

CUMHURBAŞKANI KARARI

**Karar Sayısı: 824**

Bazı alanların Salda Gölü Özel Çevre Koruma Bölgesi olarak tespit ve ilan edilmesine ilişkin ekli Kararın yürürlüğe konulmasına, 2872 sayılı Çevre Kanununun 9 uncu maddesi gereğince karar verilmiştir.

14 Mart 2019

Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

**14/3/2019 TARİHLİ VE 824 SAYILI
CUMHURBAŞKANI KARARININ EKİ**

KARAR

MADDE 1- (1) Ekli harita ile listede sınır ve koordinatları gösterilen alan Salda Gölü Özel Çevre Koruma Bölgesi olarak tespit ve ilan edilmiştir.

MADDE 2- (1) Salda Gölü Özel Çevre Koruma Bölgesinde 19/10/1989 tarihli ve 383 sayılı Kanun Hükmünde Kararname hükümleri uygulanır. Mevcut her ölçekteki plan, plan kararları ve projeler konusunda mezkûr Kanun Hükmünde Kararname hükümlerine göre yapılacak değerlendirme sonuçlanıncaya kadar herhangi bir uygulama yapılmaz.

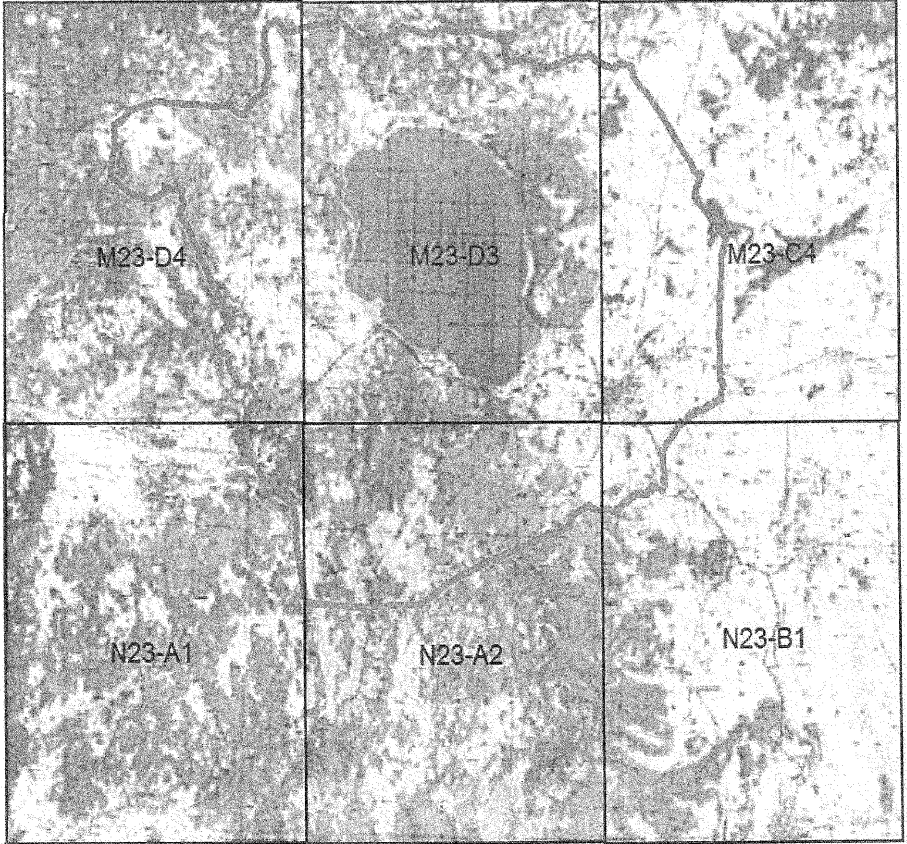
MADDE 3- (1) Salda Gölü Özel Çevre Koruma Bölgesinde ilgili mevzuat hükümlerine göre çevrenin araştırılması, korunması ve izlenmesi çerçevesinde alan kullanım ve yönetimine ilişkin belirlenecek usul ve esaslar ile bunların yansıtıldığı planlar Çevre ve Şehircilik Bakanlığınca hazırlanır ve onaylanır. Söz konusu usul, esas ve planlar çerçevesinde bölgedeki faaliyetlerle ilgili tedbirlerin alınması, kontrolü ve izlenmesi yetkisi Çevre ve Şehircilik Bakanlığına aittir.

