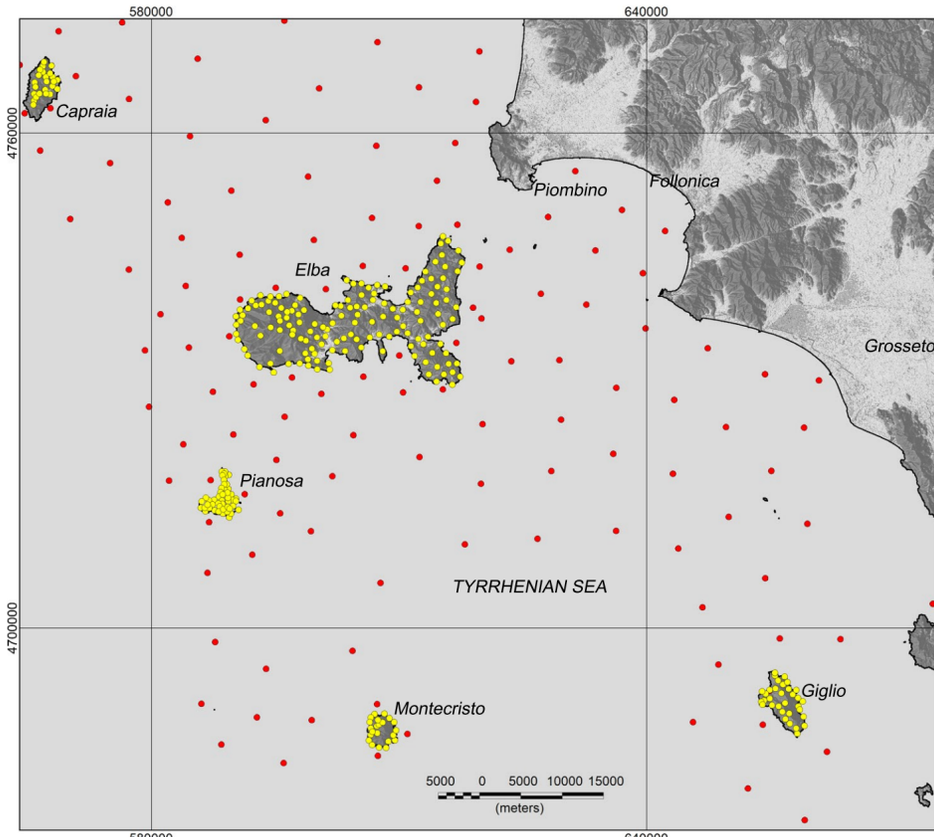
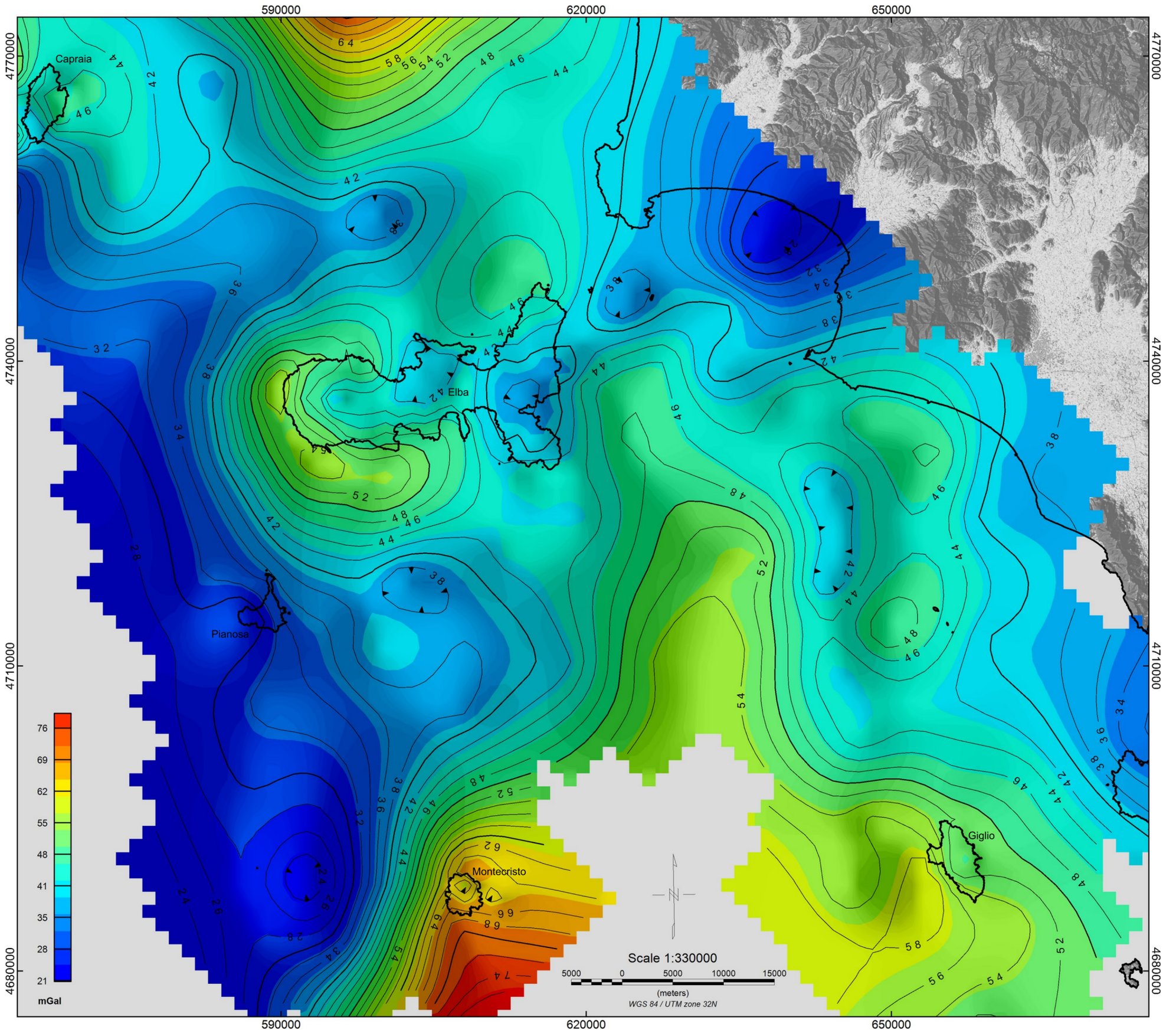


BOUGUER GRAVITY FIELD OF THE TUSCAN ARCHIPELAGO (CENTRAL ITALY)



Bouguer gravity field of the Tuscan archipelago produced from 274 onshore and 126 off-shore measurements

Bouguer density value: 2.67 g/cm³.

Grid step size: 1293 m.

Contour interval 2 mGal;
black triangles ▲ indicate gravity lows

Datum: WGS84 UTM 32N.

SRTM 1 topography model available at:
https://www.usgs.gov/centers/eros/science/usgs-eros-archive-digital-elevation-shuttle-radar-topography-mission-srtm-1-arc?qt-science_center_objects=4#qt-science_center_objects

Shorelines: https://redazionetg24.carto.com/tables/ripgeo01012018_g_wgs84/public

- Submarine gravity stations
- Land gravity stations