.79	6	20	1 771.14	0.00	1 771.14	0.276717	490.10	31.64	458.46	174	174	4	7 303.58	87229	730358	872.29	237.62	0.272408			
				119	6	4 534.47	6	20	1 360.34	0.00	1 360.34	0.310219	422.00	27.25	394.76	175	175	7	5 990.84	129489	599084	1 294.89	394.76	0.304858			
				119	8	3 662.39	1	1	3 662.39	0.00	3 662.39	0.323218	1 183.75	76.43	1 107.32	175	175	7	5 990.84	363226	599084	3 632.26	1 107.32	0.304858			
				119	10	4 298.36	6	20	1 289.51	0.00	1 289.51	0.268827	346.65	22.38	324.27	175	175	7	5 990.84	106369	599084	1 063.69	324.27	0.304858			
				125	9	3 504.73	1	2	1 752.37	0.00	1 752.37	0.495000	867.42	56.00	811.42	152	152	10	3 278.46	163923	327846	1 639.23	811.42	0.495000			
				TOPLAM				30 172.28	0.00	30 172.28		10 416.99	672.54	9 744.45									27 738.15	9 744.45			
68	GÜ*****	Ei**	Mehmet Ali	101	17	6 039.57	5	20	1 509.89	0.00	1 509.89	0.355145	536.23	34.62	501.61	146	146	19	9 865.47	127339	986548	1 273.39	501.61	0.393918			
				101	18	4 225.92	5	20	1 056.48	0.00	1 056.48	0.431036	455.38	29.40	425.98	146	146	19	9 865.47	108139	986548	1 081.39	425.98	0.393918			
				102	2	1 824.30	5	20	456.07	0.00	456.07	0.495456	225.97	14.59	211.38	147	147	2	2 698.51	30277	269850	302.77	150.00	0.495425			
				102	3	1 550.82	5	20	387.70	0.00	387.70	0.497200	192.77	12.45	180.32	147	147	2	2 698.51	36397	269850	363.97	180.32	0.495425			
				104	12	2 942.83	5	20	735.71	0.00	735.71	0.444994	327.39	21.14	306.25	148	146	19	9 865.47	77744	986548	777.44	306.25	0.393918			
				104	13	3 100.06	5	20	775.01	0.00	775.01	0.442799	343.18	22.16	321.02	148	148	5	2 788.71	71897	278872	718.97	321.02	0.446502			
				105	11	340.05	5	20	85.01	0.00	85.01	0.330574	28.10	1.81	26.29	188	188	3	4 808.49	8124	480852	81.24	26.29	0.323604			
				105	12	261.72	5	20	65.43	0.00	65.43	0.200368	13.11	0.85	12.26	188	188	3	4 808.49	3790	480852	37.90	12.26	0.323604			
				107	14	2 329.60	5	20	582.40	0.00	582.40	0.332300	193.53	12.49	181.04	187	188	3	4 808.49	14250	480852	142.50	46.11	0.323604			

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA						PROJE DEĞERLERİ				YENİ DURUMDA											
				PARSEL			TOPLULAŞTIRMA			Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği		
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE		Paya Düşen Alan m2									Girmeyen m2	Giren m2	Pay	Payda			Pay	Payda
				107	18	3 536.81	5	20	884.20	0.00	884.20	0.332300	293.82	18.97	274.85	187	187	4	3 043.09	40603	304308	406.03	134.92	0.332301	
				107	19	2 370.72	5	20	592.68	0.00	592.68	0.332579	197.11	12.73	184.39	188	188	3	4 808.49	55624	480852	556.24	180.00	0.323604	
				107	22	2 370.19	5	20	592.55	0.00	592.55	0.332300	196.90	12.71	184.19	187	187	4	3 043.09	55429	304308	554.29	184.19	0.332301	
				118	2	6 136.33	5	20	1 534.08	0.00	1 534.08	0.252856	387.90	25.04	362.86	174	174	6	8 084.86	140653	808486	1 406.53	362.86	0.257982	
				118	3	5 903.79	5	20	1 475.95	0.00	1 475.95	0.276717	408.42	26.37	382.05	174	174	6	8 084.86	148092	808486	1 480.92	382.05	0.257982	
				119	6	4 534.47	5	20	1 133.62	0.00	1 133.62	0.310219	351.67	22.70	328.96	175	175	6	6 935.16	119433	693518	1 194.33	328.96	0.275440	
				119	7	3 860.32	5	20	965.08	0.00	965.08	0.290461	280.32	18.10	262.22	175	175	8	3 617.00	82581	361699	825.81	262.22	0.317532	
				119	9	1 286.82	5	20	321.70	0.00	321.70	0.275897	88.76	5.73	83.03	175	175	6	6 935.16	30144	693518	301.44	83.03	0.275440	
				119	10	4 298.36	5	20	1 074.59	0.00	1 074.59	0.268827	288.88	18.65	270.23	175	175	6	6 935.16	98108	693518	981.08	270.23	0.275440	
				TOPLAM					14 228.17	0.00	14 228.17	4 809.43	310.51	4 498.93								13 452.61	4 498.93		
71	GÜ*****	Al*	Ahmet	107	11	990.66	1	1	990.66	0.00	990.66	0.336675	333.53	21.53	312.00	187	187	1	891.35	1	1	891.35	312.00	0.350028	
				TOPLAM					990.66	0.00	990.66	333.53	21.53	312.00								891.35	312.00		
72	GÜ***	Du**	Mehmet Ali	104	29	756.06	3	28	81.01	0.00	81.01	0.422311	34.21	2.21	32.00	151	153	8	10 432.98	6538	1043298	65.38	32.00	0.489464	
				107	41	4 365.47	3	28	467.73	0.00	467.73	0.361615	169.14	10.92	158.22	195	195	23	4 101.94	43949	410191	439.49	158.22	0.360001	
				110	4	4 538.13	3	28	486.23	0.00	486.23	0.265625	129.15	8.34	120.82	183	183	3	3 997.69	42832	399766	428.32	120.82	0.282066	
				120	47	1 612.63	3	28	172.78	0.00	172.78	0.303800	52.49	3.39	49.10	186	186	4	8 169.72	16148	816974	161.48	49.10	0.304075	
				120	48	2 993.17	3	28	320.70	0.00	320.70	0.303800	97.43	6.29	91.14	186	186	4	8 169.72	29972	816974	299.72	91.14	0.304075	
				120	50	4 135.68	3	28	443.11	0.00	443.11	0.303800	134.62	8.69	125.93	186	186	4	8 169.72	41413	816974	414.13	125.93	0.304075	
				121	1	1 858.63	3	28	199.14	0.00	199.14	0.297616	59.27	3.83	55.44	182	182	7	9 076.69	16169	907675	161.69	55.44	0.342891	
				121	7	8 092.62	3	28	867.07	0.00	867.07	0.342776	297.21	19.19	278.02	182	182	7	9 076.69	81082	907675	810.82	278.02	0.342891	
				121	27	2 246.19	3	28	240.66	0.00	240.66	0.379600	91.36	5.90	85.46	176	176	2	2 101.19	22513	210121	225.13	85.46	0.379597	
				125	5	5 827.07	3	28	624.33	0.00	624.33	0.588294	367.29	23.71	343.58	152	152	7	5 782.60	61956	578257	619.56	343.58	0.554544	
				126	8	10 097.21	3	28	1 081.84	0.00	1 081.84	0.509024	550.68	35.55	515.13	153	153	8	10 432.98	105244	1043298	1 052.44	515.13	0.489464	
				TOPLAM					4 984.59	0.00	4 984.59	1 982.84	128.02	1 854.83								4 678.16	1 854.83		
74	GÜ****	Me****	İbrahim	101	19	10 000.75	1	1	10 000.75	0.00	10 000.75	0.481815	4 818.51	311.09	4 507.42	146	146	20	10 093.49	952827	1009349	9 528.27	4 507.42	0.473057	
				107	7	5 847.46	1	1	5 847.46	0.00	5 847.46	0.345684	2 021.37	130.50	1 890.87	196	146	20	10 093.49	56522	1009349	565.22	267.38	0.473057	
				107	31	9 066.18	1	1	9 066.18	0.00	9 066.18	0.345765	3 134.77	202.39	2 932.38	196	196	1	13 093.36	466583	1309336	4 665.83	1 623.49	0.347953	
				121	17	2 050.24	1	1	2 050.24	0.00	2 050.24	0.375200	769.25	49.66	719.59	181	181	1	2 012.48	1	1	2 012.48	719.59	0.357562	
				TOPLAM					26 964.63	0.00	26 964.63	10 743.90	693.65	10 050.25								25 199.33	10 050.25		
75	İL**	Ze****	Bektaş	101	7	53 724.25	1	6	8 954.04	0.00	8 954.04	0.272799	2 442.65	157.70	2 284.95	146	146	6	44 109.76	735163	4410978	7 351.63	2 284.95	0.310809	
				107	2	6 851.64	1	6	1 141.94	0.00	1 141.94	0.360000	411.10	26.54	384.56	195	195	6	6 409.28	106821	640926	1 068.21	384.56	0.360000	
				111	4	271.80	1	6	45.30	0.00	45.30	0.278262	12.61	0.81	11.79	161	162	2	2 404.14	2843	240418	28.43	11.79	0.414780	
				118	12	3 239.40	1	6	539.90	0.00	539.90	0.356146	192.28	12.41	179.87	174	174	10	3 448.35	57473	344838	574.73	179.87	0.312965	
				120	15	788.52	1	6	131.42	0.00	131.42	0.414916	54.53	3.52	51.01	162	162	2	2 404.14	12298	240418	122.98	51.01	0.414780	
				120	21	390.39	1	6	65.06	0.00	65.06	0.415300	27.02	1.74	25.28	159	159	5	499.21	8320	49920	83.20	25.28	0.303803	

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA							PROJE DEĞERLERİ					YENİ DURUMDA										
				PARSEL				TOPLULAŞTIRMA			Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği		
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE		Paya Düşen Alan m2	Girmeyen m2									Giren m2	Pay	Payda	Pay			Payda	Alan m2
				121	20	3 058.27	1	6	509.71	0.00	509.71	0.402287	205.05	13.24	191.81	181	181	4	3 067.35	51123	306738	511.22	191.81	0.375200		
				125	3	3 513.23	1	6	585.54	0.00	585.54	0.655988	384.11	24.80	359.31	152	152	5	3 328.62	55477	332862	554.77	359.31	0.647669		
				126	5	8 400.29	1	6	1 400.05	0.00	1 400.05	0.584025	817.66	52.79	764.87	153	153	5	8 006.26	133438	800628	1 334.38	764.87	0.573206		
				TOPLAM					13 372.97	0.00	13 372.97	4 547.01	293.56	4 253.44									11 629.54	4 253.44		
76	İŞ***	Nu*****	Hasan	107	49	2 215.10	3	80	83.07	0.00	83.07	0.360000	29.90	1.93	27.97	195	195	7	3 581.75	7770	358173	77.70	27.97	0.359998		
				107	52	655.51	3	80	24.58	0.00	24.58	0.359888	8.85	0.57	8.28	195	195	7	3 581.75	2299	358173	22.99	8.28	0.359998		
				107	53	443.52	3	80	16.63	0.00	16.63	0.358695	5.97	0.39	5.58	195	195	7	3 581.75	1550	358173	15.50	5.58	0.359998		
				107	54	518.15	3	80	19.43	0.00	19.43	0.358931	6.97	0.45	6.52	195	195	7	3 581.75	1812	358173	18.12	6.52	0.359998		
				118	9	6 815.75	3	16	1 277.95	0.00	1 277.95	0.312927	399.91	25.82	374.09	174	174	8	6 481.36	121526	648138	1 215.26	374.09	0.307826		
				120	16	1 021.30	3	80	38.30	0.00	38.30	0.407403	15.60	1.01	14.60	162	162	3	1 048.42	3515	104842	35.15	14.60	0.415296		
				120	24	549.34	3	80	20.60	0.00	20.60	0.398524	8.21	0.53	7.68	159	159	7	754.15	2828	75415	28.28	7.68	0.271552		
				125	16	200.28	3	64	9.39	0.00	9.39	0.656000	6.16	0.40	5.76	152	153	4	4 553.54	1091	455350	10.91	5.76	0.527982		
				126	4	6 007.92	3	64	281.62	0.00	281.62	0.548516	154.47	9.97	144.50	153	153	4	4 553.54	27368	455350	273.68	144.50	0.527982		
				TOPLAM					1 771.57	0.00	1 771.57	636.04	41.06	594.98									1 697.59	594.98		
77	İŞ***	Du***	Mehmet	107	3	661.74	1	1	661.74	0.00	661.74	0.360000	238.23	15.38	222.85	195	195	5	619.03	1	1	619.03	222.85	0.359992		
				TOPLAM					661.74	0.00	661.74	238.23	15.38	222.85									619.03	222.85		
79	KA**	Fa****	Hüseyin	101	17	6 039.57	3	20	905.94	0.00	905.94	0.355145	321.74	20.77	300.97	146	146	19	9 865.47	76403	986548	764.03	300.97	0.393918		
				101	18	4 225.92	3	20	633.89	0.00	633.89	0.431036	273.23	17.64	255.59	146	146	19	9 865.47	64884	986548	648.84	255.59	0.393918		
				102	2	1 824.30	3	20	273.64	0.00	273.64	0.495456	135.58	8.75	126.83	147	147	2	2 698.51	20185	269850	201.85	100.00	0.495425		
				102	3	1 550.82	3	20	232.62	0.00	232.62	0.497200	115.66	7.47	108.19	147	146	19	9 865.47	6810	986548	68.10	26.83	0.393918		
				104	12	2 942.83	3	20	441.42	0.00	441.42	0.444994	196.43	12.68	183.75	148	146	19	9 865.47	46647	986548	466.47	183.75	0.393918		
				104	13	3 100.06	3	20	465.01	0.00	465.01	0.442799	205.91	13.29	192.61	148	148	5	2 788.71	43138	278872	431.38	192.61	0.446502		
				105	11	340.05	3	20	51.01	0.00	51.01	0.330574	16.86	1.09	15.77	188	188	3	4 808.49	4874	480852	48.74	15.77	0.323604		
				105	12	261.72	3	20	39.26	0.00	39.26	0.200368	7.87	0.51	7.36	188	188	3	4 808.49	2274	480852	22.74	7.36	0.323604		
				107	14	2 329.60	3	20	349.44	0.00	349.44	0.332300	116.12	7.50	108.62	187	188	3	4 808.49	14249	480852	142.49	46.11	0.323604		
				107	18	3 536.81	3	20	530.52	0.00	530.52	0.332300	176.29	11.38	164.91	187	187	4	3 043.09	18812	304308	188.12	62.51	0.332301		
				107	19	2 370.72	3	20	355.61	0.00	355.61	0.332579	118.27	7.64	110.63	188	146	19	9 865.47	16478	986548	164.78	64.91	0.393918		
				107	22	2 370.19	3	20	355.53	0.00	355.53	0.332300	118.14	7.63	110.51	188	188	3	4 808.49	30902	480852	309.02	100.00	0.323604		
				107	19	2 370.19	3	20	355.53	0.00	355.53	0.332300	118.14	7.63	110.51	187	187	4	3 043.09	33257	304308	332.57	110.51	0.332301		
				118	2	6 136.33	3	20	920.45	0.00	920.45	0.252856	232.74	15.03	217.71	174	174	6	8 084.86	84392	808486	843.92	217.71	0.257982		
				118	3	5 903.79	3	20	885.57	0.00	885.57	0.276717	245.05	15.82	229.23	174	174	6	8 084.86	88855	808486	888.55	229.23	0.257982		
				119	6	4 534.47	3	20	680.17	0.00	680.17	0.310219	211.00	13.62	197.38	175	175	6	6 935.16	71660	693518	716.60	197.38	0.275440		
				119	7	3 860.32	3	20	579.05	0.00	579.05	0.290461	168.19	10.86	157.33	175	175	8	3 617.00	49548	361699	495.48	157.33	0.317532		
				119	9	1 286.82	3	20	193.02	0.00	193.02	0.275897	53.25	3.44	49.82	175	175	6	6 935.16	18086	693518	180.86	49.82	0.275440		
				119	10	4 298.36	3	20	644.75	0.00	644.75	0.268827	173.33	11.19	162.14	175	175	6	6 935.16	58865	693518	588.65	162.14	0.275440		
				TOPLAM					8 536.90	0.00	8 536.90	2 885.66	186.30	2 699.36									8 063.44	2 699.36		

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA							PROJE DEĞERLERİ					YENİ DURUMDA										
				PARSEL				TOPLULAŞTIRMA			Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği		
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE		Paya Düşen Alan m2	Girmeyen m2									Giren m2	Pay	Payda	Pay			Payda	Alan m2
80	KA**	Ha***	Halil	107	17	2 770.13	16	128	346.27	0.00	346.27	0.332300	115.06	7.43	107.64	187	187	9	2 600.55	32507	260056	325.07	107.64	0.331116		
				116	3	6 742.68	16	128	842.84	0.00	842.84	0.400493	337.55	21.79	315.76	172	172	3	6 496.75	81209	649675	812.09	315.76	0.388818		
				116	4	4 206.17	16	128	525.77	0.00	525.77	0.330888	173.97	11.23	162.74	172	172	4	3 857.69	48221	385767	482.21	162.74	0.337485		
				116	5	3 495.45	16	128	436.93	0.00	436.93	0.321891	140.64	9.08	131.56	172	172	5	3 267.28	40841	326729	408.41	131.56	0.322137		
				116	6	5 800.68	16	128	725.09	0.00	725.09	0.222738	161.50	10.43	151.08	172	172	6	5 485.94	68574	548595	685.74	151.08	0.220311		
				116	7	2 859.90	16	128	357.49	0.00	357.49	0.267068	95.47	6.16	89.31	172	172	7	2 660.03	33250	266000	332.50	89.31	0.268597		
				117	2	1 335.97	16	128	167.00	0.00	167.00	0.264719	44.21	2.85	41.35	171	171	1	1 931.17	15369	193117	153.69	41.35	0.269066		
				117	3	1 960.56	16	128	245.07	0.00	245.07	0.274502	67.27	4.34	62.93	171	171	1	1 931.17	23388	193117	233.88	62.93	0.269066		
TOPLAM									3 646.44	0.00	3 646.44	1 135.69	73.32	1 062.36							3 433.60	1 062.36				
81	KE****	Aj*****	Hüseyin	104	9	2 257.27	3	20	338.59	0.00	338.59	0.360000	121.89	7.87	114.02	151	151	7	2 111.53	31673	211153	316.73	114.02	0.360001		
				112	2	5 390.19	3	20	808.53	0.00	808.53	0.404784	327.28	21.13	306.15	163	163	2	5 180.44	75986	518043	759.86	306.15	0.402900		
				121	14	12 609.91	3	20	1 891.49	0.00	1 891.49	0.425640	805.09	51.98	753.11	181	181	9	12 543.89	178629	1254390	1 786.29	753.11	0.421609		
				121	50	2 912.85	3	20	436.93	0.00	436.93	0.475200	207.63	13.40	194.22	177	177	6	2 161.13	12688	216113	126.88	60.29	0.475198		
				TOPLAM									3 475.53	0.00	3 475.53	1 461.89	94.38	1 367.51							3 307.42	1 367.51
82	KE****	Ar**	Hüseyin	104	9	2 257.27	3	10	677.18	0.00	677.18	0.360000	243.79	15.74	228.05	151	151	7	2 111.53	63346	211153	633.46	228.05	0.360001		
				106	22	5 864.77	1	1	5 864.77	0.00	5 864.77	0.435150	2 552.06	164.77	2 387.29	189	163	2	5 180.44	11468	518043	114.68	46.20	0.402900		
				107	9	4 227.91	1	1	4 227.91	0.00	4 227.91	0.332300	1 404.93	90.71	1 314.23	196	196	4	3 954.95	1	1	5 320.19	1	5 320.19	2 341.09	0.440038
				112	2	5 390.19	3	10	1 617.06	0.00	1 617.06	0.404784	654.56	42.26	612.30	163	163	2	5 180.44	151973	518043	1 519.73	612.30	0.402900		
				121	14	12 609.91	3	10	3 782.97	0.00	3 782.97	0.425640	1 610.18	103.96	1 506.23	181	181	9	12 543.89	357257	1254390	3 572.57	1 506.23	0.421609		
				121	50	2 912.85	3	5	1 747.71	0.00	1 747.71	0.475200	830.51	53.62	776.89	177	177	6	2 161.13	135305	216113	1 353.05	642.97	0.475198		
				TOPLAM									17 917.60	0.00	17 917.60	7 296.03	471.05	6 824.99							16 786.28	6 824.99
83	KE****	Ha*****	Hüseyin	104	9	2 257.27	3	20	338.59	0.00	338.59	0.360000	121.89	7.87	114.02	151	151	7	2 111.53	31673	211153	316.73	114.02	0.360001		
				112	2	5 390.19	3	20	808.53	0.00	808.53	0.404784	327.28	21.13	306.15	163	163	2	5 180.44	75986	518043	759.86	306.15	0.402900		
				121	14	12 609.91	3	20	1 891.49	0.00	1 891.49	0.425640	805.09	51.98	753.11	181	181	9	12 543.89	178629	1254390	1 786.29	753.11	0.421609		
TOPLAM									3 038.61	0.00	3 038.61	1 254.26	80.98	1 173.29							2 862.88	1 173.29				
84	KE****	Ka***	Hüseyin	104	9	2 257.27	3	20	338.59	0.00	338.59	0.360000	121.89	7.87	114.02	151	151	7	2 111.53	31673	211153	316.73	114.02	0.360001		
				112	2	5 390.19	3	20	808.53	0.00	808.53	0.404784	327.28	21.13	306.15	163	163	2	5 180.44	75986	518043	759.86	306.15	0.402900		
				121	14	12 609.91	3	20	1 891.49	0.00	1 891.49	0.425640	805.09	51.98	753.11	181	181	9	12 543.89	178629	1254390	1 786.29	753.11	0.421609		
TOPLAM									3 038.61	0.00	3 038.61	1 254.26	80.98	1 173.29							2 862.88	1 173.29				
85	KI***	Ce***	Murat	101	20	251.24	1	1	251.24	0.00	251.24	0.255578	64.21	4.15	60.07	146	189	17	2 487.66	17522	248766	175.22	60.07	0.342799		
				103	3	5 000.66	9	20	2 250.30	0.00	2 250.30	0.372082	837.29	54.06	783.24	192	192	2	4 570.23	205660	457022	2 056.60	783.24	0.380840		
				104	20	2 965.34	3	20	444.80	0.00	444.80	0.336456	149.66	9.66	139.99	151	151	2	5 175.72	39804	517573	398.04	139.99	0.351711		
				104	28	2 635.34	3	20	395.30	0.00	395.30	0.359834	142.24	9.18	133.06	151	151	2	5 175.72	37832	517573	378.32	133.06	0.351711		
				105	10	1 228.86	1	3	409.62	0.00	409.62	0.342229	140.18	9.05	131.13	188	188	4	1 282.07	42736	128208	427.36	131.13	0.306848		
				106	19	2 576.65	1	1	2 576.65	0.00	2 576.65	0.328881	847.41	54.71	792.70	189	189	17	2 487.66	231244	248766	2 312.44	792.70	0.342799		

