

İli
İlçesi
Köyü:

Şanlıurfa
Suruç
Bozyokuş

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
ŞANLIURFA GAP 15. BÖLGE MÜDÜRLÜĞÜ
ŞANLIURFA VE SURUÇ OVALARI TAHLİYE KANALI AÇILMASI VE SANAT
YENİ MÜLKİYET LİSTESİ



AT - 9

YENİ PARSELİN							MALİKİN				HİSSE		Parsel Endeksi	Hakediş	Alanı m2
Ada No	Parsel No	Pafta No	Mevki	Niteliği	Alanı m2	Hakediş	İşletme No	Adı	Soyadı	Baba Adı	Pay	Payda			
142	1			Tarla	9.513,86	4.833,46	1	Da****			1	1	0,508044	4.833,46	9.513,86
													TOPLAM	4.833,46	9.513,86
142	2			Tarla	33.038,31	15.485,79	2	Ma*****			1	1	0,468722	15.485,79	33.038,31
													TOPLAM	15.485,79	33.038,31
142	3			Tarla	17.752,21	9.233,92	1	Da****			1	1	0,520156	9.233,92	17.752,21
													TOPLAM	9.233,92	17.752,21
142	4			Tarla	12.544,51	6.781,06	1	Da****			1	1	0,540560	6.781,06	12.544,51
													TOPLAM	6.781,06	12.544,51
142	5			Tarla	5.343,99	2.834,04	1	Da****			1	1	0,530323	2.834,04	5.343,99
													TOPLAM	2.834,04	5.343,99
142	6			Tarla	3.371,80	1.684,14	38	Sa***	YI****	Mu****	1	1	0,499478	1.684,14	3.371,80
													TOPLAM	1.684,14	3.371,80
143	1			Tarla	23.064,18	11.451,17	3	Ab*****	DE***	Ab****	1	1	0,496491	11.451,17	23.064,18
													TOPLAM	11.451,17	23.064,18
143	2			Tarla	19.938,96	8.809,61	4	Ah***	DE***	Öm**	165009	1993889	0,441829	729,06	1.650,10
							13	Os***	DE***	Öm**	165159	1993889	0,441829	729,72	1.651,60
							6	Ce****	DE***	Öm**	165159	1993889	0,441829	729,72	1.651,60
							10	Me****	DE***	Öm**	165159	1993889	0,441829	729,72	1.651,60
							12	Na***	DE***	İb*****	550584	1993889	0,441829	2.432,63	5.505,83
							9	İb*****	DE***	Öm**	782819	1993889	0,441829	3.458,74	7.828,23
													TOPLAM	8.809,61	19.938,96
143	3			Tarla	5.087,84	2.192,24	9	İb*****	DE***	Öm**	1	1	0,430879	2.192,24	5.087,84
													TOPLAM	2.192,24	5.087,84
143	4			Tarla	7.670,81	3.314,47	14	Re***	DE***	Öm**	104737	767083	0,432089	452,55	1.047,36
							15	Sa***	DE***	Öm**	155697	767083	0,432089	672,75	1.556,97
							5	Al*	DE***	Öm**	168883	767083	0,432089	729,72	1.688,83