MADDE 4- (1) Salda Gölü Özel Çevre Koruma Bölgesinde bu Kararın yayımı tarihinden önce onaylı planlarına veya mevzuata uygun olarak ruhsatı alınmış ve inşaatı su basman seviyesinde tamamlanmış yapıların inşaatına ruhsat ve eklerine göre devam edilir.

MADDE 5- (1) Bu Karar yayımı tarihinde yürürlüğe girer.

MADDE 6- (1) Bu Karar hükümlerini Çevre ve Şehircilik Bakanı yürütür.

SALDA GÖLÜ ÖZEL ÇEVRE KORUMA BÖLGESİ HARİTASI



15/3/2019 tarihli ve 30715 sayılı Resmî Gazete’de yayımlanan, Bazı Alanların Salda Gölü Özel Çevre Koruma Bölgesi Olarak Tespit ve İlan Edilmesine İlişkin Karar (Karar Sayısı: 824)’ın eki koordinat listesi, söz konusu listede yer alan noktalara ait koordinatlar sehven eksik yayımlandığından aşağıdaki şekilde değiştirilerek düzeltilmiştir.

SALDA GÖLÜ ÖZEL ÇEVRE KORUMA BÖLGESİ KOORDİNAT LİSTESİ

Nokta Adı	Y	X
1	29°38'23.1337813"	37°37'07.7911242"
2	29°38'46.3193815"	37°36'52.2010934"
3	29°38'50.7151684"	37°36'50.2798796"
4	29°39'07.0047414"	37°36'41.1034598"
5	29°39'16.1749282"	37°36'43.9398433"
6	29°39'23.8035892"	37°36'45.1876602"
7	29°39'29.8651291"	37°36'47.6531472"
8	29°39'38.3054386"	37°36'48.5591408"
9	29°39'44.0686786"	37°36'50.3541138"
10	29°39'52.1342021"	37°36'55.2626475"
11	29°40'02.8573694"	37°36'58.1471943"
12	29°40'08.4533473"	37°36'56.6009662"
13	29°40'13.7305873"	37°36'56.3968189"
14	29°40'19.4090750"	37°36'55.7247468"
15	29°40'25.7671286"	37°36'54.1976253"
16	29°40'31.6600633"	37°36'52.6443603"
17	29°40'40.1129378"	37°36'51.9792906"
18	29°40'45.1438846"	37°36'51.2735142"
19	29°40'51.6862560"	37°36'55.3836194"
20	29°40'57.8551321"	37°36'57.3727180"
21	29°41'05.3019186"	37°36'57.6764317"
22	29°41'08.1337607"	37°36'56.8328829"
23	29°41'16.2513074"	37°36'54.2939145"
24	29°41'29.6255915"	37°36'53.3552116"
25	29°41'37.2246165"	37°36'54.2760348"
26	29°41'44.1978399"	37°36'56.0104003"
27	29°41'59.1455691"	37°36'53.0870106"
28	29°42'05.2158492"	37°36'51.2956524"
29	29°42'17.0524483"	37°36'49.5612865"
30	29°42'32.0790323"	37°36'45.5324080"
31	29°42'33.9783728"	37°36'34.2359544"
32	29°42'38.0703182"	37°36'24.2344621"
33	29°42'42.7191336"	37°36'22.7861774"
34	29°42'47.1355081"	37°36'22.4285761"
35	29°42'50.0518667"	37°36'23.2029894"
36	29°43'04.8829134"	37°36'25.3621117"
37	29°43'14.3054414"	37°36'22.7788471"
38	29°43'18.0734873"	37°36'20.0893174"
39	29°43'25.0237081"	37°36'14.9602894"
40	29°43'31.1080004"	37°36'15.0960468"
41	29°43'36.9920993"	37°36'15.0712158"
42	29°43'45.4724266"	37°36'17.0901001"
43	29°43'54.9403269"	37°36'19.8283433"
44	29°44'00.9988659"	37°36'21.6791411"
45	29°44'11.0215806"	37°36'24.2884639"
46	29°44'22.3724187"	37°36'26.2559172"
47	29°44'31.3888462"	37°36'25.3225121"
48	29°44'42.7391196"	37°36'30.0129844"
49	29°44'44.8388678"	37°36'28.7834268"

