

National Oceanography Centre Marine Data Products

Mediterranean Model

Details

1/12° latitude by 1/12° longitude (resolution approximately 9.2km lat ; 6.5-8km lon)

Area covered: 45°50'N to 30°25'N, 5°35'W to 36°10'E

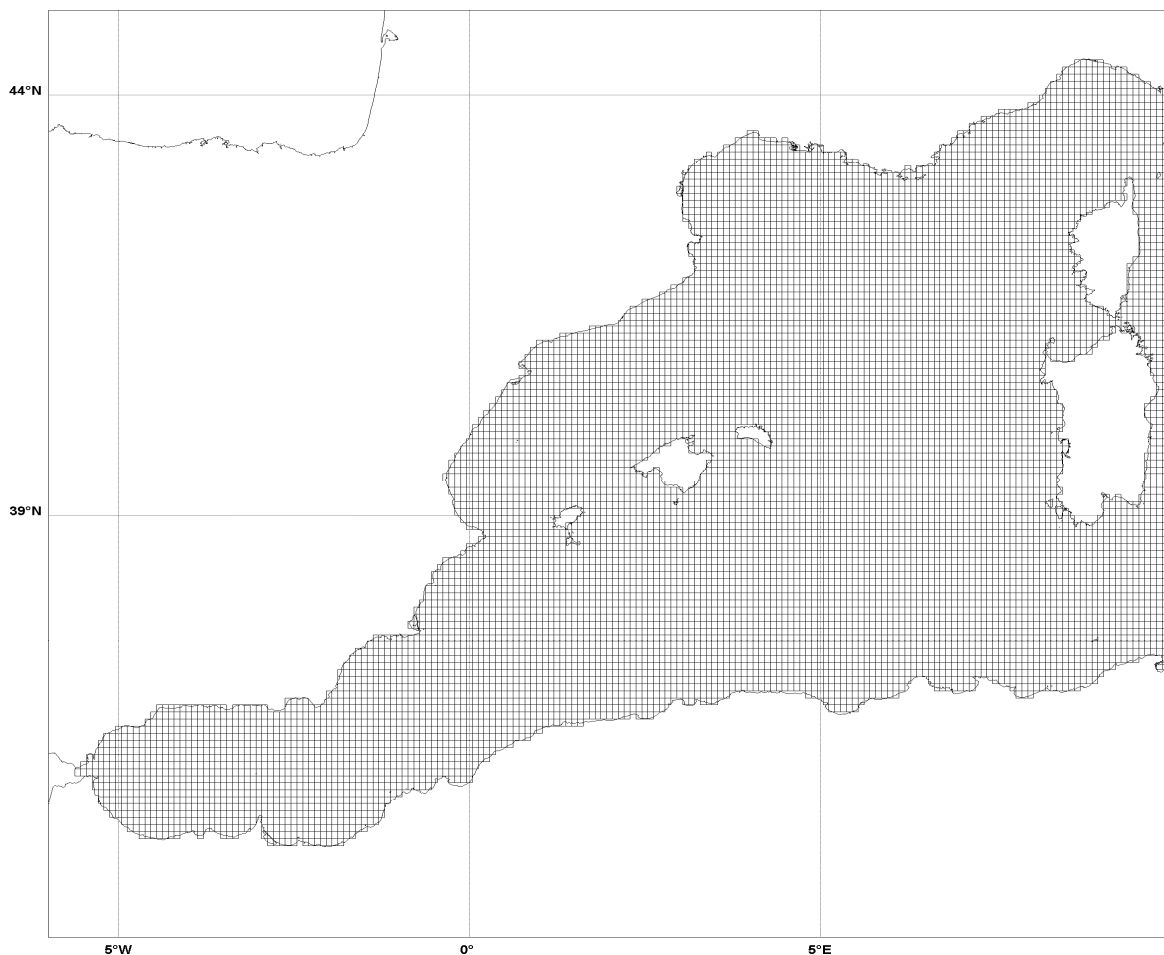
For ease of use in our DLL and POLPRED software, we split the Mediterranean Model into 3 standard regions. The 3 regions can be approximately defined as:

Med-A: 6°W-10°E ; Med-B: 8°E-23°E ; Med-C: 21°E-37°E

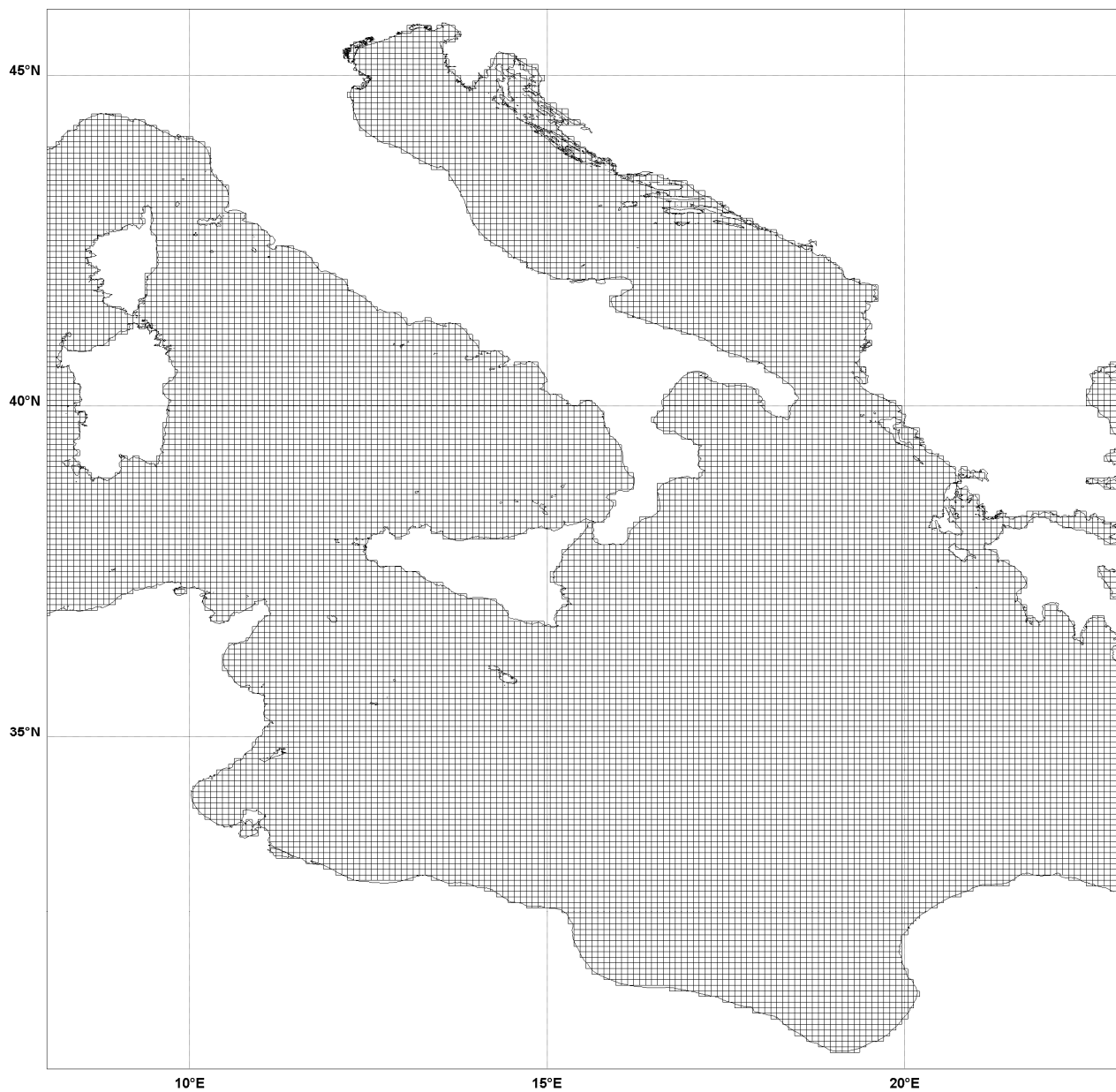
Reference

Tsimplis M.N., Proctor R. and Flather R.A.(1995) Two-dimensional model for the Mediterranean Sea JGR-Oceans.

