



T.C. CUMHURBAŐKANLIĐI

Karar Sayısı: 2461

Samsun İli, 19 Mayıs, Alaçam ve Bafra ilçeleri sınırları içerisinde bulunan Kızılırmak Deltası DoĐal Sit Alanının koruma statüsünün yeniden deĐerlendirilmesi sonucunda, ekli kroki ile listede sınır ve koordinatları gösterilen alanın Kesin Korunacak Hassas Alan olarak tescil ve ilan edilmesine, 1 sayılı CumhurbaşkanlıĐı Kararnamesinin 109 uncu maddesi gereĐince karar verilmiŐtir.

2 0 Nisan 2020


Recep Tayyip ERDOĐAN
Cumhurbaşkanı

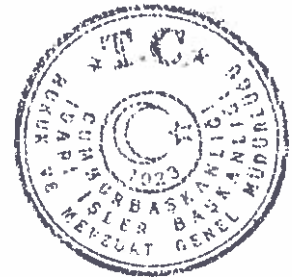
**20 104/2020 TARİHLİ VE 2461 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE**

**İLİ : SAMSUN
İLÇESİ: 19 MAYIS, ALAÇAM VE BAFRA**

KIZILIRMAK DELTASI



KESİN KORUNACAK HASSAS ALAN

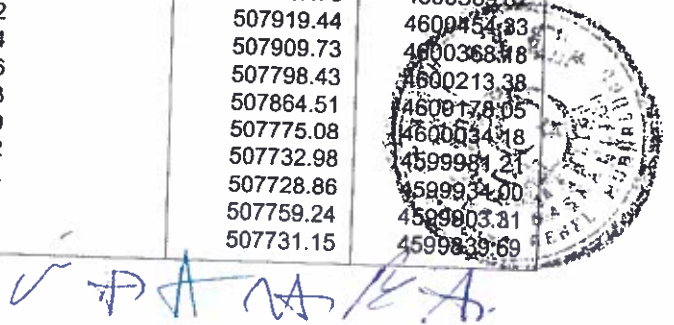


KIZILIRMAK DELTASI
(1 nolu Kesin Korunacak Hassas Alan Koordine Özet Çizelgesi)

İli : Samsun
İlçesi : 19 Mayıs-Bafra-Alaçam
Alan : 187,844,183.76 m²

Koordinat Sistemi:
Projeksiyon: UTM 3°
Datum : Ed-50
Dilim No : 36

NoktaNo	Y	X	NoktaNo	Y	X
1	506773.97	4616652.51	2	511253.40	4610862.80
3	512030.61	4606979.20	4	509902.16	4606941.27
5	509761.58	4606945.45	6	509693.70	4606947.20
7	509552.98	4606950.82	8	509443.11	4606954.30
9	509430.45	4606948.28	10	509416.72	4606811.49
11	509388.68	4606661.15	12	509364.01	4606455.60
13	509355.40	4606385.97	14	509328.21	4606157.65
15	509310.42	4605988.91	16	509290.66	4605806.61
17	509276.73	4605670.49	18	509265.05	4605548.30
19	509246.18	4605347.34	20	509233.46	4605215.19
21	509222.93	4605115.50	22	509188.50	4605020.61
23	509124.07	4604849.83	24	509101.90	4604755.70
25	509111.20	4604747.51	26	509168.15	4604736.77
27	509176.54	4604726.44	28	509164.73	4604630.16
29	509140.62	4604568.38	30	509138.71	4604526.52
31	509142.61	4604450.99	32	509141.99	4604376.43
33	509137.47	4604358.94	34	509130.28	4604292.46
35	509100.63	4604180.60	36	509075.03	4604112.76
37	509062.45	4604042.23	38	509059.20	4603992.78
39	509051.57	4603983.77	40	508978.04	4603997.99
41	508963.53	4603990.87	42	508936.21	4603870.17
43	508907.01	4603728.21	44	508889.96	4603660.04
45	508896.74	4603650.50	46	508972.89	4603648.70
47	508980.00	4603639.27	48	508965.01	4603559.04
49	508942.56	4603523.66	50	508942.92	4603490.21
51	508993.56	4603468.11	52	508986.99	4603435.20
53	508939.33	4603397.81	54	508874.33	4603345.27
55	508847.19	4603326.46	56	508828.74	4603305.30
57	508804.89	4603211.18	58	508796.98	4603153.01
59	508806.68	4603121.59	60	508823.92	4603082.49
61	508836.03	4603057.77	62	508802.03	4602942.48
63	508743.47	4602745.13	64	508656.73	4602469.70
65	508623.47	4602364.88	66	508567.81	4602190.67
67	508546.12	4602124.16	68	508506.36	4601997.65
69	508439.86	4601791.63	70	508358.90	4601545.12
71	508339.23	4601461.78	72	508290.38	4601320.22
73	508252.89	4601205.58	74	508242.39	4601199.66
75	508168.39	4601242.99	76	508154.67	4601235.72
77	508115.12	4601152.60	78	508117.45	4601144.85
79	508159.30	4601130.13	80	508167.43	4601119.66
81	508139.15	4601068.51	82	508144.88	4601057.18
83	508122.98	4601003.96	84	508108.97	4600997.61
85	508094.76	4600982.47	86	508082.90	4600944.60
87	508076.51	4600904.57	88	508061.00	4600884.50
89	508053.37	4600861.92	90	508045.28	4600832.18
91	508029.39	4600813.02	92	508011.70	4600790.44
93	508000.34	4600762.65	94	508001.43	4600756.59
95	508009.96	4600752.63	96	508030.52	4600752.69
97	508085.99	4600730.20	98	508091.68	4600722.25
99	508065.15	4600663.49	100	508027.73	4600569.82
101	507977.31	4600553.51	102	507919.44	4600454.83
103	507929.05	4600402.88	104	507909.73	4600368.18
105	507794.39	4600227.31	106	507798.43	4600213.38
107	507861.46	4600190.11	108	507864.51	4600178.05
109	507810.18	4600070.65	110	507775.08	4600034.18
111	507744.34	4599992.75	112	507732.98	4599981.21
113	507726.93	4599955.56	114	507728.86	4599934.00
115	507754.66	4599914.00	116	507759.24	4599903.81
117	507740.96	4599864.40	118	507731.15	4599839.69



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NoktaNo	Y	X	NoktaNo	Y	X
119	507711.59	4599799.52	120	507692.04	4599745.51
121	507678.35	4599709.38	122	507669.70	4599705.38
123	507641.17	4599712.33	124	507636.06	4599730.38
125	507604.01	4599743.77	126	507579.22	4599756.01
127	507555.65	4599775.06	128	507530.04	4599788.11
129	507520.95	4599788.26	130	507510.22	4599774.68
131	507486.31	4599778.03	132	507473.85	4599772.97
133	507437.44	4599705.24	134	507402.12	4599670.48
135	507403.73	4599652.18	136	507418.29	4599641.50
137	507402.44	4599608.83	138	507370.81	4599531.79
139	507299.11	4599519.93	140	507287.84	4599504.93
141	507273.36	4599503.69	142	507181.77	4599552.28
143	507175.85	4599569.41	144	507214.65	4599630.08
145	507208.84	4599646.36	146	507190.63	4599649.85
147	507168.15	4599661.47	148	507154.64	4599695.68
149	507165.96	4599734.49	150	507199.38	4599836.92
151	507139.63	4599880.07	152	507094.15	4599931.62
153	507095.15	4599942.12	154	507164.13	4600010.11
155	507151.64	4600035.11	156	507098.64	4600071.60
157	507087.65	4600074.60	158	507078.81	4600062.21
159	507098.56	4600049.96	160	507085.65	4600026.61
161	507067.49	4600006.75	162	507077.81	4599988.68
163	507073.65	4599968.12	164	506972.14	4599946.38
165	506976.31	4599898.32	166	506969.22	4599866.97
167	506867.08	4599915.37	168	506682.52	4599973.02
169	506543.25	4599949.06	170	505805.13	4599746.30
171	505697.91	4599709.55	172	505658.39	4599743.09
173	505669.05	4599824.20	174	505673.47	4599888.16
175	505685.43	4599979.67	176	505704.15	4600098.48
177	505716.37	4600183.75	178	505731.33	4600286.30
179	505745.93	4600416.95	180	505756.41	4600513.91
181	505762.78	4600563.70	182	505774.40	4600660.71
183	505803.12	4600768.72	184	505761.40	4600993.07
185	505736.08	4601082.23	186	505684.42	4601184.66
187	505650.85	4601237.85	188	505595.60	4601296.44
189	505466.18	4601441.26	190	505253.21	4601685.73
191	505113.52	4601817.01	192	505054.77	4601873.30
193	505039.43	4601864.27	194	505031.67	4601854.47
195	504990.21	4601776.65	196	504945.40	4601704.22
197	504909.17	4601638.62	198	504863.99	4601511.00
199	504861.24	4601385.90	200	504839.71	4601302.92
201	504826.22	4601267.64	202	504814.54	4601262.71
203	504740.37	4601286.96	204	504650.94	4601388.33
205	504572.73	4601479.97	206	504556.01	4601475.75
207	504390.90	4601308.17	208	504373.60	4601309.47
209	504345.92	4601351.74	210	504323.00	4601415.98
211	504295.15	4601478.88	212	504265.05	4601540.87
213	504232.71	4601586.24	214	504212.94	4601610.50
215	504199.52	4601642.56	216	504172.38	4601720.55
217	504155.54	4601769.53	218	504108.74	4601845.78
219	504060.70	4601916.78	220	504002.89	4602027.25
221	503965.51	4602064.65	222	503925.62	4602114.98
223	503910.54	4602150.67	224	503890.36	4602209.09
225	503843.94	4602274.99	226	503944.98	4602333.65
227	504062.51	4602397.56	228	504163.71	4602445.29
229	504254.18	4602458.55	230	504303.83	4602473.89
231	504310.97	4602479.73	232	504331.11	4602531.08
233	504335.01	4602615.79	234	504330.90	4602658.04
235	504323.53	4602672.33	236	504314.00	4602680.13

