

## CUMHURBAŞKANI KARARI

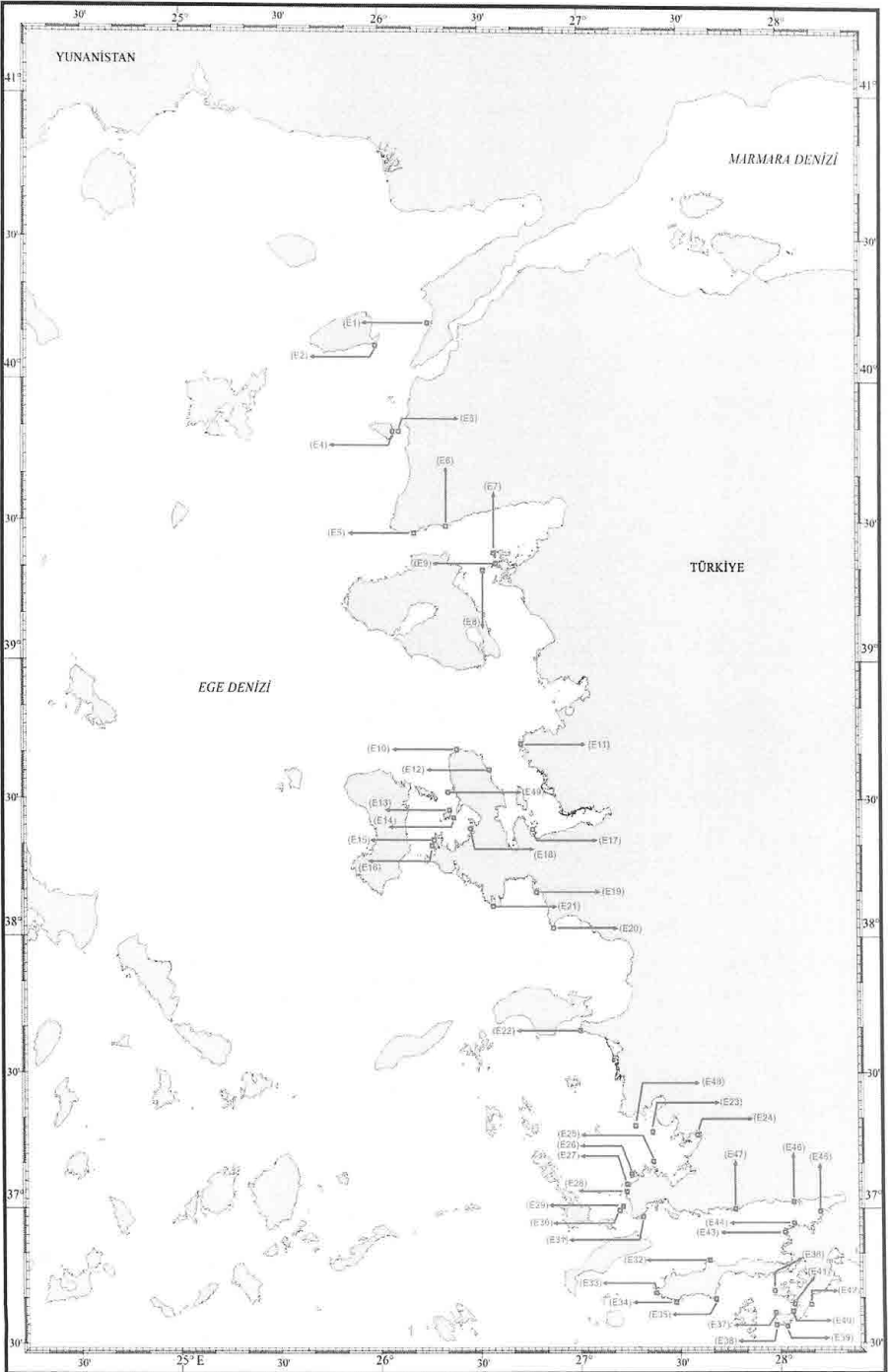
**Karar Sayısı: 2339**

Su altında korunması gerekli kültür ve tabiat varlıklarının bulunduğu bölgelerde dalaş yasağı uygulanmasına dair 5/4/2016 tarihli ve 2016/8743 sayılı Bakanlar Kurulu Kararının eki Ege Denizi'nde yer alan dalaş yasak sahalara ilişkin harita ve koordinat listesinin ekteki şekilde deęiştirilmesine, 2863 sayılı Kültür ve Tabiat Varlıklarını Koruma Kanununun 35 inci maddesi gereğince karar verilmiştir.