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA						PROJE DEĞERLERİ					YENİ DURUMDA									
				PARSEL				TOPLULAŞTIRMA		PARSEL			HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği						
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	
				110	1	1 591.22	3	20	238.68	0.00	238.68	0.303800	72.51	4.68	67.83	183	183	1	1 126.19	22524	112620	225.24	67.83	0.301150
				114	13	1 687.17	9	20	759.23	0.00	759.23	0.416475	316.20	20.41	295.78	173	173	3	1 615.81	72711	161580	727.11	295.78	0.406793
				119	3	1 389.39	3	20	208.41	0.00	208.41	0.442300	92.18	5.95	86.23	175	175	3	976.83	19537	97685	195.37	86.23	0.441366
				120	39	2 006.52	1	1	2 006.52	0.00	2 006.52	0.303800	609.58	39.36	570.23	186	186	13	2 692.40	187697	269240	1 876.97	570.23	0.303801
				120	41	871.71	1	1	871.71	0.00	871.71	0.303800	264.83	17.10	247.73	186	186	13	2 692.40	81543	269240	815.43	247.73	0.303801
				121	4	1 495.12	3	20	224.27	0.00	224.27	0.318323	71.39	4.61	66.78	182	182	11	1 092.97	21859	109295	218.59	66.78	0.305501
				121	23	2 288.41	3	20	343.26	0.00	343.26	0.375200	128.79	8.32	120.48	180	180	5	1 284.41	32110	128440	321.10	120.48	0.375197
				121	34	1 110.53	1	1	1 110.53	0.00	1 110.53	0.326018	362.05	23.37	338.68	177	177	4	1 194.34	71271	119434	712.71	338.68	0.475195
				121	43	263.14	1	1	263.14	0.00	263.14	0.411565	108.30	6.99	101.31	177	177	4	1 194.34	21319	119434	213.19	101.31	0.475195
				121	46	286.96	1	1	286.96	0.00	286.96	0.475201	136.36	8.80	127.56	177	177	4	1 194.34	26844	119434	268.44	127.56	0.475195
				125	2	1 259.85	3	20	188.98	0.00	188.98	0.504038	95.25	6.15	89.10	152	153	7	6 754.88	15771	675492	157.71	89.10	0.564992
				125	4	5 873.27	3	40	440.50	0.00	440.50	0.637832	280.96	18.14	262.82	152	153	7	6 754.88	18633	675492	186.33	105.27	0.564992
				126	7	3 503.26	3	20	525.49	0.00	525.49	0.584800	307.31	19.84	287.47	152	152	6	3 549.41	25144	354942	251.44	157.55	0.626585
									TOPLAM															
									13 795.58	0.00	13 795.58		5 026.71	324.53	4 702.18							12 426.40	4 702.18	
86	KI***	Fa***	Mehmet	103	3	5 000.66	5	20	1 250.16	0.00	1 250.16	0.372082	465.16	30.03	435.13	192	192	2	4 570.23	114256	457022	1 142.56	435.13	0.380840
				104	5	2 534.52	1	1	2 534.52	0.00	2 534.52	0.326907	828.55	53.49	775.06	150	150	2	2 235.81	1	1	2 235.81	775.06	0.346657
				104	20	2 965.34	5	20	741.34	0.00	741.34	0.336456	249.43	16.10	233.32	151	151	2	5 175.72	66340	517573	663.40	233.32	0.351711
				104	28	2 635.34	5	20	658.84	0.00	658.84	0.359834	237.07	15.31	221.77	151	151	2	5 175.72	63053	517573	630.53	221.77	0.351711
				107	23	3 306.24	1	1	3 306.24	0.00	3 306.24	0.332587	1 099.61	70.99	1 028.62	188	188	2	3 107.66	1	1	3 107.66	1 028.62	0.330995
				110	1	1 591.22	5	20	397.81	0.00	397.81	0.303800	120.85	7.80	113.05	183	175	2	2 370.87	25593	237087	255.93	113.05	0.441733
				114	8	2 430.41	5	20	607.60	0.00	607.60	0.401412	243.90	15.75	228.15	173	173	4	2 176.81	54420	217680	544.20	228.15	0.419241
				114	12	1 909.90	5	20	477.48	0.00	477.48	0.357736	170.81	11.03	159.78	173	173	2	1 773.43	44336	177342	443.36	159.78	0.360391
				114	13	1 687.17	5	20	421.79	0.00	421.79	0.416475	175.67	11.34	164.32	173	173	3	1 615.81	40395	161580	403.95	164.32	0.406793
				119	1	1 641.66	1	1	1 641.66	0.00	1 641.66	0.442300	726.11	46.88	679.23	175	175	2	2 370.87	153764	237087	1 537.64	679.23	0.441733
				119	3	1 389.39	5	20	347.35	0.00	347.35	0.442300	153.63	9.92	143.71	175	175	2	2 370.87	32534	237087	325.34	143.71	0.441733
				121	4	1 495.12	5	20	373.78	0.00	373.78	0.318323	118.98	7.68	111.30	182	175	2	2 370.87	25196	237087	251.96	111.30	0.441733
				121	23	2 288.41	5	20	572.10	0.00	572.10	0.375200	214.65	13.86	200.79	180	180	4	1 949.60	53517	194960	535.17	200.79	0.375201
				121	25	1 512.06	1	1	1 512.06	0.00	1 512.06	0.375200	567.32	36.63	530.70	180	180	4	1 949.60	141443	194960	1 414.43	530.70	0.375201
				125	2	1 259.85	5	20	314.96	0.00	314.96	0.504038	158.75	10.25	148.50	152	153	7	6 754.88	3798	675492	37.98	21.46	0.564992
				125	4	5 873.27	5	40	734.16	0.00	734.16	0.637832	468.27	30.23	438.04	152	153	7	6 754.88	18633	675492	186.33	105.28	0.564992
				126	7	3 503.26	5	20	875.82	0.00	875.82	0.584800	512.18	33.07	479.11	152	152	2	701.12	50740	70112	507.40	332.76	0.655815
									TOPLAM															
									16 767.66	0.00	16 767.66		6 510.95	420.36	6 090.59							15 265.37	6 090.59	
87	KI***	Hi***	Kadir	107	26	1 724.01	1	1	1 724.01	0.00	1 724.01	0.332300	572.89	36.99	535.90	188	188	1	1 657.44	1	1	1 657.44	535.90	0.323331
									1 724.01	0.00	1 724.01		572.89	36.99	535.90							1 657.44	535.90	
88	KI***	Sa***	Murat	103	8	4 798.49	1	2	2 399.24	0.00	2 399.24	0.154467	370.60	23.93	346.68	191	191	4	4 475.14	223757	447514	2 237.57	346.68	0.154935

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ					YENİ DURUMDA									
				PARSEL				TOPLULAŞTIRMA				Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği	
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE		Paya Düşen Alan m2	Girmeyen m2	Giren m2									HİSSE		Pay	Payda			Alan m2
				104	20	2 965.34	3	20	444.80	0.00	444.80	0.336456	149.66	9.66	139.99	151	151	2	5 175.72	39804	517573	398.04	139.99	0.351711		
				104	28	2 635.34	3	20	395.30	0.00	395.30	0.359834	142.24	9.18	133.06	151	151	2	5 175.72	37832	517573	378.32	133.06	0.351711		
				105	10	1 228.86	1	3	409.62	0.00	409.62	0.342229	140.18	9.05	131.13	188	188	4	1 282.07	42736	128208	427.36	131.13	0.306848		
				106	18	1 994.38	1	1	1 994.38	0.00	1 994.38	0.342797	683.67	44.14	639.53	189	189	16	1 865.61	1	1	1 865.61	639.53	0.342799		
				110	1	1 591.22	3	20	238.68	0.00	238.68	0.303800	72.51	4.68	67.83	183	183	1	1 126.19	22524	112620	225.24	67.83	0.301150		
				114	8	2 430.41	9	20	1 093.68	0.00	1 093.68	0.401412	439.02	28.34	410.67	173	173	4	2 176.81	97956	217680	979.56	410.67	0.419241		
				119	3	1 389.39	3	20	208.41	0.00	208.41	0.442300	92.18	5.95	86.23	175	175	3	976.83	19537	97685	195.37	86.23	0.441366		
				120	40	1 043.04	1	1	1 043.04	0.00	1 043.04	0.303800	316.88	20.46	296.42	186	186	12	975.71	1	1	975.71	296.42	0.303797		
				121	4	1 495.12	3	20	224.27	0.00	224.27	0.318323	71.39	4.61	66.78	182	182	11	1 092.97	21859	109295	218.59	66.78	0.305501		
				121	23	2 288.41	3	20	343.26	0.00	343.26	0.375200	128.79	8.32	120.48	180	180	5	1 284.41	32110	128440	321.10	120.48	0.375197		
				121	36	1 566.25	1	1	1 566.25	0.00	1 566.25	0.420367	658.40	42.51	615.89	177	177	2	3 951.83	156290	395183	1 562.90	615.89	0.394072		
				121	37	1 809.79	1	1	1 809.79	0.00	1 809.79	0.373674	676.27	43.66	632.61	177	177	2	3 951.83	160532	395183	1 605.32	632.61	0.394072		
				121	42	506.43	1	1	506.43	0.00	506.43	0.391315	198.17	12.79	185.38	177	177	2	3 951.83	47042	395183	470.42	185.38	0.394072		
				121	45	277.65	1	1	277.65	0.00	277.65	0.475201	131.94	8.52	123.42	177	177	2	3 951.83	31319	395183	313.19	123.42	0.394072		
				125	2	1 259.85	3	20	188.98	0.00	188.98	0.504038	95.25	6.15	89.10	152	153	7	6 754.88	15771	675492	157.71	89.10	0.564992		
				125	4	5 873.27	3	40	440.50	0.00	440.50	0.637832	280.96	18.14	262.82	152	153	7	6 754.88	18633	675492	186.33	105.27	0.564992		
				126	7	3 503.26	3	20	525.49	0.00	525.49	0.584800	307.31	19.84	287.47	153	153	7	6 754.88	50880	675492	508.80	287.47	0.564992		
									TOPLAM		14 109.77	0.00	14 109.77	4 955.43	319.93	4 635.49							13 278.57	4 635.49		
89	KI***	Ve**	Ali	103	9	10 644.53	3	16	1 995.85	0.00	1 995.85	0.275721	550.30	35.53	514.77	191	191	3	9 701.04	181895	970106	1 818.94	514.77	0.283004		
				103	9	10 644.53	7	16	4 656.98	0.00	4 656.98	0.275721	1 284.03	82.90	1 201.13	191	191	3	9 701.04	424421	970106	4 244.20	1 201.13	0.283004		
				104	21	15 723.92	3	16	2 948.24	0.00	2 948.24	0.374593	1 104.39	71.30	1 033.09	151	153	6	5 226.42	26437	522642	264.37	148.78	0.562768		
				104	21	15 723.92	7	16	6 879.22	0.00	6 879.22	0.374593	2 576.90	166.37	2 410.53	151	151	1	13 815.86	235184	1381586	2 351.84	884.30	0.376005		
				106	16	2 415.76	3	16	452.96	0.00	452.96	0.342800	155.27	10.02	145.25	189	182	9	9 224.20	43272	922420	432.72	145.25	0.335663		
				106	16	2 415.76	7	16	1 056.89	0.00	1 056.89	0.342800	362.30	23.39	338.91	189	182	9	9 224.20	100968	922420	1 009.68	338.91	0.335663		
				107	16	9 206.54	3	16	1 726.23	0.00	1 726.23	0.333524	575.74	37.17	538.57	187	187	8	5 391.09	161733	539109	1 617.33	538.57	0.332998		
				107	16	9 206.54	7	16	4 027.86	0.00	4 027.86	0.333524	1 343.39	86.73	1 256.66	187	187	8	5 391.09	377376	539109	3 773.76	1 256.66	0.332998		
				110	2	9 043.48	3	16	1 695.65	0.00	1 695.65	0.306696	520.05	33.58	486.47	183	183	2	7 997.53	110007	799753	1 100.07	336.21	0.305628		
				110	2	9 043.48	7	16	3 956.52	0.00	3 956.52	0.306696	1 213.45	78.34	1 135.11	183	183	2	7 997.53	371402	799753	3 714.02	1 135.11	0.305628		
				114	2	5 151.84	3	16	965.97	0.00	965.97	0.272066	262.81	16.97	245.84	165	165	2	4 152.47	16572	415247	165.72	44.28	0.267212		
				114	2	5 151.84	7	16	2 253.93	0.00	2 253.93	0.272066	613.22	39.59	573.63	165	165	2	4 152.47	214671	415247	2 146.71	573.63	0.267212		
				119	2	7 958.96	3	16	1 492.31	0.00	1 492.31	0.372067	555.24	35.85	519.39	175	175	5	7 359.44	137990	735945	1 379.89	519.39	0.376398		
				119	2	7 958.96	7	16	3 482.05	0.00	3 482.05	0.372067	1 295.55	83.64	1 211.91	175	175	5	7 359.44	321976	735945	3 219.76	1 211.91	0.376398		
				120	45	3 616.23	3	16	678.04	0.00	678.04	0.303800	205.99	13.30	192.69	186	186	14	3 382.75	63427	338275	634.27	192.69	0.303801		
				120	45	3 616.23	7	16	1 582.10	0.00	1 582.10	0.303800	480.64	31.03	449.61	186	186	14	3 382.75	147995	338275	1 479.95	449.61	0.303801		

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA									
				PARSEL				TOPLULAŞTIRMA								HİSSE		PAYA DÜŞEN		HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği
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	Alan m2	Hakediş
				121	3	6 906.96	3	16	1 295.06	0.00	1 295.06	0.333232	431.55	27.86	403.69	182	182	9	9 224.20	120267	922420	1 202.67	403.69	0.335663	
				121	3	6 906.96	7	16	3 021.80	0.00	3 021.80	0.333232	1 006.96	65.01	941.95	182	182	9	9 224.20	280622	922420	2 806.22	941.95	0.335663	
				121	5	4 564.01	3	16	855.75	0.00	855.75	0.342762	293.32	18.94	274.38	182	182	9	9 224.20	81743	922420	817.43	274.38	0.335663	
				121	5	4 564.01	7	16	1 996.75	0.00	1 996.75	0.342762	684.41	44.19	640.22	182	182	9	9 224.20	190734	922420	1 907.34	640.22	0.335663	
				121	22	3 425.45	3	16	642.27	0.00	642.27	0.375200	240.98	15.56	225.42	181	181	3	3 204.29	60080	320429	600.80	225.42	0.375201	
				121	22	3 425.45	7	16	1 498.63	0.00	1 498.63	0.375200	562.29	36.30	525.99	181	181	3	3 204.29	140188	320429	1 401.88	525.99	0.375201	
				121	26	4 065.82	3	16	762.34	0.00	762.34	0.372833	284.23	18.35	265.88	180	180	3	3 793.89	71135	379389	711.35	265.88	0.373760	
				121	26	4 065.82	7	16	1 778.80	0.00	1 778.80	0.372833	663.19	42.82	620.38	180	180	3	3 793.89	165983	379389	1 659.83	620.38	0.373760	
				121	33	3 741.47	3	16	701.53	0.00	701.53	0.381169	267.40	17.26	250.14	176	176	9	3 397.07	63695	339707	636.95	250.14	0.392709	
				121	33	3 741.47	7	16	1 636.89	0.00	1 636.89	0.381169	623.93	40.28	583.65	176	176	9	3 397.07	148622	339707	1 486.22	583.65	0.392709	
				125	4	5 873.27	15	160	550.62	0.00	550.62	0.637832	351.20	22.67	328.53	152	153	6	5 226.42	18707	522642	187.07	105.28	0.562768	
																152	152	6	3 549.41	35630	354942	356.30	223.25	0.626585	
				125	4	5 873.27	7	32	1 284.78	0.00	1 284.78	0.637832	819.47	52.91	766.57	152	153	6	5 226.42	18715	522642	187.15	105.32	0.562768	
																152	152	6	3 549.41	105531	354942	1 055.31	661.24	0.626585	
				126	6	4 250.45	3	16	796.96	0.00	796.96	0.581089	463.10	29.90	433.21	153	153	6	5 226.42	76978	522642	769.78	433.21	0.562768	
				126	6	4 250.45	7	16	1 859.57	0.00	1 859.57	0.581089	1 080.58	69.76	1 010.81	153	153	6	5 226.42	179614	522642	1 796.14	1 010.81	0.562768	
									TOPLAM																
									58 532.53	0.00	58 532.53		20 871.88	1 347.53	19 524.35							54 394.72	19 524.35		
90	KI***	Ya***	Ali	103	9	10 644.53	3	16	1 995.85	0.00	1 995.85	0.275721	550.30	35.53	514.77	191	191	3	9 701.04	181895	970106	1 818.94	514.77	0.283004	
				104	21	15 723.92	6	16	5 896.47	0.00	5 896.47	0.374593	2 208.77	142.60	2 066.17	151	153	6	5 226.42	29528	522642	295.28	166.17	0.562768	
																151	151	1	13 815.86	505312	1381586	5 053.12	1 900.00	0.376005	
				106	16	2 415.76	6	16	905.91	0.00	905.91	0.342800	310.55	20.05	290.50	189	189	12	2 259.83	84743	225983	847.43	290.50	0.342796	
				107	16	9 206.54	6	16	3 452.45	0.00	3 452.45	0.333524	1 151.48	74.34	1 077.13	187	187	7	12 974.75	320211	1297475	3 202.11	1 077.13	0.336382	
				110	2	9 043.48	6	16	3 391.30	0.00	3 391.30	0.306696	1 040.10	67.15	972.95	183	183	2	7 997.53	318344	799753	3 183.44	972.95	0.305628	
				114	2	5 151.84	6	16	1 931.94	0.00	1 931.94	0.272066	525.61	33.93	491.68	165	165	2	4 152.47	184004	415247	1 840.04	491.68	0.267212	
				119	2	7 958.96	6	16	2 984.61	0.00	2 984.61	0.372067	1 110.47	71.69	1 038.78	175	175	5	7 359.44	275979	735945	2 759.79	1 038.78	0.376398	
				120	45	3 616.23	6	16	1 356.09	0.00	1 356.09	0.303800	411.98	26.60	385.38	186	186	14	3 382.75	126853	338275	1 268.53	385.38	0.303801	
				121	3	6 906.96	6	16	2 590.11	0.00	2 590.11	0.333232	863.11	55.72	807.38	182	182	10	2 584.71	239322	258471	2 393.22	807.38	0.337362	
				121	5	4 564.01	6	16	1 711.50	0.00	1 711.50	0.342762	586.64	37.87	548.76	182	189	12	2 259.83	141240	225983	1 412.40	484.16	0.342796	
																182	182	10	2 584.71	19149	258471	191.49	64.60	0.337362	
				121	22	3 425.45	6	16	1 284.54	0.00	1 284.54	0.375200	481.96	31.12	450.84	181	181	3	3 204.29	120161	320429	1 201.61	450.84	0.375201	
				121	26	4 065.82	6	16	1 524.68	0.00	1 524.68	0.372833	568.45	36.70	531.75	180	180	3	3 793.89	142271	379389	1 422.71	531.75	0.373760	
				121	33	3 741.47	6	16	1 403.05	0.00	1 403.05	0.381169	534.80	34.53	500.27	176	176	9	3 397.07	127390	339707	1 273.90	500.27	0.392709	
				125	4	5 873.27	30	160	1 101.24	0.00	1 101.24	0.637832	702.40	45.35	657.06	152	153	6	5 226.42	18708	522642	187.08	105.28	0.562768	
																152	152	6	3 549.41	88061	354942	880.61	551.77	0.626585	
				126	6	4 250.45	6	16	1 593.92	0.00	1 593.92	0.581089	926.21	59.80	866.41	153	153	6	5 226.42	153955	522642	1 539.55	866.41	0.562768	
									TOPLAM																
									33 123.67	0.00	33 123.67		11 972.83	772.99	11 199.84							30 771.25	11 199.84		
91	KI*****	Ab****	Hasan	107	28	1 889.70	1	6	314.95	0.00	314.95	0.332300	104.66	6.76	97.90	196	196	7	1 767.71	29462	176772	294.62	97.90	0.332298	
				114	3	2 248.37	5	24	468.41	0.00	468.41	0.225583	105.67	6.82	98.84	165	165	3	1 224.07	43717	122407	437.17	98.84	0.226100	

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağlı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA							PROJE DEĞERLERİ					YENİ DURUMDA									
				PARSEL				TOPLULAŞTIRMA			Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği	
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE		Paya Düşen Alan m2	Girmeyen m2									Giren m2	Pay	Payda	Pay			Payda
				121	41	2 274.26	1	4	568.57	0.00	568.57	0.378026	214.93	13.88	201.06	177	177	1	1 941.75	48544	194176	485.44	201.06	0.414174	
				122	1	751.23	1	4	187.81	0.00	187.81	0.256641	48.20	3.11	45.09	178	178	4	718.93	17973	71893	179.73	45.09	0.250858	
				TOPLAM				1 539.73	0.00	1 539.73		473.45	30.57	442.89								1 396.96	442.89		
92	KI*****	Ali*	Ali	106	15	2 101.03	1	3	700.34	0.00	700.34	0.342800	240.08	15.50	224.58	189	189	11	1 965.37	65512	196536	655.12	224.58	0.342802	
				107	39	3 982.40	1	3	1 327.47	0.00	1 327.47	0.447785	594.42	38.38	556.04	195	195	17	3 830.75	127692	383076	1 276.92	556.04	0.435458	
				114	10	975.20	1	4	243.80	0.00	243.80	0.291659	71.11	4.59	66.52	165	165	4	1 080.37	27009	108036	270.09	66.52	0.246270	
				120	10	1 538.83	1	8	192.35	0.00	192.35	0.308548	59.35	3.83	55.52	186	186	8	1 461.98	18275	146199	182.75	55.52	0.303799	
				121	57	827.09	1	4	206.77	0.00	206.77	0.475200	98.26	6.34	91.91	176	176	7	773.70	19343	77372	193.43	91.91	0.475195	
				122	3	358.72	1	3	119.57	0.00	119.57	0.219100	26.20	1.69	24.51	178	178	6	335.59	11186	33558	111.86	24.51	0.219081	
				TOPLAM				2 790.31	0.00	2 790.31		1 089.41	70.33	1 019.08								2 690.17	1 019.08		
93	KI*****	Ar**	Hasan	103	11	5 181.98	1	1	5 181.98	0.00	5 181.98	0.149294	773.64	49.95	723.69	191	191	7	4 830.52	1	1	4 830.52	723.69	0.149817	
				107	28	1 889.70	1	3	629.90	0.00	629.90	0.332300	209.32	13.51	195.80	196	196	7	1 767.71	58924	176772	589.24	195.80	0.332298	
				114	3	2 248.37	10	24	936.82	0.00	936.82	0.225583	211.33	13.64	197.69	165	165	5	2 110.49	70905	211049	709.05	197.69	0.278806	
				114	4	1 601.50	1	1	1 601.50	0.00	1 601.50	0.260816	417.70	26.97	390.73	165	165	5	2 110.49	140144	211049	1 401.44	390.73	0.278806	
				119	4	1 464.22	1	1	1 464.22	0.00	1 464.22	0.442300	647.62	41.81	605.81	175	175	4	1 377.43	1	1	1 377.43	605.81	0.439814	
				121	41	2 274.26	1	2	1 137.13	0.00	1 137.13	0.378026	429.86	27.75	402.11	177	177	1	1 941.75	97088	194176	970.88	402.11	0.414174	
				121	56	1 676.41	1	1	1 676.41	0.00	1 676.41	0.418599	701.74	45.31	656.44	176	176	6	1 437.61	1	1	1 437.61	656.44	0.456618	
				122	1	751.23	1	2	375.62	0.00	375.62	0.256641	96.40	6.22	90.17	178	178	4	718.93	35947	71893	359.46	90.17	0.250858	
				TOPLAM				13 003.58	0.00	13 003.58		3 487.62	225.17	3 262.45								11 675.63	3 262.45		
95	KI*****	Ha***	Ali	102	5	374.28	1	1	374.28	0.00	374.28	0.497200	186.09	12.01	174.08	147	147	4	350.10	1	1	350.10	174.08	0.497223	
				106	15	2 101.03	1	3	700.34	0.00	700.34	0.342800	240.08	15.50	224.58	189	189	11	1 965.37	65512	196536	655.12	224.58	0.342802	
				107	39	3 982.40	1	3	1 327.47	0.00	1 327.47	0.447785	594.42	38.38	556.04	195	195	17	3 830.75	127692	383076	1 276.92	556.04	0.435458	
				114	10	975.20	1	4	243.80	0.00	243.80	0.291659	71.11	4.59	66.52	165	165	4	1 080.37	27009	108036	270.09	66.52	0.246270	
				120	10	1 538.83	1	8	192.35	0.00	192.35	0.308548	59.35	3.83	55.52	186	186	8	1 461.98	18275	146199	182.75	55.52	0.303799	
				121	57	827.09	1	4	206.77	0.00	206.77	0.475200	98.26	6.34	91.91	176	176	7	773.70	19343	77372	193.43	91.91	0.475195	
				122	3	358.72	1	3	119.57	0.00	119.57	0.219100	26.20	1.69	24.51	178	178	6	335.59	11186	33558	111.86	24.51	0.219081	
				TOPLAM				3 164.59	0.00	3 164.59		1 275.50	82.35	1 193.15								3 040.27	1 193.15		
97	KI*****	Ke***	Hasan	107	28	1 889.70	1	6	314.95	0.00	314.95	0.332300	104.66	6.76	97.90	196	196	7	1 767.71	29462	176772	294.62	97.90	0.332298	
				114	3	2 248.37	5	24	468.41	0.00	468.41	0.225583	105.67	6.82	98.84	165	165	3	1 224.07	43717	122407	437.17	98.84	0.226100	
				121	41	2 274.26	1	4	568.57	0.00	568.57	0.378026	214.93	13.88	201.06	177	177	1	1 941.75	48544	194176	485.44	201.06	0.414174	
				122	1	751.23	1	4	187.81	0.00	187.81	0.256641	48.20	3.11	45.09	178	178	4	718.93	17973	71893	179.73	45.09	0.250858	
				TOPLAM				1 539.73	0.00	1 539.73		473.45	30.57	442.89								1 396.96	442.89		
98	KI*****	Nu****	Halil	114	10	975.20	1	4	243.80	0.00	243.80	0.291659	71.11	4.59	66.52	165	165	4	1 080.37	27009	108036	270.09	66.52	0.246270	
				121	57	827.09	1	4	206.77	0.00	206.77	0.475200	98.26	6.34	91.91	176	176	7	773.70	19343	77372	193.43	91.91	0.475195	
				TOPLAM				450.57	0.00	450.57		169.36	10.93	158.43								463.52	158.43		
99	OK**	Ar**	Etem	102	1	1 294.76	1	1	1 294.76	0.00	1 294.76	0.477049	617.66	39.88	577.79	147	147	1	1 208.51	1	1	1 208.51	577.79	0.478098	
				TOPLAM				1 294.76	0.00	1 294.76		617.66	39.88	577.79								1 208.51	577.79		
100	OK**	Ar**	Ethem	104	19	7 443.20	1	1	7 443.20	0.00	7 443.20	0.436409	3 248.28	209.71	3 038.56	148	148	6	6 903.71	1	1	6 903.71	3 038.56	0.440135	