50	29°44'48.1376284"	37°36'26.8510562"
51	29°44'48.9393614"	37°36'26.1023012"
52	29°44'51.0620114"	37°36'24.1527122"
53	29°44'53.0953162"	37°36'22.3133012"
54	29°44'54.8347588"	37°36'23.1574166"
55	29°44'55.3345177"	37°36'22.7671457"
56	29°44'58.0999668"	37°36'21.4996483"
57	29°45'00.7682896"	37°36'20.3123535"
58	29°45'03.0960046"	37°36'19.3342353"
59	29°45'04.7320264"	37°36'18.8003755"
60	29°45'05.7436171"	37°36'18.5270675"
61	29°45'06.5488716"	37°36'18.2880426"
62	29°45'08.8890523"	37°36'17.5647486"
63	29°45'11.6731594"	37°36'16.8299738"
64	29°45'12.9551882"	37°36'16.6032271"
65	29°45'16.4204928"	37°36'16.1325120"
66	29°45'20.3871283"	37°36'15.8483611"
67	29°45'22.7177416"	37°36'16.5773953"
68	29°45'25.4042614"	37°36'17.2203229"
69	29°45'27.3560068"	37°36'17.9263956"
70	29°45'29.3108615"	37°36'18.2033713"
71	29°45'30.5240050"	37°36'18.4368151"
72	29°45'31.4807428"	37°36'18.4368151"
73	29°45'32.5685537"	37°36'18.3157878"
74	29°45'33.6200086"	37°36'18.2818236"
75	29°45'35.4301567"	37°36'18.5841530"
76	29°45'40.0501245"	37°36'18.7151063"
77	29°45'44.4587727"	37°36'17.6215551"
78	29°45'45.9570239"	37°36'16.5409197"
79	29°45'46.8180881"	37°36'15.4775053"
80	29°45'48.5983382"	37°36'11.7534032"
81	29°45'50.5893362"	37°36'06.0649190"
82	29°45'50.3663101"	37°36'05.4502680"
83	29°45'50.4753782"	37°36'04.9164082"
84	29°45'51.3468467"	37°36'03.8479714"
85	29°45'53.8668943"	37°36'01.7297537"
86	29°45'55.7095715"	37°35'59.6079483"
87	29°45'56.9839463"	37°35'58.7009607"
88	29°45'57.7129805"	37°35'58.1355288"
89	29°46'01.5877689"	37°35'54.4150141"
90	29°46'04.0504123"	37°35'52.2652245"
91	29°46'06.4212085"	37°35'50.5316153"
92	29°46'08.4360986"	37°35'49.5126893"
93	29°46'09.5841839"	37°35'47.9168507"
94	29°46'10.9159633"	37°35'46.7429332"
95	29°46'13.3843468"	37°35'43.3991344"
96	29°46'14.9342620"	37°35'42.4806660"
97	29°46'18.8090504"	37°35'38.6173588"
98	29°46'22.5460685"	37°35'34.9061725"
99	29°46'23.1832559"	37°35'34.0278869"
100	29°46'24.7905757"	37°35'32.8539698"
101	29°46'27.3622871"	37°35'30.4975243"

