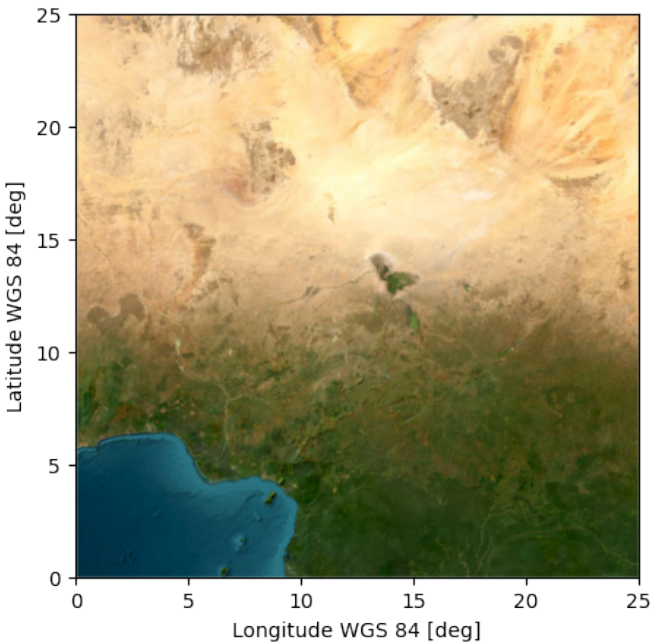


The State of the Coast Report

Overview

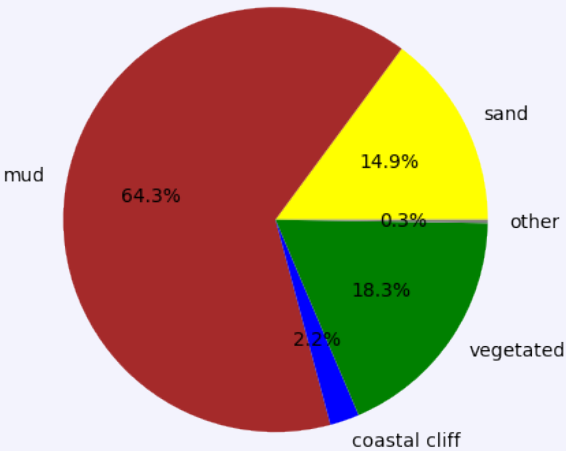
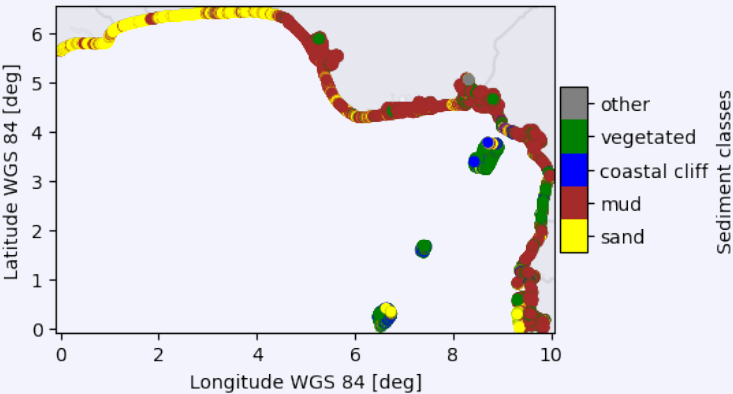
Here we generate some content based on all datasets



