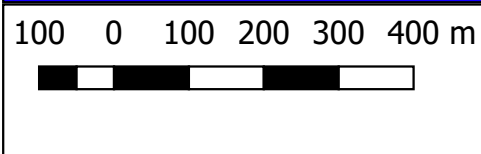
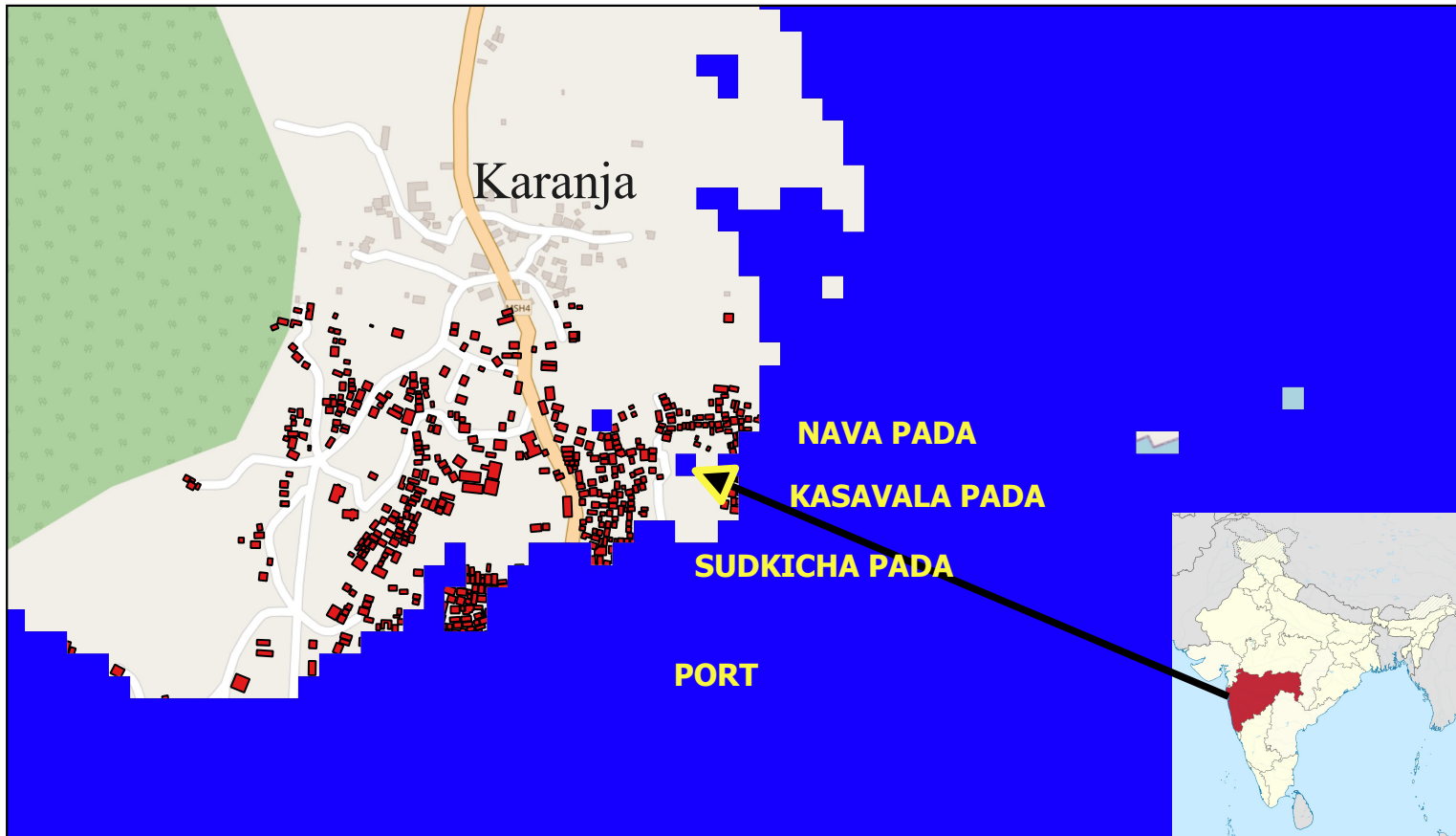


Title : Flood Inundation Map In Karanja, Dist : Raigad, Maharashtra (INDIA)

(Less Than 10m Above Sea Level)



Data Source/Courtesy :

Probable Maximum Precipitation (mm)(in 100 years) is more than 300 mm (Data source : https://bhuvan.nrsc.gov.in/bhuvan_links.php >>> Governance/Central Ministries g-Governance Dashboard >>> Flood_Vulnerability_Index >>> Spatial Rainfall >>> Probable Maximum Precipitation (mm)(in 100 years)

Legend

karanjalt10

- Not flooded
- flooded
- building_yes
- building_yes

Map Description And Analysis

INTRODUCTION :

Karanja or Uran Island is a town in Raigad district of Maharashtra, India, about eight miles (13 km) long and four miles (6.4 km) broad. It lies in the south-east of Mumbai Harbour, about six miles (9.7 km) miles south-east of the Carnac pier in Mumbai. Coordinates: 18.51°N 73.2°E

DETAILS OF WATER LEVEL :

No Flooding (10m above sea level)

APPLICATION & USES OF MAP :

1. To forecast floods to avoid calamities and property risk
2. To identify flood prone areas.
3. Useful in Land Use Planning
4. To mark flood zone and Flood Line For Town



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Topic: Flood Inundation Map

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