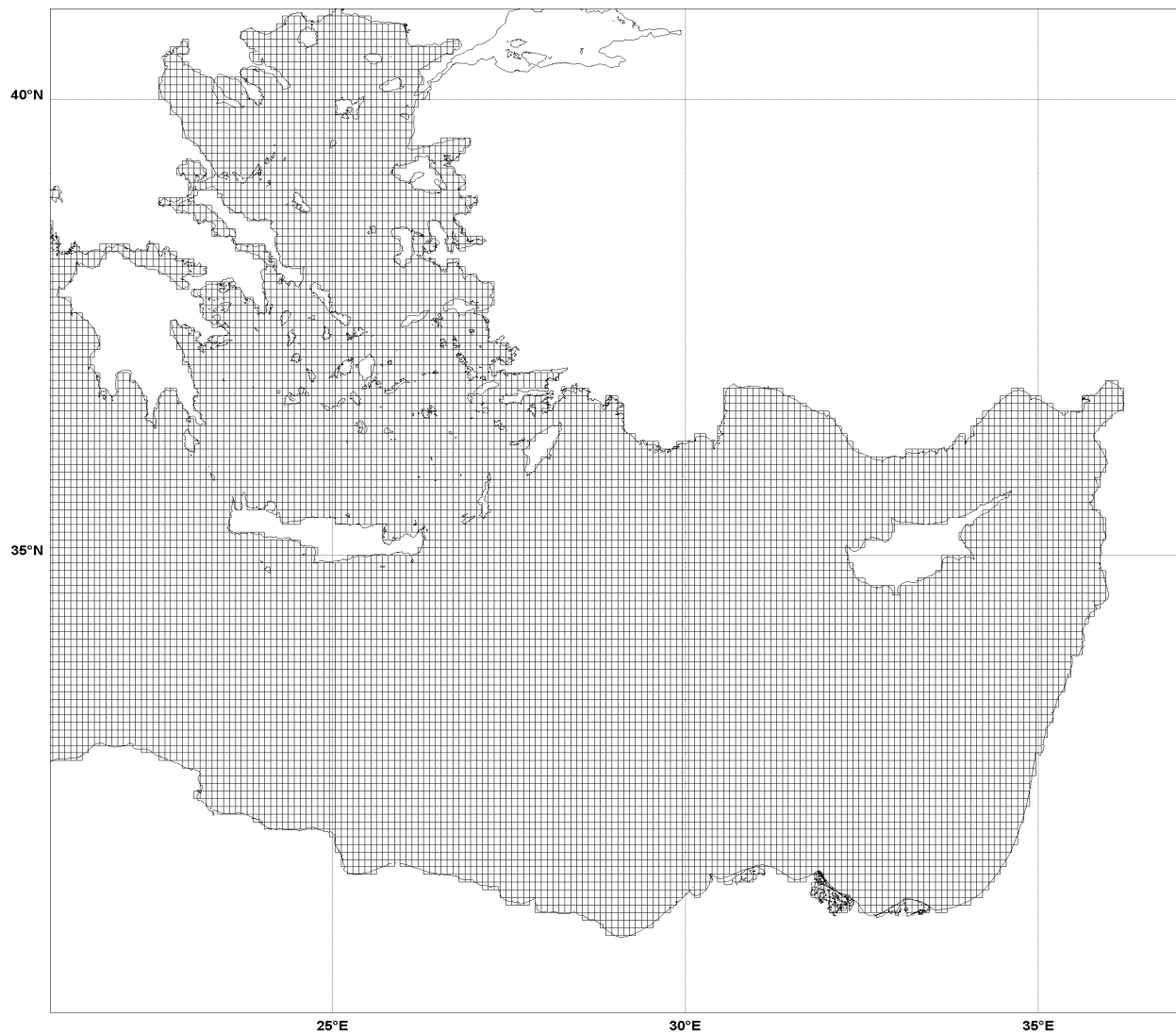
Model Grids



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