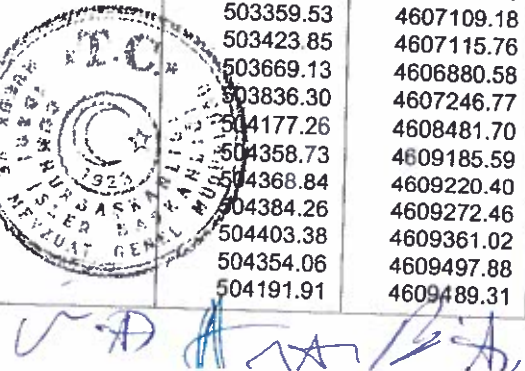
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NoktaNo	Y	X	NoktaNo	Y	X
237	504229.29	4602619.90	238	504196.21	4602638.31
239	504170.48	4602679.15	240	504150.80	4602693.05
241	504114.01	4602700.70	242	504090.43	4602701.00
243	504040.63	4602735.43	244	503962.85	4602787.64
245	503919.65	4602814.70	246	503889.01	4602833.40
247	503881.65	4602832.87	248	503797.70	4602746.68
249	503785.90	4602748.15	250	503767.25	4602729.39
251	503757.33	4602729.03	252	503722.87	4602781.73
253	503704.99	4602795.45	254	503605.45	4602847.18
255	503596.55	4602846.65	256	503526.75	4602799.42
257	503473.35	4602761.84	258	503410.02	4602697.88
259	503369.15	4602666.37	260	503341.01	4602651.68
261	503329.00	4602655.43	262	503318.34	4602670.15
263	503294.83	4602684.82	264	503281.47	4602685.12
265	503248.68	4602673.96	266	503209.38	4602675.57
267	503183.73	4602690.71	268	503157.05	4602694.70
269	503135.56	4602683.47	270	503097.74	4602682.85
271	503059.39	4602701.48	272	503020.08	4602711.83
273	503011.83	4602735.54	274	503012.58	4602761.51
275	503010.96	4602772.34	276	502999.22	4602808.63
277	502999.09	4602865.41	278	503075.38	4603117.27
279	503110.96	4603238.89	280	503132.80	4603332.72
281	503144.24	4603364.69	282	503183.34	4603422.37
283	503211.15	4603468.38	284	503260.29	4603537.02
285	503281.87	4603567.95	286	503342.44	4603618.39
287	503435.25	4603687.36	288	503471.36	4603707.67
289	503530.83	4603754.60	290	503595.10	4603809.03
291	503658.12	4603854.27	292	503661.86	4603867.37
293	503579.19	4604045.82	294	503559.53	4604080.14
295	503494.05	4604229.83	296	503437.45	4604362.81
297	503396.24	4604547.78	298	503382.01	4604627.10
299	503354.39	4604640.65	300	502564.41	4604310.66
301	502523.26	4604316.22	302	502361.48	4604516.71
303	502336.04	4604862.37	304	502222.51	4605140.37
305	502150.27	4605260.04	306	502139.49	4605340.37
307	502145.60	4605569.92	308	502169.42	4605587.02
309	502339.67	4605529.43	310	502476.32	4605484.82
311	502627.31	4605434.90	312	502722.15	4605402.77
313	503020.71	4605302.63	314	503190.42	4605245.23
315	503208.27	4605249.88	316	503214.77	4605260.43
317	503215.79	4605280.94	318	503231.60	4605366.28
319	503259.82	4605636.27	320	503316.55	4605997.22
321	503353.81	4606165.68	322	503404.15	4606495.19
323	503384.84	4606523.04	324	503384.84	4606563.47
325	503370.61	4606671.23	326	503366.52	4606708.61
327	503369.67	4606755.77	328	503355.16	4606782.23
329	503404.26	4606932.01	330	503397.97	4606961.21
331	503366.08	4607013.77	332	503349.06	4607038.43
333	503350.90	4607074.15	334	503359.53	4607109.18
335	503396.62	4607119.56	336	503423.85	4607115.76
337	503634.81	4606876.58	338	503669.13	4606880.58
339	503783.74	4607096.27	340	503836.30	4607246.77
341	504061.27	4608038.48	342	504177.26	4608481.70
343	504230.40	4608684.75	344	504358.73	4609185.59
345	504366.01	4609209.48	346	504368.84	4609220.40
347	504375.20	4609245.29	348	504384.26	4609272.46
349	504391.09	4609297.81	350	504403.38	4609361.02
351	504394.32	4609427.44	352	504354.06	4609497.88
353	504323.87	4609517.00	354	504191.91	4609489.31

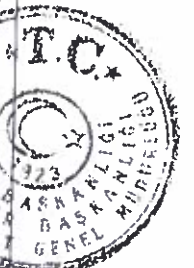


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(1 nolu Kesin Korunacak Hassas Alan Koordine Özet Çizelgesi)

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NoktaNo	Y	X	NoktaNo	Y	X
355	504096.25	4609491.03	356	503956.38	4609575.26
357	503754.28	4609701.24	358	503690.49	4609751.10
359	503608.28	4609734.36	360	503588.48	4609746.73
361	503566.94	4609805.68	362	503519.14	4609874.65
363	503521.36	4609902.63	364	503530.64	4609929.76
365	503569.04	4609980.46	366	503589.62	4610002.48
367	503634.53	4610017.79	368	503641.17	4610054.54
369	503644.23	4610096.40	370	503665.29	4610142.58
371	503679.03	4610163.27	372	503710.08	4610195.17
373	503695.19	4610226.65	374	503590.98	4610345.75
375	503424.23	4610540.14	376	503397.97	4610547.39
377	503360.16	4610521.10	378	503312.89	4610542.07
379	503283.22	4610542.99	380	503234.38	4610566.23
381	503131.47	4610628.09	382	503043.27	4610702.82
383	502893.41	4610697.50	384	502872.50	4610711.02
385	502851.56	4610833.07	386	502764.33	4611035.23
387	502672.20	4611065.33	388	502599.48	4611183.14
389	502579.33	4611199.50	390	502577.90	4611214.68
391	502583.91	4611233.15	392	502582.24	4611321.68
393	502569.48	4611358.86	394	502562.14	4611414.19
395	502519.76	4611567.64	396	502509.77	4611574.52
397	502480.57	4611563.37	398	502465.22	4611577.20
399	502445.67	4611712.90	400	502456.92	4611741.28
401	502449.24	4611755.48	402	502428.69	4611760.22
403	502406.21	4611761.59	404	502380.40	4611757.35
405	502312.79	4611771.35	406	502300.92	4611787.27
407	502411.49	4611936.23	408	502498.82	4612095.80
409	502576.45	4612251.05	410	502588.62	4612325.96
411	502593.16	4612403.61	412	502476.18	4612611.16
413	502476.06	4612667.29	414	502503.10	4612755.43
415	502677.90	4613089.62	416	502755.39	4613231.13
417	502780.85	4613313.12	418	502811.92	4613674.01
419	502829.00	4613856.89	420	502845.27	4613878.06
421	502992.92	4613938.32	422	502999.55	4613952.71
423	502995.07	4613970.37	424	502987.70	4613987.92
425	502990.30	4614006.55	426	503036.88	4614054.65
427	503106.21	4614098.20	428	503174.67	4614117.26
429	503205.17	4614166.33	430	503197.10	4614196.93
431	503186.71	4614210.45	432	503118.13	4614225.34
433	503094.29	4614235.55	434	503072.19	4614253.10
435	503072.94	4614408.48	436	503061.26	4614496.53
437	503051.96	4614536.61	438	503058.22	4614552.98
439	503201.51	4614682.30	440	503202.45	4614693.87
441	503139.35	4614757.35	442	503086.96	4614806.78
443	503068.49	4614808.59	444	502947.90	4614731.31
445	502923.50	4614732.68	446	502876.78	4614766.82
447	502865.14	4614767.45	448	502823.25	4614749.76
449	502808.84	4614751.57	450	502668.59	4614901.68
451	502905.95	4615037.42	452	503060.53	4615118.36
453	503082.99	4615169.91	454	503026.67	4615265.20
455	503009.60	4615283.08	456	502671.57	4615127.82
457	502643.26	4615158.78	458	502616.94	4615190.30
459	502529.84	4615350.25	460	502408.76	4615170.57
461	502364.63	4615649.67	462	502233.66	4615092.00
463	502224.28	4615914.70	464	502226.09	4615985.86
465	502217.92	4616012.21	466	502187.03	4615026.49
467	502129.53	4616002.46	468	502072.03	4615978.42
469	501930.52	4615999.54	470	501875.48	4615979.32
471	501820.45	4615959.10	472	501797.99	4615873.75

