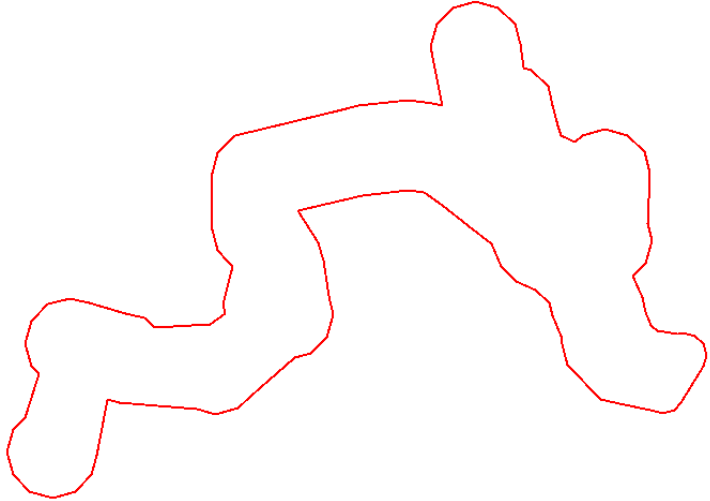


## UZUNKÖPRÜ ADAY YEKA RES BİLGİ FORMU

<b>İL</b>	EDİRNE		
<b>İLÇE</b>	UZUNKÖPRÜ, HAYRABOLU		
<b>ALAN (km<sup>2</sup>)</b>	51,21		
<b>1/25000 ÖLÇEKLİ HARİTA PAFTALARI</b>	F17-C1, F17-C2		
<b>ADAY YEKA GENEL GÖRÜNÜMÜ</b>			
<b>ADAY YEKA KÖŞE KOORDİNATLARI (UTM 6 DERECE – ED50)</b>		<b>Boylam</b>	<b>Enlem</b>
	K1	489516.00	4565114.58
	K2	489996.29	4564985.89
	K3	490347.89	4564634.29
	K4	490460.28	4564214.86
	K5	490534.67	4563709.20
	K6	490696.29	4563665.89
	K7	491047.89	4563314.29
	K8	491156.08	4562910.51
	K9	491269.00	4562475.51
	K10	491319.73	4562286.18
	K11	491630.02	4562140.20
	K12	491775.71	4562285.89
	K13	492256.00	4562414.58
	K14	492736.29	4562285.89
	K15	493087.89	4561934.29
	K16	493207.73	4561487.02
	K17	493160.65	4560412.02
	K18	493256.58	4560054.00

K19	493127.89	4559573.71
K20	492851.84	4559297.66
K21	493042.92	4558858.18
K22	493131.15	4558528.93
K23	493236.63	4558265.55
K24	493360.17	4558142.01
K25	493805.37	4558079.07
K26	493916.00	4558108.71
K27	494163.35	4558042.43
K28	494344.43	4557861.35
K29	494410.71	4557614.00
K30	494354.03	4557402.46
K31	493872.83	4556615.04
K32	493723.35	4556465.57
K33	493476.00	4556399.29
K34	493314.88	4556442.46
K35	492586.95	4556591.92
K36	492175.71	4556702.11
K37	491464.11	4557413.71
K38	491348.36	4557845.69
K39	491336.81	4558038.04
K40	491149.07	4558469.82
K41	491079.14	4558730.83
K42	490784.84	4558996.88
K43	490377.75	4559180.07
K44	490061.17	4559501.53
K45	489862.79	4559980.09
K46	489358.31	4560376.87
K47	488812.59	4560809.69
K48	488425.54	4561075.87
K49	488073.11	4561121.84
K50	487113.57	4561015.28
K51	485752.04	4560693.96
K52	486177.47	4559998.55
K53	486280.03	4559615.78
K54	486392.94	4558880.78
K55	486496.58	4558494.00
K56	486367.89	4558013.71
K57	486016.29	4557662.11
K58	485679.02	4557571.74
K59	484762.89	4556791.37
K60	484476.60	4556505.09
K61	483996.31	4556376.39
K62	483618.57	4556477.61
K63	481963.26	4556627.55

	K64	481709.46	4556695.55
	K65	481478.49	4555506.49
	K66	481367.89	4555093.71
	K67	481016.29	4554742.11
	K68	480536.00	4554613.42
	K69	480055.71	4554742.11
	K70	479704.11	4555093.71
	K71	479575.42	4555574.00
	K72	479704.11	4556054.29
	K73	479947.81	4556297.99
	K74	480249.04	4557228.78
	K75	480084.11	4557393.71
	K76	479955.42	4557874.00
	K77	480084.11	4558354.29
	K78	480435.71	4558705.89
	K79	480916.00	4558834.58
	K80	481319.56	4558726.45
	K81	482094.56	4558513.53
	K82	482496.29	4558405.89
	K83	482695.37	4558206.81
	K84	483891.07	4558281.02
	K85	484209.77	4558511.14
	K86	484155.42	4558714.00
	K87	484252.53	4559076.42
	K88	484365.24	4559495.88
	K89	484244.74	4559630.08
	K90	484036.11	4559838.71
	K91	483917.72	4560280.56
	K92	483926.28	4561474.55
	K93	484044.11	4561914.29
	K94	484395.71	4562265.89
	K95	484802.63	4562374.92
	K96	486664.00	4562815.27
	K97	487006.68	4562907.09
	K98	488078.89	4563026.16
	K99	488594.48	4562958.91
	K100	488808.41	4562901.59
	K101	488753.11	4563107.97
	K102	488558.72	4564166.32
	K103	488684.11	4564634.29
	K104	489035.71	4564985.89