

CUMHURBAŞKANI KARARI

**Karar Sayısı: 1809**

Trabzon İli, Köprübaşı ve Çaykara ilçelerinde bulunan Barma Yaylası Turbalığı potansiyel doğal sit alanının koruma statüsünün değerlendirilmesi sonucunda, ekli kroki ile listede sınır ve koordinatları gösterilen alanın Kesin Korunacak Hassas Alan olarak tescil ve ilan edilmesine, 1 sayılı Cumhurbaşkanlığı Kararnamesinin 109 uncu maddesi gereğince karar verilmiştir.

25 Kasım 2019

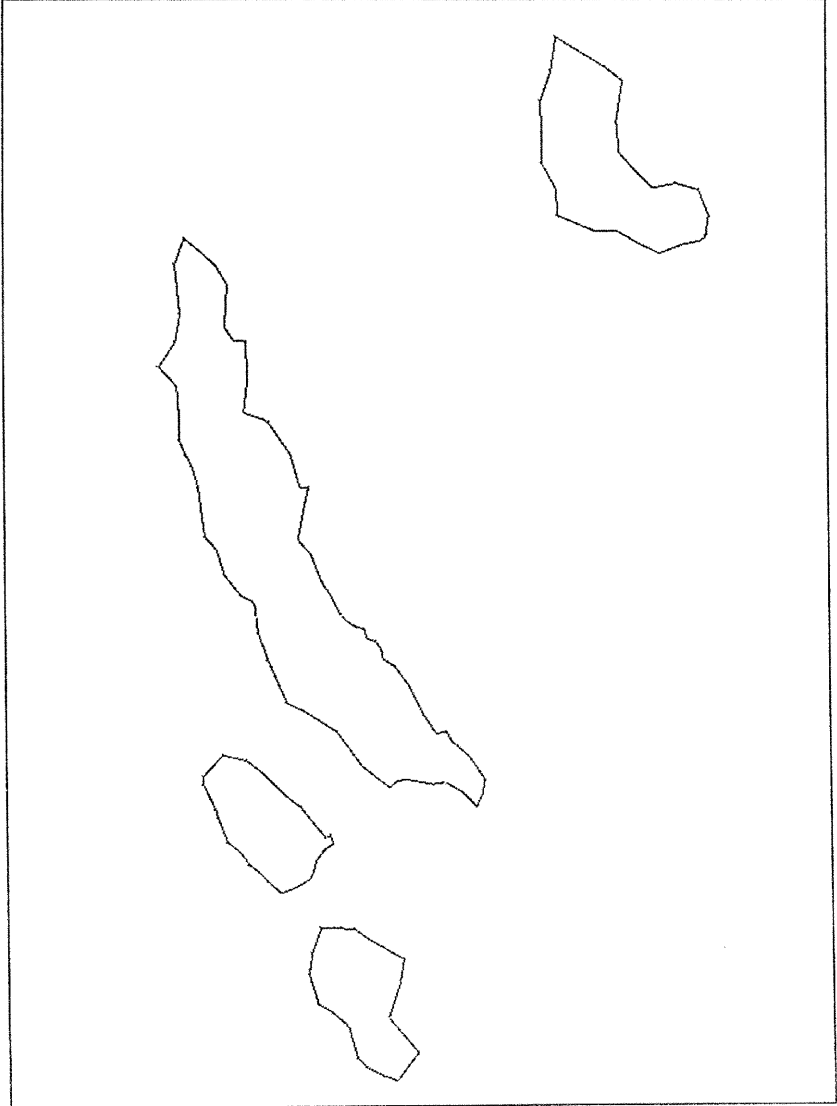
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

BARMA YAYLASI TURBALIĞI POTANSİYEL DOĞAL SİT ALANI KESİN KORUNACAK HASSAS ALAN

İLİ: TRABZON

İLÇESİ: KÖPRÜBAŞI VE ÇAYKARA

ALAN BÜYÜKLÜĞÜ: 331.601,23 m²



TRABZON BARMA YAYLASI KEŞİN KORUNACAK HASSAS ALAN KOORDİNATLARI (ED50 3 DERECE)