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA						PROJE DEĞERLERİ						YENİ DURUMDA								
				PARSEL			TOPLULAŞTIRMA			PARSEL			TOPLULAŞTIRMA			HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği			
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE Pay	HİSSE Payda	Pay 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			Pay	Payda	Alan m2
							TOPLAM		7 443.20	0.00	7 443.20		3 248.28	209.71	3 038.56							6 903.71	3 038.56	
102	ÖK***	Be***	Abdulkadir	115	9	9 010.15	3	16	1 689.40	0.00	1 689.40	0.493373	833.51	53.81	779.69	168	168	3	8 558.54	160473	855856	1 604.73	779.69	0.485873
							TOPLAM		1 689.40	0.00	1 689.40		833.51	53.81	779.69							1 604.73	779.69	
103	ÖK***	Fe*****	Abdulkadir	115	9	9 010.15	3	16	1 689.40	0.00	1 689.40	0.493373	833.51	53.81	779.69	168	168	3	8 558.54	160473	855856	1 604.73	779.69	0.485873
							TOPLAM		1 689.40	0.00	1 689.40		833.51	53.81	779.69							1 604.73	779.69	
104	ÖK***	Se***	Hüseyin	115	9	9 010.15	4	16	2 252.54	0.00	2 252.54	0.493373	1 111.34	71.75	1 039.59	168	168	3	8 558.54	213964	855856	2 139.64	1 039.59	0.485873
							TOPLAM		2 252.54	0.00	2 252.54		1 111.34	71.75	1 039.59							2 139.64	1 039.59	
105	ÖN***	Fa***	Hacı	117	1	13 396.37	1	8	1 674.55	0.00	1 674.55	0.301838	505.44	32.63	472.81	170	170	1	12 470.64	155883	1247064	1 558.83	472.81	0.303311
							TOPLAM		1 674.55	0.00	1 674.55		505.44	32.63	472.81							1 558.83	472.81	
106	ÖZ****	Gü****	Mehmet Ali	104	29	756.06	3	28	81.01	0.00	81.01	0.422311	34.21	2.21	32.00	151	153	8	10 432.98	6538	1043298	65.38	32.00	0.489464
				107	41	4 365.47	3	28	467.73	0.00	467.73	0.361615	169.14	10.92	158.22	195	195	23	4 101.94	43949	410191	439.49	158.22	0.360001
				110	4	4 538.13	3	28	486.23	0.00	486.23	0.265625	129.15	8.34	120.82	183	183	3	3 997.69	42832	399766	428.32	120.82	0.282066
				120	47	1 612.63	3	28	172.78	0.00	172.78	0.303800	52.49	3.39	49.10	186	186	4	8 169.72	16148	816974	161.48	49.10	0.304075
				120	48	2 993.17	3	28	320.70	0.00	320.70	0.303800	97.43	6.29	91.14	186	186	4	8 169.72	29972	816974	299.72	91.14	0.304075
				120	50	4 135.68	3	28	443.11	0.00	443.11	0.303800	134.62	8.69	125.93	186	186	4	8 169.72	41413	816974	414.13	125.93	0.304075
				121	1	1 858.63	3	28	199.14	0.00	199.14	0.297616	59.27	3.83	55.44	182	182	7	9 076.69	16169	907675	161.69	55.44	0.342891
				121	7	8 092.62	3	28	867.07	0.00	867.07	0.342776	297.21	19.19	278.02	182	182	7	9 076.69	81082	907675	810.82	278.02	0.342891
				121	27	2 246.19	3	28	240.66	0.00	240.66	0.379600	91.36	5.90	85.46	176	176	2	2 101.19	22513	210121	225.13	85.46	0.379597
				125	5	5 827.07	3	28	624.33	0.00	624.33	0.588294	367.29	23.71	343.58	152	152	7	5 782.60	61956	578257	619.56	343.58	0.554544
				126	8	10 097.21	3	28	1 081.84	0.00	1 081.84	0.509024	550.68	35.55	515.13	153	153	8	10 432.98	105244	1043298	1 052.44	515.13	0.489464
							TOPLAM		4 984.59	0.00	4 984.59		1 982.84	128.02	1 854.83							4 678.16	1 854.83	
107	ÖZ***	Al*****	Hüseyin	101	8	27 646.38	1	1	27 646.38	0.00	27 646.38	0.209904	5 803.10	374.66	5 428.44	146	146	15	25 904.58	2525854	2590458	25 258.54	5 428.44	0.214915
				103	10	7 009.63	1	4	1 752.41	0.00	1 752.41	0.146826	257.30	16.61	240.69	191	191	6	6 565.03	164126	656503	1 641.26	240.69	0.146648
				104	3	3 358.40	1	1	3 358.40	0.00	3 358.40	0.347108	1 165.73	75.26	1 090.47	150	150	1	3 143.08	1	1	3 143.08	1 090.47	0.346942
				113	1	1 072.88	47	64	787.90	0.00	787.90	0.150694	118.73	7.67	111.07	197	165	6	7 919.42	63458	791943	634.58	111.07	0.175024
				114	5	8 194.84	47	64	6 018.09	0.00	6 018.09	0.179198	1 078.43	69.63	1 008.81	165	146	15	25 904.58	64604	2590458	646.04	138.84	0.214915
																165	165	6	7 919.42	497053	791943	4 970.53	869.96	0.175024
				115	3	9 758.37	5	16	3 049.49	0.00	3 049.49	0.451794	1 377.74	88.95	1 288.79	168	168	7	9 533.14	297911	953315	2 979.11	1 288.79	0.432610
				116	2	6 847.52	5	16	2 139.85	0.00	2 139.85	0.361534	773.63	49.95	723.68	172	172	2	6 427.51	200860	642752	2 008.60	723.68	0.360292
							TOPLAM		44 752.51	0.00	44 752.51		10 574.66	682.72	9 891.94							41 281.73	9 891.94	
108	ÖZ***	Dö***	Kasım	101	5	3 370.24	1	16	210.64	0.00	210.64	0.394004	82.99	5.36	77.63	146	146	5	2 972.82	18580	297282	185.80	77.63	0.417838
				104	10	1 816.71	1	8	227.09	0.00	227.09	0.360000	81.75	5.28	76.47	150	150	10	1 710.47	21381	171047	213.81	76.47	0.357674
				107	6	6 309.75	1	16	394.36	0.00	394.36	0.360000	141.97	9.17	132.80	195	195	8	5 902.39	36890	590239	368.90	132.80	0.359999
				113	2	850.92	1	8	106.36	0.00	106.36	0.302197	32.14	2.08	30.07	197	197	1	1 177.29	14716	117729	147.16	30.07	0.204320
				114	6	7 526.00	1	8	940.75	0.00	940.75	0.360990	339.60	21.93	317.68	165	165	8	7 066.47	88331	706647	883.31	317.68	0.359644
				115	6	6 659.06	1	8	832.38	0.00	832.38	0.472866	393.61	25.41	368.19	168	168	6	6 552.66	81908	655265	819.08	368.19	0.449519
				120	5	961.11	1	8	120.14	0.00	120.14	0.338270	40.64	2.62	38.02	186	186	7	992.41	12405	99242	124.05	38.02	0.306450
				124	1	7 521.78	1	8	940.22	0.00	940.22	0.370315	348.18	22.48	325.70	178	178	2	7 508.64	93858	750864	938.58	325.70	0.347013

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağlı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA									
				PARSEL				TOPLULAŞTIRMA								HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği				
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	Pay	Payda	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			Pay	Payda	Alan m2	Hakediş
				TOPLAM					3 771.95	0.00	3 771.95		1 460.88	94.32	1 366.57								3 680.69	1 366.57	
110	ÖZ***	Mi***	Hıdır	115	8	13 320.36	1	1	13 320.36	0.00	13 320.36	0.452247	6 024.09	388.93	5 635.17	169	168	4	3 958.62	1	1	3 958.62	1 930.34	0.487630	
				TOPLAM					13 320.36	0.00	13 320.36		6 024.09	388.93	5 635.17								8 437.52	3 704.82	0.439089
111	ÖZ***	Mu**	Hüseyin	103	10	7 009.63	3	4	5 257.22	0.00	5 257.22	0.146826	771.90	49.84	722.06	191	191	6	6 565.03	492377	656503	4 923.77	722.06	0.146648	
				113	1	1 072.88	17	64	284.98	0.00	284.98	0.150694	42.95	2.77	40.17	197	165	6	7 919.42	22953	791943	229.53	40.17	0.175024	
				114	5	8 194.84	17	64	2 176.75	0.00	2 176.75	0.179198	390.07	25.18	364.89	165	165	6	7 919.42	208479	791943	2 084.79	364.89	0.175024	
				115	3	9 758.37	5	16	3 049.49	0.00	3 049.49	0.451794	1 377.74	88.95	1 288.79	168	168	7	9 533.14	297911	953315	2 979.11	1 288.79	0.432610	
				116	2	6 847.52	5	16	2 139.85	0.00	2 139.85	0.361534	773.63	49.95	723.68	172	172	2	6 427.51	200860	642752	2 008.60	723.68	0.360292	
				TOPLAM					12 908.30	0.00	12 908.30		3 356.28	216.69	3 139.59								12 225.79	3 139.59	
112	ÖZ***	Or***	Duran	101	5	3 370.24	19	32	2 001.08	0.00	2 001.08	0.394004	788.43	50.90	737.53	146	146	5	2 972.82	176511	297282	1 765.11	737.53	0.417838	
				104	10	1 816.71	3	16	340.63	0.00	340.63	0.360000	122.63	7.92	114.71	150	150	10	1 710.47	32071	171047	320.71	114.71	0.357674	
				107	6	6 309.75	19	32	3 746.41	0.00	3 746.41	0.360000	1 348.71	87.08	1 261.63	195	195	8	5 902.39	350454	590239	3 504.54	1 261.63	0.359999	
				113	2	850.92	3	16	159.55	0.00	159.55	0.302197	48.21	3.11	45.10	197	197	1	1 177.29	22074	117729	220.74	45.10	0.204320	
				114	6	7 526.00	3	16	1 411.13	0.00	1 411.13	0.360990	509.40	32.89	476.51	165	165	8	7 066.47	132496	706647	1 324.96	476.51	0.359644	
				115	6	6 659.06	3	16	1 248.57	0.00	1 248.57	0.472866	590.41	38.12	552.29	168	168	6	6 552.66	122862	655265	1 228.62	552.29	0.449519	
				120	5	961.11	3	16	180.21	0.00	180.21	0.338270	60.96	3.94	57.02	186	186	7	992.41	18608	99242	186.08	57.02	0.306450	
				124	1	7 521.78	3	16	1 410.33	0.00	1 410.33	0.370315	522.27	33.72	488.55	178	178	2	7 508.64	140787	750864	1 407.87	488.55	0.347013	
				TOPLAM					10 497.92	0.00	10 497.92		3 991.02	257.67	3 733.35								9 958.64	3 733.35	
113	ÖZ***	Se****	Duran	101	5	3 370.24	3	32	315.96	0.00	315.96	0.394004	124.49	8.04	116.45	146	146	5	2 972.82	27870	297282	278.70	116.45	0.417838	
				104	10	1 816.71	3	16	340.63	0.00	340.63	0.360000	122.63	7.92	114.71	150	150	10	1 710.47	32071	171047	320.71	114.71	0.357674	
				107	6	6 309.75	3	32	591.54	0.00	591.54	0.360000	212.95	13.75	199.21	195	195	8	5 902.39	55335	590239	553.35	199.21	0.359999	
				113	2	850.92	3	16	159.55	0.00	159.55	0.302197	48.21	3.11	45.10	197	197	1	1 177.29	22074	117729	220.74	45.10	0.204320	
				114	6	7 526.00	3	16	1 411.13	0.00	1 411.13	0.360990	509.40	32.89	476.51	165	165	8	7 066.47	132496	706647	1 324.96	476.51	0.359644	
				115	6	6 659.06	3	16	1 248.57	0.00	1 248.57	0.472866	590.41	38.12	552.29	168	168	6	6 552.66	122862	655265	1 228.62	552.29	0.449519	
				120	5	961.11	3	16	180.21	0.00	180.21	0.338270	60.96	3.94	57.02	186	186	7	992.41	18608	99242	186.08	57.02	0.306450	
				124	1	7 521.78	3	16	1 410.33	0.00	1 410.33	0.370315	522.27	33.72	488.55	178	178	2	7 508.64	140787	750864	1 407.87	488.55	0.347013	
				TOPLAM					5 657.92	0.00	5 657.92		2 191.32	141.48	2 049.85								5 521.04	2 049.85	
115	ÖZ*****	Ha***	Bektaş	103	4	5 624.74	1	1	5 624.74	0.00	5 624.74	0.190085	1 069.18	69.03	1 000.15	192	192	4	5 396.50	1	1	5 396.50	1 000.15	0.185333	
				TOPLAM					5 624.74	0.00	5 624.74		1 069.18	69.03	1 000.15								5 396.50	1 000.15	
116	ÖZ*****	Ha*****	Ali	120	19	1 195.51	1	1	1 195.51	0.00	1 195.51	0.415300	496.50	32.05	464.44	162	162	7	2 080.18	111832	208018	1 118.32	464.44	0.415300	
				120	20	1 028.24	1	1	1 028.24	0.00	1 028.24	0.415300	427.03	27.57	399.46	162	162	7	2 080.18	96186	208018	961.86	399.46	0.415300	
				TOPLAM					2 223.75	0.00	2 223.75		923.52	59.62	863.90								2 080.18	863.90	
211	ÖZ*****	Me****	Hasan Ali	103	7	4 019.66	1	1	4 019.66	0.00	4 019.66	0.374775	1 506.47	97.26	1 409.21	191	191	1	4 778.42	364503	477842	3 645.03	1 409.21	0.386611	
				103	15	5 638.43	1	1	5 638.43	0.00	5 638.43	0.397848	2 243.24	144.83	2 098.41	190	191	1	4 778.42	113339	477842	1 133.39	438.18	0.386611	
				103	16	4 979.76	1	1	4 979.76	0.00	4 979.76	0.368610	1 835.59	118.51	1 717.08	190	190	3	8 962.00	440558	896200	4 405.58	1 660.23	0.376848	
				106	6	4 031.65	1	1	4 031.65	0.00	4 031.65	0.440783	1 777.08	114.73	1 662.35	189	189	4	8 266.97	382248	826697	3 822.48	1 662.35	0.434888	

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağlı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA								
				PARSEL				TOPLULAŞTIRMA								HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği			
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE Pay	HİSSE Payda	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			Pay	Payda	Alan m2
				106	7	4 841.92	1	1	4 841.92	0.00	4 841.92	0.426744	2 066.26	133.40	1 932.86	189	189	4	8 266.97	444449	826697	4 444.49	1 932.86	0.434888
							TOPLAM		23 511.42	0.00	23 511.42		9 428.64	608.73	8 819.91							22 007.39	8 819.91	
117	ÖZ*****	Ni***	Hasan	105	6	1 159.06	1	1	1 159.06	0.00	1 159.06	0.341705	396.06	25.57	370.49	196	196	11	1 156.31	1	1	1 156.31	370.49	0.320404
				106	9	2 867.87	1	1	2 867.87	0.00	2 867.87	0.344193	987.10	63.73	923.37	189	189	3	2 668.21	1	1	2 668.21	923.37	0.346064
				120	32	920.48	1	1	920.48	0.00	920.48	0.409327	376.78	24.33	352.45	162	162	9	940.12	1	1	940.12	352.45	0.374901
							TOPLAM		4 947.41	0.00	4 947.41		1 759.94	113.62	1 646.31							4 764.64	1 646.31	
118	SA*****	Ha***	Rıza	107	40	2 557.28	1	3	852.43	0.00	852.43	0.448455	382.28	24.68	357.59	148	148	4	2 509.68	83656	250968	836.56	357.59	0.427459
				121	58	780.24	1	3	260.08	0.00	260.08	0.475200	123.59	7.98	115.61	176	176	8	821.52	27384	82152	273.84	115.61	0.422184
				122	2	351.22	1	3	117.07	0.00	117.07	0.219100	25.65	1.66	23.99	178	178	5	328.53	10951	32853	109.51	23.99	0.219110
							TOPLAM		1 229.58	0.00	1 229.58		531.52	34.32	497.20							1 219.91	497.20	
119	SA*****	Ha***	Rıza	106	14	2 086.01	1	3	695.34	0.00	695.34	0.342800	238.36	15.39	222.97	189	189	8	1 700.96	56699	170097	566.99	222.97	0.393259
							TOPLAM		695.34	0.00	695.34		238.36	15.39	222.97							566.99	222.97	
120	SA*****	Ha***	Rıza	114	9	1 019.66	1	3	339.89	0.00	339.89	0.322502	109.61	7.08	102.54	165	165	7	903.55	30118	90354	301.18	102.54	0.340448
							TOPLAM		339.89	0.00	339.89		109.61	7.08	102.54							301.18	102.54	
121	SE*****	Al*	Ömer	105	4	858.03	1	1	858.03	0.00	858.03	0.333133	285.84	18.45	267.38	196	196	13	825.36	1	1	825.36	267.38	0.323960
							TOPLAM		858.03	0.00	858.03		285.84	18.45	267.38							825.36	267.38	
122	SE*****	Ar**	Ali	101	9	4 646.80	1	5	929.36	0.00	929.36	0.289360	268.92	17.36	251.56	146	146	14	5 896.74	117935	589675	1 179.35	251.56	0.213303
				104	1	7 375.19	1	5	1 475.04	0.00	1 475.04	0.340870	502.80	32.46	470.34	149	149	1	6 988.77	138023	698879	1 380.23	470.34	0.340767
				106	5	8 370.62	1	5	1 674.12	0.00	1 674.12	0.408319	683.58	44.13	639.44	189	189	1	7 220.44	154402	772043	1 544.02	633.44	0.410256
							TOPLAM		4 078.52	0.00	4 078.52		1 455.29	93.96	1 361.34							4 121.20	1 361.34	
123	SE*****	Fa***	Ali	101	9	4 646.80	1	5	929.36	0.00	929.36	0.289360	268.92	17.36	251.56	146	146	14	5 896.74	117935	589675	1 179.35	251.56	0.213303
				104	1	7 375.19	1	5	1 475.04	0.00	1 475.04	0.340870	502.80	32.46	470.34	149	149	1	6 988.77	138023	698879	1 380.23	470.34	0.340767
				106	5	8 370.62	1	5	1 674.12	0.00	1 674.12	0.408319	683.58	44.13	639.44	189	189	1	7 220.44	154402	772043	1 544.02	633.44	0.410256
							TOPLAM		4 078.52	0.00	4 078.52		1 455.29	93.96	1 361.34							4 121.20	1 361.34	
124	SE*****	İb*****	Ömer	105	3	672.99	1	1	672.99	0.00	672.99	0.346415	233.13	15.05	218.08	195	195	15	822.89	1	1	822.89	218.08	0.265020
				106	4	8 597.81	1	1	8 597.81	0.00	8 597.81	0.404290	3 476.01	224.42	3 251.59	194	194	4	6 115.35	1	1	6 115.35	2 502.55	0.409224
				107	24	694.40	1	1	694.40	0.00	694.40	0.332300	230.75	14.90	215.85	187	187	5	4 041.71	225409	404171	2 254.09	749.04	0.332301
				107	25	518.82	1	1	518.82	0.00	518.82	0.332300	172.40	11.13	161.27	187	187	5	4 041.71	48532	404171	485.32	161.27	0.332301
				111	1	1 894.60	1	1	1 894.60	0.00	1 894.60	0.322144	610.33	39.40	570.93	161	161	1	1 465.25	1	1	1 465.25	354.03	0.241616
							TOPLAM		12 378.62	0.00	12 378.62		4 722.63	304.90	4 417.73							12 445.20	4 417.73	
125	SE*****	Se****	Ali	101	9	4 646.80	1	5	929.36	0.00	929.36	0.289360	268.92	17.36	251.56	146	146	14	5 896.74	117935	589675	1 179.35	251.56	0.213303
				104	1	7 375.19	1	5	1 475.04	0.00	1 475.04	0.340870	502.80	32.46	470.34	149	149	1	6 988.77	138023	698879	1 380.23	470.34	0.340767
				106	5	8 370.62	1	5	1 674.12	0.00	1 674.12	0.408319	683.58	44.13	639.44	189	189	1	7 220.44	154419	772043	1 544.19	633.51	0.410256

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA						PROJE DEĞERLERİ						YENİ DURUMDA								
				PARSEL			TOPLULAŞTIRMA			PARSEL			TOPLULAŞTIRMA			Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN		Parsel Endeksi
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	
				TOPLAM			4 078.52	0.00	4 078.52		1 455.29	93.96	1 361.34						4 121.17	1 361.34				
126	SE****	Üm**	Ali	101	9	4 646.80	1	5	929.36	0.00	929.36	0.289360	268.92	17.36	251.56	146	146	14	5 896.74	117935	589675	1 179.35	251.56	0.213303
				104	1	7 375.19	1	5	1 475.04	0.00	1 475.04	0.340870	502.80	32.46	470.34	149	149	1	6 988.77	138023	698879	1 380.23	470.34	0.340767
				106	5	8 370.62	1	5	1 674.12	0.00	1 674.12	0.408319	683.58	44.13	639.44	189	149	1	6 988.77	1741	698879	17.41	5.93	0.340767
				TOPLAM			4 078.52	0.00	4 078.52		1 455.29	93.96	1 361.34						4 121.17	1 361.34				
127	SO****	Ha****	Hüseyin	101	17	6 039.57	3	20	905.94	0.00	905.94	0.355145	321.74	20.77	300.97	146	146	19	9 865.47	76403	986548	764.03	300.97	0.393918
				101	18	4 225.92	3	20	633.89	0.00	633.89	0.431036	273.23	17.64	255.59	146	146	19	9 865.47	64884	986548	648.84	255.59	0.393918
				102	2	1 824.30	3	20	273.64	0.00	273.64	0.495456	135.58	8.75	126.83	147	147	2	2 698.51	20185	269850	201.85	100.00	0.495425
				102	3	1 550.82	3	20	232.62	0.00	232.62	0.497200	115.66	7.47	108.19	147	147	2	2 698.51	21838	269850	218.38	108.19	0.495425
				104	12	2 942.83	3	20	441.42	0.00	441.42	0.444994	196.43	12.68	183.75	148	146	19	9 865.47	46647	986548	466.47	183.75	0.393918
				104	13	3 100.06	3	20	465.01	0.00	465.01	0.442799	205.91	13.29	192.61	148	148	5	2 788.71	43138	278872	431.38	192.61	0.446502
				105	11	340.05	3	20	51.01	0.00	51.01	0.330574	16.86	1.09	15.77	188	188	3	4 808.49	4874	480852	48.74	15.77	0.323604
				105	12	261.72	3	20	39.26	0.00	39.26	0.200368	7.87	0.51	7.36	188	188	3	4 808.49	2274	480852	22.74	7.36	0.323604
				107	14	2 329.60	3	20	349.44	0.00	349.44	0.332300	116.12	7.50	108.62	187	188	3	4 808.49	14249	480852	142.49	46.11	0.323604
				107	18	3 536.81	3	20	530.52	0.00	530.52	0.332300	176.29	11.38	164.91	188	146	19	9 865.47	16478	986548	164.78	64.91	0.393918
				107	19	2 370.72	3	20	355.61	0.00	355.61	0.332579	118.27	7.64	110.63	188	188	3	4 808.49	30902	480852	309.02	100.00	0.323604
				107	22	2 370.19	3	20	355.53	0.00	355.53	0.332300	118.14	7.63	110.51	187	187	4	3 043.09	33257	304308	332.57	110.51	0.332301
				118	2	6 136.33	3	20	920.45	0.00	920.45	0.252856	232.74	15.03	217.71	174	174	6	8 084.86	84392	808486	843.92	217.71	0.257982
				118	3	5 903.79	3	20	885.57	0.00	885.57	0.276717	245.05	15.82	229.23	174	174	6	8 084.86	88855	808486	888.55	229.23	0.257982
				119	6	4 534.47	3	20	680.17	0.00	680.17	0.310219	211.00	13.62	197.38	175	175	6	6 935.16	71660	693518	716.60	197.38	0.275440
				119	7	3 860.32	3	20	579.05	0.00	579.05	0.290461	168.19	10.86	157.33	175	175	8	3 617.00	49548	361699	495.48	157.33	0.317532
				119	9	1 286.82	3	20	193.02	0.00	193.02	0.275897	53.25	3.44	49.82	175	175	6	6 935.16	18086	693518	180.86	49.82	0.275440
				119	10	4 298.36	3	20	644.75	0.00	644.75	0.268827	173.33	11.19	162.14	175	175	6	6 935.16	58865	693518	588.65	162.14	0.275440
				TOPLAM			8 536.90	0.00	8 536.90		2 885.66	186.30	2 699.36						8 063.44	2 699.36				
128	SÖ****	Ha***	Abdulaziz	115	2	5 566.63	1	1	5 566.63	0.00	5 566.63	0.483895	2 693.67	173.91	2 519.76	168	168	1	4 545.86	1	1	4 545.86	2 519.76	0.554297
				TOPLAM			5 566.63	0.00	5 566.63		2 693.67	173.91	2 519.76						4 545.86	2 519.76				
129	ŞA***	Ab*****	Hacı	117	1	13 396.37	1	8	1 674.55	0.00	1 674.55	0.301838	505.44	32.63	472.81	170	170	1	12 470.64	155883	1247064	1 558.83	472.81	0.303311
				TOPLAM			1 674.55	0.00	1 674.55		505.44	32.63	472.81						1 558.83	472.81				
130	ŞA***	Ha***	Mehmet	107	49	2 215.10	16	80	443.02	0.00	443.02	0.360000	159.49	10.30	149.19	195	195	7	3 581.75	41442	358173	414.42	149.19	0.359998
				107	52	655.51	16	80	131.10	0.00	131.10	0.359888	47.18	3.05	44.14	195	195	7	3 581.75	12260	358173	122.60	44.14	0.359998
				107	53	443.52	16	80	88.70	0.00	88.70	0.358695	31.82	2.05	29.76	195	195	7	3 581.75	8268	358173	82.68	29.76	0.359998
				107	54	518.15	16	80	103.63	0.00	103.63	0.358931	37.20	2.40	34.79	195	195	7	3 581.75	9665	358173	96.65	34.79	0.359998
				111	3	199.70	1	4	49.92	0.00	49.92	0.247246	12.34	0.80	11.55	161	162	3	1 048.42	2780	104842	27.80	11.55	0.415296
				120	16	1 021.30	16	80	204.26	0.00	204.26	0.407403	83.22	5.37	77.84	162	162	3	1 048.42	18744	104842	187.44	77.84	0.415296