							11	Mu*****	DE***	Öm**	168883	767083	0,432089	729,72	1.688,83
							8	Ha***	DE***	Öm**	168883	767083	0,432089	729,72	1.688,83
													TOPLAM	3.314,47	7.670,81
143	5			Tarla	643,27	277,17	14	Re***	DE***	Öm**	1	1	0,430881	277,17	643,27
													TOPLAM	277,17	643,27
143	6			Tarla	321,78	138,65	2	Ma*****			1	1	0,430893	138,65	321,78
													TOPLAM	138,65	321,78
143	7			Tarla	51.160,35	22.466,95	1	Da****			1	1	0,439148	22.466,95	51.160,35
													TOPLAM	22.466,95	51.160,35
143	8			Tarla	10.304,09	4.546,17	1	Da****			1	1	0,441200	4.546,17	10.304,09
													TOPLAM	4.546,17	10.304,09
143	9			Tarla	17.287,62	7.549,74	1	Da****			1	1	0,436714	7.549,74	17.287,62
													TOPLAM	7.549,74	17.287,62
143	10			Tarla	11.466,13	5.453,28	2	Ma*****			1	1	0,475599	5.453,28	11.466,13
													TOPLAM	5.453,28	11.466,13
143	11			Tarla	3.430,31	1.624,05	7	Fe***	DE***	Ab****	1	1	0,473441	1.624,05	3.430,31
													TOPLAM	1.624,05	3.430,31
143	12			Tarla	51.072,59	24.967,38	1	Da****			1	1	0,488861	24.967,38	51.072,59
													TOPLAM	24.967,38	51.072,59
143	13			Tarla	3.085,69	1.572,16	13	Os***	DE***	Öm**	1	1	0,509500	1.572,16	3.085,69
													TOPLAM	1.572,16	3.085,69
143	14			Tarla	4.419,92	2.252,01	1	Da****			1	1	0,509513	2.252,01	4.419,92
													TOPLAM	2.252,01	4.419,92
144	1			Tarla	8.351,66	3.767,10	1	Da****			1	1	0,451060	3.767,10	8.351,66
													TOPLAM	3.767,10	8.351,66
144	2			Tarla	353.038,39	165.677,88	2	Ma*****			1	1	0,469291	165.677,88	353.038,39
													TOPLAM	165.677,88	353.038,39
145	1			Tarla	325,40	150,06	2	Ma*****			1	1	0,461157	150,06	325,40
													TOPLAM	150,06	325,40
146	1			Tarla	24.851,34	11.273,26	1	Da****			1	1	0,453628	11.273,26	24.851,34
													TOPLAM	11.273,26	24.851,34

147	1			Tarla	415.085,76	171.188,25	2	Ma*****			1	1	0,412417	171.188,25	415.085,76
													TOPLAM	171.188,25	415.085,76
147	2			Tarla	12.882,88	5.641,53	1	Da****			1	1	0,437909	5.641,53	12.882,88
													TOPLAM	5.641,53	12.882,88
147	3			Tarla	20.976,67	9.472,14	1	Da****			1	1	0,451556	9.472,14	20.976,67
													TOPLAM	9.472,14	20.976,67
147	4			Tarla	11.112,01	5.077,99	1	Da****			1	1	0,456982	5.077,99	11.112,01
													TOPLAM	5.077,99	11.112,01
147	5			Tarla	5.023,41	2.086,09	1	Da****			1	1	0,415274	2.086,09	5.023,41
													TOPLAM	2.086,09	5.023,41
147	6			Tarla	3.365,32	1.399,99	1	Da****			1	1	0,416004	1.399,99	3.365,32
													TOPLAM	1.399,99	3.365,32
148	1			Tarla	6.938,57	2.977,43	1	Da****			1	1	0,429113	2.977,43	6.938,57
													TOPLAM	2.977,43	6.938,57
149	1			Tarla	1.881,70	871,23	1	Da****			1	1	0,462999	871,23	1.881,70
													TOPLAM	871,23	1.881,70
149	2			Tarla	42.895,30	19.431,67	2	Ma*****			1	1	0,453002	19.431,67	42.895,30
													TOPLAM	19.431,67	42.895,30
149	3			Tarla	8.849,33	4.182,34	1	Da****			1	1	0,472617	4.182,34	8.849,33
													TOPLAM	4.182,34	8.849,33
150	1			Tarla	15.579,55	6.506,11	1	Da****			1	1	0,417606	6.506,11	15.579,55
													TOPLAM	6.506,11	15.579,55
150	2			Tarla	15.024,09	6.857,24	1	Da****			1	1	0,456417	6.857,24	15.024,09
													TOPLAM	6.857,24	15.024,09
150	3			Tarla	447.201,64	184.326,38	2	Ma*****			1	1	0,412177	184.326,38	447.201,64
													TOPLAM	184.326,38	447.201,64
150	4			Tarla	4.515,36	2.088,21	1	Da****			1	1	0,462469	2.088,21	4.515,36
													TOPLAM	2.088,21	4.515,36
151	1			Tarla	8.091,38	3.319,08	1	Da****			1	1	0,410199	3.319,08	8.091,38
													TOPLAM	3.319,08	8.091,38
151	2			Tarla	148.066,13	60.984,22	2	Ma*****			1	1	0,411872	60.984,22	148.066,13