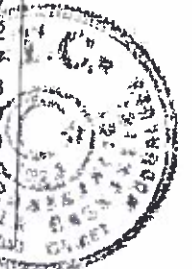


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NoktaNo	Y	X	NoktaNo	Y	X
473	501771.93	4615840.06	474	501737.13	4615749.11
475	501718.21	4615739.65	476	501648.37	4615749.72
477	501578.53	4615759.80	478	501284.28	4615799.33
479	501259.57	4615791.70	480	501237.11	4615770.58
481	501196.23	4615710.38	482	501167.93	4615659.17
483	500909.13	4615220.69	484	500870.20	4615065.89
485	500855.20	4615054.76	486	500836.73	4615067.12
487	500826.68	4615075.97	488	500782.19	4615123.70
489	500695.41	4615207.07	490	500652.03	4615259.61
491	500704.06	4615310.28	492	500727.77	4615349.59
493	500729.96	4615382.66	494	500709.06	4615547.07
495	500713.42	4615582.01	496	500729.33	4615627.55
497	500739.63	4615686.83	498	500719.66	4615711.79
499	500680.35	4615755.15	500	500676.92	4615796.95
501	500733.70	4615894.29	502	500762.40	4615947.32
503	500782.91	4615976.64	504	500771.89	4615994.27
505	500724.12	4616016.20	506	500677.33	4616000.36
507	500580.14	4615950.15	508	500493.30	4615993.04
509	500425.34	4615998.04	510	500243.68	4616006.97
511	500245.81	4616091.34	512	500235.06	4616098.60
513	500181.18	4616100.33	514	500171.64	4616109.93
515	500163.68	4616128.31	516	500145.30	4616168.74
517	500145.91	4616196.30	518	500138.56	4616220.80
519	500110.39	4616265.52	520	500106.71	4616291.24
521	500091.50	4616319.38	522	500059.32	4616335.57
523	500026.29	4616334.63	524	500010.39	4616339.12
525	500000.02	4616352.95	526	500006.24	4616364.35
527	500094.59	4616355.92	528	500175.01	4616359.67
529	500260.84	4616382.36	530	500316.68	4616383.66
531	500363.10	4616326.82	532	500369.88	4616328.73
533	500397.40	4616359.42	534	500457.73	4616417.64
535	500510.65	4616480.08	536	500573.10	4616525.60
537	500593.21	4616566.88	538	500598.82	4616620.40
539	500594.53	4616671.86	540	500593.79	4616700.02
541	500595.23	4616713.70	542	500598.76	4616764.86
543	500612.87	4616863.65	544	500627.87	4616973.02
545	500647.27	4617076.22	546	500668.44	4617092.10
547	500849.55	4617057.41	548	500925.26	4617393.32
549	500857.59	4617435.55	550	500757.81	4617500.22
551	500599.11	4617647.20	552	500387.22	4617854.23
553	500280.90	4617994.24	554	500234.37	4618051.69
555	500188.55	4618096.17	556	499991.78	4618279.01
557	499904.18	4618364.81	558	499815.65	4618437.71
559	499626.71	4618579.75	560	499541.43	4618645.51
561	499400.27	4618761.62	562	499200.98	4618867.78
563	499120.12	4618979.95	564	498937.28	4619253.73
565	498814.58	4619647.54	566	498677.46	4620076.85
567	498722.75	4620334.62	568	498704.49	4620394.62
569	498597.54	4620637.21	570	498524.19	4620751.36
571	498483.30	4620779.35	572	498242.04	4620875.98
573	498132.85	4620940.04	574	498082.62	4620977.17
575	498003.07	4621033.95	576	497894.81	4621108.82
577	497798.72	4621174.33	578	497736.02	4621227.37
579	497648.35	4621286.33	580	497585.96	4621325.33
581	497490.50	4621372.12	582	497450.88	4621397.70
583	497317.66	4621466.34	584	497281.79	4621496.29
585	497157.93	4621564.92	586	497079.15	4621612.04
587	496998.29	4621673.13	588	496912.94	4621719.86
589	496861.72	4621742.32	590	496806.38	4621745.60



KIZILIRMAK DELTASI
(1 nolu Kesin Korunacak Hassas Alan Koordine Özet Çizelgesi)

İli : Samsun
İlçesi : 19 Mayıs-Bafra-Alaçam
Alan : 187,844,183.76 m²

Koordinat Sistemi:
Projeksiyon: UTM 3°
Datum : Ed-50
Dilim No : 36

NoktaNo	Y	X	NoktaNo	Y	X
591	496803.59	4621774.82	592	496773.87	4621811.29
593	496740.11	4621870.72	594	496744.16	4621950.40
595	496780.63	4622066.55	596	496756.32	4622123.28
597	496728.76	4622301.56	598	496559.97	4622357.52
599	496661.96	4622093.56	600	496676.87	4621846.82
601	496639.16	4621630.98	602	496591.07	4621508.78
603	496508.76	4621359.59	604	496421.31	4621241.26
605	496326.99	4621148.66	606	496048.33	4620942.03
607	495781.68	4620738.82	608	495694.22	4620649.65
609	495615.34	4620554.47	610	495542.46	4620441.30
611	495474.73	4620311.83	612	495328.11	4619938.85
613	495138.62	4619451.84	614	494962.51	4618992.61
615	494844.19	4618684.97	616	494746.45	4618442.15
617	494690.89	4618283.70	618	494666.19	4618167.44
619	494662.08	4618050.14	620	494667.22	4617989.44
621	494706.78	4617840.65	622	494736.07	4617727.04
623	494746.08	4617604.15	624	494750.36	4617514.12
625	494735.36	4617410.52	626	494716.07	4617322.63
627	494669.62	4617181.16	628	494599.60	4616991.10
629	494525.30	4616768.17	630	494481.71	4616620.98
631	494325.23	4616195.85	632	494285.22	4616079.38
633	494153.04	4615652.82	634	494070.16	4615409.17
635	494030.86	4615318.43	636	493991.56	4615209.11
637	493957.98	4615132.66	638	493881.53	4614967.60
639	493737.20	4614729.67	640	493556.43	4614442.44
641	493476.40	4614315.97	642	493417.10	4614223.08
643	493319.92	4614065.89	644	493111.29	4613738.65
645	493039.12	4613625.75	646	492978.39	4613517.86
647	492930.52	4613409.26	648	492905.51	4613334.95
649	492869.07	4613217.77	650	492849.78	4613084.87
651	492857.64	4612954.83	652	492853.35	4612806.92
653	492858.15	4612717.92	654	492887.71	4612217.90
655	492909.88	4611918.21	656	492668.49	4611910.00
657	492647.14	4612225.29	658	492608.55	4612748.30
659	492601.65	4613030.02	660	492623.26	4613241.81
661	492668.65	4613406.78	662	492731.32	4613563.83
663	492812.72	4613713.67	664	492904.93	4613860.63
665	493052.61	4614104.84	666	493224.78	4614384.35
667	493491.33	4614803.62	668	493680.79	4615119.15
669	493708.88	4615181.82	670	493865.21	4615625.58
671	493951.65	4615869.07	672	494115.90	4616343.09
673	494254.21	4616723.46	674	494369.47	4617039.71
675	494500.58	4617415.03	676	494509.95	4617462.57
677	494512.83	4617592.24	678	494495.54	4617707.51
679	494484.01	4617767.30	680	494447.27	4617881.12
681	494427.82	4617999.26	682	494424.94	4618104.44
683	494429.98	4618220.42	684	494447.99	4618322.72
685	494487.61	4618435.10	686	494591.35	4618693.72
687	494798.10	4619220.32	688	495014.54	4619779.95
689	495117.09	4620052.09	690	495186.63	4620230.19
691	495284.18	4620468.82	692	495356.22	4620595.89
693	495444.26	4620721.95	694	495555.32	4620847.52
695	495694.40	4620970.09	696	495948.03	4621351.09
697	496061.10	4621247.74	698	496164.15	4621428.28
699	496242.69	4621400.82	700	496331.74	4621525.89
701	496381.77	4621626.94	702	496417.29	4621550.51
703	496432.29	4621845.56	704	496436.80	4621987.11
705	496432.79	4621998.15	706	496427.79	4622026.46
707	496409.28	4622107.20	708	496390.77	4622162.23

