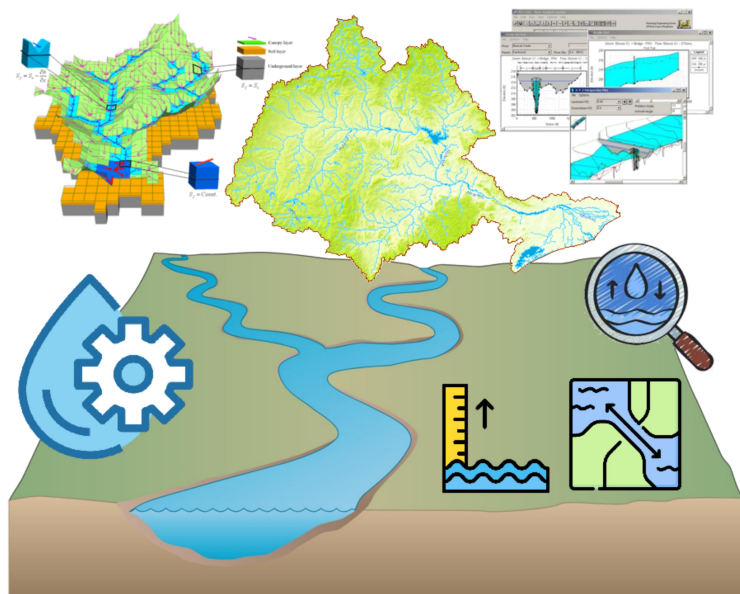




**National River Conservation Directorate**  
Ministry of Jal Shakti,  
Department of Water Resources,  
River Development & Ganga Rejuvenation  
Government of India

# Hydraulic Report

## Mahanadi River Basin



**December 2024**



cMahanadi



© cMahanadi, cGanga and NRCD, 2024

**Back of cover page**

**BLANK**

Inner cover page

# Third Quarter Consolidated Report on cMahanadi Hydraulic Report



© cMahanadi, cGanga and NRCD, 2024

## **National River Conservation Directorate (NRCD)**

The National River Conservation Directorate, functioning under the Department of Water Resources, River Development & Ganga Rejuvenation, and Ministry of Jal Shakti providing financial assistance to the State Government for conservation of rivers under the Centrally Sponsored Schemes of 'National River Conservation Plan (NRCP)'. National River Conservation Plan to the State Governments/ local bodies to set up infrastructure for pollution abatement of rivers in identified polluted river stretches based on proposals received from the State Governments/ local bodies.

**[www.nrcd.nic.in](http://www.nrcd.nic.in)**

## **Centres for Mahanadi River Basin Management and Studies (cMahanadi)**

The Center for Mahanadi River Basin Management and Studies (cMahanadi) is a Brain Trust dedicated to River Science and River Basin Management. Established in 2024 by NIT Raipur and NIT Rourkela, under the supervision of cGanga at IIT Kanpur, the center serves as a knowledge wing of the National River Conservation Directorate (NRCD). cMahanadi is committed to restoring and conserving the Mahanadi River and its resources through the collation of information and knowledge, research and development, planning, monitoring, education, advocacy, and stakeholder engagement.

**[www.cmahanadi.org](http://www.cmahanadi.org)**

## **Centres for Ganga River Basin Management and Studies (cGanga)**

cGanga is a think tank formed under the aegis of NMCG, and one of its stated objectives is to make India a world leader in river and water science. The Centre is headquartered at IIT Kanpur and has representation from most leading science and technological institutes of the country. cGanga's mandate is to serve as think-tank in implementation and dynamic evolution of Ganga River Basin Management Plan (GRBMP) prepared by the Consortium of 7 IITs. In addition to this, it is also responsible for introducing new technologies, innovations, and solutions into India.

**[www.cganga.org](http://www.cganga.org)**

## **Acknowledgment**

This report is a comprehensive outcome of the project jointly executed by NIT Raipur (Lead Institute) and NIT Rourkela (Fellow Institute) under the supervision of cGanga at IIT Kanpur. It was submitted to the National River Conservation Directorate (NRCD) in 2024. We gratefully acknowledge the individuals who provided information and photographs for this report.