															TOPLAM	60.984,22	148.066,13
151	3			Tarla	9.615,77	4.059,09	1	Da****			1	1	0,422128	4.059,09	9.615,77		
															TOPLAM	4.059,09	9.615,77
151	4			Tarla	7.603,59	3.217,53	1	Da****			1	1	0,423160	3.217,53	7.603,59		
															TOPLAM	3.217,53	7.603,59
151	5			Tarla	7.339,39	3.105,74	1	Da****			1	1	0,423160	3.105,74	7.339,39		
															TOPLAM	3.105,74	7.339,39
151	6			Tarla	22.503,57	9.346,60	20	Me****	DO****	Ve***	1	1	0,415339	9.346,60	22.503,57		
															TOPLAM	9.346,60	22.503,57
152	1			Tarla	7.513,43	3.271,13	1	Da****			1	1	0,435371	3.271,13	7.513,43		
															TOPLAM	3.271,13	7.513,43
152	2			Tarla	134.734,49	55.534,02	2	Ma*****			1	1	0,412174	55.534,02	134.734,49		
															TOPLAM	55.534,02	134.734,49
153	1			Tarla	31.983,33	13.828,76	1	Da****			1	1	0,432374	13.828,76	31.983,33		
															TOPLAM	13.828,76	31.983,33
153	2			Tarla	428.578,18	178.914,75	2	Ma*****			1	1	0,417461	178.914,75	428.578,18		
															TOPLAM	178.914,75	428.578,18
153	3			Tarla	12.022,42	5.285,63	1	Da****			1	1	0,439648	5.285,63	12.022,42		
															TOPLAM	5.285,63	12.022,42
153	4			Tarla	6.380,33	2.611,60	1	Da****			1	1	0,409320	2.611,60	6.380,33		
															TOPLAM	2.611,60	6.380,33
154	1			Tarla	21.664,14	9.715,56	1	Da****			1	1	0,448463	9.715,56	21.664,14		
															TOPLAM	9.715,56	21.664,14
154	2			Tarla	425.863,93	182.288,68	2	Ma*****			1	1	0,428044	182.288,68	425.863,93		
															TOPLAM	182.288,68	425.863,93
154	3			Tarla	5.102,46	2.228,82	1	Da****			1	1	0,436812	2.228,82	5.102,46		
															TOPLAM	2.228,82	5.102,46
154	4			Tarla	5.111,37	2.306,58	1	Da****			1	1	0,451264	2.306,58	5.111,37		
															TOPLAM	2.306,58	5.111,37
154	5			Tarla	12.056,53	5.379,09	1	Da****			1	1	0,446156	5.379,09	12.056,53		
															TOPLAM	5.379,09	12.056,53

