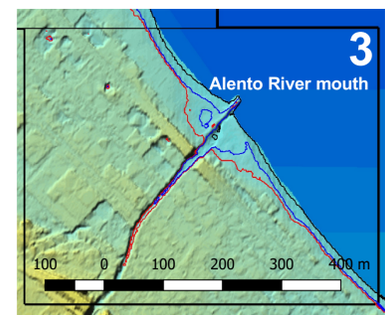
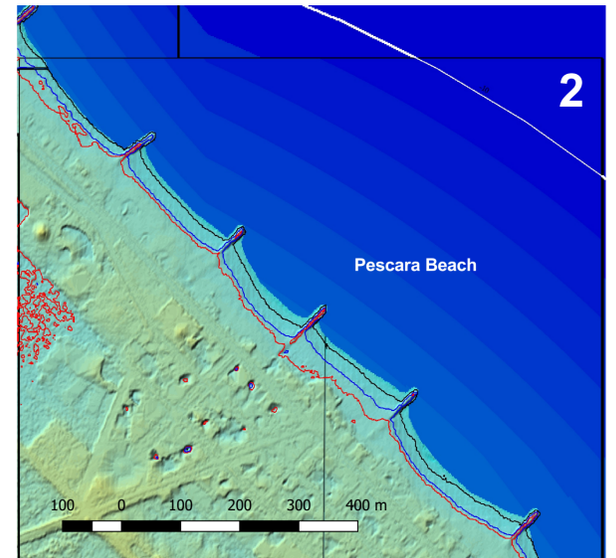
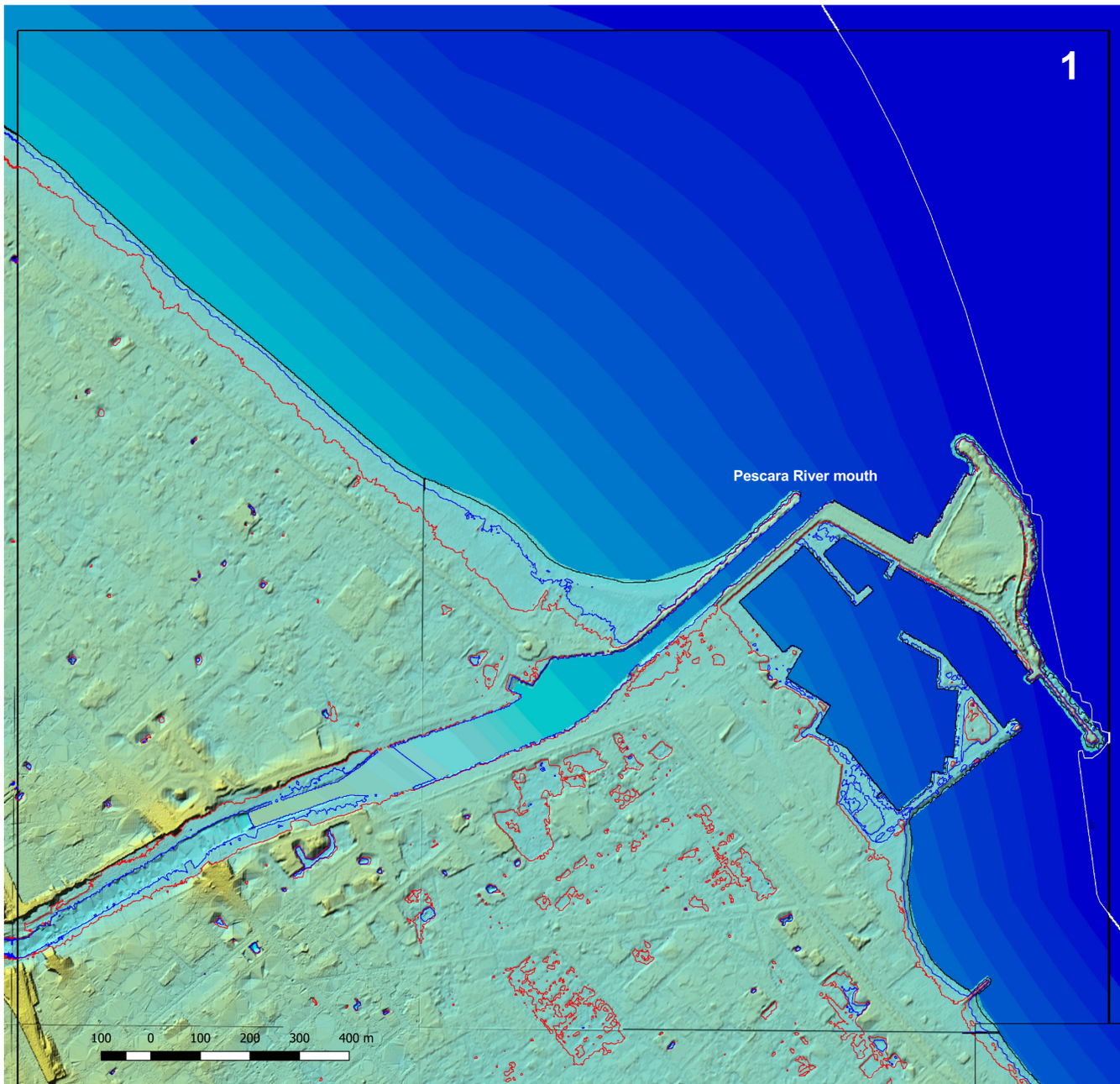
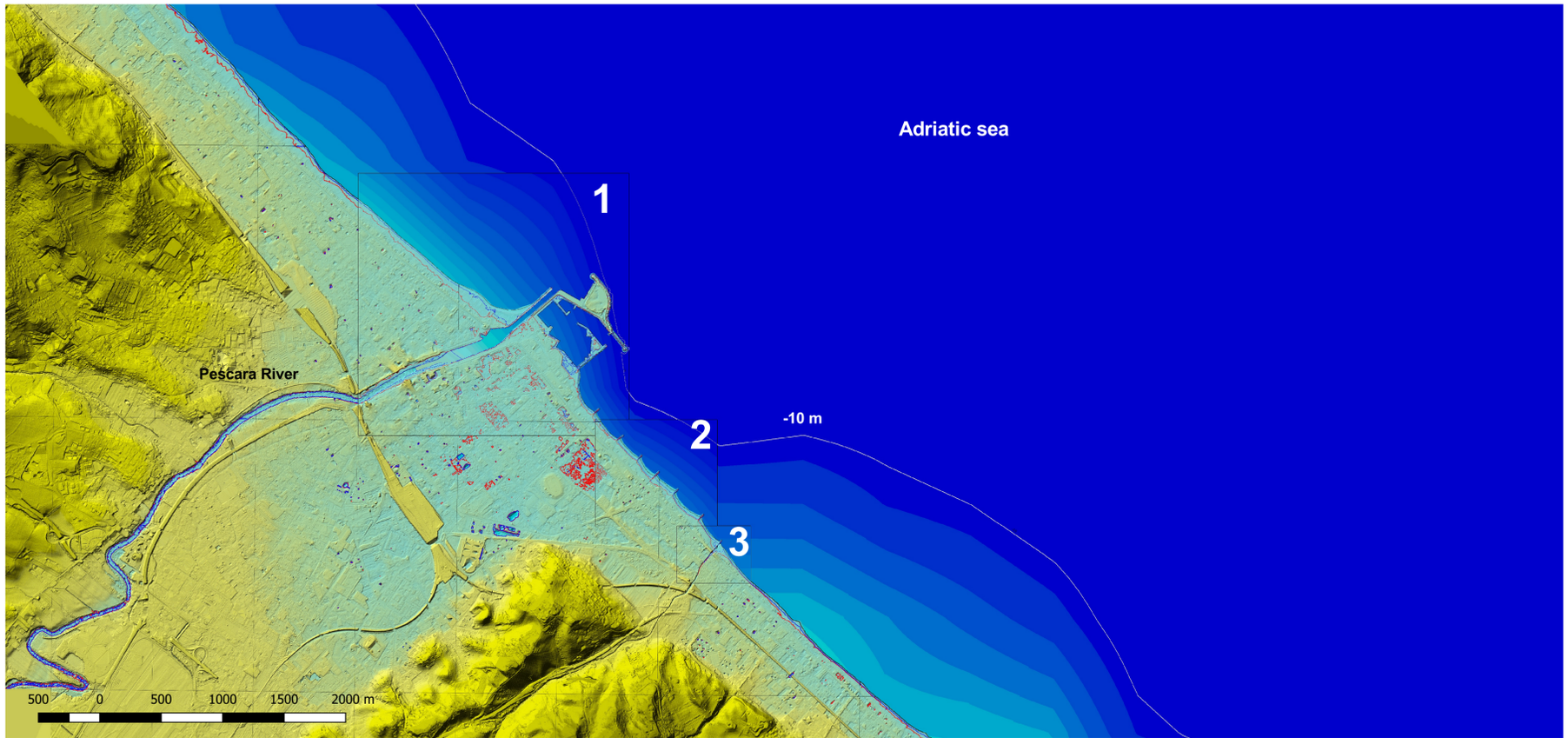
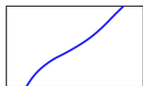


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Elevation isoline 0 m.a.s.l.



PROJECTION IPCC 2013



PROJECTION Rahmstorf 2007

CHARCTERISTICS OF DTM

The digital terrain model of the emerged sector derives by LIDAR althimetry with a cell size 2x2 m (year 2008). Data were obtained by MINISTERO DELL'AMBIENTE E DELLA TUTELA DEL TERRITORIO E DEL MARE (MATTM) and distributed under Creative Commons Licence .

RITMARE National Flagship Project

Coastal Vulnerability to Erosion and Relative Sea level rise in climate change scenarios