1 Nisan 2020

**Recep Tayyip ERDOĞAN**  
CUMHURBAŞKANI

EGE DENİZİ DALIŞA YASAK SAHALAR



## EGE DENİZİ DALIŞA YASAK SAHA KOORDİNATLARI (WGS 84 DATUMU)

### E1

40°12'.792K, 26°16'.575D (Sahil)  
40°12'.840K, 26°11'.970D  
40°11'.440K, 26°11'.970D  
40°11'.440K, 26°16'.020D (Sahil)

### E2

40°07'.440K, 25°57'.470D  
40°03'.440K, 25°57'.470D  
40°03'.440K, 26°02'.470D  
40°09'.767K, 26°00'.737D

### E3

39°49'.600K, 26°06'.900D  
39°49'.600K, 26°06'.000D  
39°48'.500K, 26°06'.000D  
39°48'.500K, 26°06'.900D

### E4

39°49'.200K, 26°04'.400D (Sahil)  
39°49'.200K, 26°04'.870D  
39°48'.800K, 26°04'.870D  
39°48'.800K, 26°04'.420D (Sahil)

### E5

39°27'.467K, 26°09'.300D (Sahil)  
39°26'.900K, 26°09'.300D  
39°26'.900K, 26°12'.500D  
39°27'.844K, 26°12'.500D (Sahil)

### E6

39°28'.968K, 26°18'.900D (Sahil)  
39°28'.600K, 26°18'.900D  
39°28'.600K, 26°22'.200D  
39°28'.867K, 26°22'.172D (Sahil)

### E7

39°24'.050K, 26°36'.300D  
39°21'.800K, 26°35'.500D  
39°22'.400K, 26°33'.700D  
39°24'.600K, 26°34'.500D

### E8

39°19'.900K, 26°31'.900D (Sahil)  
39°19'.900K, 26°30'.800D  
39°19'.000K, 26°30'.800D  
39°19'.000K, 26°32'.550D  
39°19'.500K, 26°32'.550D (Sahil)

### E9

39°20'.550K, 26°36'.200D (Sahil)  
39°21'.300K, 26°36'.200D  
39°21'.300K, 26°35'.000D  
39°20'.500K, 26°35'.000D  
39°20'.500K, 26°36'.110D (Sahil)

**E10**

38°39'.950K, 26°29'.122D (Sahil)

38°40'.938K, 26°29'.122D

38°40'.938K, 26°20'.775D

38°37'.139K, 26°20'.775D

38°37'.139K, 26°21'.365D (Sahil)

**E11**

38°44'.440K, 26°44'.405D (Sahil)

38°44'.440K, 26°41'.971D

38°39'.339K, 26°41'.971D

38°39'.339K, 26°43'.437D (Sahil)

**E12**

38°36'.843K, 26°32'.455D (Sahil)

38°36'.839K, 26°34'.171D

38°35'.440K, 26°34'.171D

38°35'.440K, 26°33'.927D (Sahil)

**E13**

38°27'.300K, 26°21'.000D (Sahil)

38°27'.750K, 26°21'.300D

38°27'.350K, 26°21'.830D

38°27'.160K, 26°21'.650D (Sahil)

**E14**

38°26'.300K, 26°21'.800D

38°26'.300K, 26°23'.450D

38°25'.200K, 26°23'.450D

38°25'.200K, 26°21'.800D

**E15**

38°22'.600K, 26°17'.085D (Sahil)

38°22'.600K, 26°16'.250D

38°19'.404K, 26°16'.910D (Sahil)

**E16**

38°20'.000K, 26°16'.450D

38°20'.000K, 26°15'.650D

38°19'.400K, 26°15'.650D

38°19'.400K, 26°16'.450D

**E17**

38°25'.340K, 26°44'.383D (Sahil)

38°25'.340K, 26°44'.966D

38°23'.439K, 26°46'.571D

38°22'.738K, 26°49'.971D

38°22'.163K, 26°49'.971D (Sahil)

**E18**

38°24'.591K, 26°27'.553D (Sahil)

38°22'.200K, 26°27'.500D

38°22'.202K, 26°28'.290D (Sahil)

**E19**

38°09'.708K, 26°46'.490D (Sahil)

38°08'.900K, 26°47'.500D

38°09'.459K, 26°48'.080D (Sahil)

**E20**

38°02'.675K, 26°51'.650D (Sahil)

38°01'.000K, 26°51'.650D

38°01'.000K, 26°53'.300D

38°03'.250K, 26°53'.300D (Sahil)

**E21**

38°10'.700K, 26°29'.800D (Sahil)

38°05'.900K, 26°31'.300D

38°05'.900K, 26°37'.443D

38°08'.325K, 26°37'.443D (Sahil)

**E22**

37°40'.200K, 27°00'.618D (Sahil)

37°40'.200K, 26°59'.500D

37°38'.500K, 26°59'.500D

37°38'.500K, 27°03'.438D (Sahil)

**E23**

37°17'.335K, 27°21'.475D

37°17'.335K, 27°22'.475D

37°16'.637K, 27°22'.475D

37°16'.637K, 27°21'.475D

**E24**

37°16'.487K, 27°34'.275D (Sahil)

37°15'.938K, 27°34'.275D

37°15'.938K, 27°36'.776D (Sahil)

**E25**

37°10'.564K, 27°21'.286D (Sahil)

37°10'.800K, 27°21'.400D

37°10'.100K, 27°22'.800D

37°09'.940K, 27°22'.719D (Sahil)

**E26**

37°08'.300K, 27°16'.590D (Sahil)

