

Strategies for adapting to hazards and environmental inequalities in coastal urban areas: what kind of resilience for these territories?

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Comments of anonymous Referee #1	Answers
	Thank you very much for your comments of our research paper. We respond below:
Some data on the expected climate projections could be included to better present the case study	We propose to complete the initial presentation of the case-study area with climate foresights (sea level rise, extreme events...) and additional bibliographic references about climate change on this region.
The figures could be enhanced	We suggest to add this layer to figure 1: https://coastal.climatecentral.org/map/9/-0.187/45.7858/?theme=sea_level_rise&map_type=coastal_dem_comparison&basemap=roadmap&contiguous=true&elevation_model=coastal_dem&forecast_year=2050&pathway=rcp85&percentile=p95&refresh=true&return_level=return_level_1&slr_model=kopp_2017 This layer represents the surface projected to be below annual flood level in 2050. For the other figures, the referee#1's comment is a bit too vague to ameliorate.