## **Team Members**

### **NIT Raipur**

**Dr. Samir Bajpai**, Coordinator & Head

**Dr. Ishtiyaz Ahmad**, Team Leader

**Dr. Sahajpreet Kaur Garewal**, Sr. Project Scientist

**Dr. Shashikant Verma**, Project Scientist

**Mr. Satyajeet Sahu**, Project Associate

### **NIT Rourkela**

**Dr. Kishanjit Kumar Khatua**, Coordinator & Head

**Dr. Minakshee Mahananda**, Team Leader

**Dr. Anurag Sharma**, Team Leader

**Mr. Piyush Paritosh Sarangi**, Junior Research Fellow

**Mr. Kailasanathan Balamurugan**, Junior Research Fellow

**Ms. Jeniba Alam**, Junior Research Fellow

## Preface

In an era of unprecedented environmental change, understanding our rivers and their ecosystems has never been more critical. This report aims to provide a comprehensive overview of our rivers, highlighting their importance, current health, and the challenges they face. As we explore the various facets of river systems, we aim to equip readers with the knowledge necessary to appreciate and protect these vital waterways.

Throughout the following pages, you will find an in-depth analysis of the principles and practices that support healthy river ecosystems. Our team of experts has meticulously compiled data, case studies, and testimonials to illustrate the significant impact of rivers on both natural environments and human communities. By sharing these insights, we hope to inspire and empower our readers to engage in river conservation efforts.

This report is not merely a collection of statistics and theories; it is a call to action. We urge all stakeholders to recognize the value of our rivers and to take proactive steps to ensure their preservation. Whether you are an environmental professional, a policy maker, or simply someone who cares about our planet, this guide is designed to support you in your efforts to protect our rivers.

We extend our heartfelt gratitude to the numerous contributors who have generously shared their stories and expertise. Their invaluable input has enriched this report, making it a beacon of knowledge and a practical resource for all who read it. It is our hope that this report will serve as a catalyst for positive environmental action, fostering a culture of stewardship that benefits both current and future generations.

As you delve into this overview of our rivers, we invite you to embrace the opportunities and challenges that lie ahead. Together, we can ensure that our rivers continue to thrive and sustain life for generations to come.

Centre for Mahanadi River Basin  
Management and Studies (cMahanadi)  
NIT Raipur & NIT Rourkela

# Contents

| <b>S. No.</b> | <b>Description</b>           | <b>Page No.</b> |
|---------------|------------------------------|-----------------|
| I             | Preface                      | v               |
| II            | List of Figures              | vii             |
| III           | List of Tables               | viii            |
| IV            | Abbreviations and Acronyms   | ix              |
| 1.            | Introduction                 | 1               |
| 1.1           | Scope of Work                | 7               |
| 1.2           | Data Sources                 | 8               |
| 2.            | Hydraulic Data               | 8               |
| 2.1           | Cross-Sectional              | 9               |
| 2.2           | Longitudinal Section         | 16              |
| 2.3           | Infrastructure               | 27              |
| 2.4           | Gauge Discharge              | 48              |
| 2.5           | Sediment                     | 52              |
| 3             | Conclusion                   | 55              |
| 3.1           | Stakeholder Engagement       | 56              |
| 3.2           | Gap Analysis and Uncertainty | 57              |
| 3.3           | Recommendations              | 58              |
|               | Acknowledgement              | 63              |
|               | References                   | 63              |
|               | Annexure                     | 64              |

## List of Figures

| <b>Fig. No.</b> | <b>Description of Figure</b>                                                                    | <b>Page No.</b> |
|-----------------|-------------------------------------------------------------------------------------------------|-----------------|
| 1.              | Mahanadi River Basin Map                                                                        | 2               |
| 2.              | Delineation of Sub-Basins within the Mahanadi River Basin                                       | 5               |
| 3.              | River X-section measurement locations, CWC, Mahanadi River Basin                                | 9               |
| 4.              | Main Stream Cross Sectional Datasets - Present                                                  | 13              |
| 5.              | Longitudinal Section of Mahanadi River and its tributaries.                                     | 16              |
| 6.              | Elevation to Longitudinal Section of River Mahanadi                                             | 21              |
| 7.              | Elevation to Longitudinal Section of Major Tributaries (L1) Inside Mahanadi River Basin         | 22              |
| 8.              | Elevation to Longitudinal Section of Major Tributaries (L2) Inside Mahanadi River Basin         | 25              |
| 9.              | Major Infrastructure of the Mahanadi River Basin                                                | 28              |
| 10.             | Water Resources Assets (Dams) inside Upper (L) & Middle (R) Mahanadi River Basin                | 38              |
| 11.             | Water Resources Assets (Dams) inside Lower Mahanadi River Basin                                 | 39              |
| 12.             | Water Resources Assets (Barrage Weir Anicut) inside Upper (L) & Middle (R) Mahanadi River Basin | 41              |
| 13.             | Water Resources Assets (Barrage Weir Anicut) inside Lower Mahanadi River Basin                  | 42              |
| 14.             | Water Resources Assets (Canal network) inside Upper (L) & Middle (R) Mahanadi River Basin       | 46              |
| 15.             | Water Resources Assets (Canal network) inside Lower                                             | 47              |
| 16.             | Significance of Data Presented                                                                  | 56              |
| 17.             | Data Gaps in the Report                                                                         | 58              |