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağlı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA							PROJE DEĞERLERİ				YENİ DURUMDA											
				PARSEL				TOPLULAŞTIRMA			Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği		
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE		Paya Düşen Alan m2	Girmeyen m2									Giren m2	Pay	Payda	Pay			Payda	Alan m2
				120	24	549.34	16	80	109.87	0.00	109.87	0.398524	43.79	2.83	40.96	159	159	7	754.15	15083	75415	150.83	40.96	0.271552		
				125	16	200.28	16	64	50.07	0.00	50.07	0.656000	32.85	2.12	30.73	152	153	4	4 553.54	5819	455350	58.19	30.73	0.527982		
				126	4	6 007.92	16	64	1 501.98	0.00	1 501.98	0.548516	823.86	53.19	770.67	153	153	4	4 553.54	145965	455350	1 459.65	770.67	0.527982		
				TOPLAM					2 682.56	0.00	2 682.56		1 271.73	82.11	1 189.63								2 600.27	1 189.63		
131	ŞA***	Mu*****	Ahmet	115	4	3 754.10	1	1	3 754.10	0.00	3 754.10	0.531840	1 996.58	128.90	1 867.68	168	168	2	3 524.13	1	1	3 524.13	1 867.68	0.529969		
				TOPLAM					3 754.10	0.00	3 754.10		1 996.58	128.90	1 867.68								3 524.13	1 867.68		
132	ŞA***	Sa***	Hacı	117	1	13 396.37	1	8	1 674.55	0.00	1 674.55	0.301838	505.44	32.63	472.81	170	170	1	12 470.64	155883	1247064	1 558.83	472.81	0.303311		
				TOPLAM					1 674.55	0.00	1 674.55		505.44	32.63	472.81								1 558.83	472.81		
133	ŞA***	Se***	Hacı	117	1	13 396.37	1	8	1 674.55	0.00	1 674.55	0.301838	505.44	32.63	472.81	170	170	1	12 470.64	155883	1247064	1 558.83	472.81	0.303311		
				TOPLAM					1 674.55	0.00	1 674.55		505.44	32.63	472.81								1 558.83	472.81		
134	ŞA***	Şe****	Ali	117	1	13 396.37	2	8	3 349.09	0.00	3 349.09	0.301838	1 010.88	65.26	945.62	170	170	1	12 470.64	311766	1247064	3 117.66	945.62	0.303311		
				TOPLAM					3 349.09	0.00	3 349.09		1 010.88	65.26	945.62								3 117.66	945.62		
135	ŞE***	Fa***	Memiş	104	29	756.06	7	28	189.02	0.00	189.02	0.422311	79.82	5.15	74.67	151	153	8	10 432.98	15255	1043298	152.55	74.67	0.489464		
				107	41	4 365.47	7	28	1 091.37	0.00	1 091.37	0.361615	394.66	25.48	369.18	195	195	23	4 101.94	102548	410191	1 025.48	369.18	0.360001		
				110	4	4 538.13	7	28	1 134.53	0.00	1 134.53	0.265625	301.36	19.46	281.90	183	183	3	3 997.69	99942	399766	999.42	281.90	0.282066		
				120	47	1 612.63	7	28	403.16	0.00	403.16	0.303800	122.48	7.91	114.57	186	186	4	8 169.72	37679	816974	376.79	114.57	0.304075		
				120	48	2 993.17	7	28	748.29	0.00	748.29	0.303800	227.33	14.68	212.65	186	186	4	8 169.72	69935	816974	699.35	212.65	0.304075		
				120	50	4 135.68	7	28	1 033.92	0.00	1 033.92	0.303800	314.10	20.28	293.83	186	186	4	8 169.72	96629	816974	966.29	293.83	0.304075		
				121	1	1 858.63	7	28	464.66	0.00	464.66	0.297616	138.29	8.93	129.36	182	182	7	9 076.69	37727	907675	377.27	129.36	0.342891		
				125	5	5 827.07	7	28	1 456.77	0.00	1 456.77	0.588294	857.01	55.33	801.68	152	152	7	5 782.60	144565	578257	1 445.65	801.68	0.554544		
				126	8	10 097.21	7	28	2 524.30	0.00	2 524.30	0.509024	1 284.93	82.96	1 201.97	153	153	8	10 432.98	245569	1043298	2 455.69	1 201.97	0.489464		
				TOPLAM					9 046.01	0.00	9 046.01		3 719.98	240.17	3 479.81								8 498.50	3 479.81		
136	ŞE***	Fa***	Murat	121	7	8 092.62	7	28	2 023.15	0.00	2 023.15	0.342776	693.49	44.77	648.72	182	182	7	9 076.69	189191	907675	1 891.91	648.72	0.342891		
				121	27	2 246.19	7	28	561.55	0.00	561.55	0.379600	213.16	13.76	199.40	176	176	2	2 101.19	52530	210121	525.30	199.40	0.379597		
				TOPLAM					2 584.70	0.00	2 584.70		906.65	58.54	848.12								2 417.20	848.12		
137	ŞE***	Ha****	Yusuf	120	49	5 870.31	1	1	5 870.31	0.00	5 870.31	0.303800	1 783.40	115.14	1 668.26	186	186	3	5 601.48	1	1	5 601.48	1 668.26	0.297825		
				TOPLAM					5 870.31	0.00	5 870.31		1 783.40	115.14	1 668.26								5 601.48	1 668.26		
138	ŞE***	Ka***	Mehmet Ali	104	29	756.06	3	28	81.01	0.00	81.01	0.422311	34.21	2.21	32.00	151	153	8	10 432.98	6538	1043298	65.38	32.00	0.489464		
				107	41	4 365.47	3	28	467.73	0.00	467.73	0.361615	169.14	10.92	158.22	195	195	23	4 101.94	43949	410191	439.49	158.22	0.360001		
				110	4	4 538.13	3	28	486.23	0.00	486.23	0.265625	129.15	8.34	120.82	183	183	3	3 997.69	42832	399766	428.32	120.82	0.282066		
				120	47	1 612.63	3	28	172.78	0.00	172.78	0.303800	52.49	3.39	49.10	186	186	4	8 169.72	16148	816974	161.48	49.10	0.304075		
				120	48	2 993.17	3	28	320.70	0.00	320.70	0.303800	97.43	6.29	91.14	186	186	4	8 169.72	29972	816974	299.72	91.14	0.304075		
				120	50	4 135.68	3	28	443.11	0.00	443.11	0.303800	134.62	8.69	125.93	186	186	4	8 169.72	41413	816974	414.13	125.93	0.304075		
				121	1	1 858.63	3	28	199.14	0.00	199.14	0.297616	59.27	3.83	55.44	182	182	7	9 076.69	16169	907675	161.69	55.44	0.342891		
				121	7	8 092.62	3	28	867.07	0.00	867.07	0.342776	297.21	19.19	278.02	182	182	7	9 076.69	81082	907675	810.82	278.02	0.342891		
				121	27	2 246.19	3	28	240.66	0.00	240.66	0.379600	91.36	5.90	85.46	176	176	2	2 101.19	22513	210121	225.13	85.46	0.379597		
				125	5	5 827.07	3	28	624.33	0.00	624.33	0.588294	367.29	23.71	343.58	152	152	7	5 782.60	61956	578257	619.56	343.58	0.554544		
				126	8	10 097.21	3	28	1 081.84	0.00	1 081.84	0.509024	550.68	35.55	515.13	153	153	8	10 432.98	105244	1043298	1 052.44	515.13	0.489464		

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ					YENİ DURUMDA								
				PARSEL				TOPLULAŞTIRMA				Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE		Paya Düşen Alan m2	Girmeyen m2	Giren m2									Pay	Payda	Pay	Payda		
				127	5	23 119.60	1	3	7 706.53	0.00	7 706.53	0.310872	2 395.74	154.67	2 241.07	154	154	6	21 480.42	716014	2148042	7 160.14	2 241.07	0.312992	
							TOPLAM		12 691.13	0.00	12 691.13		4 378.59	282.69	4 095.90							11 838.30	4 095.90		
140	SE***	Sa***	Mehmet Ali	104	29	756.06	3	28	81.01	0.00	81.01	0.422311	34.21	2.21	32.00	151	153	8	10 432.98	6538	1043298	65.38	32.00	0.489464	
				107	41	4 365.47	3	28	467.73	0.00	467.73	0.361615	169.14	10.92	158.22	195	195	23	4 101.94	43949	410191	439.49	158.22	0.360001	
				110	4	4 538.13	3	28	486.23	0.00	486.23	0.265625	129.15	8.34	120.82	183	183	3	3 997.69	42832	399766	428.32	120.82	0.282066	
				120	47	1 612.63	3	28	172.78	0.00	172.78	0.303800	52.49	3.39	49.10	186	186	4	8 169.72	16148	816974	161.48	49.10	0.304075	
				120	48	2 993.17	3	28	320.70	0.00	320.70	0.303800	97.43	6.29	91.14	186	186	4	8 169.72	29972	816974	299.72	91.14	0.304075	
				120	50	4 135.68	3	28	443.11	0.00	443.11	0.303800	134.62	8.69	125.93	186	186	4	8 169.72	41413	816974	414.13	125.93	0.304075	
				121	1	1 858.63	3	28	199.14	0.00	199.14	0.297616	59.27	3.83	55.44	182	182	7	9 076.69	16169	907675	161.69	55.44	0.342891	
				121	7	8 092.62	3	28	867.07	0.00	867.07	0.342776	297.21	19.19	278.02	182	182	7	9 076.69	81082	907675	810.82	278.02	0.342891	
				121	27	2 246.19	3	28	240.66	0.00	240.66	0.379600	91.36	5.90	85.46	176	176	2	2 101.19	22513	210121	225.13	85.46	0.379597	
				125	5	5 827.07	3	28	624.33	0.00	624.33	0.588294	367.29	23.71	343.58	152	152	7	5 782.60	61956	578257	619.56	343.58	0.554544	
				126	8	10 097.21	3	28	1 081.84	0.00	1 081.84	0.509024	550.68	35.55	515.13	153	153	8	10 432.98	105244	1043298	1 052.44	515.13	0.489464	
				127	5	23 119.60	1	3	7 706.53	0.00	7 706.53	0.310872	2 395.74	154.67	2 241.07	154	154	6	21 480.42	716014	2148042	7 160.14	2 241.07	0.312992	
							TOPLAM		12 691.13	0.00	12 691.13		4 378.59	282.69	4 095.90							11 838.30	4 095.90		
141	SE***	Sa*****	Mehmet Ali	104	29	756.06	3	28	81.01	0.00	81.01	0.422311	34.21	2.21	32.00	151	153	8	10 432.98	6538	1043298	65.38	32.00	0.489464	
				107	41	4 365.47	3	28	467.73	0.00	467.73	0.361615	169.14	10.92	158.22	195	195	23	4 101.94	43949	410191	439.49	158.22	0.360001	
				110	4	4 538.13	3	28	486.23	0.00	486.23	0.265625	129.15	8.34	120.82	183	183	3	3 997.69	42832	399766	428.32	120.82	0.282066	
				120	47	1 612.63	3	28	172.78	0.00	172.78	0.303800	52.49	3.39	49.10	186	186	4	8 169.72	16148	816974	161.48	49.10	0.304075	
				120	48	2 993.17	3	28	320.70	0.00	320.70	0.303800	97.43	6.29	91.14	186	186	4	8 169.72	29972	816974	299.72	91.14	0.304075	
				120	50	4 135.68	3	28	443.11	0.00	443.11	0.303800	134.62	8.69	125.93	186	186	4	8 169.72	41413	816974	414.13	125.93	0.304075	
				121	1	1 858.63	3	28	199.14	0.00	199.14	0.297616	59.27	3.83	55.44	182	182	7	9 076.69	16169	907675	161.69	55.44	0.342891	
				121	7	8 092.62	3	28	867.07	0.00	867.07	0.342776	297.21	19.19	278.02	182	182	7	9 076.69	81082	907675	810.82	278.02	0.342891	
				121	27	2 246.19	3	28	240.66	0.00	240.66	0.379600	91.36	5.90	85.46	176	176	2	2 101.19	22513	210121	225.13	85.46	0.379597	
				125	5	5 827.07	3	28	624.33	0.00	624.33	0.588294	367.29	23.71	343.58	152	152	7	5 782.60	61956	578257	619.56	343.58	0.554544	
				126	8	10 097.21	3	28	1 081.84	0.00	1 081.84	0.509024	550.68	35.55	515.13	153	153	8	10 432.98	105244	1043298	1 052.44	515.13	0.489464	
				127	5	23 119.60	1	3	7 706.53	0.00	7 706.53	0.310872	2 395.74	154.67	2 241.07	154	154	6	21 480.42	716014	2148042	7 160.14	2 241.07	0.312992	
							TOPLAM		12 691.13	0.00	12 691.13		4 378.59	282.69	4 095.90							11 838.30	4 095.90		
142	TA*****	Su****	Hasan	107	28	1 889.70	1	6	314.95	0.00	314.95	0.332300	104.66	6.76	97.90	196	196	7	1 767.71	29462	176772	294.62	97.90	0.332298	
				114	3	2 248.37	4	24	374.73	0.00	374.73	0.225583	84.53	5.46	79.07	165	165	3	1 224.07	34973	122407	349.73	79.07	0.226100	
							TOPLAM		689.68	0.00	689.68		189.19	12.21	176.98							644.35	176.98		
143	TE**	Ar**	Habib	103	1	8 596.06	3	128	201.47	0.00	201.47	0.414869	83.58	5.40	78.19	192	192	1	8 154.60	19112	815459	191.12	78.19	0.409094	
				103	2	2 362.45	3	128	55.37	0.00	55.37	0.434235	24.04	1.55	22.49	193	193	1	1 896.52	5167	189655	51.67	22.49	0.435328	
				104	23	2 903.54	3	128	68.05	0.00	68.05	0.349254	23.77	1.53	22.23	151	151	8	2 821.85	6287	282183	62.87	22.23	0.353608	
				104	24	2 056.01	3	128	48.19	0.00	48.19	0.356167	17.16	1.11	16.05	151	151	6	1 902.75	4460	190276	44.60	16.05	0.360008	
				104	25	1 725.50	3	128	40.44	0.00	40.44	0.359036	14.52	0.94	13.58	151	151	5	1 626.46	3812	162646	38.12	13.58	0.356307	
				104	26	2 032.07	3	128	47.63	0.00	47.63	0.358864	17.09	1.10	15.99	151	151	4	1 930.44	4524	193043	45.24	15.99	0.353368	
				107	43	7 135.62	3	128	167.24	0.00	167.24	0.444453	74.33	4.80	69.53	195	195	19	15 759.47	17924	1575945	179.24	69.53	0.387919	

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA							PROJE DEĞERLERİ				YENİ DURUMDA										
				PARSEL				TOPLULAŞTIRMA			Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği	
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE		Paya Düşen Alan m2	Girmeyen m2									Giren m2	Pay	Payda	Pay			Payda
				107	44	5 767.19	3	128	135.17	0.00	135.17	0.379049	51.24	3.31	47.93	195	195	19	15 759.47	12355	1575945	123.55	47.93	0.387919	
				107	45	4 966.96	3	128	116.41	0.00	116.41	0.355486	41.38	2.67	38.71	195	195	19	15 759.47	9979	1575945	99.79	38.71	0.387919	
				107	46	4 922.99	3	128	115.38	0.00	115.38	0.359750	41.51	2.68	38.83	195	195	19	15 759.47	10010	1575945	100.10	38.83	0.387919	
				107	47	4 782.15	3	128	112.08	0.00	112.08	0.360000	40.35	2.61	37.74	195	195	19	15 759.47	9730	1575945	97.30	37.74	0.387919	
				107	48	4 316.75	3	128	101.17	0.00	101.17	0.360000	36.42	2.35	34.07	195	195	19	15 759.47	8783	1575945	87.83	34.07	0.387919	
				116	3	6 742.68	3	128	158.03	0.00	158.03	0.400493	63.29	4.09	59.20	172	172	3	6 496.75	15227	649675	152.27	59.20	0.388818	
				116	4	4 206.17	3	128	98.58	0.00	98.58	0.330888	32.62	2.11	30.51	172	172	4	3 857.69	9041	385767	90.41	30.51	0.337485	
				116	5	3 495.45	3	128	81.92	0.00	81.92	0.321891	26.37	1.70	24.67	172	172	5	3 267.28	7658	326729	76.58	24.67	0.322137	
				116	6	5 800.68	3	128	135.95	0.00	135.95	0.222738	30.28	1.96	28.33	172	172	6	5 485.94	12858	548595	128.58	28.33	0.220311	
				117	2	1 335.97	3	128	31.31	0.00	31.31	0.264719	8.29	0.54	7.75	171	171	1	1 931.17	2882	193117	28.82	7.75	0.269066	
				117	3	1 960.56	3	128	45.95	0.00	45.95	0.274502	12.61	0.81	11.80	171	171	1	1 931.17	4385	193117	43.85	11.80	0.269066	
				118	7	15 150.57	3	128	355.09	0.00	355.09	0.350702	124.53	8.04	116.49	174	174	1	14 187.70	33252	1418768	332.52	116.49	0.350324	
				118	8	14 945.35	3	128	350.28	0.00	350.28	0.323506	113.32	7.32	106.00	174	174	3	14 152.79	33171	1415280	331.71	106.00	0.319567	
				121	9	5 591.59	3	128	131.05	0.00	131.05	0.333030	43.64	2.82	40.83	182	182	1	10 604.55	12556	1060460	125.56	40.83	0.325162	
				121	10	4 758.68	3	128	111.53	0.00	111.53	0.336526	37.53	2.42	35.11	182	182	1	10 604.55	10798	1060460	107.98	35.11	0.325162	
				121	11	6 214.87	3	128	145.66	0.00	145.66	0.341601	49.76	3.21	46.55	182	182	1	10 604.55	14315	1060460	143.15	46.55	0.325162	
				121	12	4 516.62	3	128	105.86	0.00	105.86	0.342800	36.29	2.34	33.95	182	182	1	10 604.55	10440	1060460	104.40	33.95	0.325162	
				121	13	5 860.46	3	128	137.35	0.00	137.35	0.345258	47.42	3.06	44.36	182	182	1	10 604.55	13643	1060460	136.43	44.36	0.325162	
				123	2	2 423.16	3	128	56.79	0.00	56.79	0.352259	20.01	1.29	18.71	155	155	3	4 428.90	5425	442889	54.25	18.71	0.344931	
				123	3	2 263.02	3	128	53.04	0.00	53.04	0.345000	18.30	1.18	17.12	155	155	3	4 428.90	4963	442889	49.63	17.12	0.344931	
				123	4	2 427.45	3	128	56.89	0.00	56.89	0.345000	19.63	1.27	18.36	155	155	3	4 428.90	5323	442889	53.23	18.36	0.344931	
				123	5	2 434.20	3	128	57.05	0.00	57.05	0.345000	19.68	1.27	18.41	155	155	3	4 428.90	5338	442889	53.38	18.41	0.344931	
				123	6	2 546.65	3	128	59.69	0.00	59.69	0.345000	20.59	1.33	19.26	155	155	3	4 428.90	5584	442889	55.84	19.26	0.344931	
				123	7	480.86	3	128	11.27	0.00	11.27	0.345000	3.89	0.25	3.64	156	156	1	753.61	1132	75362	11.32	3.64	0.321302	
				123	8	468.39	3	128	10.98	0.00	10.98	0.345000	3.79	0.24	3.54	156	156	1	753.61	1103	75362	11.03	3.54	0.321302	
				123	9	467.03	3	128	10.95	0.00	10.95	0.345000	3.78	0.24	3.53	156	156	1	753.61	1099	75362	10.99	3.53	0.321302	
				123	10	893.62	3	128	20.94	0.00	20.94	0.345000	7.23	0.47	6.76	156	156	1	753.61	2104	75362	21.04	6.76	0.321302	
				125	10	1 403.51	3	128	32.89	0.00	32.89	0.495000	16.28	1.05	15.23	152	152	11	1 673.13	3077	167312	30.77	15.23	0.495000	
				125	11	1 713.03	3	128	40.15	0.00	40.15	0.495000	19.87	1.28	18.59	152	152	11	1 673.13	3756	167312	37.56	18.59	0.495000	
				125	12	1 270.84	3	128	29.79	0.00	29.79	0.495000	14.74	0.95	13.79	152	152	11	1 673.13	2786	167312	27.86	13.79	0.495000	
				125	13	1 790.83	3	128	41.97	0.00	41.97	0.495000	20.78	1.34	19.44	152	152	11	1 673.13	3926	167312	39.26	19.44	0.495000	
				125	14	1 901.59	3	128	44.57	0.00	44.57	0.495000	22.06	1.42	20.64	152	152	11	1 673.13	4169	167312	41.69	20.64	0.495000	
									TOPLAM																
									3 624.17	0.00	3 624.17		1 301.98	84.06	1 217.93							3 421.53	1 217.93		
144	TE**	Ar**	Habip	104	27	1 959.08	3	128	45.92	0.00	45.92	0.358888	16.48	1.06	15.41	151	151	3	1 863.09	4367	186311	43.67	15.41	0.353014	
				107	17	2 770.13	3	128	64.92	0.00	64.92	0.332300	21.57	1.39	20.18	187	187	9	2 600.55	6095	260056	60.95	20.18	0.331116	
				116	7	2 859.90	3	128	67.03	0.00	67.03	0.267068	17.90	1.16	16.75	172	172	7	2 660.03	6234	266000	62.34	16.75	0.268597	
									TOPLAM																
									177.87	0.00	177.87		55.95	3.61	52.34							166.96	52.34		
145	TE**	As****	Habip	103	1	8 596.06	3	128	201.47	0.00	201.47	0.414869	83.58	5.40	78.19	192	192	1	8 154.60	19112	815459	191.12	78.19	0.409094	

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA									
				PARSEL				TOPLULAŞTIRMA				Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE		Paya Düşen Alan m2	Girmeyen m2	Giren m2									Parsel Değeri	Parsel Değeri	Kesinti Miktarı	Hakediş		
				104	23	2 903.54	3	128	68.05	0.00	68.05	0.349254	23.77	1.53	22.23	151	151	8	2 821.85	6287	282183	62.87	22.23	0.353608	
				104	24	2 056.01	3	128	48.19	0.00	48.19	0.356167	17.16	1.11	16.05	151	151	6	1 902.75	4460	190276	44.60	16.05	0.360008	
				104	25	1 725.50	3	128	40.44	0.00	40.44	0.359036	14.52	0.94	13.58	151	151	5	1 626.46	3812	162646	38.12	13.58	0.356307	
				104	26	2 032.07	3	128	47.63	0.00	47.63	0.358864	17.09	1.10	15.99	151	151	4	1 930.44	4524	193043	45.24	15.99	0.353368	
				107	43	7 135.62	3	128	167.24	0.00	167.24	0.444453	74.33	4.80	69.53	195	195	19	15 759.47	17924	1575945	179.24	69.53	0.387919	
				107	45	4 966.96	3	128	116.41	0.00	116.41	0.355486	41.38	2.67	38.71	195	195	19	15 759.47	9979	1575945	99.79	38.71	0.387919	
				107	46	4 922.99	3	128	115.38	0.00	115.38	0.359750	41.51	2.68	38.83	195	195	19	15 759.47	10010	1575945	100.10	38.83	0.387919	
				107	47	4 782.15	3	128	112.08	0.00	112.08	0.360000	40.35	2.61	37.74	195	195	19	15 759.47	9730	1575945	97.30	37.74	0.387919	
				107	48	4 316.75	3	128	101.17	0.00	101.17	0.360000	36.42	2.35	34.07	195	195	19	15 759.47	8783	1575945	87.83	34.07	0.387919	
				116	4	4 206.17	3	128	98.58	0.00	98.58	0.330888	32.62	2.11	30.51	172	172	4	3 857.69	9041	385767	90.41	30.51	0.337485	
				116	5	3 495.45	3	128	81.92	0.00	81.92	0.321891	26.37	1.70	24.67	172	172	5	3 267.28	7658	326729	76.58	24.67	0.322137	
				116	6	5 800.68	3	128	135.95	0.00	135.95	0.222738	30.28	1.96	28.33	172	172	6	5 485.94	12858	548595	128.58	28.33	0.220311	
				117	2	1 335.97	3	128	31.31	0.00	31.31	0.264719	8.29	0.54	7.75	171	171	1	1 931.17	2882	193117	28.82	7.75	0.269066	
				117	3	1 960.56	3	128	45.95	0.00	45.95	0.274502	12.61	0.81	11.80	171	171	1	1 931.17	4385	193117	43.85	11.80	0.269066	
				118	7	15 150.57	3	128	355.09	0.00	355.09	0.350702	124.53	8.04	116.49	174	174	1	14 187.70	33252	1418768	332.52	116.49	0.350324	
				118	8	14 945.35	3	128	350.28	0.00	350.28	0.323506	113.32	7.32	106.00	174	174	3	14 152.79	33171	1415280	331.71	106.00	0.319567	
				121	9	5 591.59	3	128	131.05	0.00	131.05	0.333030	43.64	2.82	40.83	182	182	1	10 604.55	12556	1060460	125.56	40.83	0.325162	
				121	10	4 758.68	3	128	111.53	0.00	111.53	0.336526	37.53	2.42	35.11	182	182	1	10 604.55	10798	1060460	107.98	35.11	0.325162	
				121	11	6 214.87	3	128	145.66	0.00	145.66	0.341601	49.76	3.21	46.55	182	182	1	10 604.55	14315	1060460	143.15	46.55	0.325162	
				121	12	4 516.62	3	128	105.86	0.00	105.86	0.342800	36.29	2.34	33.95	182	182	1	10 604.55	10440	1060460	104.40	33.95	0.325162	
				121	13	5 860.46	3	128	137.35	0.00	137.35	0.345258	47.42	3.06	44.36	182	182	1	10 604.55	13643	1060460	136.43	44.36	0.325162	
				123	2	2 423.16	3	128	56.79	0.00	56.79	0.352259	20.01	1.29	18.71	155	155	3	4 428.90	5425	442889	54.25	18.71	0.344931	
				123	3	2 263.02	3	128	53.04	0.00	53.04	0.345000	18.30	1.18	17.12	155	155	3	4 428.90	4963	442889	49.63	17.12	0.344931	
				123	4	2 427.45	3	128	56.89	0.00	56.89	0.345000	19.63	1.27	18.36	155	155	3	4 428.90	5323	442889	53.23	18.36	0.344931	
				123	5	2 434.20	3	128	57.05	0.00	57.05	0.345000	19.68	1.27	18.41	155	155	3	4 428.90	5338	442889	53.38	18.41	0.344931	
				123	6	2 546.65	3	128	59.69	0.00	59.69	0.345000	20.59	1.33	19.26	155	155	3	4 428.90	5584	442889	55.84	19.26	0.344931	
				123	7	480.86	3	128	11.27	0.00	11.27	0.345000	3.89	0.25	3.64	156	156	1	753.61	1132	75362	11.32	3.64	0.321302	
				123	8	468.39	3	128	10.98	0.00	10.98	0.345000	3.79	0.24	3.54	156	156	1	753.61	1103	75362	11.03	3.54	0.321302	
				123	9	467.03	3	128	10.95	0.00	10.95	0.345000	3.78	0.24	3.53	156	156	1	753.61	1099	75362	10.99	3.53	0.321302	
				123	10	893.62	3	128	20.94	0.00	20.94	0.345000	7.23	0.47	6.76	156	156	1	753.61	2104	75362	21.04	6.76	0.321302	
				125	10	1 403.51	3	128	32.89	0.00	32.89	0.495000	16.28	1.05	15.23	152	152	11	1 673.13	3077	167312	30.77	15.23	0.495000	
				125	11	1 713.03	3	128	40.15	0.00	40.15	0.495000	19.87	1.28	18.59	152	152	11	1 673.13	3756	167312	37.56	18.59	0.495000	
				125	12	1 270.84	3	128	29.79	0.00	29.79	0.495000	14.74	0.95	13.79	152	152	11	1 673.13	2786	167312	27.86	13.79	0.495000	
				125	13	1 790.83	3	128	41.97	0.00	41.97	0.495000	20.78	1.34	19.44	152	152	11	1 673.13	3926	167312	39.26	19.44	0.495000	
				125	14	1 901.59	3	128	44.57	0.00	44.57	0.495000	22.06	1.42	20.64	152	152	11	1 673.13	4169	167312	41.69	20.64	0.495000	
				TOPLAM				3 275.60	0.00	3 275.60	1 163.41	75.11	1 088.30								3 094.05	1 088.30			
146	TE**	As****	Habib	103	2	2 362.45	3	128	55.37	0.00	55.37	0.434235	24.04	1.55	22.49	193	193	1	1 896.52	5167	189655	51.67	22.49	0.435328	
				TOPLAM				55.37	0.00	55.37	24.04	1.55	22.49									51.67	22.49		