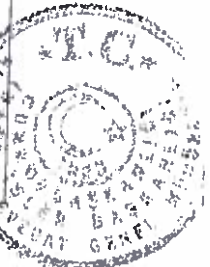


KIZILIRMAK DELTASI
(1 nolu Kesin Korunacak Hassas Alan Koordine Özet Çizelgesi)

İli : Samsun
İlçesi : 19 Mayıs-Bafra-Alaçam
Alan : 187,844,183.76 m²

Koordinat Sistemi:
Projeksiyon: UTM 3°
Datum : Ed-50
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NoktaNo	Y	X	NoktaNo	Y	X
709	496360.75	4622238.27	710	496335.45	4622265.47
711	496302.07	4622268.88	712	496244.97	4622264.20
713	496199.69	4622247.64	714	496170.80	4622222.54
715	496140.11	4622183.36	716	496044.06	4622117.83
717	495874.90	4622022.86	718	495848.36	4622016.18
719	495837.45	4621968.97	720	495762.85	4621914.33
721	495709.39	4621890.19	722	495683.80	4621852.64
723	495664.93	4621848.69	724	495618.65	4621874.29
725	495588.23	4621913.58	726	495580.48	4621913.04
727	495544.55	4621868.91	728	495543.90	4621860.34
729	495607.80	4621782.01	730	495601.10	4621762.08
731	495472.60	4621673.94	732	495399.83	4621658.85
733	495384.19	4621639.44	734	495328.67	4621588.77
735	495186.89	4621597.93	736	495154.00	4621590.92
737	495115.19	4621546.18	738	495117.59	4621509.47
739	495122.26	4621479.26	740	495144.77	4621445.21
741	495141.06	4621425.14	742	495092.30	4621367.40
743	495073.53	4621349.55	744	495011.18	4621322.60
745	494980.82	4621321.97	746	494939.84	4621328.25
747	494900.48	4621311.58	748	494722.39	4621256.86
749	494705.54	4621229.54	750	494731.75	4621159.53
751	494624.68	4621062.19	752	494584.25	4621055.08
753	494552.43	4621027.38	754	494528.47	4621016.15
755	494497.02	4621013.15	756	494474.56	4621006.79
757	494418.78	4620955.55	758	494320.70	4620927.42
759	494219.62	4620893.73	760	494146.99	4620854.05
761	494114.50	4620776.18	762	494139.85	4620699.21
763	494128.25	4620672.04	764	494001.65	4620585.56
765	493895.64	4620511.95	766	493785.95	4620432.34
767	493756.01	4620440.21	768	493735.68	4620474.06
769	493658.18	4620477.05	770	493584.81	4620428.01
771	493541.36	4620386.40	772	493538.25	4620376.90
773	493576.76	4620311.72	774	493570.42	4620283.76
775	493316.33	4620147.28	776	493217.73	4620086.13
777	492945.20	4619870.62	778	492690.96	4619720.38
779	492657.87	4619722.54	780	492633.23	4619744.63
781	492587.61	4619749.76	782	492562.73	4619746.60
783	492501.27	4619636.51	784	492498.66	4619617.66
785	492509.53	4619603.19	786	492515.92	4619577.67
787	492365.31	4619467.49	788	492265.13	4619404.15
789	492191.91	4619354.28	790	492128.12	4619311.60
791	492093.07	4619305.31	792	491932.70	4619238.38
793	491438.53	4619040.26	794	491097.25	4618888.05
795	491056.14	4618884.63	796	490961.88	4618969.06
797	490906.69	4618992.88	798	490882.28	4619016.70
799	490870.67	4619050.39	800	490861.10	4619069.71
801	490844.51	4619072.17	802	490814.45	4619047.39
803	490821.13	4618977.89	804	490765.07	4618927.79
805	490654.92	4618892.93	806	490627.73	4618906.88
807	490557.40	4618889.99	808	490546.17	4618879.69
809	490554.44	4618848.91	810	490550.08	4618838.48
811	490485.94	4618800.04	812	490425.63	4618764.74
813	490352.24	4618752.46	814	490316.01	4618734.68
815	490292.52	4618715.34	816	490273.41	4618678.52
817	490306.61	4618504.36	818	490150.99	4618280.60
819	490112.52	4618274.05	820	490090.26	4618285.42
821	489994.54	4618313.04	822	489892.39	4618353.83
823	489842.34	4618402.82	824	489821.97	4618403.63
825	489696.70	4618359.76	826	489595.67	4618327.96



KIZILIRMAK DELTASI
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Alan : 187,844,183.76 m²

Koordinat Sistemi:
Projeksiyon: UTM 3°
Datum : Ed-50
Dilim No : 36

NoktaNo	Y	X	NoktaNo	Y	X
827	489495.56	4618282.53	828	489461.70	4618279.42
829	489371.35	4618298.66	830	489327.85	4618435.86
831	489238.50	4618508.60	832	489219.44	4618506.91
833	489113.31	4618408.96	834	489077.02	4618407.26
835	489073.47	4618391.19	836	489122.36	4618335.94
837	489132.71	4618244.14	838	489155.05	4618108.02
839	489286.03	4617973.08	840	489330.66	4617911.63
841	489379.83	4617911.63	842	489412.60	4617895.18
843	489444.89	4617888.90	844	489450.34	4617873.01
845	489377.35	4617776.14	846	489328.21	4617728.67
847	489280.86	4617721.39	848	489252.28	4617734.55
849	489188.70	4617727.05	850	489133.72	4617642.80
851	489086.44	4617640.85	852	488968.93	4617672.20
853	488835.82	4617684.18	854	488683.56	4617678.79
855	488576.67	4617701.21	856	488467.20	4617672.32
857	488460.66	4617662.05	858	488459.44	4617621.92
859	488551.53	4617419.76	860	488550.49	4617401.71
861	488324.97	4617413.50	862	488242.79	4617307.15
863	488166.78	4617245.27	864	488148.74	4617244.61
865	488091.63	4617307.28	866	488002.98	4617365.40
867	487968.00	4617430.21	868	487973.47	4617534.02
869	487814.57	4617720.78	870	487668.97	4617895.71
871	487591.38	4617835.31	872	487485.66	4617781.15
873	487029.66	4617549.05	874	486418.87	4617240.69
875	486163.89	4617111.31	876	485879.72	4617002.48
877	485498.65	4616859.56	878	485158.49	4616734.49
879	484518.06	4616503.22	880	484045.82	4616311.84
881	483794.06	4616228.82	882	483746.04	4616210.47
883	483750.43	4616174.76	884	483758.40	4616148.39
885	483771.86	4616137.68	886	483785.87	4616138.78
887	483823.23	4616125.87	888	483842.45	4616129.99
889	483889.70	4616120.92	890	483910.58	4616127.79
891	483951.51	4616117.90	892	483983.37	4616101.97
893	483982.54	4616080.27	894	484018.80	4616062.41
895	484035.83	4616055.82	896	484044.35	4616060.49
897	484052.59	4616078.62	898	484066.32	4616083.56
899	484080.61	4616078.62	900	484085.83	4616069.01
901	484080.06	4616032.75	902	484156.97	4616011.87
903	484160.54	4616002.26	904	484242.51	4615980.30
905	484294.99	4615974.33	906	484313.54	4615990.67
907	484386.45	4615968.67	908	484458.04	4615957.53
909	484493.93	4615949.95	910	484668.20	4615896.75
911	484705.85	4615868.94	912	484759.76	4615874.08
913	484807.26	4615889.05	914	484813.25	4615874.50
915	484612.15	4615549.74	916	484444.00	4615269.58
917	484393.33	4615179.02	918	484244.57	4615270.47
919	484229.31	4615271.87	920	484028.42	4615014.16
921	483834.35	4614853.72	922	483814.88	4614832.73
923	483790.17	4614766.69	924	483874.77	4614562.57
925	483867.64	4614542.23	926	483662.80	4614422.28
927	483660.31	4614412.62	928	483703.22	4614358.15
929	483701.79	4614346.21	930	483530.05	4614262.16
931	483305.43	4614035.75	932	483220.97	4613965.22
933	483190.88	4613930.17	934	483179.20	4613910.41
935	483127.58	4613862.03	936	483007.12	4613814.67
937	482975.55	4613907.52	938	482939.63	4613801.86
939	482936.06	4613881.48	940	482961.31	4613844.73
941	482972.49	4613757.39	942	482963.86	4613748.42
943	482719.63	4613665.78	944	482535.03	4613602.39