102	29°46'29.4805048"	37°35'28.2731087"
103	29°46'31.1394881"	37°35'26.3156232"
104	29°46'32.4138629"	37°35'24.9924547"
105	29°46'34.1761742"	37°35'23.0550603"
106	29°46'35.5251745"	37°35'21.3444130"
107	29°46'37.5802474"	37°35'18.7439995"
108	29°46'38.8086988"	37°35'17.0878864"
109	29°46'40.3873165"	37°35'14.9955006"
110	29°46'42.4883128"	37°35'12.5586894"
111	29°46'44.3080282"	37°35'10.6499975"
112	29°46'46.1908883"	37°35'08.4370627"
113	29°46'48.2229998"	37°35'05.7017489"
114	29°46'49.1472083"	37°35'04.6943040"
115	29°46'51.0028013"	37°35'02.7167268"
116	29°46'52.6511002"	37°35'00.7874051"
117	29°46'54.5862529"	37°34'58.1787997"
118	29°46'59.4828407"	37°34'52.3733756"
119	29°47'07.0502945"	37°34'43.3406549"
120	29°47'14.6177483"	37°34'35.5506290"
121	29°47'21.8097747"	37°34'25.2241759"
122	29°47'24.2003648"	37°34'23.1138620"
123	29°47'28.5034268"	37°34'22.4461455"
124	29°47'31.9986344"	37°34'22.1164089"
125	29°47'31.7018713"	37°34'21.4239619"
126	29°47'29.4312760"	37°34'19.8579388"
127	29°47'28.6912006"	37°34'19.0519161"
128	29°47'28.2515517"	37°34'17.1064704"
129	29°47'27.8265580"	37°34'13.9153533"
130	29°47'27.1011379"	37°34'11.6035338"
131	29°47'26.1265829"	37°34'10.1343745"
132	29°47'23.0270593"	37°34'06.0822786"
133	29°47'20.3883655"	37°33'57.8851196"
134	29°48'07.6408664"	37°33'12.0328291"
135	29°48'05.9427233"	37°33'05.0259273"
136	29°48'05.3952411"	37°33'02.8376936"
137	29°48'04.9370266"	37°33'01.4977462"
138	29°48'04.3640585"	37°33'00.0057392"
139	29°48'03.4861859"	37°32'58.1674071"
140	29°48'02.6294795"	37°32'55.7500629"
141	29°48'02.0657577"	37°32'53.9649432"
142	29°48'01.7897687"	37°32'52.9197084"
143	29°48'01.3728491"	37°32'51.4281938"
144	29°48'01.1512389"	37°32'48.7814220"
145	29°48'01.2721424"	37°32'47.2426513"
146	29°48'01.3380897"	37°32'45.7973060"
147	29°48'01.3783906"	37°32'42.3121741"
148	29°48'01.3808332"	37°32'39.9368495"
149	29°48'01.4080816"	37°32'38.4302895"
150	29°48'01.3434886"	37°32'34.7220551"
151	29°48'01.1750533"	37°32'32.9916208"
152	29°48'00.8678480"	37°32'31.1253909"
153	29°48'00.0374623"	37°32'26.9162248"

154	29°47'59.9055676"	37°32'25.6302526"
155	29°47'59.5758310"	37°32'22.1020712"
156	29°47'59.4402727"	37°32'20.7794614"
157	29°47'59.0097832"	37°32'15.5238272"
158	29°47'59.0504992"	37°32'12.2741173"
159	29°47'59.0016494"	37°32'10.2663883"
160	29°47'58.7720551"	37°32'08.7642548"
161	29°47'58.5188501"	37°32'07.2527588"
162	29°47'58.1964410"	37°32'04.4699451"
163	29°47'58.1703878"	37°32'03.4750365"
164	29°47'58.2452908"	37°32'01.8485396"
165	29°47'58.3625306"	37°32'00.7274355"
166	29°47'58.4797703"	37°31'59.0836377"
167	29°47'58.5164075"	37°31'58.2006765"
168	29°47'58.3974887"	37°31'55.2387719"
169	29°47'58.2197974"	37°31'52.9855722"
170	29°47'58.0668539"	37°31'51.3152928"
171	29°47'57.8260978"	37°31'49.3138836"
172	29°47'57.6506965"	37°31'47.4826356"
173	29°47'57.4658563"	37°31'44.8620433"
174	29°47'57.3760766"	37°31'42.0823318"
175	29°47'57.2172359"	37°31'39.5512409"
176	29°47'56.9513504"	37°31'37.0667657"
177	29°47'56.9364737"	37°31'34.9830115"
178	29°47'56.8263721"	37°31'32.3706589"
179	29°47'56.4623015"	37°31'31.2373426"
180	29°47'56.4929667"	37°31'28.9455905"
181	29°47'56.7420089"	37°31'25.6643381"
182	29°47'57.0990987"	37°31'23.0307498"
183	29°47'57.2488371"	37°31'21.4682804"
184	29°47'57.7729384"	37°31'19.7260384"
185	29°47'57.6628205"	37°31'15.8178474"
186	29°47'58.3058162"	37°31'13.0300658"
187	29°47'58.0944202"	37°31'10.7619653"
188	29°47'57.6952447"	37°31'08.7815722"
189	29°47'57.7332859"	37°31'06.1244705"
190	29°47'57.5100128"	37°31'03.5147571"
191	29°47'57.6397463"	37°31'01.8348452"
192	29°47'58.1913103"	37°31'00.2230050"
193	29°47'58.3674734"	37°30'58.3424632"
194	29°47'58.3322405"	37°30'56.2813545"
195	29°47'58.7021834"	37°30'54.3655803"
196	29°47'58.3777989"	37°30'51.6095168"
197	29°47'59.3011381"	37°30'49.1896868"
198	29°47'57.7509021"	37°30'47.4192471"
199	29°47'58.1091525"	37°30'44.7678349"
200	29°47'58.1208449"	37°30'41.0248919"
201	29°47'59.8096669"	37°30'39.9531456"
202	29°48'01.0921298"	37°30'39.2195866"
203	29°48'01.7863505"	37°30'38.3171638"
204	29°48'02.9183547"	37°30'35.2526130"
205	29°48'01.9286067"	37°30'32.4976183"