													TOPLAM	4.874,82	10.731,74
161	6			Tarla	572.623,32	242.298,16	2	Ma*****			1	1	0,423137	242.298,16	572.623,32
													TOPLAM	242.298,16	572.623,32
161	7			Tarla	10.120,82	4.238,65	1	Da****			1	1	0,418805	4.238,65	10.120,82
													TOPLAM	4.238,65	10.120,82
161	8			Tarla	5.077,37	2.077,50	1	Da****			1	1	0,409168	2.077,50	5.077,37
													TOPLAM	2.077,50	5.077,37
161	9			Tarla	7.336,68	3.247,84	1	Da****			1	1	0,442686	3.247,84	7.336,68
													TOPLAM	3.247,84	7.336,68
161	10			Tarla	6.958,94	3.183,90	40	Öm**	YI****	AI*	1	1	0,457527	3.183,90	6.958,94
													TOPLAM	3.183,90	6.958,94
162	1			Tarla	16.969,55	8.516,75	1	Da****			1	1	0,501884	8.516,75	16.969,55
													TOPLAM	8.516,75	16.969,55
162	2			Tarla	20.178,26	9.867,52	40	Öm**	YI****	AI*	1	1	0,489017	9.867,52	20.178,26
													TOPLAM	9.867,52	20.178,26
162	3			Tarla	15.235,88	7.847,36	1	Da****			1	1	0,515058	7.847,36	15.235,88
													TOPLAM	7.847,36	15.235,88
162	4			Tarla	16.477,94	7.838,13	1	Da****			1	1	0,475674	7.838,13	16.477,94
													TOPLAM	7.838,13	16.477,94
162	5			Tarla	103.770,98	46.378,73	2	Ma*****			1	1	0,446934	46.378,73	103.770,98
													TOPLAM	46.378,73	103.770,98
162	6			Tarla	6.375,00	2.692,78	1	Da****			1	1	0,422397	2.692,78	6.375,00
													TOPLAM	2.692,78	6.375,00
162	7			Tarla	9.219,39	3.859,61	1	Da****			1	1	0,418640	3.859,61	9.219,39
													TOPLAM	3.859,61	9.219,39
163	1			Tarla	1.464,86	783,46	2	Ma*****			1	1	0,534834	783,46	1.464,86
													TOPLAM	783,46	1.464,86
164	1			Tarla	155.578,65	73.236,04	1	Da****			1	1	0,470733	73.236,04	155.578,65
													TOPLAM	73.236,04	155.578,65
164	2			Tarla	47.179,42	22.653,79	37	Sa***	YI****	AI*	1	1	0,480163	22.653,79	47.179,42
													TOPLAM	22.653,79	47.179,42

164	3			Tarla	408.360,10	197.785,92	2	Ma*****			1	1	0,484342	197.785,92	408.360,10
													TOPLAM	197.785,92	408.360,10
164	4			Tarla	55.873,20	25.167,64	1	Da****			1	1	0,450442	25.167,64	55.873,20
													TOPLAM	25.167,64	55.873,20
164	5			Tarla	83.993,68	39.687,82	1	Da****			1	1	0,472510	39.687,82	83.993,68
													TOPLAM	39.687,82	83.993,68
164	6			Tarla	66.538,14	41.084,59	1	Da****			1	1	0,617459	41.084,59	66.538,14
													TOPLAM	41.084,59	66.538,14
164	7			Tarla	78.250,82	44.926,69	1	Da****			1	1	0,574137	44.926,69	78.250,82
													TOPLAM	44.926,69	78.250,82
164	8			Tarla	14.883,77	8.426,01	1	Da****			1	1	0,566120	8.426,01	14.883,77
													TOPLAM	8.426,01	14.883,77
165	1			Tarla	34.372,27	17.187,10	1	Da****			1	1	0,500028	17.187,10	34.372,27
													TOPLAM	17.187,10	34.372,27
165	2			Tarla	18.816,08	8.360,36	1	Da****			1	1	0,444320	8.360,36	18.816,08
													TOPLAM	8.360,36	18.816,08
165	3			Tarla	23.709,73	10.532,00	2	Ma*****			1	1	0,444206	10.532,00	23.709,73
													TOPLAM	10.532,00	23.709,73
166	1			Tarla	30.143,66	19.657,68	1	Da****			1	1	0,652133	19.657,68	30.143,66
													TOPLAM	19.657,68	30.143,66
166	2			Tarla	24.297,50	17.008,25	33	Al*	YI****	Mu****	1	1	0,700000	17.008,25	24.297,50
													TOPLAM	17.008,25	24.297,50
166	3			Tarla	22.702,49	15.891,75	36	Me****	YI****	Al*	1	1	0,700000	15.891,75	22.702,49
													TOPLAM	15.891,75	22.702,49
166	4			Tarla	28.385,37	16.445,77	36	Me****	YI****	Al*	1	1	0,579375	16.445,77	28.385,37
													TOPLAM	16.445,77	28.385,37
167	1			Tarla	51.850,51	30.746,55	33	Al*	YI****	Mu****	1	1	0,592984	30.746,55	51.850,51
													TOPLAM	30.746,55	51.850,51
167	2			Tarla	51.834,78	30.746,48	33	Al*	YI****	Mu****	1	1	0,593163	30.746,48	51.834,78
													TOPLAM	30.746,48	51.834,78
167	3			Tarla	15.409,73	9.382,08	22	Ab*****	PO*****	Mu****	1	1	0,608841	9.382,08	15.409,73