KIZILIRMAK DELTASI
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NoktaNo	Y	X	NoktaNo	Y	X
945	482283.36	4613525.77	946	482206.82	4613523.64
947	482090.73	4613513.35	948	481892.39	4613436.59
949	481832.92	4613410.44	950	481749.44	4613382.72
951	481615.14	4613345.43	952	481607.10	4613332.17
953	481609.68	4613288.43	954	481627.53	4613237.57
955	481620.43	4613218.88	956	481601.00	4613208.06
957	481533.24	4613202.36	958	481514.25	4613194.73
959	481509.32	4613175.26	960	481512.14	4613110.92
961	481431.33	4613051.77	962	481302.42	4612956.01
963	481291.14	4612928.77	964	481252.45	4612897.88
965	481215.13	4612858.33	966	481193.89	4612814.33
967	481180.04	4612777.64	968	481160.20	4612757.05
969	481098.05	4612721.11	970	481026.92	4612668.70
971	481025.42	4612658.27	972	481052.72	4612629.68
973	481215.24	4612493.93	974	481262.14	4612448.10
975	481296.64	4612394.73	976	481303.65	4612377.48
977	481257.83	4612233.55	978	481199.07	4612120.34
979	481171.04	4612065.35	980	481105.78	4612001.47
981	481137.88	4611957.79	982	481136.81	4611923.88
983	481038.76	4611826.94	984	480961.30	4611739.79
985	480924.66	4611715.32	986	480884.90	4611678.89
987	480819.54	4611600.62	988	480798.95	4611579.95
989	480780.97	4611551.70	990	480763.23	4611517.61
991	480758.79	4611496.13	992	480742.21	4611481.66
993	480648.52	4611429.26	994	480631.22	4611435.25
995	480608.20	4611486.91	996	480600.63	4611488.79
997	480519.71	4611453.41	998	480502.44	4611442.90
999	480478.62	4611436.36	1000	480452.01	4611428.42
1001	480427.72	4611407.64	1002	480407.18	4611388.27
1003	480365.15	4611360.02	1004	480334.10	4611343.91
1005	480293.48	4611314.25	1006	480261.96	4611290.44
1007	480201.72	4611245.15	1008	480141.95	4611205.92
1009	480100.35	4611182.85	1010	480074.67	4611161.64
1011	480027.59	4611130.70	1012	479998.99	4611105.60
1013	479974.08	4611087.70	1014	479949.76	4611064.16
1015	479924.86	4611036.92	1016	479910.27	4611021.36
1017	479877.97	4610996.84	1018	479877.32	4610987.56
1019	479888.06	4610967.48	1020	479880.04	4610947.79
1021	479842.10	4610920.07	1022	479782.43	4610876.45
1023	479723.58	4610830.57	1024	479695.69	4610808.03
1025	479667.16	4610793.12	1026	479624.75	4610770.68
1027	479556.81	4610726.79	1028	479512.13	4610696.66
1029	479487.49	4610677.21	1030	479467.38	4610664.07
1031	479453.44	4610652.56	1032	479403.18	4610600.19
1033	479361.51	4610562.90	1034	479323.08	4610527.56
1035	479275.41	4610475.02	1036	479240.39	4610438.54
1037	479195.81	4610397.36	1038	479161.15	4610387.37
1039	479121.52	4610452.19	1040	479007.40	4610652.34
1041	478997.54	4610655.71	1042	478902.76	4610578.19
1043	478824.09	4610502.34	1044	478778.75	4610458.28
1045	478687.39	4610332.32	1046	478675.61	4610327.99
1047	478592.85	4610360.49	1048	478484.43	4610417.08
1049	478470.63	4610413.57	1050	478460.25	4610394.80
1051	478440.13	4610390.36	1052	478406.03	4610400.49
1053	478371.01	4610404.40	1054	478279.48	4610429.04
1055	478212.94	4610444.79	1056	478158.31	4610453.28
1057	478082.43	4610452.26	1058	478039.86	4610433.60
1059	478024.15	4610439.90	1060	477990.67	4610467.68
1061	477991.62	4610481.06	1062	478002.29	4610516.65

KIZILIRMAK DELTASI
(1 nolu Kesin Korunacak Hassas Alan Koordine Özet Çizelgesi)

İli	: Samsun
İlçesi	: 19 Mayıs-Bafra-Alaçam
Alan	: 187,844,183.76 m ²
Koordinat Sistemi:	
Projeksiyon:	UTM 3°
Datum	: Ed-50
Dilim No	: 36

NoktaNo	Y	X	NoktaNo	Y	X
1063	478007.16	4610549.96	1064	478004.46	4610558.88
1065	477996.27	4610564.42	1066	477990.20	4610575.32
1067	477981.84	4610593.08	1068	477979.96	4610606.27
1069	477975.92	4610638.29	1070	477974.32	4610667.73
1071	477975.16	4610698.27	1072	477968.43	4610718.39
1073	477970.57	4610759.64	1074	477977.46	4610777.81
1075	477978.16	4610789.79	1076	477976.22	4610799.20
1077	478008.44	4610900.19	1078	478002.27	4610916.82
1079	477957.60	4610937.10	1080	477942.49	4610933.96
1081	477894.72	4610876.66	1082	477881.67	4610875.85
1083	477839.31	4610894.34	1084	477797.60	4610906.62
1085	477793.08	4610916.74	1086	477822.57	4610967.03
1087	477832.64	4610996.06	1088	477817.52	4611021.28
1089	477816.17	4611057.92	1090	477799.02	4611128.86
1091	477781.54	4611197.45	1092	477751.11	4611312.23
1093	477675.58	4611379.62	1094	477580.30	4611468.51
1095	477558.16	4611495.84	1096	477517.30	4611541.60
1097	477414.81	4611637.56	1098	477344.45	4611701.14
1099	477311.86	4611739.58	1100	477275.02	4611826.82
1101	477187.87	4611911.06	1102	477154.95	4611972.06
1103	477080.39	4612027.25	1104	477014.55	4612062.11
1105	476968.56	4612078.57	1106	476965.62	4612141.01
1107	476990.83	4612235.71	1108	476973.96	4612259.58
1109	476815.53	4612345.19	1110	476713.86	4612405.70
1111	476627.12	4612476.71	1112	476589.10	4612521.28
1113	476575.42	4612524.87	1114	476427.18	4612416.66
1115	476361.62	4612359.17	1116	476304.98	4612304.10
1117	476244.74	4612243.30	1118	476146.12	4612169.62
1119	476050.48	4612106.80	1120	476037.40	4612058.96
1121	476012.28	4612002.90	1122	475994.41	4611913.60
1123	475986.55	4611879.63	1124	475976.27	4611861.10
1125	475944.36	4611849.62	1126	475907.17	4611846.44
1127	475875.22	4611849.25	1128	475859.89	4611838.59
1129	475841.17	4611786.08	1130	475824.58	4611756.48
1131	475791.83	4611740.93	1132	475748.82	4611743.11
1133	475702.24	4611761.53	1134	475669.57	4611772.26
1135	475576.67	4611768.02	1136	475546.20	4611747.00
1137	475525.94	4611745.88	1138	475481.22	4611732.09
1139	475465.95	4611720.57	1140	475458.49	4611707.02
1141	475442.75	4611691.76	1142	475414.51	4611672.03
1143	475393.80	4611671.50	1144	475384.20	4611687.07
1145	475374.35	4611692.11	1146	475296.14	4611676.93
1147	475286.33	4611677.16	1148	475234.50	4611677.86
1149	475224.93	4611672.96	1150	475222.11	4611656.97
1151	475214.10	4611649.61	1152	475194.11	4611653.35
1153	475154.42	4611664.79	1154	475128.04	4611677.40
1155	475082.74	4611701.44	1156	475049.03	4611732.01
1157	475045.26	4611749.40	1158	475036.05	4611756.54
1159	474960.64	4611742.30	1160	474864.86	4611736.63
1161	474836.36	4611713.74	1162	474775.00	4611695.67
1163	474729.95	4611685.48	1164	474710.89	4611651.47
1165	474707.65	4611610.42	1166	474714.38	4611573.23
1167	474704.35	4611556.29	1168	474648.55	4611545.03
1169	474637.24	4611560.78	1170	474624.36	4611563.48
1171	474607.15	4611553.39	1172	474602.48	4611544.36
1173	474616.06	4611492.59	1174	474607.37	4611478.45
1175	474585.16	4611478.86	1176	474551.68	4611476.04
1177	474531.10	4611467.16	1178	474507.43	4611450.66
1179	474463.26	4611451.24	1180	474444.59	4611444.43

M.A. H.A.A. B.S.A.