206	29°48'00.2913641"	37°30'28.7509612"
207	29°47'59.4749716"	37°30'24.8474005"
208	29°47'59.2372787"	37°30'22.6415862"
209	29°47'59.2956448"	37°30'22.4282113"
210	29°47'59.2866873"	37°30'21.6459954"
211	29°47'59.0871148"	37°30'20.8269234"
212	29°47'58.8546124"	37°30'20.1504590"
213	29°47'59.1352944"	37°30'19.3221551"
214	29°47'59.0638891"	37°30'18.9614938"
215	29°47'54.4974561"	37°30'17.8562996"
216	29°47'50.8450066"	37°30'16.9754836"
217	29°47'49.1068636"	37°30'16.3383603"
218	29°47'44.8848204"	37°30'14.5370920"
219	29°47'41.2734757"	37°30'12.8723505"
220	29°47'40.3926601"	37°30'12.1809100"
221	29°47'38.9833548"	37°30'11.3793679"
222	29°47'37.0191357"	37°30'10.7187560"
223	29°47'35.2663123"	37°30'10.1682461"
224	29°47'31.4964211"	37°30'08.7413246"
225	29°47'30.1311567"	37°30'08.3757860"
226	29°47'27.0375360"	37°30'08.1032224"
227	29°47'25.5460214"	37°30'07.7900437"
228	29°47'22.3643191"	37°30'06.9148552"
229	29°47'20.7994030"	37°30'06.4401934"
230	29°47'19.1792526"	37°30'05.7498848"
231	29°47'15.9290426"	37°30'03.9662328"
232	29°47'13.5508401"	37°30'03.0215578"
233	29°47'11.4500947"	37°30'02.2552482"
234	29°47'09.8382019"	37°30'01.2775429"
235	29°47'08.4560143"	37°29'59.9941310"
236	29°46'59.2820500"	37°29'54.8857641"
237	29°46'58.9687154"	37°29'54.8464928"
238	29°46'58.5945094"	37°29'53.0924148"
239	29°46'56.4973672"	37°29'53.1024386"
240	29°46'45.0673248"	37°29'40.9208414"
241	29°46'38.2133841"	37°29'33.0419700"
242	29°46'29.9498390"	37°29'25.3334668"
243	29°46'31.1959495"	37°29'21.1281761"
244	29°46'31.9247123"	37°29'07.1210175"
245	29°46'31.2387762"	37°29'06.2214898"
246	29°46'33.5442846"	37°29'02.2928250"
247	29°46'32.7118490"	37°29'00.7969584"
248	29°46'33.8094537"	37°29'00.4519610"
249	29°46'32.3025791"	37°28'55.5935709"
250	29°46'31.6055395"	37°28'54.0545943"
251	29°46'33.0920731"	37°28'48.6170337"
252	29°46'29.3788124"	37°28'43.3121911"
253	29°46'25.7327655"	37°28'44.5592131"
254	29°46'21.3772055"	37°28'46.4776621"
255	29°46'19.1569793"	37°28'46.3347763"
256	29°46'15.6544446"	37°28'46.6352028"
257	29°46'14.3941181"	37°28'46.1222795"

