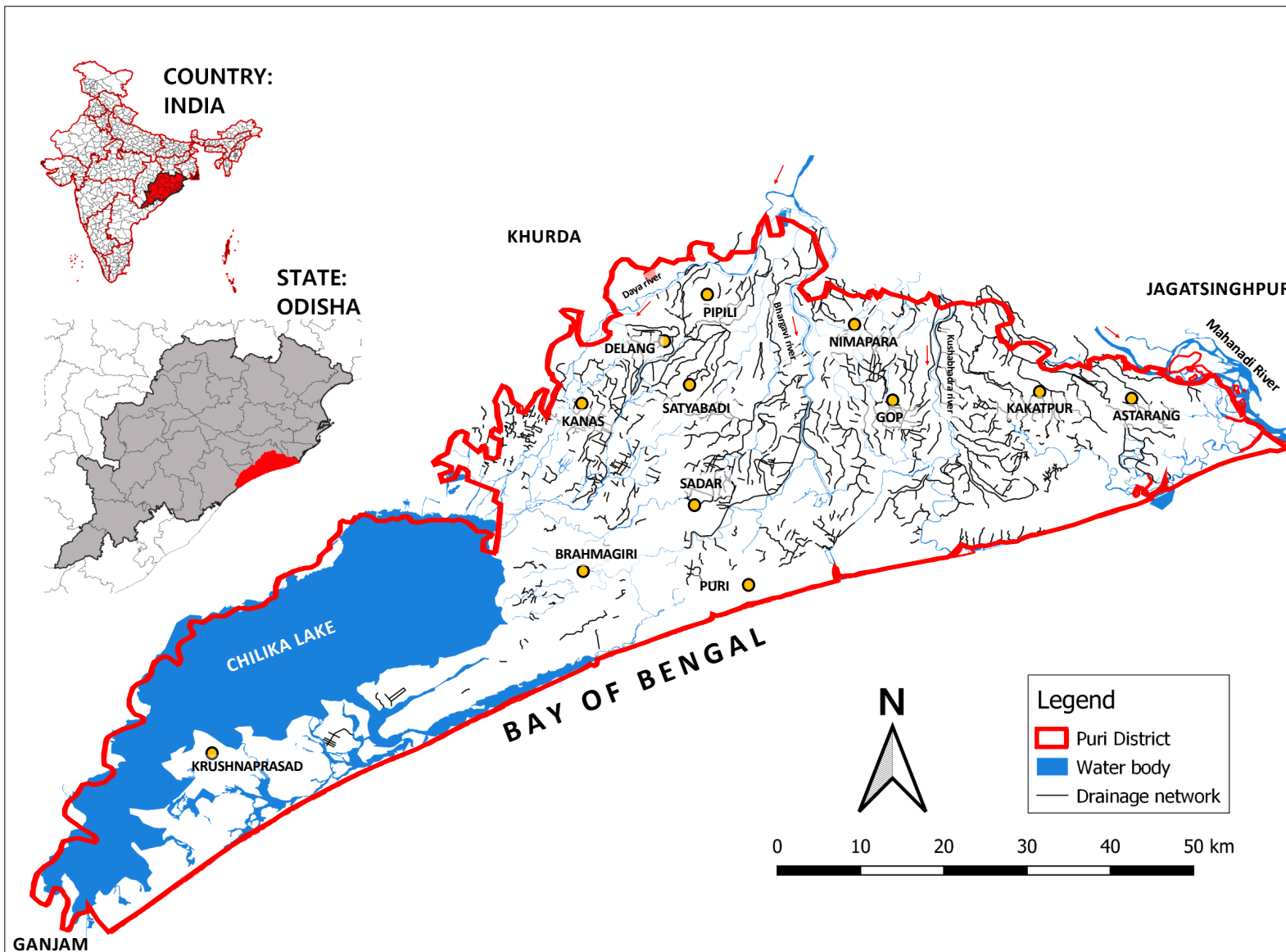


# Title: Drainage network map of Puri District

## Map description and analysis



### INTRODUCTION:

- Puri district falls in the Mahanadi river basin and the main drainage is formed by the rivers Daya, Devi, Kushabhadra, Bhargavi, and Prachi, which have southerly, southeasterly and south westerly courses.

### NATURAL FEATURES:

- The topography of the Puri town is such that the temple is at the highest point with the drains towards the sea coast and towards Atharnala on the other side.
- Puri has some drainage system where the drain finally merges into the sea. The elevation of Puri is 6mt (approx.)
- Above mean sea level and the overall topography is more or less flat with a mild gradient from North West to South East.

### THE NETWORK:

- The network is presently maintained by Puri Municipality.
- Total length of storm water drain is approx. 70.9 Km.
- To the south of Grand Road, the storm water drains towards the Bankimuhin River, carrying all the sewage from here to the river and finally to the sea.

**Data courtesy:** BHUVAN, Survey of INDIA, Central Ground Water Board – Puri District

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