KIZILIRMAK DELTASI
(1 nolu Kesin Korunacak Hassas Alan Koordine Özet Çizelgesi)

İli	: Samsun
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Datum	: Ed-50
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NoktaNo	Y	X	NoktaNo	Y	X
1181	474423.96	4611433.53	1182	474401.00	4611436.06
1183	474377.27	4611446.57	1184	474346.60	4611476.14
1185	474293.69	4611467.75	1186	474242.70	4611461.30
1187	474201.80	4611471.67	1188	474151.93	4611474.19
1189	474129.03	4611477.16	1190	474121.91	4611482.00
1191	474118.04	4611490.39	1192	474121.40	4611511.92
1193	474114.34	4611535.23	1194	474104.22	4611579.22
1195	474096.15	4611587.09	1196	474085.43	4611587.00
1197	474054.25	4611570.69	1198	474023.23	4611568.50
1199	473957.43	4611568.37	1200	473918.98	4611579.53
1201	473894.17	4611592.15	1202	473875.61	4611595.06
1203	473868.34	4611609.59	1204	473851.17	4611673.60
1205	473838.84	4611683.72	1206	473864.47	4611815.67
1207	473946.16	4611859.78	1208	474053.47	4611904.38
1209	474126.10	4611931.92	1210	474206.33	4611952.57
1211	474289.23	4611978.21	1212	474322.01	4611991.37
1213	474408.03	4612040.40	1214	474440.11	4612062.92
1215	474453.01	4612059.52	1216	474477.51	4612033.68
1217	474498.24	4612024.99	1218	474559.04	4612029.76
1219	474607.83	4612027.02	1220	474617.61	4612017.92
1221	474633.89	4611989.97	1222	474658.17	4611956.35
1223	474664.71	4611926.24	1224	474673.81	4611925.77
1225	474728.21	4611937.91	1226	474755.30	4611947.48
1227	474792.88	4611963.36	1228	474826.27	4611998.15
1229	474842.24	4612012.78	1230	474843.74	4612034.65
1231	474829.03	4612064.01	1232	474810.06	4612114.92
1233	474789.47	4612190.96	1234	474781.66	4612204.73
1235	474761.72	4612234.89	1236	474739.99	4612271.53
1237	474729.13	4612296.83	1238	474719.40	4612325.69
1239	474713.18	4612361.48	1240	474700.57	4612392.86
1241	474678.44	4612425.92	1242	474664.15	4612442.15
1243	474669.53	4612451.49	1244	474697.21	4612445.53
1245	474786.59	4612435.72	1246	474826.69	4612433.32
1247	474831.88	4612441.26	1248	474814.04	4612540.81
1249	474819.55	4612558.65	1250	474831.23	4612563.02
1251	474877.60	4612546.00	1252	474928.51	4612580.21
1253	474977.47	4612615.88	1254	474998.55	4612628.69
1255	475022.38	4612653.98	1256	475068.60	4612708.50
1257	475079.55	4612741.60	1258	475093.33	4612754.57
1259	475151.02	4612808.48	1260	475202.50	4612837.26
1261	475206.30	4612834.67	1262	475248.13	4612726.61
1263	475260.27	4612694.39	1264	475274.98	4612659.84
1265	475284.08	4612631.12	1266	475301.51	4612631.07
1267	475385.75	4612651.89	1268	475421.58	4612675.13
1269	475466.12	4612695.46	1270	475514.05	4612711.44
1271	475537.28	4612730.81	1272	475556.16	4612748.23
1273	475577.95	4612761.31	1274	475595.38	4612760.34
1275	475666.06	4612729.35	1276	475703.06	4612730.11
1277	475739.02	4612745.75	1278	475763.30	4612679.68
1279	475734.35	4612634.15	1280	475718.94	4612606.84
1281	475713.10	4612588.62	1282	475710.77	4612525.82
1283	475710.30	4612470.25	1284	475716.14	4612442.70
1285	475735.29	4612418.65	1286	475754.66	4612406.98
1287	475773.11	4612406.75	1288	475800.42	4612420.76
1289	475891.61	4612505.03	1290	475958.28	4612549.28
1291	476039.06	4612612.32	1292	476085.24	4612674.33
1293	476081.50	4612700.43	1294	476014.93	4612801.97
1295	475962.42	4612894.36	1296	475958.86	4612909.64
1297	475925.70	4612954.00	1298	475934.43	4612987.73



KIZILIRMAK DELTASI
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Alan	: 187,844,183.76 m ²
Koordinat Sistemi:	
Projeksiyon:	UTM 3°
Datum	: Ed-50
Dilim No	: 36

NoktaNo	Y	X	NoktaNo	Y	X
1299	475947.32	4612959.33	1300	475964.13	4612959.89
1301	475993.83	4612985.66	1302	475999.99	4613001.91
1303	475959.65	4613071.96	1304	476009.24	4613128.83
1305	476065.55	4613114.26	1306	476141.48	4613077.56
1307	476268.62	4613175.90	1308	476291.89	4613165.46
1309	476413.60	4613080.73	1310	476504.37	4613017.53
1311	476643.23	4613028.96	1312	476710.47	4613030.98
1313	476787.79	4613015.85	1314	476843.60	4613024.92
1315	476865.39	4613044.02	1316	476940.03	4613137.62
1317	476980.32	4613150.17	1318	476995.49	4613163.79
1319	477075.55	4613231.43	1320	477054.04	4613308.42
1321	477091.36	4613331.66	1322	477140.93	4613351.88
1323	477188.36	4613342.07	1324	477220.71	4613356.20
1325	477222.91	4613383.90	1326	477196.52	4613409.01
1327	477213.74	4613435.39	1328	477239.95	4613453.51
1329	477269.37	4613465.84	1330	477334.93	4613437.54
1331	477345.58	4613439.78	1332	477348.66	4613452.39
1333	477343.65	4613474.18	1334	477348.66	4613492.74
1335	477379.48	4613496.66	1336	477396.01	4613517.95
1337	477407.71	4613564.39	1338	477424.80	4613578.45
1339	477468.11	4613583.77	1340	477500.95	4613583.68
1341	477519.19	4613598.27	1342	477533.78	4613624.26
1343	477534.23	4613666.20	1344	477541.99	4613704.96
1345	477559.31	4613734.14	1346	477590.77	4613756.02
1347	477615.97	4613768.22	1348	477633.88	4613770.87
1349	477694.30	4613742.16	1350	477728.49	4613726.34
1351	477748.12	4613721.90	1352	477756.98	4613726.34
1353	477755.08	4613744.06	1354	477750.65	4613763.69
1355	477754.45	4613775.72	1356	477769.65	4613780.79
1357	477796.87	4613780.15	1358	477827.26	4613759.89
1359	477870.95	4613727.60	1360	477908.30	4613712.41
1361	477932.36	4613712.41	1362	477953.89	4613723.80
1363	477984.28	4613745.96	1364	477947.34	4613805.26
1365	477969.58	4613814.40	1366	477993.99	4613834.26
1367	478052.49	4613879.98	1368	478126.79	4613915.62
1369	478151.67	4613933.44	1370	478229.36	4613923.88
1371	478241.41	4613914.36	1372	478258.50	4613910.72
1373	478284.27	4613911.28	1374	478308.93	4613918.28
1375	478339.75	4613934.53	1376	478343.11	4613940.69
1377	478341.71	4613954.42	1378	478339.19	4614016.90
1379	478367.76	4614040.43	1380	478404.75	4614047.16
1381	478432.48	4614039.87	1382	478441.73	4614040.16
1383	478447.46	4614047.57	1384	478454.47	4614086.09
1385	478466.61	4614087.49	1386	478482.95	4614080.49
1387	478494.16	4614080.02	1388	478505.83	4614081.42
1389	478519.08	4614076.22	1390	478549.48	4614063.92
1391	478559.35	4614062.71	1392	478565.56	4614064.46
1393	478568.81	4614069.87	1394	478569.21	4614077.30
1395	478557.05	4614099.59	1396	478557.19	4614106.21
1397	478562.86	4614110.00	1398	478580.43	4614111.08
1399	478611.19	4614101.10	1400	478637.80	4614097.60
1401	478643.17	4614103.67	1402	478643.41	4614112.07
1403	478642.24	4614128.65	1404	478630.10	4614157.37
1405	478642.70	4614173.24	1406	478645.77	4614193.35
1407	478663.14	4614211.38	1408	478693.04	4614218.20
1409	478726.90	4614204.13	1410	478760.10	4614192.47
1411	478772.19	4614190.50	1412	478803.63	4614207.43
1413	478809.13	4614219.30	1414	478806.05	4614247.88
1415	478811.55	4614257.12	1416	478822.76	4614254.26



