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Methodology:

1. To create a map i used the ISRO data which is provided on the site (<https://bhuvan.nrsc.gov.in/bhuvan_links.php>) and from where I used the raster data (file name: AW\_SAT\_12B\_V1\_72E19N\_E43A\_11May18) from the satellite/sensor Resourcesat-1/ Resourcesat-2:AWiFS
2. For creating a map in QGIS i have made boundary layer first of my interested area by selecting the polygon and it makes it easy to label places. After that I used the raster data to look the changes in the past years and present time
3. The Complexities I have faced during the map making is to compare the boundaries between different layers and provide nearly correct offsets and to update the labels

Application of SHORELINES CHANGES MAP:

1. It is used to know that the sea level is rising rapidly which is also a topic of concern
2. It shows the submergence condition of the area
3. It also shows the climate condition happing around the globe by sea level rise