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA								
				PARSEL				TOPLULAŞTIRMA								HİSSE		PAYA DÜŞEN		HİSSE		PAYA DÜŞEN		Parsel Endeksi
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	Alan m2
147	TE**	As****	Habip	104	27	1 959.08	3	128	45.92	0.00	45.92	0.358888	16.48	1.06	15.41	151	151	3	1 863.09	4367	186311	43.67	15.41	0.353014
				107	17	2 770.13	3	128	64.92	0.00	64.92	0.332300	21.57	1.39	20.18	187	187	9	2 600.55	6095	260056	60.95	20.18	0.331116
				107	44	5 767.19	3	128	135.17	0.00	135.17	0.379049	51.24	3.31	47.93	195	195	18	3 653.89	11072	365388	110.72	47.93	0.432856
				116	7	2 859.90	3	128	67.03	0.00	67.03	0.267068	17.90	1.16	16.75	172	172	7	2 660.03	6234	266000	62.34	16.75	0.268597
TOPLAM									313.04	0.00	313.04	107.19	6.92	100.27							277.68	100.27		
148	TE**	Ha***	Necip	103	1	8 596.06	4	128	268.63	0.00	268.63	0.414869	111.44	7.20	104.25	192	192	1	8 154.60	25483	815459	254.83	104.25	0.409094
				103	2	2 362.45	4	128	73.83	0.00	73.83	0.434235	32.06	2.07	29.99	193	193	1	1 896.52	6889	189655	68.89	29.99	0.435328
				104	23	2 903.54	4	128	90.74	0.00	90.74	0.349254	31.69	2.05	29.64	151	151	8	2 821.85	8383	282183	83.83	29.64	0.353608
				104	24	2 056.01	4	128	64.25	0.00	64.25	0.356167	22.88	1.48	21.41	151	151	6	1 902.75	5946	190276	59.46	21.41	0.360008
				104	25	1 725.50	4	128	53.92	0.00	53.92	0.359036	19.36	1.25	18.11	151	151	5	1 626.46	5083	162646	50.83	18.11	0.356307
				104	26	2 032.07	4	128	63.50	0.00	63.50	0.358864	22.79	1.47	21.32	151	151	4	1 930.44	6033	193043	60.33	21.32	0.353368
				104	27	1 959.08	4	128	61.22	0.00	61.22	0.358888	21.97	1.42	20.55	151	151	3	1 863.09	5822	186311	58.22	20.55	0.353014
				107	43	7 135.62	4	128	222.99	0.00	222.99	0.444453	99.11	6.40	92.71	195	195	19	15 759.47	23899	1575945	238.99	92.71	0.387919
				107	44	5 767.19	4	128	180.22	0.00	180.22	0.379049	68.31	4.41	63.90	195	195	19	15 759.47	16473	1575945	164.73	63.90	0.387919
				107	45	4 966.96	4	128	155.22	0.00	155.22	0.355486	55.18	3.56	51.62	195	195	19	15 759.47	13306	1575945	133.06	51.62	0.387919
				107	46	4 922.99	4	128	153.84	0.00	153.84	0.359750	55.35	3.57	51.77	195	195	19	15 759.47	13346	1575945	133.46	51.77	0.387919
				107	47	4 782.15	4	128	149.44	0.00	149.44	0.360000	53.80	3.47	50.33	195	195	19	15 759.47	12973	1575945	129.73	50.33	0.387919
				107	48	4 316.75	4	128	134.90	0.00	134.90	0.360000	48.56	3.14	45.43	195	195	19	15 759.47	11711	1575945	117.11	45.43	0.387919
				116	3	6 742.68	4	128	210.71	0.00	210.71	0.400493	84.39	5.45	78.94	172	172	3	6 496.75	20302	649675	203.02	78.94	0.388818
				116	4	4 206.17	4	128	131.44	0.00	131.44	0.330888	43.49	2.81	40.68	172	172	4	3 857.69	12055	385767	120.55	40.68	0.337485
				116	5	3 495.45	4	128	109.23	0.00	109.23	0.321891	35.16	2.27	32.89	172	172	5	3 267.28	10210	326729	102.10	32.89	0.322137
				116	6	5 800.68	4	128	181.27	0.00	181.27	0.222738	40.38	2.61	37.77	172	172	6	5 485.94	17144	548595	171.44	37.77	0.220311
				117	2	1 335.97	4	128	41.75	0.00	41.75	0.264719	11.05	0.71	10.34	171	171	1	1 931.17	3842	193117	38.42	10.34	0.269066
				117	3	1 960.56	4	128	61.27	0.00	61.27	0.274502	16.82	1.09	15.73	171	171	1	1 931.17	5847	193117	58.47	15.73	0.269066
				118	7	15 150.57	4	128	473.46	0.00	473.46	0.350702	166.04	10.72	155.32	174	174	1	14 187.70	44337	1418768	443.37	155.32	0.350324
				118	8	14 945.35	4	128	467.04	0.00	467.04	0.323506	151.09	9.75	141.34	174	174	3	14 152.79	44227	1415280	442.27	141.34	0.319567
				121	9	5 591.59	4	128	174.74	0.00	174.74	0.333030	58.19	3.76	54.44	182	182	1	10 604.55	16741	1060460	167.41	54.44	0.325162
				121	10	4 758.68	4	128	148.71	0.00	148.71	0.336526	50.04	3.23	46.81	182	182	1	10 604.55	14397	1060460	143.97	46.81	0.325162
121	11	6 214.87	4	128	194.21	0.00	194.21	0.341601	66.34	4.28	62.06	182	182	1	10 604.55	19086	1060460	190.86	62.06	0.325162				
121	12	4 516.62	4	128	141.14	0.00	141.14	0.342800	48.38	3.12	45.26	182	182	1	10 604.55	13919	1060460	139.19	45.26	0.325162				
121	13	5 860.46	4	128	183.14	0.00	183.14	0.345258	63.23	4.08	59.15	182	182	1	10 604.55	18190	1060460	181.90	59.15	0.325162				
123	3	2 263.02	4	128	70.72	0.00	70.72	0.345000	24.40	1.58	22.82	155	155	3	4 428.90	6617	442889	66.17	22.82	0.344931				
123	4	2 427.45	4	128	75.86	0.00	75.86	0.345000	26.17	1.69	24.48	155	155	3	4 428.90	7097	442889	70.97	24.48	0.344931				
123	5	2 434.20	4	128	76.07	0.00	76.07	0.345000	26.24	1.69	24.55	155	155	3	4 428.90	7117	442889	71.17	24.55	0.344931				
123	6	2 546.65	4	128	79.58	0.00	79.58	0.345000	27.46	1.77	25.68	155	155	3	4 428.90	7446	442889	74.46	25.68	0.344931				
123	7	480.86	4	128	15.03	0.00	15.03	0.345000	5.18	0.33	4.85	156	156	1	753.61	1509	75362	15.09	4.85	0.321302				
123	8	468.39	4	128	14.64	0.00	14.64	0.345000	5.05	0.33	4.72	156	156	1	753.61	1470	75362	14.70	4.72	0.321302				
123	9	467.03	4	128	14.59	0.00	14.59	0.345000	5.04	0.33	4.71	156	156	1	753.61	1466	75362	14.66	4.71	0.321302				

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağlı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA									
				PARSEL				TOPLULAŞTIRMA								HİSSE		PAYA DÜŞEN		HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	Pay	Payda	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	Pay	Payda	Alan m2	Hakediş		
				123	10	893.62	4	128	27.93	0.00	27.93	0.345000	9.63	0.62	9.01	156	156	1	753.61	2805	75362	28.05	9.01	0.321302	
				125	10	1 403.51	4	128	43.86	0.00	43.86	0.495000	21.71	1.40	20.31	152	152	11	1 673.13	4103	167312	41.03	20.31	0.495000	
				125	11	1 713.03	4	128	53.53	0.00	53.53	0.495000	26.50	1.71	24.79	152	152	11	1 673.13	5008	167312	50.08	24.79	0.495000	
				125	12	1 270.84	4	128	39.71	0.00	39.71	0.495000	19.66	1.27	18.39	152	152	11	1 673.13	3715	167312	37.15	18.39	0.495000	
				125	13	1 790.83	4	128	55.96	0.00	55.96	0.495000	27.70	1.79	25.91	152	152	11	1 673.13	5235	167312	52.35	25.91	0.495000	
				125	14	1 901.59	4	128	59.42	0.00	59.42	0.495000	29.42	1.90	27.52	152	152	11	1 673.13	5559	167312	55.59	27.52	0.495000	
				TOPLAM					4 817.72	0.00	4 817.72	1 731.28	111.77	1 619.50							4 547.92	1 619.50			
149	TE**	Ha***	Necip	107	17	2 770.13	4	128	86.57	0.00	86.57	0.332300	28.77	1.86	26.91	187	187	9	2 600.55	8127	260056	81.27	26.91	0.331116	
				TOPLAM					86.57	0.00	86.57	28.77	1.86	26.91							81.27	26.91			
150	TE**	Ha***	Necip	116	7	2 859.90	4	128	89.37	0.00	89.37	0.267068	23.87	1.54	22.33	172	172	7	2 660.03	8313	266000	83.13	22.33	0.268597	
				TOPLAM					89.37	0.00	89.37	23.87	1.54	22.33							83.13	22.33			
151	TE**	Ha***	Necip	123	2	2 423.16	4	128	75.72	0.00	75.72	0.352259	26.67	1.72	24.95	155	155	3	4 428.90	7234	442889	72.34	24.95	0.344931	
				TOPLAM					75.72	0.00	75.72	26.67	1.72	24.95							72.34	24.95			
152	TE**	Sü*****	Habib	103	1	8 596.06	3	128	201.47	0.00	201.47	0.414869	83.58	5.40	78.19	192	192	1	8 154.60	19112	815459	191.12	78.19	0.409094	
				104	23	2 903.54	3	128	68.05	0.00	68.05	0.349254	23.77	1.53	22.23	151	151	8	2 821.85	6287	282183	62.87	22.23	0.353608	
				104	24	2 056.01	3	128	48.19	0.00	48.19	0.356167	17.16	1.11	16.05	151	151	6	1 902.75	4460	190276	44.60	16.05	0.360008	
				104	25	1 725.50	3	128	40.44	0.00	40.44	0.359036	14.52	0.94	13.58	151	151	5	1 626.46	3812	162646	38.12	13.58	0.356307	
				104	26	2 032.07	3	128	47.63	0.00	47.63	0.358864	17.09	1.10	15.99	151	151	4	1 930.44	4524	193043	45.24	15.99	0.353368	
				107	43	7 135.62	3	128	167.24	0.00	167.24	0.444453	74.33	4.80	69.53	195	195	19	15 759.47	17924	1575945	179.24	69.53	0.387919	
				107	44	5 767.19	3	128	135.17	0.00	135.17	0.379049	51.24	3.31	47.93	195	195	19	15 759.47	12355	1575945	123.55	47.93	0.387919	
				107	45	4 966.96	3	128	116.41	0.00	116.41	0.355486	41.38	2.67	38.71	195	195	19	15 759.47	9979	1575945	99.79	38.71	0.387919	
				107	46	4 922.99	3	128	115.38	0.00	115.38	0.359750	41.51	2.68	38.83	195	195	19	15 759.47	10010	1575945	100.10	38.83	0.387919	
				107	47	4 782.15	3	128	112.08	0.00	112.08	0.360000	40.35	2.61	37.74	195	195	19	15 759.47	9730	1575945	97.30	37.74	0.387919	
				107	48	4 316.75	3	128	101.17	0.00	101.17	0.360000	36.42	2.35	34.07	195	195	19	15 759.47	8783	1575945	87.83	34.07	0.387919	
				116	3	6 742.68	3	128	158.03	0.00	158.03	0.400493	63.29	4.09	59.20	172	172	3	6 496.75	15227	649675	152.27	59.20	0.388818	
				116	4	4 206.17	3	128	98.58	0.00	98.58	0.330888	32.62	2.11	30.51	172	172	4	3 857.69	9041	385767	90.41	30.51	0.337485	
				116	5	3 495.45	3	128	81.92	0.00	81.92	0.321891	26.37	1.70	24.67	172	172	5	3 267.28	7658	326729	76.58	24.67	0.322137	
				116	6	5 800.68	3	128	135.95	0.00	135.95	0.222738	30.28	1.96	28.33	172	172	6	5 485.94	12858	548595	128.58	28.33	0.220311	
				117	2	1 335.97	3	128	31.31	0.00	31.31	0.264719	8.29	0.54	7.75	171	171	1	1 931.17	2882	193117	28.82	7.75	0.269066	
				117	3	1 960.56	3	128	45.95	0.00	45.95	0.274502	12.61	0.81	11.80	171	171	1	1 931.17	4385	193117	43.85	11.80	0.269066	
				118	7	15 150.57	3	128	355.09	0.00	355.09	0.350702	124.53	8.04	116.49	174	174	1	14 187.70	33252	1418768	332.52	116.49	0.350324	
				118	8	14 945.35	3	128	350.28	0.00	350.28	0.323506	113.32	7.32	106.00	174	174	3	14 152.79	33171	1415280	331.71	106.00	0.319567	
				121	9	5 591.59	3	128	131.05	0.00	131.05	0.333030	43.64	2.82	40.83	182	182	1	10 604.55	12556	1060460	125.56	40.83	0.325162	
				121	10	4 758.68	3	128	111.53	0.00	111.53	0.336526	37.53	2.42	35.11	182	182	1	10 604.55	10798	1060460	107.98	35.11	0.325162	
				121	11	6 214.87	3	128	145.66	0.00	145.66	0.341601	49.76	3.21	46.55	182	182	1	10 604.55	14315	1060460	143.15	46.55	0.325162	
				121	12	4 516.62	3	128	105.86	0.00	105.86	0.342800	36.29	2.34	33.95	182	182	1	10 604.55	10440	1060460	104.40	33.95	0.325162	
				121	13	5 860.46	3	128	137.35	0.00	137.35	0.345258	47.42	3.06	44.36	182	182	1	10 604.55	13643	1060460	136.43	44.36	0.325162	
				123	2	2 423.16	3	128	56.79	0.00	56.79	0.352259	20.01	1.29	18.71	155	155	3	4 428.90	5425	442889	54.25	18.71	0.344931	

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA							PROJE DEĞERLERİ					YENİ DURUMDA								
				PARSEL				TOPLULAŞTIRMA			PROJE DEĞERLERİ					HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği			
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			Pay	Payda	Alan m2
							Pay	Payda																
				123	3	2 263.02	3	128	53.04	0.00	53.04	0.345000	18.30	1.18	17.12	155	155	3	4 428.90	4963	442889	49.63	17.12	0.344931
				123	4	2 427.45	3	128	56.89	0.00	56.89	0.345000	19.63	1.27	18.36	155	155	3	4 428.90	5323	442889	53.23	18.36	0.344931
				123	5	2 434.20	3	128	57.05	0.00	57.05	0.345000	19.68	1.27	18.41	155	155	3	4 428.90	5338	442889	53.38	18.41	0.344931
				123	6	2 546.65	3	128	59.69	0.00	59.69	0.345000	20.59	1.33	19.26	155	155	3	4 428.90	5584	442889	55.84	19.26	0.344931
				123	7	480.86	3	128	11.27	0.00	11.27	0.345000	3.89	0.25	3.64	156	156	1	753.61	1132	75362	11.32	3.64	0.321302
				123	8	468.39	3	128	10.98	0.00	10.98	0.345000	3.79	0.24	3.54	156	156	1	753.61	1103	75362	11.03	3.54	0.321302
				123	9	467.03	3	128	10.95	0.00	10.95	0.345000	3.78	0.24	3.53	156	156	1	753.61	1099	75362	10.99	3.53	0.321302
				123	10	893.62	3	128	20.94	0.00	20.94	0.345000	7.23	0.47	6.76	156	156	1	753.61	2104	75362	21.04	6.76	0.321302
				125	10	1 403.51	3	128	32.89	0.00	32.89	0.495000	16.28	1.05	15.23	152	152	11	1 673.13	3077	167312	30.77	15.23	0.495000
				125	11	1 713.03	3	128	40.15	0.00	40.15	0.495000	19.87	1.28	18.59	152	152	11	1 673.13	3756	167312	37.56	18.59	0.495000
				125	12	1 270.84	3	128	29.79	0.00	29.79	0.495000	14.74	0.95	13.79	152	152	11	1 673.13	2786	167312	27.86	13.79	0.495000
				125	14	1 901.59	3	128	44.57	0.00	44.57	0.495000	22.06	1.42	20.64	152	152	11	1 673.13	4169	167312	41.69	20.64	0.495000
									TOPLAM		3 526.82	0.00	3 526.82	1 257.16	81.16	1 176.00						3 330.60	1 176.00	
153	TE**	Sü*****	Habip	104	27	1 959.08	3	128	45.92	0.00	45.92	0.358888	16.48	1.06	15.41	151	151	3	1 863.09	4367	186311	43.67	15.41	0.353014
				107	17	2 770.13	3	128	64.92	0.00	64.92	0.332300	21.57	1.39	20.18	187	187	9	2 600.55	6095	260056	60.95	20.18	0.331116
				116	7	2 859.90	3	128	67.03	0.00	67.03	0.267068	17.90	1.16	16.75	172	172	7	2 660.03	6234	266000	62.34	16.75	0.268597
				125	13	1 790.83	3	128	41.97	0.00	41.97	0.495000	20.78	1.34	19.44	152	152	15	1 334.93	3926	133492	39.26	19.44	0.495001
									TOPLAM		219.84	0.00	219.84	76.73	4.95	71.78						206.22	71.78	
154	TE**	Ya***	Habip	118	7	15 150.57	3	128	355.09	0.00	355.09	0.350702	124.53	8.04	116.49	174	174	1	14 187.70	33252	1418768	332.52	116.49	0.350324
									TOPLAM		355.09	0.00	355.09	124.53	8.04	116.49						332.52	116.49	
155	TE**	Ya***	Habip	103	1	8 596.06	3	128	201.47	0.00	201.47	0.414869	83.58	5.40	78.19	192	192	1	8 154.60	19112	815459	191.12	78.19	0.409094
				103	2	2 362.45	3	128	55.37	0.00	55.37	0.434235	24.04	1.55	22.49	193	193	1	1 896.52	5167	189655	51.67	22.49	0.435328
				104	23	2 903.54	3	128	68.05	0.00	68.05	0.349254	23.77	1.53	22.23	151	151	8	2 821.85	6287	282183	62.87	22.23	0.353608
				104	24	2 056.01	3	128	48.19	0.00	48.19	0.356167	17.16	1.11	16.05	151	151	6	1 902.75	4460	190276	44.60	16.05	0.360008
				104	25	1 725.50	3	128	40.44	0.00	40.44	0.359036	14.52	0.94	13.58	151	151	5	1 626.46	3812	162646	38.12	13.58	0.356307
				104	26	2 032.07	3	128	47.63	0.00	47.63	0.358864	17.09	1.10	15.99	151	151	4	1 930.44	4524	193043	45.24	15.99	0.353368
				107	43	7 135.62	3	128	167.24	0.00	167.24	0.444453	74.33	4.80	69.53	195	195	19	15 759.47	17924	1575945	179.24	69.53	0.387919
				107	44	5 767.19	3	128	135.17	0.00	135.17	0.379049	51.24	3.31	47.93	195	195	19	15 759.47	12355	1575945	123.55	47.93	0.387919
				107	45	4 966.96	3	128	116.41	0.00	116.41	0.355486	41.38	2.67	38.71	195	195	19	15 759.47	9979	1575945	99.79	38.71	0.387919
				107	46	4 922.99	3	128	115.38	0.00	115.38	0.359750	41.51	2.68	38.83	195	195	19	15 759.47	10010	1575945	100.10	38.83	0.387919
				107	47	4 782.15	3	128	112.08	0.00	112.08	0.360000	40.35	2.61	37.74	195	195	19	15 759.47	9730	1575945	97.30	37.74	0.387919
				107	48	4 316.75	3	128	101.17	0.00	101.17	0.360000	36.42	2.35	34.07	195	195	19	15 759.47	8783	1575945	87.83	34.07	0.387919
				116	4	4 206.17	3	128	98.58	0.00	98.58	0.330888	32.62	2.11	30.51	172	172	4	3 857.69	9041	385767	90.41	30.51	0.337485
				116	5	3 495.45	3	128	81.92	0.00	81.92	0.321891	26.37	1.70	24.67	172	172	5	3 267.28	7658	326729	76.58	24.67	0.322137
				116	6	5 800.68	3	128	135.95	0.00	135.95	0.222738	30.28	1.96	28.33	172	172	6	5 485.94	12858	548595	128.58	28.33	0.220311
				117	2	1 335.97	3	128	31.31	0.00	31.31	0.264719	8.29	0.54	7.75	171	171	1	1 931.17	2882	193117	28.82	7.75	0.269066
				118	8	14 945.35	3	128	350.28	0.00	350.28	0.323506	113.32	7.32	106.00	174	174	3	14 152.79	33171	1415280	331.71	106.00	0.319567
				121	9	5 591.59	3	128	131.05	0.00	131.05	0.333030	43.64	2.82	40.83	182	182	1	10 604.55	12556	1060460	125.56	40.83	0.325162

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA								
				PARSEL				TOPLULAŞTIRMA								HİSSE		PAYA DÜŞEN		HİSSE		PAYA DÜŞEN		Parsel Endeksi
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	Pay	Payda	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	Pay	Payda	Alan m2	Hakediş	
				121	10	4 758.68	3	128	111.53	0.00	111.53	0.336526	37.53	2.42	35.11	182	182	1	10 604.55	10798	1060460	107.98	35.11	0.325162
				121	11	6 214.87	3	128	145.66	0.00	145.66	0.341601	49.76	3.21	46.55	182	182	1	10 604.55	14315	1060460	143.15	46.55	0.325162
				121	12	4 516.62	3	128	105.86	0.00	105.86	0.342800	36.29	2.34	33.95	182	182	1	10 604.55	10440	1060460	104.40	33.95	0.325162
				121	13	5 860.46	3	128	137.35	0.00	137.35	0.345258	47.42	3.06	44.36	182	182	1	10 604.55	13643	1060460	136.43	44.36	0.325162
				123	2	2 423.16	3	128	56.79	0.00	56.79	0.352259	20.01	1.29	18.71	155	155	3	4 428.90	5425	442889	54.25	18.71	0.344931
				123	3	2 263.02	3	128	53.04	0.00	53.04	0.345000	18.30	1.18	17.12	155	155	3	4 428.90	4963	442889	49.63	17.12	0.344931
				123	4	2 427.45	3	128	56.89	0.00	56.89	0.345000	19.63	1.27	18.36	155	155	3	4 428.90	5323	442889	53.23	18.36	0.344931
				123	5	2 434.20	3	128	57.05	0.00	57.05	0.345000	19.68	1.27	18.41	155	155	3	4 428.90	5338	442889	53.38	18.41	0.344931
				123	6	2 546.65	3	128	59.69	0.00	59.69	0.345000	20.59	1.33	19.26	155	155	3	4 428.90	5584	442889	55.84	19.26	0.344931
				123	7	480.86	3	128	11.27	0.00	11.27	0.345000	3.89	0.25	3.64	156	156	1	753.61	1132	75362	11.32	3.64	0.321302
				123	8	468.39	3	128	10.98	0.00	10.98	0.345000	3.79	0.24	3.54	156	156	1	753.61	1103	75362	11.03	3.54	0.321302
				123	9	467.03	3	128	10.95	0.00	10.95	0.345000	3.78	0.24	3.53	156	156	1	753.61	1099	75362	10.99	3.53	0.321302
				123	10	893.62	3	128	20.94	0.00	20.94	0.345000	7.23	0.47	6.76	156	156	1	753.61	2104	75362	21.04	6.76	0.321302
				125	10	1 403.51	3	128	32.89	0.00	32.89	0.495000	16.28	1.05	15.23	152	152	13	1 339.70	3077	133970	30.77	15.23	0.495002
				125	11	1 713.03	3	128	40.15	0.00	40.15	0.495000	19.87	1.28	18.59	152	152	13	1 339.70	3756	133970	37.56	18.59	0.495002
				125	12	1 270.84	3	128	29.79	0.00	29.79	0.495000	14.74	0.95	13.79	152	152	13	1 339.70	2786	133970	27.86	13.79	0.495002
				125	14	1 901.59	3	128	44.57	0.00	44.57	0.495000	22.06	1.42	20.64	152	152	13	1 339.70	4169	133970	41.69	20.64	0.495002
									TOPLAM		3 023.12	0.00	3 023.12	1 080.77	69.78	1 011.00						2 853.62	1 011.00	
156	TE**	Ya***	Habip	104	27	1 959.08	3	128	45.92	0.00	45.92	0.358888	16.48	1.06	15.41	151	151	3	1 863.09	4367	186311	43.67	15.41	0.353014
				107	17	2 770.13	3	128	64.92	0.00	64.92	0.332300	21.57	1.39	20.18	187	187	9	2 600.55	6095	260056	60.95	20.18	0.331116
				116	7	2 859.90	3	128	67.03	0.00	67.03	0.267068	17.90	1.16	16.75	172	172	7	2 660.03	6234	266000	62.34	16.75	0.268597
				125	13	1 790.83	3	128	41.97	0.00	41.97	0.495000	20.78	1.34	19.44	152	152	15	1 334.93	3926	133492	39.26	19.44	0.495001
									TOPLAM		219.84	0.00	219.84	76.73	4.95	71.78						206.22	71.78	
157	TE*****	Sü*****	Habip	103	2	2 362.45	3	128	55.37	0.00	55.37	0.434235	24.04	1.55	22.49	193	193	1	1 896.52	5167	189655	51.67	22.49	0.435328
									TOPLAM		55.37	0.00	55.37	24.04	1.55	22.49						51.67	22.49	
158	TE*****	Ya***	Habip	116	3	6 742.68	3	128	158.03	0.00	158.03	0.400493	63.29	4.09	59.20	172	172	3	6 496.75	15227	649675	152.27	59.20	0.388818
									TOPLAM		158.03	0.00	158.03	63.29	4.09	59.20						152.27	59.20	
159	TE*****	Ya***	Habip	117	3	1 960.56	3	128	45.95	0.00	45.95	0.274502	12.61	0.81	11.80	171	171	1	1 931.17	4385	193117	43.85	11.80	0.269066
									TOPLAM		45.95	0.00	45.95	12.61	0.81	11.80						43.85	11.80	
160	UÇ**	Fa****	Ali	105	8	2 335.07	1	3	778.36	0.00	778.36	0.341106	265.50	17.14	248.36	196	196	8	2 315.55	77185	231555	771.85	248.36	0.321773
				106	21	3 180.64	1	3	1 060.21	0.00	1 060.21	0.342795	363.44	23.46	339.97	189	189	13	2 975.26	99175	297525	991.75	339.97	0.342799
				114	15	8 464.32	1	3	2 821.44	0.00	2 821.44	0.393147	1 109.24	71.61	1 037.62	173	173	6	7 939.14	264638	793914	2 646.38	1 037.62	0.392092
				120	36	4 042.60	1	4	1 010.65	0.00	1 010.65	0.305744	309.00	19.95	289.05	159	159	2	3 681.95	92049	368196	920.49	289.05	0.314019
				121	47	1 501.00	1	3	500.33	0.00	500.33	0.475200	237.76	15.35	222.41	177	177	7	1 745.50	46983	174549	469.83	222.41	0.473379
				121	49	357.82	1	3	119.27	0.00	119.27	0.475201	56.68	3.66	53.02	177	177	7	1 745.50	11200	174549	112.00	53.02	0.473379
									TOPLAM		6 290.27	0.00	6 290.27	2 341.61	151.18	2 190.44						5 912.30	2 190.44	
161	UÇ**	Ha***	Dursun	109	2	3 151.63	1	1	3 151.63	0.00	3 151.63	0.300597	947.37	61.16	886.21	185	185	1	5 050.81	303491	505081	3 034.91	886.21	0.292005
				109	6	2 039.91	1	1	2 039.91	0.00	2 039.91	0.308484	629.28	40.63	588.65	185	185	1	5 050.81	201590	505081	2 015.90	588.65	0.292005