														TOPLAM	9.382,08	15.409,73
167	4		Tarla	15.353,34	9.382,10	23	Ah***	PO*****	Mu*****	1	1	0,611079	9.382,10	15.353,34		
													TOPLAM	9.382,10	15.353,34	
167	5		Tarla	15.317,07	9.382,08	24	Fe***	PO*****	Mu*****	1	1	0,612525	9.382,08	15.317,07		
													TOPLAM	9.382,08	15.317,07	
167	6		Tarla	15.490,05	9.382,14	27	Me****	PO*****	Mu*****	1	1	0,605688	9.382,14	15.490,05		
													TOPLAM	9.382,14	15.490,05	
167	7		Tarla	16.038,16	9.382,09	28	Ne***	PO*****	Mu*****	1	1	0,584986	9.382,09	16.038,16		
													TOPLAM	9.382,09	16.038,16	
167	8		Tarla	34.708,88	19.635,51	2	Ma*****			1	1	0,565720	19.635,51	34.708,88		
													TOPLAM	19.635,51	34.708,88	
168	1		Tarla	1.106,68	621,95	2	Ma*****			1	1	0,561998	621,95	1.106,68		
													TOPLAM	621,95	1.106,68	
169	1		Tarla	10.955,85	7.821,35	31	Ad***	YI****	Al*	1	1	0,713897	7.821,35	10.955,85		
													TOPLAM	7.821,35	10.955,85	
169	2		Tarla	53.018,92	34.031,25	32	Al*	YI****	Ga***	1	1	0,641870	34.031,25	53.018,92		
													TOPLAM	34.031,25	53.018,92	
169	3		Tarla	63.029,53	35.422,59	30	Ad**	YI****	Al*	1	1	0,562000	35.422,59	63.029,53		
													TOPLAM	35.422,59	63.029,53	
170	1		Tarla	37.115,87	22.246,62	1	Da****			1	1	0,599383	22.246,62	37.115,87		
													TOPLAM	22.246,62	37.115,87	
170	2		Tarla	3.254,17	1.926,47	2	Ma*****			1	1	0,592000	1.926,47	3.254,17		
													TOPLAM	1.926,47	3.254,17	
170	3		Tarla	54.636,28	31.751,87	1	Da****			1	1	0,581150	31.751,87	54.636,28		
													TOPLAM	31.751,87	54.636,28	
170	4		Tarla	15.496,68	8.817,76	1	Da****			1	1	0,569010	8.817,76	15.496,68		
													TOPLAM	8.817,76	15.496,68	
170	5		Tarla	32.484,07	21.690,51	33	Al*	YI****	Mu*****	1	1	0,667728	21.690,51	32.484,07		
													TOPLAM	21.690,51	32.484,07	
170	6		Tarla	21.678,19	13.881,16	2	Ma*****			1	1	0,640328	13.881,16	21.678,19		
													TOPLAM	13.881,16	21.678,19	