258	29°46'14.1678343"	37°28'45.6049278"
259	29°46'14.2251186"	37°28'45.3841650"
260	29°46'14.1429702"	37°28'45.1498637"
261	29°46'14.0909919"	37°28'44.9036140"
262	29°46'14.0764224"	37°28'44.7414880"
263	29°46'13.8290214"	37°28'44.3507706"
264	29°46'13.6940487"	37°28'44.1463846"
265	29°46'13.3334108"	37°28'43.8334934"
266	29°46'13.1153891"	37°28'43.6889815"
267	29°46'12.8521315"	37°28'43.5563888"
268	29°46'12.5289401"	37°28'43.3156136"
269	29°46'12.2057123"	37°28'43.0868452"
270	29°46'11.9576143"	37°28'42.9242630"
271	29°46'11.5519101"	37°28'42.5692573"
272	29°46'11.1949716"	37°28'42.2447857"
273	29°46'10.9501385"	37°28'42.2340113"
274	29°46'10.0010219"	37°28'41.4366131"
275	29°46'08.7433719"	37°28'40.6909220"
276	29°46'08.0958137"	37°28'40.1816318"
277	29°46'05.8183705"	37°28'37.8563605"
278	29°46'03.0320965"	37°28'38.0624458"
279	29°46'01.0159593"	37°28'38.0756840"
280	29°45'59.3746639"	37°28'37.9909314"
281	29°45'54.6924049"	37°28'38.5001910"
282	29°45'51.1459056"	37°28'38.3902790"
283	29°45'50.0248011"	37°28'38.1264898"
284	29°45'46.8300204"	37°28'36.8515084"
285	29°45'41.9792295"	37°28'34.9610191"
286	29°45'40.5283889"	37°28'34.2209437"
287	29°45'39.9055532"	37°28'33.5761254"
288	29°45'39.4109485"	37°28'32.6968279"
289	29°45'38.1689409"	37°28'32.2022232"
290	29°45'35.7484302"	37°28'30.0473341"
291	29°45'34.4832192"	37°28'30.0326789"
292	29°45'32.8320939"	37°28'29.6898142"
293	29°45'30.7413198"	37°28'28.4539126"
294	29°45'28.2450924"	37°28'26.6196006"
295	29°45'25.3849331"	37°28'24.4738707"
296	29°45'23.4431514"	37°28'22.9717376"
297	29°45'22.1535151"	37°28'22.2389896"
298	29°45'21.0104283"	37°28'21.9312353"
299	29°45'20.4755223"	37°28'21.9312353"
300	29°45'19.1272662"	37°28'22.1767060"
301	29°45'16.5016451"	37°28'21.7250835"
302	29°45'13.9321426"	37°28'21.6713484"
303	29°45'09.4330706"	37°28'22.0450500"
304	29°45'06.9563826"	37°28'22.2941841"
305	29°45'04.7361568"	37°28'22.2575469"
306	29°45'01.0284527"	37°28'22.2282368"
307	29°44'58.1389073"	37°28'22.6588979"
308	29°44'50.9630158"	37°28'22.6321071"
309	29°44'43.8613152"	37°28'23.6316208"