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağlı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA						PROJE DEĞERLERİ						YENİ DURUMDA								
				PARSEL			TOPLULAŞTIRMA			PARSEL			TOPLULAŞTIRMA			HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği			
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			Pay	Payda	Alan m2
							TOPLAM		5 191.54	0.00	5 191.54		1 576.65	101.79	1 474.86							5 050.81	1 474.86	
162	ÜY***	Di****	Ali	106	15	2 101.03	1	3	700.34	0.00	700.34	0.342800	240.08	15.50	224.58	189	189	11	1 965.37	65512	196536	655.12	224.58	0.342802
				107	39	3 982.40	1	3	1 327.47	0.00	1 327.47	0.447785	594.42	38.38	556.04	195	195	17	3 830.75	127692	383076	1 276.92	556.04	0.435458
				114	10	975.20	1	4	243.80	0.00	243.80	0.291659	71.11	4.59	66.52	165	165	4	1 080.37	27009	108036	270.09	66.52	0.246270
				121	57	827.09	1	4	206.77	0.00	206.77	0.475200	98.26	6.34	91.91	176	176	7	773.70	19343	77372	193.43	91.91	0.475195
				122	3	358.72	1	3	119.57	0.00	119.57	0.219100	26.20	1.69	24.51	178	178	6	335.59	11186	33558	111.86	24.51	0.219081
							TOPLAM		2 597.96	0.00	2 597.96		1 030.06	66.50	963.56							2 507.42	963.56	
164	ÜN**	Ar**	Şerif	103	5	8 156.67	1	4	2 039.17	0.00	2 039.17	0.245562	500.74	32.33	468.41	192	192	5	7 570.96	189274	757096	1 892.74	468.41	0.247479
				106	10	9 238.86	1	4	2 309.72	0.00	2 309.72	0.414795	958.06	61.85	896.20	189	189	5	8 521.73	213043	852173	2 130.43	896.20	0.420668
				109	3	1 958.79	1	4	489.70	0.00	489.70	0.303800	148.77	9.60	139.17	185	185	2	1 876.79	46920	187680	469.20	139.17	0.296603
				120	26	1 055.11	1	4	263.78	0.00	263.78	0.415300	109.55	7.07	102.47	162	162	8	987.00	24675	98701	246.75	102.47	0.415296
							TOPLAM		5 102.36	0.00	5 102.36		1 717.12	110.86	1 606.26							4 739.12	1 606.26	
165	ÜN**	Ce***	Bektaş	101	7	53 724.25	1	6	8 954.04	0.00	8 954.04	0.272799	2 442.65	157.70	2 284.95	146	146	6	44 109.76	735163	4410978	7 351.63	2 284.95	0.310809
				107	2	6 851.64	1	6	1 141.94	0.00	1 141.94	0.360000	411.10	26.54	384.56	195	195	6	6 409.28	106821	640926	1 068.21	384.56	0.360000
				111	4	271.80	1	6	45.30	0.00	45.30	0.278262	12.61	0.81	11.79	161	162	2	2 404.14	2843	240418	28.43	11.79	0.414780
				118	12	3 239.40	1	6	539.90	0.00	539.90	0.356146	192.28	12.41	179.87	174	174	10	3 448.35	57473	344838	574.73	179.87	0.312965
				120	15	788.52	1	6	131.42	0.00	131.42	0.414916	54.53	3.52	51.01	162	162	2	2 404.14	12298	240418	122.98	51.01	0.414780
				120	21	390.39	1	6	65.06	0.00	65.06	0.415300	27.02	1.74	25.28	159	159	5	499.21	8320	49920	83.20	25.28	0.303803
				121	20	3 058.27	1	6	509.71	0.00	509.71	0.402287	205.05	13.24	191.81	181	181	4	3 067.35	51123	306738	511.22	191.81	0.375200
				125	3	3 513.23	1	6	585.54	0.00	585.54	0.655988	384.11	24.80	359.31	152	152	5	3 328.62	55477	332862	554.77	359.31	0.647669
				126	5	8 400.29	1	6	1 400.05	0.00	1 400.05	0.584025	817.66	52.79	764.87	153	153	5	8 006.26	133438	800628	1 334.38	764.87	0.573206
							TOPLAM		13 372.97	0.00	13 372.97		4 547.01	293.56	4 253.44							11 629.54	4 253.44	
166	ÜN**	Di****	Cemal	107	49	2 215.10	4	80	110.75	0.00	110.75	0.360000	39.87	2.57	37.30	195	195	7	3 581.75	10361	358173	103.61	37.30	0.359998
				107	52	655.51	4	80	32.78	0.00	32.78	0.359888	11.80	0.76	11.03	195	195	7	3 581.75	3065	358173	30.65	11.03	0.359998
				107	53	443.52	4	80	22.18	0.00	22.18	0.358695	7.95	0.51	7.44	195	195	7	3 581.75	2067	358173	20.67	7.44	0.359998
				107	54	518.15	4	80	25.91	0.00	25.91	0.358931	9.30	0.60	8.70	195	195	7	3 581.75	2416	358173	24.16	8.70	0.359998
				118	9	6 815.75	4	16	1 703.94	0.00	1 703.94	0.312927	533.21	34.42	498.78	174	174	8	6 481.36	162034	648138	1 620.34	498.78	0.307826
				120	16	1 021.30	4	80	51.06	0.00	51.06	0.407403	20.80	1.34	19.46	162	162	3	1 048.42	4686	104842	46.86	19.46	0.415296
				120	24	549.34	4	80	27.47	0.00	27.47	0.398524	10.95	0.71	10.24	159	159	7	754.15	3771	75415	37.71	10.24	0.271552
				125	16	200.28	4	64	12.52	0.00	12.52	0.656000	8.21	0.53	7.68	152	153	4	4 553.54	1455	455350	14.55	7.68	0.527982
				126	4	6 007.92	4	64	375.50	0.00	375.50	0.548516	205.97	13.30	192.67	153	153	4	4 553.54	36491	455350	364.91	192.67	0.527982
							TOPLAM		2 362.10	0.00	2 362.10		848.05	54.75	793.30							2 263.46	793.30	
167	ÜN**	Em**	Mehmet	107	49	2 215.10	16	80	443.02	0.00	443.02	0.360000	159.49	10.30	149.19	195	195	7	3 581.75	41442	358173	414.42	149.19	0.359998
				107	52	655.51	16	80	131.10	0.00	131.10	0.359888	47.18	3.05	44.14	195	195	7	3 581.75	12260	358173	122.60	44.14	0.359998
				107	53	443.52	16	80	88.70	0.00	88.70	0.358695	31.82	2.05	29.76	195	195	7	3 581.75	8268	358173	82.68	29.76	0.359998
				107	54	518.15	16	80	103.63	0.00	103.63	0.358931	37.20	2.40	34.79	195	195	7	3 581.75	9665	358173	96.65	34.79	0.359998
				111	3	199.70	1	4	49.92	0.00	49.92	0.247246	12.34	0.80	11.55	161	162	3	1 048.42	2780	104842	27.80	11.55	0.415296
				120	16	1 021.30	16	80	204.26	0.00	204.26	0.407403	83.22	5.37	77.84	162	162	3	1 048.42	18744	104842	187.44	77.84	0.415296

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA							PROJE DEĞERLERİ					YENİ DURUMDA										
				PARSEL				TOPLULAŞTIRMA			Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği		
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE		Paya Düşen Alan m2	Girmeyen m2									Giren m2	Pay	Payda	Pay			Payda	Alan m2
				120	24	549.34	16	80	109.87	0.00	109.87	0.398524	43.79	2.83	40.96	159	159	7	754.15	15083	75415	150.83	40.96	0.271552		
				125	16	200.28	16	64	50.07	0.00	50.07	0.656000	32.85	2.12	30.73	152	153	4	4 553.54	5819	455350	58.19	30.73	0.527982		
				126	4	6 007.92	16	64	1 501.98	0.00	1 501.98	0.548516	823.86	53.19	770.67	153	153	4	4 553.54	145965	455350	1 459.65	770.67	0.527982		
				TOPLAM					2 682.56	0.00	2 682.56		1 271.73	82.11	1 189.63								2 600.27	1 189.63		
168	ÜN**	Gü***	Hakkı	120	17	916.37	1	1	916.37	0.00	916.37	0.415273	380.54	24.57	355.98	162	162	4	857.16	1	1	857.16	355.98	0.415296		
				120	23	330.74	1	1	330.74	0.00	330.74	0.415300	137.36	8.87	128.49	159	159	6	428.55	1	1	428.55	128.49	0.299821		
				TOPLAM					1 247.11	0.00	1 247.11		517.90	33.44	484.46								1 285.71	484.46		
169	ÜN**	Ha*****	Hasan	107	49	2 215.10	3	80	83.07	0.00	83.07	0.360000	29.90	1.93	27.97	195	195	7	3 581.75	7770	358173	77.70	27.97	0.359998		
				107	52	655.51	3	80	24.58	0.00	24.58	0.359888	8.85	0.57	8.28	195	195	7	3 581.75	2299	358173	22.99	8.28	0.359998		
				107	53	443.52	3	80	16.63	0.00	16.63	0.358695	5.97	0.39	5.58	195	195	7	3 581.75	1550	358173	15.50	5.58	0.359998		
				107	54	518.15	3	80	19.43	0.00	19.43	0.358931	6.97	0.45	6.52	195	195	7	3 581.75	1812	358173	18.12	6.52	0.359998		
				118	9	6 815.75	3	16	1 277.95	0.00	1 277.95	0.312927	399.91	25.82	374.09	174	174	8	6 481.36	121526	648138	1 215.26	374.09	0.307826		
				120	16	1 021.30	3	80	38.30	0.00	38.30	0.407403	15.60	1.01	14.60	162	162	3	1 048.42	3515	104842	35.15	14.60	0.415296		
				120	24	549.34	3	80	20.60	0.00	20.60	0.398524	8.21	0.53	7.68	159	159	7	754.15	2828	75415	28.28	7.68	0.271552		
				125	16	200.28	3	64	9.39	0.00	9.39	0.656000	6.16	0.40	5.76	152	153	4	4 553.54	1091	455350	10.91	5.76	0.527982		
				126	4	6 007.92	3	64	281.62	0.00	281.62	0.548516	154.47	9.97	144.50	153	153	4	4 553.54	27368	455350	273.68	144.50	0.527982		
				127	3	6 312.17	1	1	6 312.17	0.00	6 312.17	0.264515	1 669.66	107.80	1 561.87	154	154	2	5 915.14	1	1	5 915.14	1 561.87	0.264045		
				TOPLAM					8 083.74	0.00	8 083.74		2 305.70	148.86	2 156.84								7 612.73	2 156.84		
170	ÜN**	Ha***	Mehmet	101	3	3 203.27	1	5	640.65	0.00	640.65	0.487200	312.13	20.15	291.98	146	146	3	1 198.58	59929	119858	599.29	291.98	0.487202		
				TOPLAM					640.65	0.00	640.65		312.13	20.15	291.98								599.29	291.98		
171	ÜN**	Ha****	Hasan	107	49	2 215.10	3	80	83.07	0.00	83.07	0.360000	29.90	1.93	27.97	195	195	7	3 581.75	7770	358173	77.70	27.97	0.359998		
				107	52	655.51	3	80	24.58	0.00	24.58	0.359888	8.85	0.57	8.28	195	195	7	3 581.75	2299	358173	22.99	8.28	0.359998		
				107	53	443.52	3	80	16.63	0.00	16.63	0.358695	5.97	0.39	5.58	195	195	7	3 581.75	1550	358173	15.50	5.58	0.359998		
				107	54	518.15	3	80	19.43	0.00	19.43	0.358931	6.97	0.45	6.52	195	195	7	3 581.75	1812	358173	18.12	6.52	0.359998		
				118	9	6 815.75	3	16	1 277.95	0.00	1 277.95	0.312927	399.91	25.82	374.09	174	174	8	6 481.36	121526	648138	1 215.26	374.09	0.307826		
				120	16	1 021.30	3	80	38.30	0.00	38.30	0.407403	15.60	1.01	14.60	162	162	3	1 048.42	3515	104842	35.15	14.60	0.415296		
				120	24	549.34	3	80	20.60	0.00	20.60	0.398524	8.21	0.53	7.68	159	159	7	754.15	2828	75415	28.28	7.68	0.271552		
				125	16	200.28	3	64	9.39	0.00	9.39	0.656000	6.16	0.40	5.76	152	153	4	4 553.54	1091	455350	10.91	5.76	0.527982		
				126	4	6 007.92	3	64	281.62	0.00	281.62	0.548516	154.47	9.97	144.50	153	153	4	4 553.54	27368	455350	273.68	144.50	0.527982		
				TOPLAM					1 771.57	0.00	1 771.57		636.04	41.06	594.98								1 697.59	594.98		
172	ÜN**	Me****	Bektaş	101	7	53 724.25	1	6	8 954.04	0.00	8 954.04	0.272799	2 442.65	157.70	2 284.95	146	146	6	44 109.76	735163	4410978	7 351.63	2 284.95	0.310809		
				107	2	6 851.64	1	6	1 141.94	0.00	1 141.94	0.360000	411.10	26.54	384.56	195	195	6	6 409.28	106821	640926	1 068.21	384.56	0.360000		
				111	4	271.80	1	6	45.30	0.00	45.30	0.278262	12.61	0.81	11.79	161	162	2	2 404.14	2843	240418	28.43	11.79	0.414780		
				118	12	3 239.40	1	6	539.90	0.00	539.90	0.356146	192.28	12.41	179.87	174	174	10	3 448.35	57473	344838	574.73	179.87	0.312965		
				120	15	788.52	1	6	131.42	0.00	131.42	0.414916	54.53	3.52	51.01	162	162	2	2 404.14	12298	240418	122.98	51.01	0.414780		
				120	21	390.39	1	6	65.06	0.00	65.06	0.415300	27.02	1.74	25.28	159	159	5	499.21	8320	49920	83.20	25.28	0.303803		
				121	20	3 058.27	1	6	509.71	0.00	509.71	0.402287	205.05	13.24	191.81	181	181	4	3 067.35	51123	306738	511.23	191.81	0.375200		
				125	3	3 513.23	1	6	585.54	0.00	585.54	0.655988	384.11	24.80	359.31	152	152	5	3 328.62	55477	332862	554.77	359.31	0.647669		

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağlı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA								
				PARSEL				TOPLULAŞTIRMA								HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği			
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	Alan m2
				126	5	8 400.29	1	6	1 400.05	0.00	1 400.05	0.584025	817.66	52.79	764.87	153	153	5	8 006.26	133438	800628	1 334.38	764.87	0.573206
							TOPLAM		13 372.97	0.00	13 372.97		4 547.01	293.56	4 253.44							11 629.54	4 253.44	
173	ÜN**	Na*****	Hasan	107	49	2 215.10	3	80	83.07	0.00	83.07	0.360000	29.90	1.93	27.97	195	195	7	3 581.75	7770	358173	77.70	27.97	0.359998
				107	52	655.51	3	80	24.58	0.00	24.58	0.359888	8.85	0.57	8.28	195	195	7	3 581.75	2299	358173	22.99	8.28	0.359998
				107	53	443.52	3	80	16.63	0.00	16.63	0.358695	5.97	0.39	5.58	195	195	7	3 581.75	1550	358173	15.50	5.58	0.359998
				107	54	518.15	3	80	19.43	0.00	19.43	0.358931	6.97	0.45	6.52	195	195	7	3 581.75	1812	358173	18.12	6.52	0.359998
				118	9	6 815.75	3	16	1 277.95	0.00	1 277.95	0.312927	399.91	25.82	374.09	174	174	8	6 481.36	121526	648138	1 215.26	374.09	0.307826
				120	16	1 021.30	3	80	38.30	0.00	38.30	0.407403	15.60	1.01	14.60	162	162	3	1 048.42	3515	104842	35.15	14.60	0.415296
				120	24	549.34	3	80	20.60	0.00	20.60	0.398524	8.21	0.53	7.68	159	159	7	754.15	2828	75415	28.28	7.68	0.271552
				125	16	200.28	3	64	9.39	0.00	9.39	0.656000	6.16	0.40	5.76	152	153	4	4 553.54	1091	455350	10.91	5.76	0.527982
				126	4	6 007.92	3	64	281.62	0.00	281.62	0.548516	154.47	9.97	144.50	153	153	4	4 553.54	27368	455350	273.68	144.50	0.527982
							TOPLAM		1 771.57	0.00	1 771.57		636.04	41.06	594.98							1 697.59	594.98	
175	ÜN**	Nu*****	Kenan	103	13	3 963.65	1	1	3 963.65	0.00	3 963.65	0.293704	1 164.14	75.16	1 088.98	190	190	1	3 700.09	1	1	3 700.09	1 088.98	0.294312
				107	51	2 307.71	1	1	2 307.71	0.00	2 307.71	0.360000	830.78	53.64	777.14	195	195	2	2 158.72	1	1	2 158.72	777.14	0.360000
				114	17	562.92	1	1	562.92	0.00	562.92	0.419395	236.09	15.24	220.84	173	174	7	3 766.07	60423	376607	604.23	220.84	0.365495
				118	10	3 330.87	1	1	3 330.87	0.00	3 330.87	0.370893	1 235.40	79.76	1 155.64	174	174	7	3 766.07	316184	376607	3 161.84	1 155.64	0.365495
				121	19	1 569.06	1	1	1 569.06	0.00	1 569.06	0.422768	663.35	42.83	620.52	181	181	5	1 490.08	1	1	1 490.08	620.52	0.416435
				125	15	879.78	1	1	879.78	0.00	879.78	0.656000	577.14	37.26	539.87	152	152	4	822.97	1	1	822.97	539.87	0.656008
				126	3	3 627.24	1	1	3 627.24	0.00	3 627.24	0.519906	1 885.82	121.75	1 764.07	153	153	3	3 425.33	1	1	3 425.33	1 764.07	0.515008
							TOPLAM		16 241.23	0.00	16 241.23		6 592.71	425.64	6 167.07							15 363.26	6 167.07	
176	ÜN**	Sa**	Bektaş	101	7	53 724.25	1	6	8 954.04	0.00	8 954.04	0.272799	2 442.65	157.70	2 284.95	146	146	6	44 109.76	735163	4410978	7 351.63	2 284.95	0.310809
				107	2	6 851.64	1	6	1 141.94	0.00	1 141.94	0.360000	411.10	26.54	384.56	195	195	6	6 409.28	106821	640926	1 068.21	384.56	0.360000
				111	4	271.80	1	6	45.30	0.00	45.30	0.278262	12.61	0.81	11.79	161	162	2	2 404.14	2843	240418	28.43	11.79	0.414780
				118	12	3 239.40	1	6	539.90	0.00	539.90	0.356146	192.28	12.41	179.87	174	174	10	3 448.35	57473	344838	574.73	179.87	0.312965
				120	15	788.52	1	6	131.42	0.00	131.42	0.414916	54.53	3.52	51.01	162	162	2	2 404.14	12298	240418	122.98	51.01	0.414780
				120	21	390.39	1	6	65.06	0.00	65.06	0.415300	27.02	1.74	25.28	159	159	5	499.21	8320	49920	83.20	25.28	0.303803
				121	20	3 058.27	1	6	509.71	0.00	509.71	0.402287	205.05	13.24	191.81	181	181	4	3 067.35	51123	306738	511.22	191.81	0.375200
				125	3	3 513.23	1	6	585.54	0.00	585.54	0.655988	384.11	24.80	359.31	152	152	5	3 328.62	55477	332862	554.77	359.31	0.647669
				126	5	8 400.29	1	6	1 400.05	0.00	1 400.05	0.584025	817.66	52.79	764.87	153	153	5	8 006.26	133438	800628	1 334.38	764.87	0.573206
							TOPLAM		13 372.97	0.00	13 372.97		4 547.01	293.56	4 253.44							11 629.54	4 253.44	
177	ÜN**	Su****	Mehmet Ali	103	12	5 185.55	1	1	5 185.55	0.00	5 185.55	0.233681	1 211.77	78.23	1 133.53	191	191	5	5 288.00	1	1	5 288.00	1 133.53	0.214359
				120	4	6 917.68	1	1	6 917.68	0.00	6 917.68	0.309566	2 141.48	138.26	2 003.22	186	186	5	6 469.64	1	1	6 469.64	2 003.22	0.309634
							TOPLAM		12 103.23	0.00	12 103.23		3 353.24	216.49	3 136.75							11 757.64	3 136.75	
178	YI****	Sa***	Sadık	103	5	8 156.67	3	8	3 058.75	0.00	3 058.75	0.245562	751.11	48.49	702.62	192	192	5	7 570.96	283911	757096	2 839.11	702.62	0.247479
				106	10	9 238.86	3	8	3 464.57	0.00	3 464.57	0.414795	1 437.09	92.78	1 344.31	189	189	5	8 521.73	319565	852173	3 195.65	1 344.31	0.420668
				109	3	1 958.79	3	8	734.55	0.00	734.55	0.303800	223.16	14.41	208.75	185	185	2	1 876.79	70380	187680	703.80	208.75	0.296603
				120	26	1 055.11	3	8	395.67	0.00	395.67	0.415300	164.32	10.61	153.71	162	162	8	987.00	37013	98701	370.13	153.71	0.415296
							TOPLAM		7 653.54	0.00	7 653.54		2 575.68	166.29	2 409.39							7 108.68	2 409.39	