| Nokta No | Y | X | Nokta No | Y | X | Nokta No | Y | X |
|----------|------------|-------------|----------|-----------|-------------|----------|-----------|-------------|
| K_1 | 597877.058 | 4509027.806 | K_2 | 597870.67 | 4508983.755 | K_3 | 597857.78 | 4508975.635 |
| K_4 | 597856.903 | 4509078.195 | K_5 | 597827.02 | 4508970.092 | K_6 | 597812.39 | 4509090.758 |
| K_7 | 597778.913 | 4508951.842 | K_8 | 597765.86 | 4509082.597 | K_9 | 597736.57 | 4508971.996 |
| K_10 | 597716.021 | 4509133.515 | K_11 | 597708.95 | 4509291.616 | K_12 | 597701.97 | 4509151.051 |
| K_13 | 597696.524 | 4509210.601 | K_14 | 597695.73 | 4508995.861 | K_15 | 597675.35 | 4509318.345 |
| K_16 | 597650.096 | 4508997.148 | K_17 | 597623.20 | 4509007.601 | K_18 | 597579.00 | 4509026.380 |
| K_19 | 597576.037 | 4509378.079 | K_20 | 597574.46 | 4509079.723 | K_21 | 597565.63 | 4509310.556 |
| K_22 | 597546.691 | 4509129.601 | K_23 | 597545.37 | 4509251.346 | K_24 | 597428.25 | 4507927.272 |
| K_25 | 597422.804 | 4507899.089 | K_26 | 597410.73 | 4507872.889 | K_27 | 597409.05 | 4507957.010 |
| K_28 | 597396.152 | 4507974.983 | K_29 | 597379.86 | 4507903.579 | K_30 | 597376.04 | 4507992.288 |
| K_31 | 597363.713 | 4508002.779 | K_32 | 597353.41 | 4508021.371 | K_33 | 597347.49 | 4507920.798 |
| K_34 | 597332.043 | 4508019.423 | K_35 | 597325.35 | 4507917.432 | K_36 | 597309.83 | 4508053.485 |
| K_37 | 597291.711 | 4507394.650 | K_38 | 597279.90 | 4508112.317 | K_39 | 597275.15 | 4507926.080 |
| K_40 | 597271.505 | 4507925.804 | K_41 | 597264.94 | 4507580.538 | K_42 | 597256.74 | 4507531.766 |
| K_43 | 597256.056 | 4507924.838 | K_44 | 597253.33 | 4508149.158 | K_45 | 597248.82 | 4507338.388 |
| K_46 | 597243.655 | 4507590.410 | K_47 | 597240.30 | 4507910.745 | K_48 | 597234.32 | 4507463.881 |
| K_49 | 597230.645 | 4508163.554 | K_50 | 597227.24 | 4508182.198 | K_51 | 597223.53 | 4507603.717 |
| K_52 | 597222.461 | 4507347.823 | K_53 | 597216.38 | 4508197.718 | K_54 | 597216.07 | 4507928.351 |
| K_55 | 597198.929 | 4508203.934 | K_56 | 597193.81 | 4508222.556 | K_57 | 597190.92 | 4507622.284 |
| K_58 | 597187.772 | 4507365.296 | K_59 | 597184.42 | 4507954.479 | K_60 | 597174.55 | 4508228.614 |
| K_61 | 597169.968 | 4507383.110 | K_62 | 597167.90 | 4507639.383 | K_63 | 597164.07 | 4508234.803 |
| K_64 | 597152.156 | 4507447.486 | K_65 | 597148.89 | 4508248.931 | K_66 | 597141.36 | 4507640.936 |
| K_67 | 597136.734 | 4508020.673 | K_68 | 597130.13 | 4507803.225 | K_69 | 597129.80 | 4508287.419 |
| K_70 | 597127.997 | 4507641.717 | K_71 | 597123.55 | 4507820.873 | K_72 | 597119.13 | 4507476.493 |
| K_73 | 597114.399 | 4507816.226 | K_74 | 597112.53 | 4508312.773 | K_75 | 597111.75 | 4507791.068 |
| K_76 | 597101.761 | 4507641.517 | K_77 | 597096.65 | 4507837.345 | K_78 | 597095.97 | 4507770.422 |
| K_79 | 597095.352 | 4507489.807 | K_80 | 597091.53 | 4508367.543 | K_81 | 597090.45 | 4507748.732 |
| K_82 | 597087.868 | 4508497.356 | K_83 | 597083.59 | 4507591.942 | K_84 | 597083.08 | 4507734.963 |
| K_85 | 597079.559 | 4508460.394 | K_86 | 597077.25 | 4507549.702 | K_87 | 597073.02 | 4508061.365 |
| K_88 | 597071.273 | 4508498.303 | K_89 | 597067.37 | 4507874.449 | K_90 | 597066.84 | 4508395.516 |
| K_91 | 597064.658 | 4507723.324 | K_92 | 597052.79 | 4508563.331 | K_93 | 597045.20 | 4507714.431 |
| K_94 | 597039.850 | 4508077.450 | K_95 | 597037.32 | 4507897.894 | K_96 | 597024.40 | 4507707.244 |
| K_97 | 597010.561 | 4508625.434 | K_98 | 597004.46 | 4508160.633 | K_99 | 597001.76 | 4507728.945 |
| K_100 | 597000.469 | 4508632.439 | K_101 | 596992.61 | 4507943.113 | K_102 | 596985.12 | 4508214.713 |
| K_103 | 596982.460 | 4507748.145 | K_104 | 596978.28 | 4508272.972 | K_105 | 596970.84 | 4508709.512 |
| K_106 | 596966.931 | 4508783.894 | K_107 | 596963.57 | 4507762.998 | K_108 | 596962.59 | 4508644.672 |
| K_109 | 596962.077 | 4507967.160 | K_110 | 596952.16 | 4508286.961 | K_111 | 596946.25 | 4507787.863 |
| K_112 | 596942.743 | 4508786.261 | K_113 | 596931.39 | 4508894.646 | K_114 | 596926.27 | 4508811.349 |
| K_115 | 596921.470 | 4507806.927 | K_116 | 596920.43 | 4508327.768 | K_117 | 596915.03 | 4507978.996 |
| K_118 | 596909.192 | 4508931.916 | K_119 | 596904.39 | 4508377.847 | K_120 | 596904.08 | 4507853.552 |
| K_121 | 596899.247 | 4507870.627 | K_122 | 596883.54 | 4508956.144 | K_123 | 596882.63 | 4508401.391 |
| K_124 | 596881.562 | 4507907.476 | K_125 | 596876.12 | 4507917.807 | K_126 | 596875.10 | 4507936.437 |
| K_127 | 596870.261 | 4508498.196 | K_128 | 596858.40 | 4508540.576 | K_129 | 596846.52 | 4508561.207 |
| K_130 | 596845.890 | 4508986.777 | K_131 | 596836.58 | 4508836.038 | K_132 | 596833.86 | 4508590.989 |
| K_133 | 596832.966 | 4508650.905 | K_134 | 596829.44 | 4508696.235 | K_135 | 596827.05 | 4508783.272 |
| K_136 | 596826.542 | 4508933.201 | K_137 | 596794.24 | 4508733.645 | | | |