37°08'.300K, 27°16'.900D

37°08'.700K, 27°16'.900D

37°08'.700K, 27°15'.000D

37°06'.300K, 27°15'.000D

37°06'.300K, 27°16'.300D

37°07'.150K, 27°16'.300D (Sahil)

**E27**

37°05'.550K, 27°14'.550D

37°05'.550K, 27°13'.700D

37°05'.100K, 27°13'.700D

37°05'.100K, 27°14'.550D

**E28**

37°04'.650K, 27°14'.136D (Sahil)  
37°04'.650K, 27°13'.500D  
37°02'.400K, 27°13'.500D  
37°02'.400K, 27°13'.800D (Sahil)

**E29**

37°00'.728K, 27°13'.309D (Sahil)  
37°01'.000K, 27°13'.000D  
37°00'.000K, 27°12'.150D  
36°59'.894K, 27°12'.294D (Sahil)

**E30**

36°59'.750K, 27°12'.100D  
36°59'.750K, 27°11'.500D  
36°59'.400K, 27°11'.500D  
36°59'.400K, 27°12'.100D

**E31**

36°58'.337K, 27°18'.475D  
36°58'.337K, 27°19'.175D  
36°57'.937K, 27°19'.175D  
36°57'.937K, 27°18'.475D

**E32**

36°48'.050K, 27°38'.000D (Sahil)  
36°48'.800K, 27°38'.000D  
36°48'.800K, 27°39'.650D  
36°48'.212K, 27°39'.650D (Sahil)

**E33**

36°42'.387K, 27°23'.323D (Sahil)  
36°42'.837K, 27°23'.324D  
36°42'.837K, 27°21'.474D  
36°39'.637K, 27°21'.474D  
36°39'.637K, 27°24'.774D  
36°39'.807K, 27°24'.846D (Sahil)

**E34**

36°39'.127K, 27°28'.165D (Sahil)  
36°38'.700K, 27°28'.100D  
36°38'.700K, 27°29'.050D  
36°39'.250K, 27°29'.050D (Sahil)

**E35**

36°39'.608K, 27°40'.146D (Sahil)  
36°39'.400K, 27°40'.150D  
36°39'.400K, 27°41'.000D  
36°39'.900K, 27°41'.000D  
36°39'.900K, 27°40'.500D (Sahil)

**E36**

36°41'.893K, 27°59'.372D (Sahil)  
36°42'.350K, 27°59'.200D  
36°41'.500K, 27°57'.600D  
36°40'.550K, 27°57'.600D  
36°40'.550K, 27°57'.904D (Sahil)

**E37**

36°36'.718K, 27°59'.000D (Sahil)

36°37'.000K, 27°59'.000D

36°37'.000K, 27°58'.000D

36°36'.400K, 27°58'.000D (Sahil)

**E38**

36°33'.493K, 27°58'.878D (Sahil)

36°33'.487K, 27°58'.539D

36°34'.280K, 27°58'.608D (Sahil)

**E39**

36°33'.940K, 28°00'.105D (Sahil)

36°33'.200K, 28°00'.100D

36°33'.200K, 28°02'.550D

36°34'.918K, 28°03'.402D (Sahil)

**E40**

36°37'.350K, 28°04'.690D (Sahil)

36°37'.350K, 28°02'.900D

36°36'.315K, 28°02'.900D (Sahil)

**E41**

36°38'.150K, 28°03'.500D (Sahil)

36°37'.900K, 28°03'.700D

36°39'.200K, 28°05'.330D (Sahil)

**E42**

36°36'.000K, 28°06'.850D (Sahil)

36°35'.300K, 28°07'.800D

36°40'.650K, 28°11'.500D

36°41'.100K, 28°11'.350D (Sahil)

**E43**

36°54'.808K, 28°02'.429D (Sahil)

36°54'.500K, 28°00'.750D

36°54'.150K, 28°00'.750D

36°54'.150K, 28°01'.600D (Sahil)

**E44**

36°56'.462K, 28°04'.850D (Sahil)

36°56'.850K, 28°04'.850D

36°56'.850K, 28°03'.900D

36°56'.259K, 28°03'.900D (Sahil)

**E45**

36°59'.963K, 28°13'.226D (Sahil)

37°00'.550K, 28°12'.200D

36°58'.700K, 28°11'.150D

36°58'.178K, 28°12'.089D (Sahil)

**E46**

37°01'.450K, 28°03'.450D (Sahil)

37°01'.150K, 28°03'.450D

37°01'.150K, 28°05'.000D

37°01'.550K, 28°05'.000D (Sahil)

**E47**

36°59'.476K, 27°45'.450D (Sahil)

36°59'.300K, 27°45'.450D

36°59'.300K, 27°47'.900D

36°59'.750K, 27°47'.900D (Sahil)

**E48**

37°18'.800K, 27°16'.150D

37°18'.800K, 27°17'.450D

37°17'.800K, 27°17'.450D

37°17'.800K, 27°16'.150D

**E49**

38°31'.850K, 26°20'.300D

38°31'.850K, 26°21'.500D

38°30'.900K, 26°21'.500D

38°30'.900K, 26°20'.300D