## List of Tables

| <b>Table No.</b> | <b>Description of Tables</b>                                                                                                                 | <b>Page No.</b> |
|------------------|----------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
| 1.               | Salient Feature of Mahanadi Basin                                                                                                            | 3               |
| 2.               | Details of sub-basin of Mahanadi River Basin                                                                                                 | 3               |
| 3.               | Major River and Tributaries of Mahanadi River Basin                                                                                          | 4               |
| 4.               | Dataset used                                                                                                                                 | 8               |
| 5.               | Site Location for Cross-Section Data (CWC)                                                                                                   | 11              |
| 6.               | Longitudinal Information for Mahanadi River Basin                                                                                            | 17              |
| 7.               | Hydraulic Infrastructure (Dams) in Mahanadi River Basin                                                                                      | 29              |
| 8.               | Hydraulic Infrastructure (Barrage Weir Anicut) in Mahanadi River Basin                                                                       | 40              |
| 9.               | Mahanadi River Basin Canal System/Network                                                                                                    | 43              |
| 10.              | Details of Discharge monitoring stations on the main stream and major tributaries of the Mahanadi River (CWC)                                | 49              |
| 11.              | Details of sediment monitoring stations on the main stream and major tributaries of the Mahanadi River (CWC)                                 | 54              |
| 12.              | Proposed Locations for Gauging site in Chhattisgarh and Odisha to Enhance Spatial Coverage and Address Data Gaps in the Mahanadi River Basin | 59              |

## Abbreviations and Acronyms

|                  |                                                        |
|------------------|--------------------------------------------------------|
| <b>cMahanadi</b> | Centre for Mahanadi River Basin Management and Studies |
| <b>BCM</b>       | Billion Cubic Meters                                   |
| <b>CG</b>        | Chhattisgarh                                           |
| <b>CGL</b>       | Central Gauge Line                                     |
| <b>CWC</b>       | Central Water Commission                               |
| <b>HEC</b>       | Hydrologic Engineering Centre                          |
| <b>IIT</b>       | Indian Institute of Technology                         |
| <b>MCM</b>       | Million Cubic Meters                                   |
| <b>MRB</b>       | Mahanadi River Basin                                   |
| <b>NIT</b>       | National Institute of Technology                       |
| <b>NRSC</b>      | National Remote Sensing Centre                         |
| <b>OD</b>        | Odisha                                                 |
| <b>RAS</b>       | River Analysis System                                  |
| <b>sq.km.</b>    | square kilometer                                       |
| <b>SoI</b>       | Source of Information                                  |
| <b>SWMM</b>      | Storm Water Management Model                           |
| <b>WRIS</b>      | Water Resource Information System                      |

## **1. Introduction**

The Mahanadi basin extends over states of Chhattisgarh, Odisha and comparatively smaller portions of Jharkhand, Maharashtra and Madhya Pradesh, draining an area of 1,41,589 Sq.km which is nearly 4.3% of the total geographical area of the country (Table 1). The Mahanadi River Basin (MRB) is endowed with substantial water resources and hydraulic infrastructure (Figure 1), including surface water and groundwater which are utilized for various purposes, including irrigation, hydropower generation, domestic water supply and industrial use. However, the equitable distribution and sustainable management of these resources remain significant challenges.

The average annual surface water resource potential is estimated to be around 66.9 billion cubic meters (BCM), with a utilizable potential of approximately 50 BCM (India-WRIS). This surface water is harnessed through major reservoirs like the Hirakud and Hasdeo Bango dams, which provide a total storage capacity of over 14 BCM. These stored waters are crucial for irrigation, supporting extensive agriculture in the basin, as well as for hydropower generation, contributing significantly to the region's energy needs.