310	29°44'42.0477641"	37°28'24.4353536"
311	29°44'38.6844515"	37°28'26.9372297"
312	29°44'33.8867848"	37°28'25.2761818"
313	29°44'15.2892038"	37°28'18.3600152"
314	29°44'11.4931122"	37°28'16.0415551"
315	29°44'09.8300033"	37°28'13.0430136"
316	29°44'09.2735729"	37°28'05.1417019"
317	29°43'54.7892116"	37°27'59.5950602"
318	29°43'37.3267517"	37°27'56.8102122"
319	29°43'17.5620803"	37°27'48.4308259"
320	29°41'59.5141106"	37°27'26.2156180"
321	29°41'04.1022507"	37°27'03.6178691"
322	29°40'23.2422172"	37°26'40.2475184"
323	29°38'48.1212914"	37°26'38.7457777"
324	29°37'31.2115552"	37°26'42.5681893"
325	29°37'15.4358887"	37°27'50.3864061"
326	29°37'17.1818829"	37°28'06.6192575"
327	29°37'11.5314860"	37°28'28.8047280"
328	29°36'30.8754710"	37°28'55.7311364"
329	29°36'25.3008235"	37°28'58.3374651"
330	29°36'05.5538511"	37°29'23.1084045"
331	29°36'05.2443429"	37°29'28.5472477"
332	29°35'59.4475671"	37°29'41.5459841"
333	29°35'58.9450208"	37°29'46.0511634"
334	29°35'59.5377612"	37°29'50.2970505"
335	29°36'02.2070571"	37°29'58.7561339"
336	29°36'02.5934012"	37°30'05.6092444"
337	29°36'03.7223306"	37°30'08.1870547"
338	29°36'10.1103286"	37°30'12.5417954"
339	29°36'15.4434050"	37°30'16.4464965"
340	29°36'16.6793635"	37°30'22.0978020"
341	29°36'15.3927469"	37°30'27.8047643"
342	29°36'06.2333706"	37°30'36.9043439"
343	29°35'56.3611082"	37°30'36.7141001"
344	29°35'52.7735286"	37°30'38.6293807"
345	29°35'43.0469791"	37°30'50.0484543"
346	29°35'38.1895923"	37°30'55.5972020"
347	29°35'36.7413433"	37°31'00.9526959"
348	29°35'35.4705346"	37°31'02.9745711"
349	29°35'35.3244607"	37°31'06.3317558"
350	29°35'34.6372257"	37°31'10.6268999"
351	29°35'34.6278654"	37°31'10.6616072"
352	29°35'28.2238768"	37°31'11.3884641"
353	29°35'26.1331905"	37°31'12.7403764"
354	29°35'24.7428392"	37°31'13.9879561"
355	29°35'22.4378838"	37°31'16.1620385"
356	29°35'17.9034166"	37°31'21.1480745"
357	29°35'15.5602321"	37°31'24.8508477"
358	29°35'39.2261853"	37°31'45.3972436"
359	29°35'35.2005469"	37°31'54.6835836"
360	29°35'25.1744698"	37°32'10.1610405"
361	29°35'17.5125776"	37°32'18.9378322"

362	29°35'10.5396310"	37°32'27.0180095"
363	29°35'07.0454080"	37°32'34.1470945"
364	29°35'04.2438628"	37°32'38.8209511"
365	29°35'01.2192343"	37°32'44.4679972"
366	29°34'55.0734464"	37°32'52.1582758"
367	29°34'52.0809950"	37°32'55.1507275"
368	29°34'51.3340663"	37°32'59.1270560"
369	29°34'51.7592259"	37°33'01.5378421"
370	29°34'48.7989510"	37°33'05.5277775"
371	29°34'42.5695542"	37°33'12.5970824"
372	29°34'38.8562892"	37°33'19.2673132"
373	29°34'34.6089386"	37°33'26.0244621"
374	29°34'29.5249884"	37°33'31.5588886"
375	29°34'24.8582749"	37°33'36.3721563"
376	29°34'24.0307828"	37°33'44.2184877"
377	29°34'27.5058880"	37°33'51.1686977"
378	29°34'26.6702942"	37°34'00.8383585"
379	29°34'26.8150902"	37°34'05.5683629"
380	29°34'00.4139444"	37°34'07.4507114"
381	29°33'59.6416990"	37°34'03.9273410"
382	29°33'48.6854648"	37°33'58.1837646"
383	29°33'37.5844346"	37°33'56.0600890"
384	29°33'23.6357490"	37°33'58.7146832"
385	29°33'12.2451265"	37°34'01.3451449"
386	29°33'01.9163420"	37°34'06.7025983"
387	29°32'51.2979653"	37°34'12.1565828"
388	29°32'39.1833626"	37°34'20.2651612"
389	29°32'40.0164926"	37°34'39.9387379"
390	29°32'46.3315507"	37°34'52.1260907"
391	29°32'45.9631328"	37°34'53.1899123"
392	29°32'45.5289761"	37°34'55.9106281"
393	29°32'44.2804251"	37°34'56.8672900"
394	29°32'44.0227321"	37°34'58.8422367"
395	29°32'43.5185499"	37°35'00.9450957"
396	29°32'43.9061400"	37°35'02.1740395"
397	29°32'45.3648377"	37°35'04.5636688"
398	29°32'45.4593719"	37°35'05.5657306"
399	29°32'44.3564737"	37°35'07.4816221"
400	29°32'43.8838031"	37°35'08.9689592"
401	29°32'44.3753805"	37°35'09.3533982"
402	29°32'44.7030990"	37°35'10.6453644"
403	29°32'44.8354465"	37°35'11.3575218"
404	29°32'44.8543533"	37°35'12.8952769"
405	29°32'44.8508523"	37°35'13.2187938"
406	29°32'44.7640207"	37°35'14.0002760"
407	29°32'44.6346493"	37°35'14.5562766"
408	29°32'46.9678917"	37°35'15.3956465"
409	29°32'47.7339681"	37°35'15.7322346"
410	29°32'47.6709455"	37°35'16.2826332"
411	29°32'49.5028069"	37°35'16.8330321"
412	29°32'50.8094787"	37°35'17.3078034"
413	29°32'52.5405038"	37°35'17.9002172"

