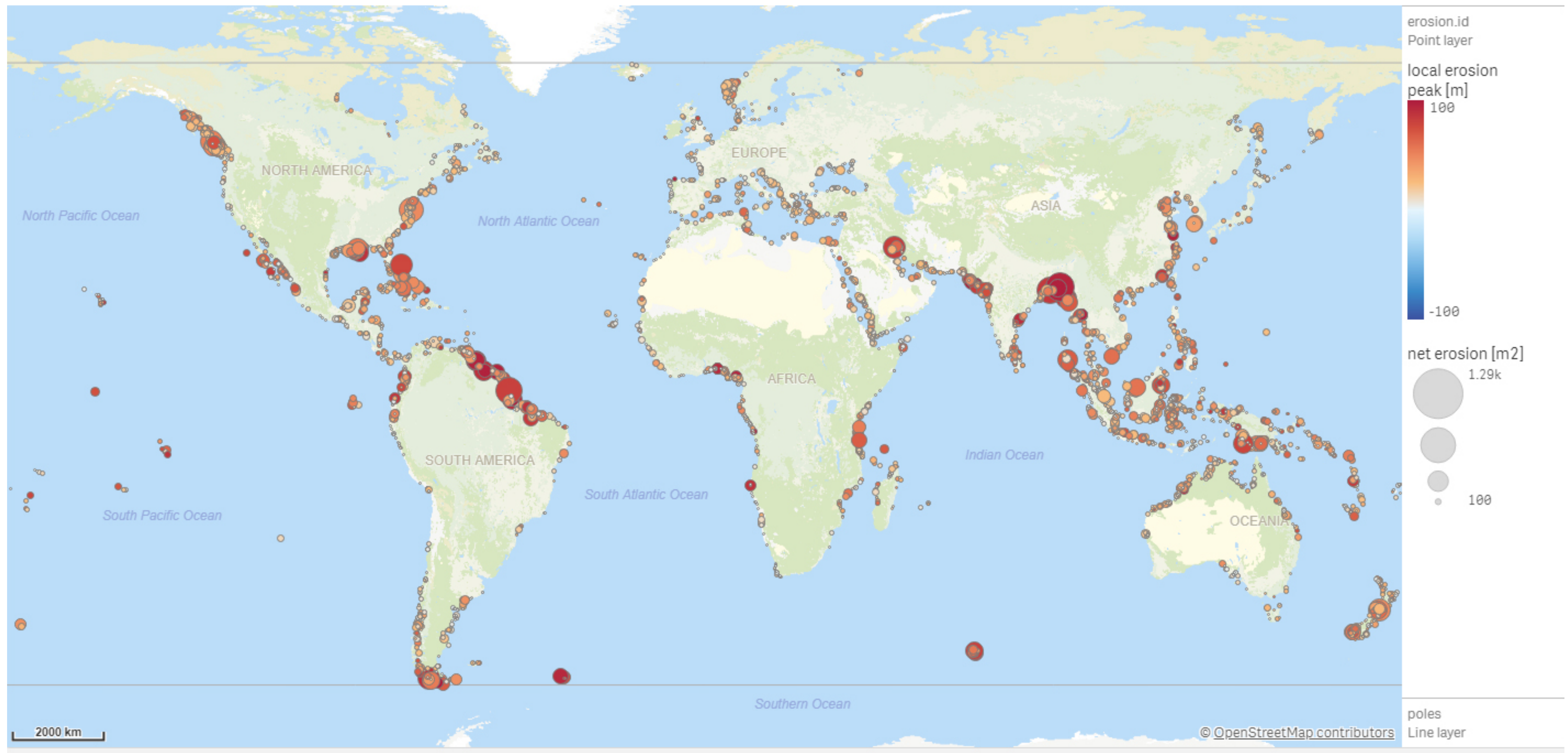


Climate-change hotspots

Visual presentation of climate-change hotspots in the world.

Color ~ local erosion maxima[m] | Size ~ net erosion area [m2] (blue means no erosion spikes) - NO DATA NEAR POLES



Erosion: in m and m2 over period 1984-2016: Luijendijk, A., Hagenaars, G., Ranasinghe, R. et al. The State of the World's Beaches. *Sci Rep* 8, 6641 (2018). <https://aqua-monitor.appspot.com/?datasets-shoreline> | Population: Center for International Earth Science Information Network - CIESIN - Columbia University.

2018. Gridded Population of the World, Version 4 (GPWv4): Population Density, Revision 11. Palisades, NY: NASA Socioeconomic Data and Applications Center (SEDAC). <https://doi.org/10.7927/H49C6VHW>. Accessed 2020 @ <https://developers.oaaale.com/earth-engine>.