In addition to surface water, the basin also holds a substantial amount of groundwater, with estimates suggesting a utilizable potential of around 16.5 BCM. This groundwater resource is vital for supplementing surface water for irrigation, domestic use, and maintaining base flows in rivers, especially during dry periods. Effectively managing both these surface and groundwater resources is crucial for maximizing the basin's potential for agricultural development, industrial growth and ensuring water security for the millions who depend on it.

The MRB is characterized by its complex hydrology and hydraulic behaviour. The basin experiences significant seasonal variations in rainfall, leading to both floods and droughts. The river's flow is influenced by factors such as topography, geology and land use patterns. Understanding these hydraulic characteristics is essential for effective water resource management and flood control.

Hydraulic structures play a critical role in the Mahanadi Basin, enabling effective water resource management and mitigating flood risks. These structures, such as dams, barrages and canals, provide numerous benefits, including irrigation for agriculture, hydropower generation, flood control and inland navigation. However, they also present potential drawbacks, such as environmental impacts, displacement of communities and the risk of structural failures. Careful planning, design, and operation of these structures are essential to maximize their benefits while minimizing their negative consequences.

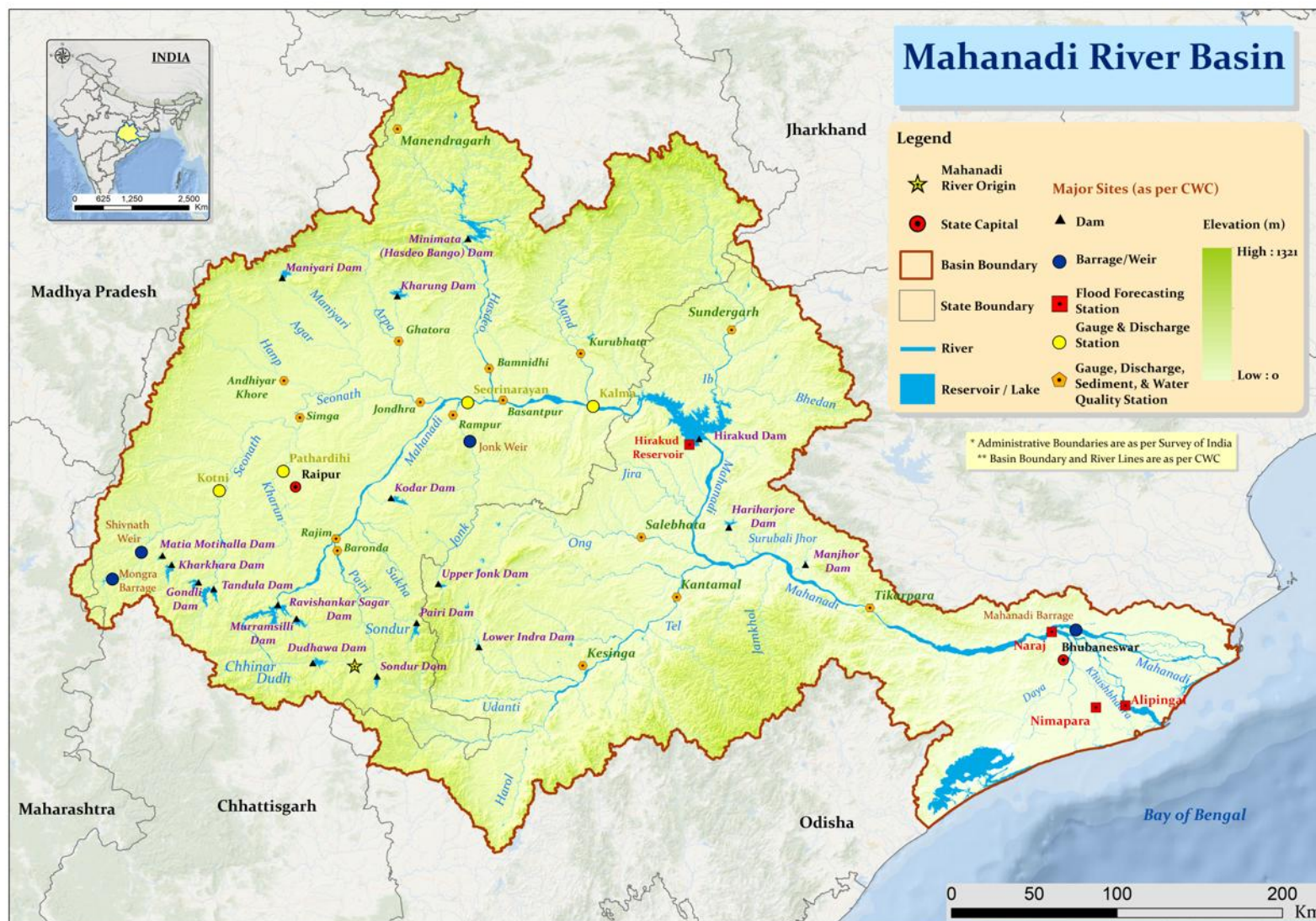


Figure 1: Mahanadi River Basin Map.

**Table 1:** Salient Features of Mahanadi River Basin.

|                                                                   |                      |
|-------------------------------------------------------------------|----------------------|
| <b>Basin Extent</b>                                               |                      |
| Longitude                                                         | 80° 28' to 86° 43' E |