The Present Day

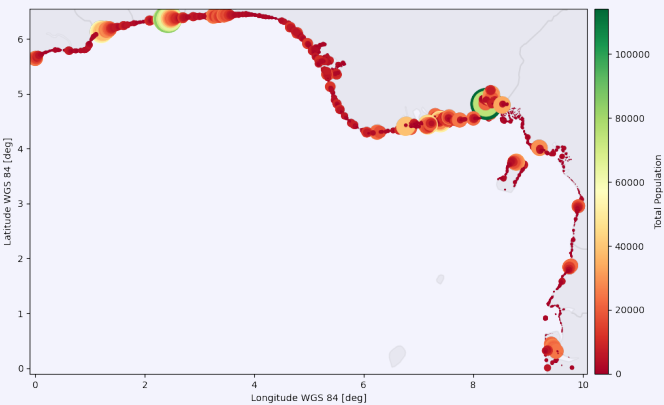
Beach Sediment Classification

Here we generate some content based on the the dataset



The Population

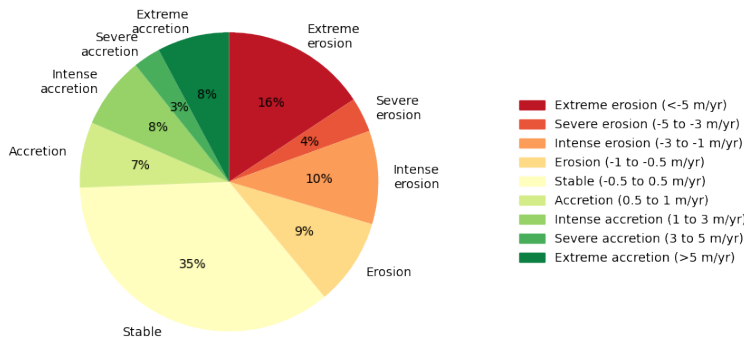
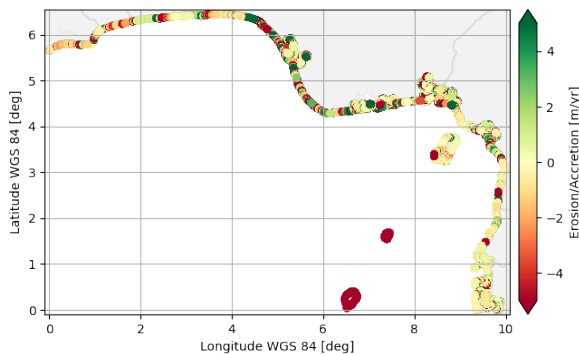
The coast in this area is characterized by a varied distribution of human population along its length. Notably, there are significant concentrations of population at specific coordinates. For instance, a substantial population is observed around the longitude of 6.9352 and latitude of 4.4208, with a population count of 217. Similarly, the coordinates at longitude 6.9397 and latitude 4.4204 also show a high population of 217. These areas are critical as they represent higher potential risks for property and human loss in the event of coastal hazards. Conversely, many other locations along the coast have negligible or zero population, indicating lower potential impacts in those areas.



The Historical Trend

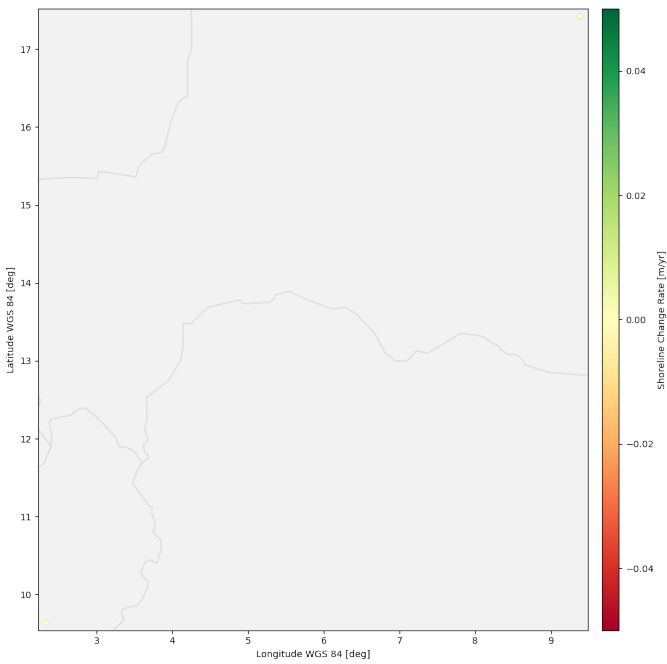
The Shoreline Monitor

Here we generate some content based on the the dataset



Land Subsidence

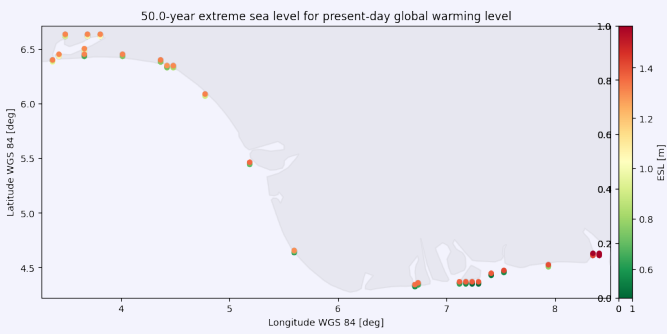
Here we generate some content based on the dataset



The Future Drivers

Extreme Sea Level

Here we generate some content based on the ESL dataset



The Shoreline Monitor - Future Projection

Here we generate some content based on the the dataset