KIZILIRMAK DELTASI
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Alan : 187,844,183.76 m²

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Projeksiyon: UTM 3°
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NoktaNo	Y	X	NoktaNo	Y	X
1417	478842.99	4614244.36	1418	478858.38	4614243.41
1419	478860.82	4614245.74	1420	478861.35	4614252.52
1421	478865.80	4614259.31	1422	478872.59	4614257.93
1423	478896.55	4614245.74	1424	478911.83	4614239.61
1425	478929.85	4614240.07	1426	478944.66	4614243.88
1427	478953.82	4614253.50	1428	478975.81	4614262.82
1429	479000.54	4614258.39	1430	479019.93	4614261.14
1431	479038.76	4614275.06	1432	479064.27	4614306.50
1433	479099.01	4614330.25	1434	479117.04	4614357.73
1435	479133.09	4614370.27	1436	479159.69	4614368.95
1437	479191.57	4614369.61	1438	479215.10	4614395.11
1439	479268.09	4614410.06	1440	479345.59	4614426.81
1441	479389.15	4614403.39	1442	479438.48	4614387.24
1443	479472.69	4614388.67	1444	479480.36	4614393.10
1445	479484.72	4614419.82	1446	479499.13	4614434.51
1447	479556.61	4614431.03	1448	479560.60	4614439.66
1449	479526.24	4614484.21	1450	479542.89	4614517.36
1451	479558.29	4614523.31	1452	479635.35	4614499.91
1453	479739.84	4614515.24	1454	479810.45	4614525.46
1455	479845.45	4614539.47	1456	479907.43	4614517.19
1457	479949.18	4614515.26	1458	480009.61	4614535.23
1459	480072.69	4614559.08	1460	480108.20	4614588.42
1461	480139.66	4614618.98	1462	480141.93	4614636.33
1463	480148.66	4614662.89	1464	480178.85	4614676.51
1465	480196.34	4614676.84	1466	480213.86	4614658.61
1467	480237.12	4614645.72	1468	480276.97	4614641.43
1469	480305.18	4614670.18	1470	480344.93	4614707.72
1471	480347.39	4614725.66	1472	480365.56	4614735.75
1473	480402.11	4614746.96	1474	480414.03	4614760.59
1475	480448.47	4614772.43	1476	480468.93	4614795.57
1477	480513.46	4614805.79	1478	480551.13	4614801.48
1479	480569.43	4614808.21	1480	480584.77	4614823.55
1481	480610.50	4614837.01	1482	480616.10	4614850.09
1483	480646.79	4614864.63	1484	480678.92	4614873.03
1485	480687.47	4614881.36	1486	480686.92	4614892.39
1487	480676.87	4614903.42	1488	480677.49	4614915.82
1489	480698.44	4614926.45	1490	480699.80	4614946.56
1491	480708.92	4614957.45	1492	480741.14	4614949.04
1493	480762.78	4614926.28	1494	480785.20	4614922.78
1495	480788.43	4614902.38	1496	480848.94	4614906.03
1497	480893.49	4614918.91	1498	480921.51	4614936.28
1499	480945.60	4614973.55	1500	480970.11	4614984.10
1501	480980.20	4615007.46	1502	480977.54	4615027.62
1503	480964.84	4615037.69	1504	480961.01	4615056.20
1505	480983.42	4615088.14	1506	480998.27	4615093.18
1507	481033.65	4615171.97	1508	481051.59	4615177.13
1509	481141.31	4615171.58	1510	481245.53	4615153.56
1511	481275.16	4615149.91	1512	481297.78	4615161.53
1513	481326.02	4615161.53	1514	481387.03	4615126.97
1515	481440.56	4615106.40	1516	481462.05	4615118.17
1517	481478.80	4615141.92	1518	481493.82	4615187.80
1519	481531.51	4615196.34	1520	481552.94	4615210.87
1521	481549.43	4615271.10	1522	481556.91	4615284.88
1523	481640.31	4615319.52	1524	481674.39	4615313.63
1525	481709.12	4615296.50	1526	481740.42	4615296.81
1527	481748.36	4615303.04	1528	481743.69	4615330.29
1529	481749.40	4615338.70	1530	481818.06	4615344.79
1531	481826.72	4615356.37	1532	481817.78	4615377.78
1533	481824.28	4615388.32	1534	481871.50	4615401.88



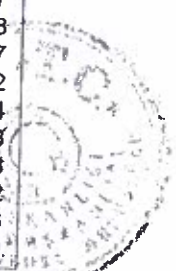
KIZILIRMAK DELTASI
(1 nolu Kesin Korunacak Hassas Alan Koordine Özet Çizelgesi)

İli : Samsun
İlçesi : 19 Mayıs-Bafra-Alaçam
Alan : 187,844,183.76 m²

Koordinat Sistemi:
Projeksiyon: UTM 3°
Datum : Ed-50
Dilim No : 36

NoktaNo	Y	X	NoktaNo	Y	X
1535	481906.63	4615410.63	1536	481968.82	4615423.23
1537	482010.29	4615430.80	1538	482051.19	4615433.33
1539	482076.77	4615428.22	1540	482093.40	4615433.37
1541	482109.77	4615445.50	1542	482149.84	4615474.91
1543	482201.62	4615496.72	1544	482210.65	4615495.78
1545	482235.09	4615467.82	1546	482249.48	4615465.77
1547	482305.57	4615493.64	1548	482352.64	4615509.33
1549	482373.94	4615525.86	1550	482408.12	4615525.02
1551	482458.83	4615547.43	1552	482491.68	4615549.32
1553	482544.21	4615495.38	1554	482563.64	4615497.78
1555	482584.13	4615520.37	1556	482619.62	4615550.95
1557	482638.77	4615557.72	1558	482665.62	4615560.06
1559	482702.74	4615558.89	1560	482733.54	4615584.05
1561	482736.19	4615595.27	1562	482728.14	4615609.34
1563	482735.42	4615623.17	1564	482796.24	4615667.93
1565	482821.36	4615667.48	1566	482847.62	4615644.97
1567	482866.46	4615647.89	1568	482900.12	4615675.19
1569	482901.06	4615705.19	1570	482947.19	4615741.59
1571	482992.98	4615723.89	1572	483077.26	4615772.21
1573	483123.94	4615795.94	1574	483153.13	4615786.05
1575	483180.36	4615786.86	1576	483187.17	4615795.29
1577	483175.14	4615816.33	1578	483174.44	4615845.98
1579	483203.62	4615866.30	1580	483224.17	4615889.18
1581	483258.02	4615884.97	1582	483280.43	4615893.61
1583	483309.31	4615918.32	1584	483353.88	4615900.78
1585	483370.10	4615912.85	1586	483366.43	4615945.92
1587	483361.23	4615963.25	1588	483340.96	4615969.71
1589	483294.27	4615982.09	1590	483272.64	4615995.48
1591	483260.97	4615999.03	1592	483249.14	4615993.82
1593	483241.04	4615968.54	1594	483224.93	4615955.94
1595	483188.04	4615960.84	1596	483148.58	4615979.98
1597	483123.84	4615995.82	1598	483096.93	4615995.63
1599	483065.23	4615978.58	1600	482984.68	4615970.88
1601	482909.27	4615930.25	1602	482904.13	4615909.71
1603	482858.37	4615873.99	1604	482778.06	4615852.97
1605	482751.21	4615829.16	1606	482744.10	4615806.53
1607	482724.29	4615797.00	1608	482678.01	4615803.30
1609	482638.49	4615797.90	1610	482610.92	4615812.65
1611	482569.69	4615877.94	1612	482536.43	4615885.05
1613	482477.45	4615863.00	1614	482379.78	4615816.50
1615	482287.91	4615780.23	1616	482165.80	4615741.47
1617	482035.69	4615704.10	1618	481960.61	4615673.96
1619	481863.73	4615634.67	1620	481762.28	4615596.19
1621	481674.02	4615573.04	1622	481565.84	4615543.98
1623	481476.23	4615511.15	1624	481438.02	4615499.04
1625	481425.24	4615486.43	1626	481360.47	4615464.08
1627	481347.71	4615430.36	1628	481363.28	4615414.02
1629	481361.33	4615404.09	1630	481333.12	4615394.37
1631	481299.33	4615368.83	1632	481293.10	4615339.51
1633	481225.97	4615324.11	1634	481152.56	4615318.67
1635	481128.18	4615309.80	1636	481074.67	4615274.98
1637	481008.18	4615240.15	1638	480972.09	4615229.07
1639	480936.17	4615225.09	1640	480911.89	4615210.62
1641	480896.94	4615186.57	1642	480865.89	4615146.64
1643	480828.54	4615114.89	1644	480806.12	4615090.38
1645	480791.46	4615063.95	1646	480729.52	4615117.88
1647	480718.62	4615120.31	1648	480696.43	4615098.92
1649	480674.41	4615098.38	1650	480651.50	4615102.88
1651	480642.40	4615095.22	1652	480636.58	4615077.70