414	29°32'53.5152557"	37°35'18.4464146"
415	29°32'54.6874790"	37°35'18.7825358"
416	29°32'55.4353488"	37°35'19.1522695"
417	29°32'56.0277626"	37°35'19.7068697"
418	29°32'56.6033706"	37°35'20.2362608"
419	29°32'56.9604996"	37°35'20.4925535"
420	29°32'58.7587489"	37°35'21.4378947"
421	29°33'00.4099451"	37°35'23.0890909"
422	29°33'02.5306608"	37°35'24.0911527"
423	29°33'04.6319772"	37°35'25.4973973"
424	29°33'06.3987816"	37°35'29.8274758"
425	29°33'47.0919396"	37°35'40.7126781"
426	29°35'05.3279024"	37°35'35.61133503"
427	29°35'17.1409809"	37°35'35.2653327"
428	29°35'29.3891461"	37°35'36.9604373"
429	29°35'40.0046335"	37°35'37.1945939"
430	29°35'44.0313904"	37°35'34.2360527"
431	29°35'46.4753746"	37°35'31.3330872"
432	29°35'49.7262077"	37°35'28.7490346"
433	29°35'53.2417960"	37°35'27.4477912"
434	29°35'55.8110300"	37°35'26.6317429"
435	29°35'58.2649307"	37°35'25.9804478"
436	29°36'00.5343844"	37°35'26.1530512"
437	29°36'03.1025229"	37°35'26.3013939"
438	29°36'03.9999079"	37°35'27.9202196"
439	29°36'05.4636757"	37°35'29.4176381"
440	29°36'06.2479408"	37°35'30.5879394"
441	29°36'06.8711732"	37°35'31.6433468"
442	29°36'07.3533658"	37°35'33.2415452"
443	29°36'10.0321496"	37°35'36.6273898"
444	29°36'11.5680655"	37°35'37.7433081"
445	29°36'15.1650159"	37°35'40.2416832"
446	29°36'19.2797241"	37°35'44.3794239"
447	29°36'28.0492269"	37°35'48.0755784"
448	29°36'31.2457241"	37°35'49.9615068"
449	29°36'31.3624088"	37°35'58.1084173"
450	29°36'32.9968441"	37°36'02.3311356"
451	29°36'34.8005708"	37°36'07.1416104"
452	29°36'36.6374326"	37°36'12.8977576"
453	29°36'37.0709957"	37°36'16.7921257"
454	29°36'37.2776814"	37°36'22.7026471"
455	29°36'34.5167471"	37°36'28.7971464"
456	29°36'33.1465666"	37°36'32.1399171"
457	29°36'34.5254148"	37°36'37.5512938"
458	29°36'31.7622179"	37°36'43.5866743"
459	29°36'32.0060366"	37°36'50.5610886"
460	29°36'34.1610686"	37°36'56.9017034"
461	29°36'39.0859812"	37°37'01.6430640"
462	29°36'45.8974534"	37°37'05.0412494"
463	29°36'51.1360157"	37°37'05.9898613"
464	29°36'58.3509071"	37°36'59.6781685"
465	29°37'03.9681696"	37°36'54.4665392"
466	29°37'08.1290190"	37°36'54.3741524"
467	29°37'15.5632458"	37°36'54.3272844"
468	29°37'21.5488434"	37°36'55.3772194"
469	29°37'40.5342545"	37°37'00.2781103"
470	29°37'52.3614764"	37°37'02.4986958"
471	29°38'03.2179477"	37°37'02.4929131"
472	29°38'11.0772607"	37°37'01.8440660"