| Latitude                                                          | 19° 8' to 23° 32' N  |
| <b>Length of Mahanadi River (Km)</b>                              | 851                  |
| <b>Catchment Area (Sq.km.)</b>                                    | 141589               |
| <b>Average Water Resource Potential (MCM)</b>                     | 66880                |
| <b>Utilizable Surface Water Resource (MCM)</b>                    | 50000                |
| <b>Live Storage Capacity of Completed Projects (MCM)</b>          | 12799.0              |
| <b>Live Storage Capacity of Projects Under Construction (MCM)</b> | 1465.0               |
| <b>Total Live Storage Capacity of Projects (MCM)</b>              | 14244.0              |
| <b>No. of Hydrological Observation Stations (CWC)</b>             | 39                   |
| <b>No. of Flood Forecasting Stations (CWC)</b>                    | 4                    |

The Mahanadi River, the "Great River," is the lifeblood of eastern India, its significance deeply intertwined with the ecology, economy, and culture of the region. Originating in the Sihawa hills of Chhattisgarh, the Mahanadi traverses through diverse landscapes before emptying into the Bay of Bengal. Its network of tributaries (Table 3), including the Seonath, Hasdeo, Mand, Ib, Pairi on the left bank, and the Jonk, Ong, and Tel on the right, play crucial roles in augmenting its flow and extending its influence.

The Mahanadi River Basin is divided into three sub-basins: Upper, Middle, and Lower Mahanadi (Figure 2, Table 2). The Upper basin, primarily in Chhattisgarh, is saucer-shaped. The Middle basin traverses through both Chhattisgarh and Odisha, characterized by hilly terrains and valleys. The Lower basin, situated in Odisha, comprises the fertile delta region where the river meets the Bay of Bengal. The basin's diverse topography influences its hydrology, with the upper reaches receiving substantial rainfall, leading to seasonal floods, while the lower deltaic region experiences frequent riverine floods and tidal impacts.