M. D. A. N. B. J.



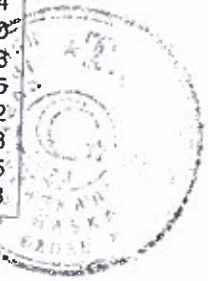
KIZILIRMAK DELTASI
(1 nolu Kesin Korunacak Hassas Alan Koordine Özet Çizelgesi)

İli : Samsun
İlçesi : 19 Mayıs-Bafra-Ataçam
Alan : 187,844, 183.76 m²

Koordinat Sistemi:
Projeksiyon: UTM 3°
Datum : Ed-50
Dilim No : 36

NoktaNo	Y	X	NoktaNo	Y	X
1653	480629.82	4615070.41	1654	480590.10	4615086.49
1655	480565.64	4615094.73	1656	480505.79	4615075.54
1657	480477.55	4615073.11	1658	480421.83	4615028.91
1659	480405.63	4615021.75	1660	480399.32	4615007.79
1661	480404.99	4614987.12	1662	480426.34	4614939.33
1663	480311.34	4614889.14	1664	480232.57	4614855.73
1665	480217.80	4614838.10	1666	480213.60	4614813.18
1667	480220.15	4614771.05	1668	480228.02	4614765.10
1669	480263.35	4614762.88	1670	480282.49	4614748.41
1671	480286.46	4614737.90	1672	480276.42	4614725.06
1673	480225.19	4614705.86	1674	480199.42	4614694.36
1675	480165.52	4614696.47	1676	480148.62	4614714.92
1677	480121.00	4614720.08	1678	480100.19	4614706.96
1679	480078.69	4614709.41	1680	480048.20	4614720.14
1681	480017.89	4614720.84	1682	479913.78	4614640.74
1683	479883.94	4614621.49	1684	479862.25	4614605.38
1685	479788.54	4614574.18	1686	479780.90	4614594.97
1687	479768.77	4614599.68	1688	479724.81	4614582.07
1689	479677.72	4614573.51	1690	479543.09	4614592.38
1691	479486.08	4614605.61	1692	479429.78	4614588.00
1693	479350.01	4614543.41	1694	479303.72	4614543.41
1695	479240.01	4614540.08	1696	479160.98	4614550.34
1697	479115.77	4614548.82	1698	479083.85	4614554.90
1699	479049.00	4614569.06	1700	478993.07	4614552.97
1701	478962.20	4614551.38	1702	478928.17	4614540.30
1703	478881.46	4614518.40	1704	478833.18	4614485.16
1705	478813.42	4614464.49	1706	478747.77	4614442.60
1707	478667.90	4614434.40	1708	478604.89	4614405.06
1709	478509.52	4614390.05	1710	478424.79	4614367.30
1711	478400.08	4614349.21	1712	478311.78	4614295.76
1713	478080.56	4614272.52	1714	477917.31	4614213.26
1715	477783.10	4614165.04	1716	477680.09	4614121.17
1717	477600.66	4614066.08	1718	477512.08	4614002.79
1719	477463.99	4614004.19	1720	477400.72	4613990.64
1721	477347.95	4613983.64	1722	477293.37	4613929.32
1723	477176.82	4613912.23	1724	477082.05	4613873.53
1725	476919.86	4613833.34	1726	476816.26	4613764.11
1727	476749.93	4613754.91	1728	476620.18	4613696.33
1729	476610.71	4613665.86	1730	476607.00	4613636.67
1731	476618.35	4613611.87	1732	476634.71	4613584.43
1733	476666.11	4613551.45	1734	476682.20	4613523.22
1735	476697.22	4613510.31	1736	476702.69	4613494.98
1737	476697.76	4613470.69	1738	476640.07	4613438.01
1739	476614.21	4613412.07	1740	476570.84	4613338.77
1741	476546.87	4613336.64	1742	476479.06	4613357.26
1743	476395.01	4613419.46	1744	476375.84	4613428.87
1745	476359.37	4613426.86	1746	476311.36	4613403.80
1747	476263.97	4613390.49	1748	476217.04	4613398.66
1749	476167.09	4613387.41	1750	476109.96	4613353.52
1751	476032.02	4613346.26	1752	475976.34	4613369.01
1753	475862.57	4613315.27	1754	475793.03	4613251.23
1755	475774.47	4613211.28	1756	475772.05	4613158.84
1757	475723.63	4613121.72	1758	475645.77	4613083.80
1759	475567.10	4613086.62	1760	475543.70	4613145.93
1761	475501.34	4613185.06	1762	475462.51	4613199.05
1763	475416.40	4613188.15	1764	475377.09	4613135.62
1765	475335.20	4613113.92	1766	475283.96	4613127.23
1767	475245.63	4613125.62	1768	475223.85	4613118.35
1769	475214.17	4613098.99	1770	475138.72	4613104.23

M D A R K A



KIZILIRMAK DELTASI
(1 nolu Kesin Korunacak Hassas Alan Koordine Özet Çizelgesi)

İli	: Samsun
İlçesi	: 19 Mayıs-Bafra-Alaçam
Alan	: 187,844,183.76 m ²
Koordinat Sistemi:	
Projeksiyon:	UTM 3°
Datum	: Ed-50
Dilim No	: 36

NoktaNo	Y	X	NoktaNo	Y	X
1771	475107.85	4613084.80	1772	475092.85	4613066.22
1773	475095.95	4613049.92	1774	475121.07	4613030.16
1775	475127.72	4613010.82	1776	475121.87	4612987.72
1777	475106.42	4612960.47	1778	475106.78	4612921.60
1779	475082.78	4612910.82	1780	475009.55	4612898.95
1781	474996.63	4612912.92	1782	474961.84	4613012.85
1783	474827.79	4613035.22	1784	474810.70	4613013.51
1785	474802.93	4612955.83	1786	474759.53	4612943.10
1787	474681.37	4612949.62	1788	474577.80	4612890.16
1789	474451.32	4612899.54	1790	474428.56	4612891.31
1791	474374.34	4612843.87	1792	474284.29	4612793.52
1793	474234.91	4612750.61	1794	474184.59	4612747.65
1795	474141.18	4612771.54	1796	474064.53	4612754.83
1797	474015.78	4612779.38	1798	474000.87	4612776.43
1799	473976.33	4612750.16	1800	473841.95	4612709.18
1801	473806.83	4612678.55	1802	473708.42	4612596.60
1803	473645.85	4612588.59	1804	473578.08	4612645.07
1805	473494.16	4612661.61	1806	473467.53	4612659.59
1807	473451.67	4612650.43	1808	473451.41	4612638.62
1809	473490.14	4612583.32	1810	473490.54	4612569.61
1811	473482.07	4612557.91	1812	473482.88	4612523.21
1813	473512.68	4612506.81	1814	473517.17	4612472.38
1815	473480.86	4612444.14	1816	473440.52	4612421.95
1817	473389.68	4612438.49	1818	473360.23	4612457.45
1819	473340.01	4612470.12	1820	473307.51	4612487.49
1821	473220.33	4612527.41	1822	473172.94	4612542.48
1823	473158.68	4612539.10	1824	473149.92	4612500.59
1825	473126.63	4612472.01	1826	473102.69	4612470.03
1827	473080.13	4612498.91	1828	473050.60	4612533.28
1829	473015.74	4612536.97	1830	472942.71	4612637.43
1831	472751.89	4612585.79	1832	472721.22	4612607.98
1833	472624.42	4612985.08	1834	472291.88	4612867.26
1835	472214.50	4612700.64	1836	472281.61	4612404.14
1837	472335.34	4612321.43	1838	472292.93	4612215.11
1839	472266.21	4612172.12	1840	472197.65	4612159.92
1841	472101.79	4612123.90	1842	472025.53	4612064.19
1843	471960.57	4612101.71	1844	471943.05	4612174.65
1845	471888.34	4612241.46	1846	471797.95	4613134.81
1847	472729.05	4613350.11	1848	478535.76	4615294.29
1849	481693.30	4616609.04	1850	484798.59	4617903.87
1851	490607.34	4620500.82	1852	495760.74	4623381.32
1853	496783.01	4623921.32	1854	498237.60	4622968.32
1855	502956.83	4619876.36			