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağlı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA												
				PARSEL				TOPLULAŞTIRMA								HİSSE		PAYA DÜŞEN		HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği			
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	Pay	Payda	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	Pay	Payda	Alan m2	Hakediş			Parsel Endeksi	Niteliği	
179	YI****	Se****	Sadık	103	5	8 156.67	3	8	3 058.75	0.00	3 058.75	0.245562	751.11	48.49	702.62	192	192	5	7 570.96	283911	757096	2 839.11	702.62	0.247479				
				106	10	9 238.86	3	8	3 464.57	0.00	3 464.57	0.414795	1 437.09	92.78	1 344.31	189	189	5	8 521.73	319565	852173	3 195.65	1 344.31	0.420668				
				109	3	1 958.79	3	8	734.55	0.00	734.55	0.303800	223.16	14.41	208.75	185	185	2	1 876.79	70380	187680	703.80	208.75	0.296603				
				120	26	1 055.11	3	8	395.67	0.00	395.67	0.415300	164.32	10.61	153.71	162	162	8	987.00	37013	98701	370.13	153.71	0.415296				
				TOPLAM							7 653.54	0.00	7 653.54	2 575.68	166.29	2 409.39												
180	ÇA*	Verasette İştirak - 180		103	6	1 793.50	1	1	1 793.50	0.00	1 793.50	0.376257	674.82	43.57	631.25	194	194	3	5 401.78	167015	540178	1 670.15	631.25	0.377959				
	SA**	Hı***	Kasım																									
	YI*****	Ay**	Zeynel																									
	YI*****	Gö**	Zeynel																									
	YI*****	Se****	Zeynel																									
	YI*****	Er***	Zeynel																									
	YI*****	Ca*	Zeynel																									
	ÇA*	Er***	Kasım																									
				104	11	8 557.17	1	1	8 557.17	0.00	8 557.17	0.351099	3 004.41	193.97	2 810.44	148	148	3	8 620.19	807575	862019	8 075.75	2 810.44	0.348010				
				106	3	3 852.49	1	1	3 852.49	0.00	3 852.49	0.391368	1 507.74	97.34	1 410.40	194	194	3	5 401.78	373163	540178	3 731.63	1 410.40	0.377959				
				107	20	634.97	1	1	634.97	0.00	634.97	0.332300	211.00	13.62	197.38	187	148	3	8 620.19	54444	862019	544.44	189.47	0.348010				
																187	157	1	4 408.44	2295	440844	22.95	7.91	0.344487				
				107	29	7 892.27	1	1	7 892.27	0.00	7 892.27	0.332332	2 622.86	169.34	2 453.52	196	196	10	7 418.83	1	1	7 418.83	2 453.52	0.330715				
				118	4	28 980.06	1	1	28 980.06	0.00	28 980.06	0.282037	8 173.44	527.69	7 645.75	174	174	11	29 199.04	2693678	2919904	26 936.78	7 645.75	0.283841				
				121	30	2 478.15	1	1	2 478.15	0.00	2 478.15	0.380503	942.94	60.88	882.07	176	176	4	3 116.99	232366	311699	2 323.66	882.07	0.379601				
				121	32	9 399.51	1	1	9 399.51	0.00	9 399.51	0.364470	3 425.84	221.18	3 204.66	180	180	6	6 035.28	1	1	6 035.28	2 261.39	0.374695				
																180	176	4	3 116.99	79333	311699	793.33	301.15	0.379601				
																180	174	11	29 199.04	226226	2919904	2 262.26	642.12	0.283841				
				123	13	4 681.20	1	1	4 681.20	0.00	4 681.20	0.345000	1 615.01	104.27	1 510.75	157	157	1	4 408.44	438549	440844	4 385.49	1 510.75	0.344487				
				TOPLAM							68 269.32	0.00	68 269.32	22 178.07	1 431.86	20 746.22												
181	ÇA*	Verasette İştirak - 181		105	1	823.51	1	1	823.51	0.00	823.51	0.437389	360.19	23.25	336.94	195	195	14	3 462.77	97241	346277	972.41	336.94	0.346500				
	ÇA*	Ah***	Ali																									
	ÇA*	Ke***	Ali																									
	ÖN***	Na*****	Ali																									
	İP**	Me***	Ali																									
	ÇA*	Ay***	Ali																									
	ÇA*	Ay***	Ali																									
				106	1	1 279.21	1	1	1 279.21	0.00	1 279.21	0.385500	493.14	31.84	461.30	194	194	1	1 232.98	1	1	1 232.98	461.30	0.374132				
				107	33	2 663.17	1	1	2 663.17	0.00	2 663.17	0.346380	922.47	59.56	862.91	195	195	14	3 462.77	249036	346277	2 490.36	862.91	0.346500				
				118	6	19 293.49	1	1	19 293.49	0.00	19 293.49	0.283764	5 474.79	353.46	5 121.33	174	174	13	18 046.30	1	1	18 046.30	5 121.33	0.283788				
				121	31	1 478.38	1	1	1 478.38	0.00	1 478.38	0.390627	577.50	37.28	540.21	176	176	1	1 632.24	1	1	1 632.24	540.21	0.330963				
				TOPLAM							25 537.76	0.00	25 537.76	7 828.08	505.40	7 322.69												

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ					YENİ DURUMDA									
				PARSEL				TOPLULAŞTIRMA				Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği	
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE		Paya Düşen Alan m2	Girmeyen m2	Giren m2									Pay	Payda	Pay	Payda			Alan m2
182	YI**** ÜL***	Verasette İştirak - 182 Sa**** Se****	Sadık Sadık	101	17	6 039.57	6	40	905.94	0.00	905.94	0.355145	321.74	20.77	300.97	146	146	19	9 865.47	76403	986548	764.03	300.97	0.393918		
				101	18	4 225.92	6	40	633.89	0.00	633.89	0.431036	273.23	17.64	255.59	146	146	19	9 865.47	64884	986548	648.84	255.59	0.393918		
				102	2	1 824.30	6	40	273.64	0.00	273.64	0.495456	135.58	8.75	126.83	147	147	2	2 698.51	20185	269850	201.85	100.00	0.495425		
				102	3	1 550.82	6	40	232.62	0.00	232.62	0.497200	115.66	7.47	108.19	147	147	2	2 698.51	21838	269850	218.38	108.19	0.495425		
				104	12	2 942.83	6	40	441.42	0.00	441.42	0.444994	196.43	12.68	183.75	148	146	19	9 865.47	46647	986548	466.47	183.75	0.393918		
				104	13	3 100.06	6	40	465.01	0.00	465.01	0.442799	205.91	13.29	192.61	148	148	5	2 788.71	43138	278872	431.38	192.61	0.446502		
				105	11	340.05	6	40	51.01	0.00	51.01	0.330574	16.86	1.09	15.77	188	188	3	4 808.49	4874	480852	48.74	15.77	0.323604		
				105	12	261.72	6	40	39.26	0.00	39.26	0.200368	7.87	0.51	7.36	188	188	3	4 808.49	2274	480852	22.74	7.36	0.323604		
				107	14	2 329.60	6	40	349.44	0.00	349.44	0.332300	116.12	7.50	108.62	187	188	3	4 808.49	14249	480852	142.49	46.11	0.323604		
				107	18	3 536.81	6	40	530.52	0.00	530.52	0.332300	176.29	11.38	164.91	188	188	3	4 808.49	18812	304308	188.12	62.51	0.332301		
				107	19	2 370.72	6	40	355.61	0.00	355.61	0.332579	118.27	7.64	110.63	188	188	3	4 808.49	30902	480852	309.02	100.00	0.323604		
				107	22	2 370.19	6	40	355.53	0.00	355.53	0.332300	118.14	7.63	110.51	187	187	4	3 043.09	33257	304308	332.57	110.51	0.332301		
				118	2	6 136.33	6	40	920.45	0.00	920.45	0.252856	232.74	15.03	217.71	174	174	6	8 084.86	84392	808486	843.92	217.71	0.257982		
				118	3	5 903.79	6	40	885.57	0.00	885.57	0.276717	245.05	15.82	229.23	174	174	6	8 084.86	88855	808486	888.55	229.23	0.257982		
				119	6	4 534.47	6	40	680.17	0.00	680.17	0.310219	211.00	13.62	197.38	175	175	6	6 935.16	71660	693518	716.60	197.38	0.275440		
				119	7	3 860.32	6	40	579.05	0.00	579.05	0.290461	168.19	10.86	157.33	175	175	8	3 617.00	49548	361699	495.48	157.33	0.317532		
				119	9	1 286.82	6	40	193.02	0.00	193.02	0.275897	53.25	3.44	49.82	175	175	6	6 935.16	18086	693518	180.86	49.82	0.275440		
119	10	4 298.36	6	40	644.75	0.00	644.75	0.268827	173.33	11.19	162.14	175	175	6	6 935.16	58865	693518	588.65	162.14	0.275440						
TOPLAM									8 536.90	0.00	8 536.90	2 885.66	186.30	2 699.36							8 063.44	2 699.36				
183	GÜ*** GÜ*** GÜ*** GÜ*** KA***** GÜ***** GÜ***** GÜ***** GÜ***** GÜ***** GÜ*****	Verasette İştirak - 183 İI*** Gö**** Fa*** Ay** Gü***** Sa** Hü***** Ca**** Ha*** Du**** Al*** Öz***	İsmail İsmail Hüseyin Erkan İsmail Dursun Ahmet Ahmet Ahmet Ahmet Ahmet Ali	101	18	4 225.92	672	2240	1 267.78	0.00	1 267.78	0.431036	546.46	35.28	511.18	146	146	18	1 283.43	102811	128343	1 028.11	511.18	0.497199		

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA										
				PARSEL				TOPLULAŞTIRMA								HİSSE		PAYA DÜŞEN		Parsel		Nileliği				
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	Pay	Payda	Pay 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	Pay	Payda	Alan m2	Hakediş	Parsel Endeksi	Nileliği	
	GÜ*****	Ha****	Ali	102	2	1 824.30	672	2240	547.29	0.00	547.29	0.495456	271.16	17.51	253.65	147	147	2	2 698.51	33430	269850	334.30	165.62	0.495425		
				104	13	3 100.06	672	2240	930.02	0.00	930.02	0.442799	411.81	26.59	385.22	148	148	5	2 788.71	77561	278872	775.61	346.31	0.446502		
				105	11	340.05	672	2240	102.02	0.00	102.02	0.330574	33.72	2.18	31.55	188	174	5	1 714.22	11580	171422	115.80	31.55	0.272413		
				107	14	2 329.60	672	4480	349.44	0.00	349.44	0.332300	116.12	7.50	108.62	187	188	3	4 808.49	14249	480852	142.49	46.11	0.323604		
				107	19	2 370.72	672	2240	711.22	0.00	711.22	0.332579	236.54	15.27	221.26	188	188	3	4 808.49	68375	480852	683.75	221.26	0.323604		
				107	22	2 370.19	672	4480	355.53	0.00	355.53	0.332300	118.14	7.63	110.51	187	187	4	3 043.09	33257	304308	332.57	110.51	0.332301		
				118	2	6 136.33	672	2240	1 840.90	0.00	1 840.90	0.252856	465.48	30.05	435.43	174	174	5	1 714.22	159842	171422	1 598.42	435.43	0.272413		
				119	7	3 860.32	672	2240	1 158.10	0.00	1 158.10	0.290461	336.38	21.72	314.66	175	175	8	3 617.00	99097	361699	990.97	314.66	0.317532		
				119	9	1 286.82	672	2240	386.05	0.00	386.05	0.275897	106.51	6.88	99.63	175	175	8	3 617.00	31377	361699	313.77	99.63	0.317532		
				125	9	3 504.73	224	448	1 752.37	0.00	1 752.37	0.495000	867.42	56.00	811.42	152	152	10	3 278.46	163923	327846	1 639.23	811.42	0.495000		
				TOPLAM					9 400.69	0.00	9 400.69		3 509.74	226.60	3 283.14								8 398.46	3 283.14		
184	Kİ*** YA*** Kİ*** Kİ***	Verasette İştirak - 184 Hİ*** Sa*** Me**** Ce***	Kadir Kadir Kadir Kadir	101	3	3 203.27	4	20	640.65	0.00	640.65	0.487200	312.13	20.15	291.98	146	146	3	1 198.58	59929	119858	599.29	291.98	0.487202		
				103	8	4 798.49	4	8	2 399.24	0.00	2 399.24	0.154467	370.60	23.93	346.68	191	191	4	4 475.14	223757	447514	2 237.57	346.68	0.154935		
				104	20	2 965.34	12	80	444.80	0.00	444.80	0.336456	149.66	9.66	139.99	151	151	2	5 175.72	39804	517573	398.04	139.99	0.351711		
				104	28	2 635.34	12	80	395.30	0.00	395.30	0.359834	142.24	9.18	133.06	151	151	2	5 175.72	37832	517573	378.32	133.06	0.351711		
				105	10	1 228.86	4	12	409.62	0.00	409.62	0.342229	140.18	9.05	131.13	188	188	4	1 282.07	42736	128208	427.36	131.13	0.306848		
				106	17	2 208.71	1	1	2 208.71	0.00	2 208.71	0.342778	757.10	48.88	708.22	189	189	15	2 065.99	1	1	2 065.99	708.22	0.342798		
				107	27	1 692.90	1	1	1 692.90	0.00	1 692.90	0.332300	562.55	36.32	526.23	196	196	6	1 583.60	1	1	1 583.60	526.23	0.332301		
				107	49	2 215.10	4	20	443.02	0.00	443.02	0.360000	159.49	10.30	149.19	195	195	7	3 581.75	41442	358173	414.42	149.19	0.359998		
				107	52	655.51	4	20	131.10	0.00	131.10	0.359888	47.18	3.05	44.14	195	195	7	3 581.75	12260	358173	122.60	44.14	0.359998		
				107	53	443.52	4	20	88.70	0.00	88.70	0.358695	31.82	2.05	29.76	195	195	7	3 581.75	8268	358173	82.68	29.76	0.359998		
				107	54	518.15	4	20	103.63	0.00	103.63	0.358931	37.20	2.40	34.79	195	195	7	3 581.75	9665	358173	96.65	34.79	0.359998		
				110	1	1 591.22	12	80	238.68	0.00	238.68	0.303800	72.51	4.68	67.83	183	183	1	1 126.19	22524	112620	225.24	67.83	0.301150		
				111	3	199.70	4	16	49.92	0.00	49.92	0.247246	12.34	0.80	11.55	161	162	3	1 048.42	2780	104842	27.80	11.55	0.415296		
				114	12	1 909.90	36	80	859.46	0.00	859.46	0.357736	307.46	19.85	287.61	173	173	2	1 773.43	79804	177342	798.04	287.61	0.360391		
				119	3	1 389.39	12	80	208.41	0.00	208.41	0.442300	92.18	5.95	86.23	175	175	3	976.83	19537	97685	195.37	86.23	0.441366		
				120	11	711.30	1	1	711.30	0.00	711.30	0.304176	216.36	13.97	202.39	186	186	9	1 767.05	66620	176705	666.20	202.39	0.303799		
				120	16	1 021.30	4	20	204.26	0.00	204.26	0.407403	83.22	5.37	77.84	162	162	3	1 048.42	18744	104842	187.44	77.84	0.415296		
				120	24	549.34	4	20	109.87	0.00	109.87	0.398524	43.79	2.83	40.96	159	159	7	754.15	15083	75415	150.83	40.96	0.271552		

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA									
				PARSEL				TOPLULAŞTIRMA								HİSSE		PAYA DÜŞEN		Parsel Endeksi		Niteliği			
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		Parsel Endeksi	Niteliği
							Pay	Payda												Pay	Payda	Alan m2	Hakediş		
				120	42	870.75	1	1	870.75	0.00	870.75	0.303800	264.53	17.08	247.46	186	186	9	1 767.05	81454	176705	814.54	247.46	0.303799	
				120	43	306.07	1	1	306.07	0.00	306.07	0.303800	92.98	6.00	86.98	186	186	9	1 767.05	28631	176705	286.31	86.98	0.303799	
				121	4	1 495.12	12	80	224.27	0.00	224.27	0.318323	71.39	4.61	66.78	182	182	11	1 092.97	21859	109295	218.59	66.78	0.305501	
				121	23	2 288.41	12	80	343.26	0.00	343.26	0.375200	128.79	8.32	120.48	180	180	1	1 250.96	32110	125096	321.10	120.48	0.375201	
				121	35	939.85	1	1	939.85	0.00	939.85	0.375200	352.63	22.77	329.87	177	177	3	2 280.57	86889	228057	868.89	329.87	0.379639	
				121	40	472.87	1	1	472.87	0.00	472.87	0.375200	177.42	11.45	165.97	180	180	1	1 250.96	44234	125096	442.34	165.97	0.375201	
				121	44	1 230.38	1	1	1 230.38	0.00	1 230.38	0.465642	572.92	36.99	535.93	177	177	3	2 280.57	141168	228057	1 411.68	535.93	0.379639	
				121	97	521.17	1	1	521.17	0.00	521.17	0.375200	195.54	12.62	182.92	180	180	1	1 250.96	48752	125096	487.52	182.92	0.375201	
				125	2	1 259.85	12	80	188.98	0.00	188.98	0.504038	95.25	6.15	89.10	152	153	7	6 754.88	15771	675492	157.71	89.10	0.564992	
				125	4	5 873.27	12	160	440.50	0.00	440.50	0.637832	280.96	18.14	262.82	152	153	7	6 754.88	18633	675492	186.33	105.27	0.564992	
															152	152	6	3 549.41	25144	354942	251.44	157.55	0.626585		
				125	16	200.28	4	16	50.07	0.00	50.07	0.656000	32.85	2.12	30.73	152	153	7	6 754.88	5438	675492	54.38	30.73	0.564992	
				126	4	6 007.92	4	16	1 501.98	0.00	1 501.98	0.548516	823.86	53.19	770.67	153	153	7	6 754.88	136404	675492	1 364.04	770.67	0.564992	
				126	7	3 503.26	12	80	525.49	0.00	525.49	0.584800	307.31	19.84	287.47	153	153	7	6 754.88	50880	675492	508.80	287.47	0.564992	
									TOPLAM		18 955.22		0.00	18 955.22		6 934.44		447.70		6 486.74		18 031.10		6 486.74	
185		Verasette İştirak - 185		105	8	2 335.07	7	21	778.36	0.00	778.36	0.341106	265.50	17.14	248.36	196	196	8	2 315.55	77185	231555	771.85	248.36	0.321773	
	DO***	Al*	İbrahim																						
	DO***	Şe****	İbrahim																						
	GÜ*****	Ay**	İbrahim																						
	DO***	Se**	İbrahim																						
	Kİ***	Su****	İbrahim																						
	KA**	Mü****	İbrahim																						
	DO***	Se****	İbrahim																						
				106	14	2 086.01	7	21	695.34	0.00	695.34	0.342800	238.36	15.39	222.97	189	189	8	1 700.96	56699	170097	566.99	222.97	0.393259	
				106	21	3 180.64	7	21	1 060.21	0.00	1 060.21	0.342795	363.44	23.46	339.97	189	189	13	2 975.26	99175	297525	991.75	339.97	0.342799	
				107	40	2 557.28	7	21	852.43	0.00	852.43	0.448455	382.28	24.68	357.59	148	148	4	2 509.68	83656	250968	836.56	357.59	0.427459	
				114	9	1 019.66	7	21	339.89	0.00	339.89	0.322502	109.61	7.08	102.54	165	165	7	903.55	30118	90354	301.18	102.54	0.340448	
				114	15	8 464.32	7	21	2 821.44	0.00	2 821.44	0.393147	1 109.24	71.61	1 037.62	173	173	6	7 939.14	264638	793914	2 646.38	1 037.62	0.392092	
				120	36	4 042.60	7	28	1 010.65	0.00	1 010.65	0.305744	309.00	19.95	289.05	159	159	2	3 681.95	92049	368196	920.49	289.05	0.314019	
				121	47	1 501.00	7	21	500.33	0.00	500.33	0.475200	237.76	15.35	222.41	177	177	7	1 745.50	46983	174549	469.83	222.41	0.473379	
				121	49	357.82	7	21	119.27	0.00	119.27	0.475201	56.68	3.66	53.02	177	177	7	1 745.50	11200	174549	112.00	53.02	0.473379	
				121	58	780.24	7	21	260.08	0.00	260.08	0.475200	123.59	7.98	115.61	176	176	8	821.52	27384	82152	273.84	115.61	0.422184	
				122	2	351.22	7	21	117.07	0.00	117.07	0.219100	25.65	1.66	23.99	178	178	5	328.53	10951	32853	109.51	23.99	0.219110	
									TOPLAM		8 555.07		0.00	8 555.07		3 221.11		207.96		3 013.15		8 000.38		3 013.15	
186		Verasette İştirak - 186		101	6	10 540.10	8	16	5 270.05	0.00	5 270.05	0.414143	2 182.55	140.91	2 041.64	146	146	7	11 967.07	488035	1196707	4 880.35	2 041.64	0.418339	
	ER*****	İz***	Sadık																						
	ER*****	Ha*****	Sadık																						

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağlı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA										
				PARSEL				TOPLULAŞTIRMA								HİSSE		PAYA DÜŞEN		Parsel Endeksi		Niteliği				
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	Pay	Payda	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	Pay	Payda	Alan m2	Hakediş	Parsel Endeksi	Niteliği	
188	ÜN**	Verasette İştirak - 188 Se*****	Kamil	101	7	53 724.25	1	6	8 954.04	0.00	8 954.04	0.272799	2 442.65	157.70	2 284.95	146	146	6	44 109.76	735163	4410978	7 351.63	2 284.95	0.310809		
	ÜN**	Su****	Mehmet Ali																							
	KÖ**	Gü****	Kamil																							
	KÖ**	Ha****	Kamil																							
	BO**	Bj****	Kamil																							
	SE****	Ay***	Kamil																							
	ÜN**	Fe****	Kamil																							
	SO****	Gü**	Kamil																							
	ÜN**	Sa*****	Kamil																							
				107	2	6 851.64	1	6	1 141.94	0.00	1 141.94	0.360000	411.10	26.54	384.56	195	195	6	6 409.28	106821	640926	1 068.21	384.56	0.360000		
				111	4	271.80	1	6	45.30	0.00	45.30	0.278262	12.61	0.81	11.79	161	162	2	2 404.14	2843	240418	28.43	11.79	0.414780		
				118	12	3 239.40	1	6	539.90	0.00	539.90	0.356146	192.28	12.41	179.87	174	174	10	3 448.35	57473	344838	574.73	179.87	0.312965		
				119	50	1 721.24	1	1	1 721.24	0.00	1 721.24	0.385310	663.21	42.82	620.39	175	162	2	2 404.14	149572	240418	1 495.72	620.39	0.414780		
				120	15	788.52	1	6	131.42	0.00	131.42	0.414916	54.53	3.52	51.01	162	162	2	2 404.14	12298	240418	122.98	51.01	0.414780		
				120	21	390.39	1	6	65.06	0.00	65.06	0.415300	27.02	1.74	25.28	159	159	5	499.21	8320	49920	83.20	25.28	0.303803		
				121	20	3 058.27	1	6	509.71	0.00	509.71	0.402287	205.05	13.24	191.81	181	181	4	3 067.35	51123	306738	511.22	191.81	0.375200		
				125	3	3 513.23	1	6	585.54	0.00	585.54	0.655988	384.11	24.80	359.31	152	152	5	3 328.62	55477	332862	554.77	359.31	0.647669		
				126	5	8 400.29	1	6	1 400.05	0.00	1 400.05	0.584025	817.66	52.79	764.87	153	153	5	8 006.26	133438	800628	1 334.38	764.87	0.573206		
				127	2	15 340.42	1	1	15 340.42	0.00	15 340.42	0.275872	4 232.00	273.23	3 958.77	154	154	3	14 438.64	1	1	14 438.64	3 958.77	0.274179		
				TOPLAM					30 434.63	0.00	30 434.63	9 442.21	609.61	8 832.61								27 563.90	8 832.61			
189	GÜ***	Verasette İştirak - 189 Be*****	Hüseyin	103	1	8 596.06	24	32	6 447.05	0.00	6 447.05	0.414869	2 674.68	172.68	2 502.00	192	192	1	8 154.60	611595	815459	6 115.95	2 502.00	0.409094		
	GÜ***	Ya***	Kadir																							
	ER****	Tü****	Kadir																							
	GÜ***	Yı****	Kadir																							
	GÜ***	Me***	Kadir																							
	OK**	Şü****	Kadir																							
	SÖ****	Se****	Kadir																							
				103	2	2 362.45	24	32	1 771.84	0.00	1 771.84	0.434235	769.39	49.67	719.72	193	162	13	1 070.00	32312	107000	323.12	134.02	0.414763		
																193	193	1	1 896.52	134543	189655	1 345.43	585.70	0.435328		
				104	26	2 032.07	24	32	1 524.05	0.00	1 524.05	0.358864	546.93	35.31	511.62	151	151	4	1 930.44	144783	193043	1 447.83	511.62	0.353368		
				107	17	2 770.13	8	64	346.27	0.00	346.27	0.332300	115.06	7.43	107.64	187	187	9	2 600.55	32507	260056	325.07	107.64	0.331116		
				107	47	4 782.15	24	32	3 586.61	0.00	3 586.61	0.360000	1 291.18	83.36	1 207.82	195	195	22	3 355.06	1	1	3 355.06	1 207.82	0.359999		
				116	6	5 800.68	40	64	3 625.43	0.00	3 625.43	0.222738	807.52	52.13	755.38	172	172	6	5 485.94	342871	548595	3 428.71	755.38	0.220311		
				117	3	1 960.56	40	64	1 225.35	0.00	1 225.35	0.274502	336.36	21.72	314.65	171	171	2	626.13	1	1	626.13	171.31	0.273600		
																171	162	13	1 070.00	34559	107000	345.59	143.34	0.414763		

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağlı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA							PROJE DEĞERLERİ				YENİ DURUMDA										
				PARSEL				TOPLULAŞTIRMA			Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği	
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE		Paya Düşen Alan m2	Girmeyen m2									Giren m2	Pay	Payda	Pay			Payda
	KI*** KI*** ÖZ***	Ya*** Ve** Sa**	Ali Ali Ali	120 121	44 98	539.29 1 063.39	1 1	1 1	539.29 1 063.39	0.00 0.00	539.29 1 063.39	0.303800 0.375200	163.84 398.98	10.58 25.76	153.26 373.22	186 180	186 186	10 10	2 464.38 2 464.38	50447 122851	246438 246438	504.47 1 228.51	153.26 373.22	0.303802 0.303802	
								TOPLAM	2 378.95	0.00	2 378.95		800.36	51.67	748.68							2 464.38	748.68		
197	Verasette İştirak - 197 ÖZ***** ÖZ***** ÖZ***** AL*****	Ha***** Me***** Ay*** Ay***	Ali Hasan Ali Hasan Ali Hasan Ali	101 104 107 113 114 115 120 124	5 10 6 2 6 6 5 1	3 370.24 1 816.71 6 309.75 850.92 7 526.00 6 659.06 961.11 7 521.78	4 4 4 4 4 4 4 4	16 8 16 8 8 8 8 8	842.56 908.36 1 577.44 425.46 3 763.00 3 329.53 480.56 3 760.89	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	842.56 908.36 1 577.44 425.46 3 763.00 3 329.53 480.56 3 760.89	0.394004 0.360000 0.360000 0.302197 0.360990 0.472866 0.338270 0.370315	331.97 327.01 567.88 128.57 1 358.41 1 574.42 162.56 1 392.71	21.43 21.11 36.66 8.30 87.70 101.65 10.50 89.92	310.54 305.90 531.21 120.27 1 270.71 1 472.77 152.06 1 302.80	146 150 195 197 165 168 186 178	146 150 195 197 165 168 186 178	5 10 8 1 8 6 7 2	2 972.82 1 710.47 5 902.39 1 177.29 7 066.47 6 552.66 992.41 7 508.64	74321 85524 147560 58865 353324 327633 49621 375432	297282 171047 590239 117729 706647 655265 99242 750864	743.20 855.24 1 475.60 588.65 3 533.24 3 276.33 496.21 3 754.32	310.54 305.90 531.21 120.27 1 270.71 1 472.77 152.06 1 302.80	0.417838 0.357674 0.359999 0.204320 0.359644 0.449519 0.306450 0.347013	
								TOPLAM	15 087.79	0.00	15 087.79		5 843.53	377.27	5 466.26							14 722.77	5 466.26		
198	Verasette İştirak - 198 ÖZ*** ÖZ*** ŞE* Bİ*** KA*** ÖZ*** Tİ*** Tİ*** Tİ***	Mj*** Mj*** Sa** El*** Fa*** Çe*** An***** An***** Fı***	Hıdır Hıdır Hıdır Hıdır Hıdır Hıdır Karip Karip Karip	107	4	879.71	1 1		879.71	0.00	879.71	0.360000	316.70	20.45	296.25	195	195	4	822.92	1 1	822.92	296.25	0.359998		
								TOPLAM	879.71	0.00	879.71		316.70	20.45	296.25							822.92	296.25		
199	Verasette İştirak - 199 İŞ*** AY** İŞ*** ŞA*** ŞA***	Du*** Sa** Fı*** Dö*** Zö***	Mehmet Mehmet Mehmet Mehmet Mehmet	103	17	14 601.01	1 1		14 601.01	0.00	14 601.01	0.380506	5 555.77	358.69	5 197.08	190	190	4	13 798.13	1 1	13 798.13	5 197.08	0.376651		