170	7			Tarla	36.804,88	21.082,92	25	Ha***	PO*****	Ab*****	1	1	0,572830	21.082,92	36.804,88
													TOPLAM	21.082,92	36.804,88
170	8			Tarla	36.804,89	25.763,44	25	Ha***	PO*****	Ab*****	1	1	0,700001	25.763,44	36.804,89
													TOPLAM	25.763,44	36.804,89
170	9			Tarla	41.922,39	27.581,90	29	Va*****	PO*****	Öm**	1	1	0,657928	27.581,90	41.922,39
													TOPLAM	27.581,90	41.922,39
170	10			Tarla	13.988,81	8.071,91	2	Ma*****			1	1	0,577026	8.071,91	13.988,81
													TOPLAM	8.071,91	13.988,81
171	1			Tarla	31.449,44	18.926,78	1	Da****			1	1	0,601816	18.926,78	31.449,44
													TOPLAM	18.926,78	31.449,44
171	2			Tarla	42.802,17	25.236,32	1	Da****			1	1	0,589604	25.236,32	42.802,17
													TOPLAM	25.236,32	42.802,17
171	3			Tarla	20.100,53	11.777,15	1	Da****			1	1	0,585912	11.777,15	20.100,53
													TOPLAM	11.777,15	20.100,53
172	1			Tarla	17.590,73	13.017,14	18	Fi***	DO*****	Fu**	1	1	0,740000	13.017,14	17.590,73
													TOPLAM	13.017,14	17.590,73
172	2			Tarla	21.923,18	14.059,50	2	Ma*****			1	1	0,641308	14.059,50	21.923,18
													TOPLAM	14.059,50	21.923,18
172	3			Tarla	11.499,98	6.278,99	18	Fi***	DO*****	Fu**	1	1	0,546000	6.278,99	11.499,98
													TOPLAM	6.278,99	11.499,98
172	4			Tarla	14.249,98	7.780,48	18	Fi***	DO*****	Fu**	1	1	0,545999	7.780,48	14.249,98
													TOPLAM	7.780,48	14.249,98
172	5			Tarla	10.074,01	5.500,39	21	Sa***	DO*****	Mu*****	1	1	0,545998	5.500,39	10.074,01
													TOPLAM	5.500,39	10.074,01
172	6			Tarla	46.240,69	25.246,75	2	Ma*****			1	1	0,545986	25.246,75	46.240,69
													TOPLAM	25.246,75	46.240,69
172	7			Tarla	28.340,67	15.658,90	17	Fe***	DO*****	Mu*****	1	1	0,552524	15.658,90	28.340,67
													TOPLAM	15.658,90	28.340,67
172	8			Tarla	33.443,54	19.393,56	26	İz***	PO*****	Öm**	1	1	0,579889	19.393,56	33.443,54
													TOPLAM	19.393,56	33.443,54
172	9			Tarla	133.995,54	85.826,01	35	Ha***	YI****	Al*	1	1	0,640514	85.826,01	133.995,54

														TOPLAM	85.826,01	133.995,54
173	1			Tarla	23.031,87	17.043,61	32	Al*	YI****	Ga***	1	1	0,740001	17.043,61	23.031,87	
														TOPLAM	17.043,61	23.031,87
173	2			Tarla	17.764,97	13.027,27	19	Me****	DO*****	Sa***	1	1	0,733312	13.027,27	17.764,97	
														TOPLAM	13.027,27	17.764,97
173	3			Tarla	20.079,00	12.651,42	21	Sa***	DO*****	Mu*****	1	1	0,630082	12.651,42	20.079,00	
														TOPLAM	12.651,42	20.079,00
173	4			Tarla	10.414,49	5.500,35	2	Ma*****			1	1	0,528144	5.500,35	10.414,49	
														TOPLAM	5.500,35	10.414,49
173	5			Tarla	28.679,31	15.658,93	2	Ma*****			1	1	0,546001	15.658,93	28.679,31	
														TOPLAM	15.658,93	28.679,31
173	6			Tarla	55.766,10	31.847,85	35	Ha***	YI****	Al*	1	1	0,571097	31.847,85	55.766,10	
														TOPLAM	31.847,85	55.766,10
174	1			Tarla	31.916,05	15.658,91	16	Ab*****	DO*****	Mu*****	1	1	0,490628	15.658,91	31.916,05	
														TOPLAM	15.658,91	31.916,05
174	2			Tarla	134.109,93	67.297,56	2	Ma*****			1	1	0,501809	67.297,56	134.109,93	
														TOPLAM	67.297,56	134.109,93
174	3			Tarla	20.835,46	13.949,43	35	Ha***	YI****	Al*	1	1	0,669505	13.949,43	20.835,46	
														TOPLAM	13.949,43	20.835,46
174	4			Tarla	22.041,82	15.259,83	35	Ha***	YI****	Al*	1	1	0,692313	15.259,83	22.041,82	
														TOPLAM	15.259,83	22.041,82
175	1			Tarla	5.395,43	3.793,97	2	Ma*****			1	1	0,703182	3.793,97	5.395,43	
														TOPLAM	3.793,97	5.395,43
175	2			Tarla	19.445,36	13.874,36	39	Iz***	YI****	Fe***	1	1	0,713505	13.874,36	19.445,36	
														TOPLAM	13.874,36	19.445,36
175	3			Tarla	15.977,49	10.446,11	1	Da****			1	1	0,653802	10.446,11	15.977,49	
														TOPLAM	10.446,11	15.977,49
175	4			Tarla	3.241,16	1.705,22	38	Sa***	YI****	Mu*****	1	1	0,526115	1.705,22	3.241,16	
														TOPLAM	1.705,22	3.241,16
175	5			Tarla	5.216,84	2.948,20	2	Ma*****			1	1	0,565131	2.948,20	5.216,84	
														TOPLAM	2.948,20	5.216,84

