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                                                                                                                                                                                                 |
|-------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Some data on the expected climate projections could be included to better present the case study | Thank you very much for your comments of our research paper. We respond below: 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](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. |