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağlı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA								
				PARSEL				TOPLULAŞTIRMA								HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği			
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	Pay	Payda	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			Pay	Payda	Alan m2
	İŞ***	Mu*****	Mehmet	107	5	1 702.86	1	1	1 702.86	0.00	1 702.86	0.360000	613.03	39.58	573.45	195	172	1	4 584.76	106253	458476	1 062.53	388.88	0.365992
				113	3	2 914.44	1	1	2 914.44	0.00	2 914.44	0.431140	1 256.53	81.12	1 175.41	195	195	3	516.62	1	1	516.62	184.57	0.357273
				114	7	4 327.19	1	1	4 327.19	0.00	4 327.19	0.368821	1 595.96	103.04	1 492.92	197	197	2	2 774.59	1	1	2 774.59	1 175.41	0.423633
				116	1	3 703.16	1	1	3 703.16	0.00	3 703.16	0.372136	1 378.08	88.97	1 289.11	165	165	9	4 092.16	1	1	4 092.16	1 492.92	0.364824
						TOPLAM			27 248.66	0.00	27 248.66		10 399.37	671.40	9 727.97	172	172	1	4 584.76	352223	458476	3 522.23	1 289.11	0.365992
201		Verasette İştirak - 201		125	1	24 132.15	1	1	24 132.15	0.00	24 132.15	0.618573	14 927.49	963.75	13 963.74	152	152	1	22 407.69	1	1	22 407.69	13 963.74	0.623168
	CE*****	Al*	İsmail																					
	CE*****	Ha***	İsmail																					
	CE*****	Ha***	İsmail																					
	AK*****	Ha***	İsmail																					
	TÜ***	Sa****	İsmail																					
	NA****	Fa***	İsmail																					
		TOPLAM				24 132.15			24 132.15	0.00	24 132.15		14 927.49	963.75	13 963.74							22 407.69	13 963.74	
202		Verasette İştirak - 202		101	2	9 310.47	1	1	9 310.47	0.00	9 310.47	0.454814	4 234.53	273.39	3 961.14	146	146	2	10 589.91	867223	1058991	8 672.23	3 961.14	0.456762
	ÜN**	Al*	Şerif																					
	ÜN**	Ar**	Şerif																					
	ÜN**	Ci***	Şerif																					
	ÜN**	Si***	Şerif																					
	ÜN**	Sa**	Bektaş																					
	KA*****	Gü***	Şerif																					
		TOPLAM				12 362.94			12 362.94	0.00	12 362.94		5 585.94	360.64	5 225.30	146	146	2	10 589.91	191768	1058991	1 917.68	875.93	0.456762
				107	49	2 215.10	16	80	443.02	0.00	443.02	0.360000	159.49	10.30	149.19	195	195	7	3 581.75	41442	358173	414.42	149.19	0.359998
				107	52	655.51	16	80	131.10	0.00	131.10	0.359888	47.18	3.05	44.14	195	195	7	3 581.75	12260	358173	122.60	44.14	0.359998
				107	53	443.52	16	80	88.70	0.00	88.70	0.358695	31.82	2.05	29.76	195	195	7	3 581.75	8268	358173	82.68	29.76	0.359998
				107	54	518.15	16	80	103.63	0.00	103.63	0.358931	37.20	2.40	34.79	195	195	7	3 581.75	9665	358173	96.65	34.79	0.359998
				111	3	199.70	1	4	49.92	0.00	49.92	0.247246	12.34	0.80	11.55	161	162	3	1 048.42	2780	104842	27.80	11.55	0.415296
				120	16	1 021.30	16	80	204.26	0.00	204.26	0.407403	83.22	5.37	77.84	162	162	3	1 048.42	18744	104842	187.44	77.84	0.415296
				120	24	549.34	16	80	109.87	0.00	109.87	0.398524	43.79	2.83	40.96	159	159	7	754.15	15083	75415	150.83	40.96	0.271552
		TOPLAM				12 362.94			12 362.94	0.00	12 362.94		5 585.94	360.64	5 225.30	159	159	7	754.15	15083	75415	150.83	40.96	0.271552
204		Verasette İştirak - 204		103	9	10 644.53	18	96	1 995.85	0.00	1 995.85	0.275721	550.30	35.53	514.77	191	191	3	9 701.04	181895	970106	1 818.94	514.77	0.283004
	ÖZ***	Mi***	Hıdır																					
	ŞE*	Sa**	Hıdır																					
	Bİ***	Eİ**	Hıdır																					
	KA****	Fa***	Hıdır																					

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA									
				PARSEL				TOPLULAŞTIRMA								HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği				
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	Pay	Payda	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			Pay	Payda	Alan m2	Hakediş
	ÖZ*** Tİ*** Tİ*** Tİ***	Çe**** An***** An***** Fı***	Hıdır Karip Karip Karip																						
									1 995.85	0.00	1 995.85		550.30	35.53	514.77							1 818.94	514.77		
206		Verasette İştirak - 206		107	28	1 889.70	1	6	314.95	0.00	314.95	0.332300	104.66	6.76	97.90	196	196	7	1 767.71	29462	176772	294.62	97.90	0.332298	
	TÜ***** ÇE*** GÜ**** GÜ**** GÜ****	Gü***** Ah**** Gü**** Al* Me****	İbrahim İbrahim İbrahim İbrahim İbrahim																						
									314.95	0.00	314.95		104.66	6.76	97.90							294.62	97.90		
207		Verasette İştirak - 207		115	9	9 010.15	3	16	1 689.40	0.00	1 689.40	0.493373	833.51	53.81	779.69	168	168	3	8 558.54	160473	855856	1 604.73	779.69	0.485873	
	ÖK*** DE***** ÖK*** ÖK*** ÖK***	Em*** Ha**** Ha**** Nu*** Se**	Ahmet Hüseyin Hüseyin Hüseyin Hüseyin																						
									1 689.40	0.00	1 689.40		833.51	53.81	779.69							1 604.73	779.69		
208		Verasette İştirak - 208		114	16	8 237.81	1	1	8 237.81	0.00	8 237.81	0.431757	3 556.73	229.63	3 327.10	173	173	7	7 975.54	1	1	7 975.54	3 327.10	0.417163	
	ÇA***** YÜ*** ÇA***** ÇA***** ÇA***** ÇA*****	Ka*** Şe**** Al* Ha*** Ha*** Ce***	Rıza Rıza Rıza Rıza Rıza Rıza																						
									8 237.81	0.00	8 237.81		3 556.73	229.63	3 327.10							7 975.54	3 327.10		
212		Verasette İştirak - 212		101	4	1 487.79	1	1	1 487.79	0.00	1 487.79	0.487200	724.85	46.80	678.05	146	146	4	1 226.09	1	1	1 226.09	597.35	0.487202	
	ÖZ*** ÖZ*** ÖZ*** ÖZ*** Tİ*** Tİ*** Tİ***	Mj*** Mj*** Mj*** Çe**** An***** An***** Fı***	Hıdır Hıdır Hıdır Hıdır Karip Karip Karip																						
																146	163	1	2 443.85	19432	244385	194.32	80.70	0.415301	

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağlı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA									
				PARSEL				TOPLULAŞTIRMA								HİSSE		PAYA DÜŞEN		HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	Pay	Payda	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	Pay	Payda	Alan m2	Hakediş		
				107	38	1 434.60	1	1	1 434.60	0.00	1 434.60	0.360000	516.46	33.34	483.11	195	195	10	1 341.97	1	1	1 341.97	483.11	0.360003	
				112	1	2 372.28	1	1	2 372.28	0.00	2 372.28	0.415300	985.21	63.61	921.60	163	163	1	2 443.85	221911	244385	2 219.11	921.60	0.415301	
				115	5	2 195.44	1	1	2 195.44	0.00	2 195.44	0.456098	1 001.34	64.65	936.69	168	168	5	4 950.67	186715	495067	1 867.15	936.69	0.501666	
				115	7	4 050.86	1	1	4 050.86	0.00	4 050.86	0.500202	2 026.25	130.82	1 895.43	168	168	5	4 950.67	308352	495067	3 083.52	1 546.90	0.501666	
																168	163	1	2 443.85	3042	244385	30.42	12.63	0.415301	
																168	186	6	3 850.09	109363	385009	1 093.63	335.90	0.307141	
				120	6	2 962.81	1	1	2 962.81	0.00	2 962.81	0.305471	905.05	58.43	846.62	186	186	6	3 850.09	275646	385009	2 756.46	846.62	0.307141	
				124	2	3 420.12	1	1	3 420.12	0.00	3 420.12	0.352844	1 206.77	77.91	1 128.86	178	178	3	3 357.45	1	1	3 357.45	1 128.86	0.336225	
									TOPLAM		17 923.90		0.00	17 923.90		7 365.92	475.56	6 890.36				17 170.12	6 890.36		
213	ÖZ*** ÖZ***	Verasette İştirak - 213 Aj***** Mu**	Hüseyin Hüseyin	115	3	9 758.37	6	16	3 659.39	0.00	3 659.39	0.451794	1 653.29	106.74	1 546.55	168	168	7	9 533.14	357493	953315	3 574.93	1 546.55	0.432610	
									TOPLAM		3 659.39		0.00	3 659.39		1 653.29	106.74	1 546.55				3 574.93	1 546.55		
214	ÇE***** BA**** BA**** BA**** UÇ** UÇ** UÇ** UÇ** BA****	Verasette İştirak - 214 Zö*** Al* Me**** Ri** Dö*** Er** Er** Ri** Ye****	İsmail İsmail İsmail İsmail Rıza Rıza Rıza Zülfikar Ali	101	12	2 559.47	1	1	2 559.47	0.00	2 559.47	0.437412	1 119.54	72.28	1 047.26	146	146	8	2 379.09	1	1	2 379.09	1 047.26	0.440194	
									TOPLAM		2 559.47		0.00	2 559.47		1 119.54	72.28	1 047.26				2 379.09	1 047.26		
215	GÜ*** ÇA* ÜN** ÜN** AK*** AY***** SA*** HA***** DÖ***** GÜ*** BO***	Verasette İştirak - 215 Ke*** Me**** Hü***** Ne*** Dö*** Bü***** Be*** Bi*** Be**** Ce*** Ca***	Cemal Cemal Ahmet Ahmet Ahmet İsmail İsmail İsmail Cemal Kenan Kenan	103	3	5 000.66	120	800	750.10	0.00	750.10	0.372082	279.10	18.02	261.08	192	192	2	4 570.23	68553	457022	685.53	261.08	0.380840	

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA								
				PARSEL				TOPLULAŞTIRMA								HİSSE		PAYA DÜŞEN		HİSSE		PAYA DÜŞEN		Parsel Endeksi
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE Pay	HİSSE Payda	Pay 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	Pay	Payda	Alan m2	Hakediş	
				104	20	2 965.34	120	800	444.80	0.00	444.80	0.336456	149.66	9.66	139.99	151	151	2	5 175.72	39804	517573	398.04	139.99	0.351711
				104	28	2 635.34	120	800	395.30	0.00	395.30	0.359834	142.24	9.18	133.06	151	151	2	5 175.72	37832	517573	378.32	133.06	0.351711
				107	50	5 108.91	1	1	5 108.91	0.00	5 108.91	0.359923	1 838.81	118.72	1 720.09	195	195	9	4 778.03	1	1	4 778.03	1 720.09	0.360001
				110	1	1 591.22	120	800	238.68	0.00	238.68	0.303800	72.51	4.68	67.83	183	183	1	1 126.19	22524	112620	225.24	67.83	0.301150
				114	8	2 430.41	120	800	364.56	0.00	364.56	0.401412	146.34	9.45	136.89	173	173	4	2 176.81	32652	217680	326.52	136.89	0.419241
				114	12	1 909.90	120	800	286.49	0.00	286.49	0.357736	102.49	6.62	95.87	173	173	2	1 773.43	26601	177342	266.01	95.87	0.360391
				114	13	1 687.17	120	800	253.08	0.00	253.08	0.416475	105.40	6.80	98.59	173	173	3	1 615.81	24237	161580	242.37	98.59	0.406793
				119	3	1 389.39	120	800	208.41	0.00	208.41	0.442300	92.18	5.95	86.23	175	175	3	976.83	19537	97685	195.37	86.23	0.441366
				121	4	1 495.12	120	800	224.27	0.00	224.27	0.318323	71.39	4.61	66.78	182	182	11	1 092.97	21859	109295	218.59	66.78	0.305501
				121	23	2 288.41	120	800	343.26	0.00	343.26	0.375200	128.79	8.32	120.48	180	180	5	1 284.41	32110	128440	321.10	120.48	0.375197
				125	2	1 259.85	120	800	188.98	0.00	188.98	0.504038	95.25	6.15	89.10	152	153	7	6 754.88	15771	675492	157.71	89.10	0.564992
				125	4	5 873.27	120	1600	440.50	0.00	440.50	0.637832	280.96	18.14	262.82	152	153	7	6 754.88	18633	675492	186.33	105.27	0.564992
				126	7	3 503.26	120	800	525.49	0.00	525.49	0.584800	307.31	19.84	287.47	152	152	6	3 549.41	25144	354942	251.44	157.55	0.626585
						TOPLAM			9 772.82	0.00	9 772.82	3 812.43	246.14	3 566.29								9 139.40	3 566.29	
216	GÜ*** BO*** GÜ***	Verasette İştirak - 216 Ce*** Ca*** Re****	Kenan Kenan İbrahim	104	18	5 703.81	1	1	5 703.81	0.00	5 703.81	0.327627	1 868.72	120.65	1 748.08	148	148	1	5 227.18	1	1	5 227.18	1 748.08	0.334421
				104	23	2 903.54	184	1024	521.73	0.00	521.73	0.349254	182.22	11.76	170.45	151	151	8	2 821.85	48204	282183	482.04	170.45	0.353608
				107	17	2 770.13	24	1024	64.92	0.00	64.92	0.332300	21.57	1.39	20.18	187	187	9	2 600.55	6095	260056	60.95	20.18	0.331116
				107	44	5 767.19	184	1024	1 036.29	0.00	1 036.29	0.379049	392.80	25.36	367.44	195	195	18	3 653.89	84888	365388	848.88	367.44	0.432856
				116	7	2 859.90	120	1024	335.14	0.00	335.14	0.267068	89.51	5.78	83.73	172	172	7	2 660.03	31172	266000	311.72	83.73	0.268597
				120	31	681.07	24	128	127.70	0.00	127.70	0.403270	51.50	3.32	48.17	162	162	15	843.79	15821	84379	158.21	48.17	0.304486
				121	13	5 860.46	184	1024	1 053.05	0.00	1 053.05	0.345258	363.57	23.47	340.10	182	182	5	4 141.04	99212	414104	992.12	340.10	0.342801
				123	6	2 546.65	184	1024	457.60	0.00	457.60	0.345000	157.87	10.19	147.68	155	155	6	1 786.67	42806	178668	428.06	147.68	0.345001
				123	11	3 480.10	1	1	3 480.10	0.00	3 480.10	0.345000	1 200.63	77.52	1 123.12	156	156	5	3 137.16	1	1	3 137.16	1 073.89	0.342314
				125	14	1 901.59	72	512	267.41	0.00	267.41	0.495000	132.37	8.55	123.82	156	151	8	2 821.85	13921	282183	139.21	49.23	0.353608
						TOPLAM			13 047.77	0.00	13 047.77	4 460.77	288.00	4 172.78								12 035.69	4 172.78	
217	GÜ*** GÜ*** ÇA* GÜ*** BO*** GÜ***	Verasette İştirak - 217 Ke*** Be**** Me**** Ce*** Ca*** Re****	Cemal Cemal Cemal Kenan Kenan İbrahim	104	23	2 903.54	60	384	453.68	0.00	453.68	0.349254	158.45	10.23	148.22	151	151	8	2 821.85	41916	282183	419.16	148.22	0.353608

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağlı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA									
				PARSEL				TOPLULAŞTIRMA								HİSSE		PAYA DÜŞEN		Parsel Endeksi		Niteliği			
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		Parsel Endeksi	Niteliği
							Pay	Payda												Pay	Payda	Alan m2	Hakediş		
				107	17	2 770.13	12	384	86.57	0.00	86.57	0.332300	28.77	1.86	26.91	187	187	9	2 600.55	8127	260056	81.27	26.91	0.331116	
				107	44	5 767.19	60	384	901.12	0.00	901.12	0.379049	341.57	22.05	319.52	195	195	18	3 653.89	73816	365388	738.16	319.52	0.432856	
				116	7	2 859.90	60	384	446.86	0.00	446.86	0.267068	119.34	7.70	111.64	172	172	7	2 660.03	41563	266000	415.63	111.64	0.268597	
				120	3	5 899.49	1	1	5 899.49	0.00	5 899.49	0.345000	2 035.32	131.40	1 903.92	158	158	1	5 520.96	1	1	5 520.96	1 903.92	0.344853	
				120	31	681.07	12	48	170.27	0.00	170.27	0.403270	68.66	4.43	64.23	162	162	15	843.79	21095	84379	210.95	64.23	0.304486	
				121	13	5 860.46	60	384	915.70	0.00	915.70	0.345258	316.15	20.41	295.74	182	182	5	4 141.04	86272	414104	862.72	295.74	0.342801	
				123	6	2 546.65	60	384	397.91	0.00	397.91	0.345000	137.28	8.86	128.42	155	155	6	1 786.67	37222	178668	372.22	128.42	0.345001	
				125	14	1 901.59	12	64	356.55	0.00	356.55	0.495000	176.49	11.39	165.10	152	152	16	1 334.14	33354	133414	333.54	165.10	0.494991	
							TOPLAM		9 628.14	0.00	9 628.14		3 382.04	218.35	3 163.69							8 954.60	3 163.69		
218		Verasette İştirak - 218		103	14	6 367.13	1	1	6 367.13	0.00	6 367.13	0.255038	1 623.86	104.84	1 519.02	190	190	2	6 038.45	1	1	6 038.45	1 519.02	0.251558	
	GÜ***	Ke***	Cemal																						
	ÇA*	Me****	Cemal																						
	ÜN**	Hü*****	Ahmet																						
	ÜN**	Ne***	Ahmet																						
	AK***	Dö***	Ahmet																						
	AY*****	Bü****	İsmail																						
	SA***	Be***	İsmail																						
	HA*****	Bj***	İsmail																						
	DÖ*****	Be****	Cemal																						
	GÜ***	Ce***	Kenan																						
	BO***	Ca***	Kenan																						
	AY*****	İs****	Müslüm																						
	GÜ***	Re****	İbrahim																						
				111	2	283.35	1	1	283.35	0.00	283.35	0.244885	69.39	4.48	64.91	161	181	6	5 678.34	16402	567834	164.02	64.91	0.395741	
				118	11	3 518.57	1	1	3 518.57	0.00	3 518.57	0.398898	1 403.55	90.62	1 312.93	174	174	9	3 075.70	1	1	3 075.70	1 226.58	0.398797	
				120	18	1 643.53	1	1	1 643.53	0.00	1 643.53	0.415300	682.56	44.07	638.49	162	162	5	1 565.21	153743	156521	1 537.43	638.49	0.415298	
				120	22	284.94	1	1	284.94	0.00	284.94	0.415301	118.34	7.64	110.70	159	154	1	13 220.71	55499	1322071	554.99	110.70	0.199454	
				120	25	123.31	1	1	123.31	0.00	123.31	0.317912	39.20	2.53	36.67	159	181	6	5 678.34	9266	567834	92.66	36.67	0.395741	
				121	18	4 504.40	1	1	4 504.40	0.00	4 504.40	0.380917	1 715.80	110.78	1 605.03	181	181	6	5 678.34	405575	567834	4 055.75	1 605.03	0.395741	
				125	17	1 273.62	1	1	1 273.62	0.00	1 273.62	0.656000	835.50	53.94	781.55	152	152	3	1 191.39	1	1	1 191.39	781.55	0.656002	
				126	2	5 536.64	1	1	5 536.64	0.00	5 536.64	0.510219	2 824.90	182.38	2 642.52	153	153	2	5 673.25	1	1	5 673.25	2 642.52	0.465786	
				127	1	15 832.53	1	1	15 832.53	0.00	15 832.53	0.202018	3 198.46	206.50	2 991.96	154	154	1	13 220.71	1266572	1322071	12 665.72	2 526.23	0.199454	
							TOPLAM		39 368.02	0.00	39 368.02		12 511.55	807.77	11 703.78							36 443.05	11 703.78		
219		Verasette İştirak - 219		104	9	2 257.27	5	20	564.32	0.00	564.32	0.360000	203.15	13.12	190.04	151	151	7	2 111.53	52788	211153	527.88	190.04	0.360001	

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA						PROJE DEĞERLERİ				YENİ DURUMDA										
				PARSEL			TOPLULAŞTIRMA			Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği	
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE		Paya Düşen Alan m2									Girmeyen m2	Giren m2	Pay	Payda			Pay
	KE****	Aj*****	Hüseyin																					
	KE****	Ka***	Hüseyin																					
	KE****	Ar**	Hüseyin																					
	KE****	Ha*****	Hüseyin																					
				106	11	8 000.74	1	1	8 000.74	0.00	8 000.74	0.432156	3 457.57	223.23	3 234.34	189	166	1	3 066.94	53517	306694	535.17	149.12	0.278629
																189	189	6	7 134.42	1	1	7 134.42	3 085.22	0.432442
				107	30	13 751.40	1	1	13 751.40	0.00	13 751.40	0.340052	4 676.19	301.90	4 374.29	196	196	5	12 891.07	1	1	12 891.07	4 374.29	0.339327
				112	2	5 390.19	5	20	1 347.55	0.00	1 347.55	0.404784	545.47	35.22	510.25	163	163	2	5 180.44	126644	518043	1 266.44	510.25	0.402900
				115	1	2 606.44	1	1	2 606.44	0.00	2 606.44	0.289325	754.11	48.69	705.42	166	166	1	3 066.94	253177	306694	2 531.77	705.42	0.278629
				121	14	12 609.91	5	20	3 152.48	0.00	3 152.48	0.425640	1 341.82	86.63	1 255.19	181	181	9	12 543.89	297714	1254390	2 977.14	1 255.19	0.421609
				127	8	8 565.98	1	1	8 565.98	0.00	8 565.98	0.389713	3 338.27	215.52	3 122.74	154	154	8	7 987.57	1	1	7 987.57	3 122.74	0.390951
									TOPLAM		37 988.90		0.00	37 988.90		14 316.58		924.31	13 392.27			35 851.47	13 392.27	
220	KE****	Verasette İştirak - 220	Hüseyin	121	50	2 912.85	5	20	728.21	0.00	728.21	0.475200	346.05	22.34	323.71	177	177	6	2 161.13	68120	216113	681.20	323.71	0.475198
	KE****	Aj*****	Hüseyin																					
	KE****	Ar**	Hüseyin																					
									TOPLAM		728.21		0.00	728.21		346.05		22.34	323.71			681.20	323.71	
221	ÖZ*****	Verasette İştirak - 221	Hasan	101	1	14 376.17	1	1	14 376.17	0.00	14 376.17	0.362337	5 209.02	336.30	4 872.71	146	146	1	13 486.22	1	1	13 486.22	4 872.71	0.361311
	ÖZ*****	Nj***	Hasan																					
	ÖZ*****	Nj***	Hasan																					
	ÖZ*****	Şi***	Hasan																					
	ÖZ*****	Ha***	Hüseyin																					
	ÖZ*****	Dj***	Hüseyin																					
	ÖN**	Öz***	Cemal																					
	ÖZ*****	Sa*****	Hasan																					
									TOPLAM		14 376.17		0.00	14 376.17		5 209.02		336.30	4 872.71			13 486.22	4 872.71	

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 5. BÖLGE MÜDÜRLÜĞÜ
ÇORUM MERKEZ VE MECİTÖZÜ AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Çorum
İlçesi Mecitözü
Köyü: Koyunağılı

Kesinti Miktarı: 0.064561884

AT - 7

MALİKİN				ESKİ DURUMDA						PROJE DEĞERLERİ				YENİ DURUMDA								
				PARSEL			TOPLULAŞTIRMA							HİSSE		PAYA DÜŞEN		HİSSE		PAYA DÜŞEN		Parsel Endeksi
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE		Girmeyen m2	Giren m2	Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	Pay	Payda	Alan m2	

Toplam Yeni Hakediş	611 481.84
Toplam Yeni Parsel Alan	1 732 593.79
Toplam Hakediş	611 481.84
Toplam Kesinti Miktarı	42 203.13
Toplam Parsel Değer Sayısı	653 684.98
Toplam Giren Alan	1 839 758.07
Toplam Girmeyen Alan	0.00
Toplam Paya Düşen Alan	1 839 758.07