176	1			Tarla	46.629,41	20.787,45	2	Ma*****			1	1	0,445801	20.787,45	46.629,41
													TOPLAM	20.787,45	46.629,41
176	2			Tarla	17.153,14	7.750,81	1	Da****			1	1	0,451859	7.750,81	17.153,14
													TOPLAM	7.750,81	17.153,14
176	3			Tarla	6.885,39	3.230,55	1	Da****			1	1	0,469190	3.230,55	6.885,39
													TOPLAM	3.230,55	6.885,39
176	4			Tarla	10.888,46	5.153,15	13	Os***	DE***	Öm**	1	1	0,473267	5.153,15	10.888,46
													TOPLAM	5.153,15	10.888,46
176	5			Tarla	13.229,06	6.224,86	1	Da****			1	1	0,470545	6.224,86	13.229,06
													TOPLAM	6.224,86	13.229,06
176	6			Tarla	21.639,61	10.182,73	1	Da****			1	1	0,470560	10.182,73	21.639,61
													TOPLAM	10.182,73	21.639,61
176	7			Tarla	11.739,59	5.524,18	1	Da****			1	1	0,470560	5.524,18	11.739,59
													TOPLAM	5.524,18	11.739,59
176	8			Tarla	18.799,69	10.064,11	2	Ma*****			1	1	0,535334	10.064,11	18.799,69
													TOPLAM	10.064,11	18.799,69
176	9			Tarla	80.646,94	41.786,50	34	Fe***	YI****	Mu*****	1	1	0,518141	41.786,50	80.646,94
													TOPLAM	41.786,50	80.646,94
176	10			Tarla	17.502,35	8.235,91	1	Da****			1	1	0,470560	8.235,91	17.502,35
													TOPLAM	8.235,91	17.502,35
176	11			Tarla	10.328,12	4.869,61	38	Sa***	YI****	Mu*****	1	1	0,471490	4.869,61	10.328,12
													TOPLAM	4.869,61	10.328,12
176	12			Tarla	12.695,32	6.790,65	1	Da****			1	1	0,534894	6.790,65	12.695,32
													TOPLAM	6.790,65	12.695,32
176	13			Tarla	4.845,65	2.280,14	38	Sa***	YI****	Mu*****	1	1	0,470553	2.280,14	4.845,65
													TOPLAM	2.280,14	4.845,65
177	1			Tarla	2.243,30	1.450,34	13	Os***	DE***	Öm**	1	1	0,646521	1.450,34	2.243,30
													TOPLAM	1.450,34	2.243,30
177	2			Tarla	1.830,30	1.183,33	7	Fe***	DE***	Ab****	1	1	0,646521	1.183,33	1.830,30
													TOPLAM	1.183,33	1.830,30
177	3			Tarla	14.678,18	9.473,10	1	Da****			1	1	0,645387	9.473,10	14.678,18

														TOPLAM	9.473,10	14.678,18
177	4			Tarla	29.956,80	19.105,23	1	Da****			1	1	0,637759	19.105,23	29.956,80	
														TOPLAM	19.105,23	29.956,80
177	5			Tarla	15.466,50	9.686,51	1	Da****			1	1	0,626289	9.686,51	15.466,50	
														TOPLAM	9.686,51	15.466,50
177	6			Tarla	19.517,05	12.390,64	3	Ab*****	DE***	Ab****	1	1	0,634862	12.390,64	19.517,05	
														TOPLAM	12.390,64	19.517,05
177	7			Tarla	93.572,31	63.996,33	33	Al*	Yl****	Mu*****	1	1	0,683924	63.996,33	93.572,31	
														TOPLAM	63.996,33	93.572,31
178	1			Tarla	2.248,91	1.156,82	2	Ma*****			1	1	0,514390	1.156,82	2.248,91	
														TOPLAM	1.156,82	2.248,91
179	1			Tarla	13.806,98	6.118,71	2	Ma*****			1	1	0,443161	6.118,71	13.806,98	
														TOPLAM	6.118,71	13.806,98
179	2			Tarla	28.847,71	12.784,13	9	İb****	DE***	Öm**	1	1	0,443159	12.784,13	28.847,71	
														TOPLAM	12.784,13	28.847,71
179	3			Tarla	25.254,53	13.823,01	15	Sa***	DE***	Öm**	10409	2525453	0,547348	56,97	104,09	
							9	İb****	DE***	Öm**	2515044	2525453	0,547348	13.766,04	25.150,44	
														TOPLAM	13.823,01	25.254,53
179	4			Tarla	19.279,79	10.194,45	7	Fe***	DE***	Ab****	1	1	0,528764	10.194,45	19.279,79	
														TOPLAM	10.194,45	19.279,79
179	5			Tarla	16.964,94	9.085,05	3	Ab*****	DE***	Ab****	18674	1696494	0,535519	100,00	186,74	
							7	Fe***	DE***	Ab****	1677820	1696494	0,535519	8.985,05	16.778,20	
														TOPLAM	9.085,05	16.964,94
179	6			Tarla	37.535,50	20.401,71	1	Da****			1	1	0,543531	20.401,71	37.535,50	
														TOPLAM	20.401,71	37.535,50
179	7			Tarla	11.545,71	6.396,11	2	Ma*****			1	1	0,553982	6.396,11	11.545,71	
														TOPLAM	6.396,11	11.545,71
179	8			Tarla	18.191,86	10.161,70	3	Ab*****	DE***	Ab****	1	1	0,558585	10.161,70	18.191,86	
														TOPLAM	10.161,70	18.191,86
179	9			Tarla	20.519,62	11.577,14	3	Ab*****	DE***	Ab****	1	1	0,564199	11.577,14	20.519,62	
														TOPLAM	11.577,14	20.519,62

179	10			Tarla	40.156,34	22.985,36	1	Da****			1	1	0,572397	22.985,36	40.156,34
													TOPLAM	22.985,36	40.156,34
179	11			Tarla	30.302,95	19.541,84	7	Fe***	DE***	Ab****	1	1	0,644883	19.541,84	30.302,95
													TOPLAM	19.541,84	30.302,95
179	12			Tarla	15.584,25	8.329,58	2	Ma*****			1	1	0,534487	8.329,58	15.584,25
													TOPLAM	8.329,58	15.584,25
179	13			Tarla	29.937,67	19.223,19	13	Os***	DE***	Öm**	1	1	0,642107	19.223,19	29.937,67
													TOPLAM	19.223,19	29.937,67
179	14			Tarla	33.321,61	20.306,28	7	Fe***	DE***	Ab****	1	1	0,609403	20.306,28	33.321,61
													TOPLAM	20.306,28	33.321,61
179	15			Tarla	2.512,18	1.183,32	1	Da****			1	1	0,471035	1.183,32	2.512,18
													TOPLAM	1.183,32	2.512,18
179	16			Tarla	3.845,08	2.555,75	2	Ma*****			1	1	0,664682	2.555,75	3.845,08
													TOPLAM	2.555,75	3.845,08

Toplam 1.Derece Alan	3.575.169,28
Toplam Gerçek Alan	7.272.686,68
Toplam Yeni 1.Derece Alan	3.575.169,28
Toplam Yeni Gerçek Alan	7.272.686,68

Yapı Denetim Görevlileri

Aysun KÜÇÜK
Ziraat Mühendisi

Doğukan DEMİR
Harita Mühendisi