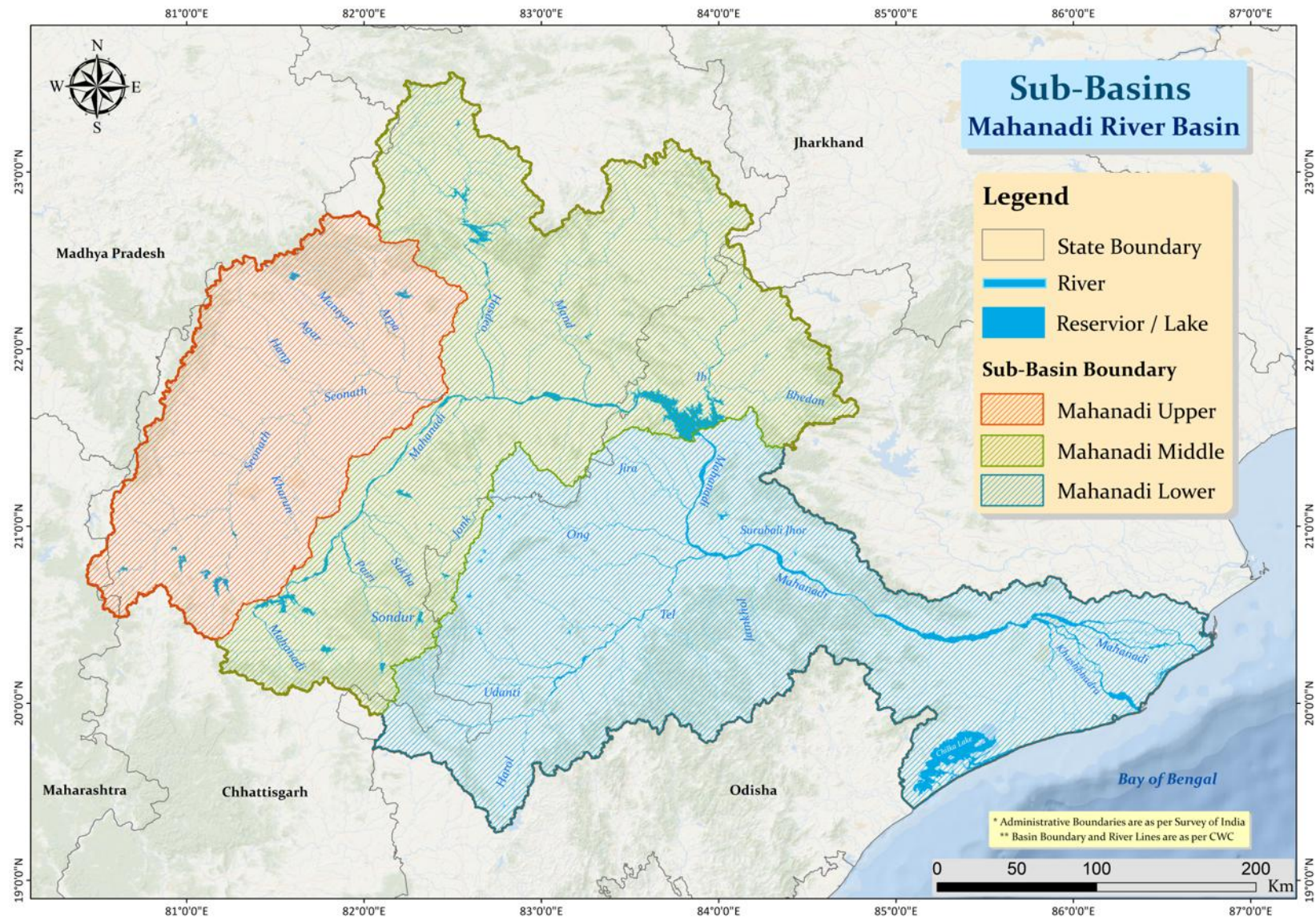
**Table 2:** Detail of Sub-Basin of Mahanadi River Basin.

| S.No | Sub-basin                 | Area (Sq. km) | Size Range of Watershed (Sq. km) | No. of Watersheds |
|------|---------------------------|---------------|----------------------------------|-------------------|
| 1    | Mahanadi Lower Sub Basin  | 57958.88      | 320.05- 1457.59                  | 91                |
| 2    | Mahanadi Middle Sub Basin | 51895.91      | 301.22 - 902.46                  | 88                |
| 3    | Mahanadi Upper Sub Basin  | 29796.64      | 314.34 - 907.63                  | 48                |

(Source: India-WRIS)

**Table 3:** Major River and Tributaries of Mahanadi River Basin.

| River/Tributary               | Origin                                             | Elevation at source above msl | Length (km) | Catchment Area (sq.km) | % of Total Area | Significance                                                                                                                                         |
|-------------------------------|----------------------------------------------------|-------------------------------|-------------|------------------------|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| Mahanadi (Main River)         | Sihawa hills, Dhamtari district, Chhattisgarh      | 442                           | 851         | 48,230                 | 34.1            | Main artery of the basin, Source of water for irrigation, drinking, and industry, Supports diverse ecosystems, Site of major hydroelectric projects  |
| <b>Left Bank Tributaries</b>  |                                                    |                               |             |                        |                 |                                                                                                                                                      |
| Seonath                       | Rajnandgaon district, Chhattisgarh                 | 533                           | 383         | 30,761                 | 21.7            | Largest tributary of the Mahanadi, Crucial for irrigation in Chhattisgarh, Supports agriculture and livelihoods                                      |
| Hasdeo                        | Koriya district, Chhattisgarh                      | 915                           | 333         | 9,803                  | 6.9             | Known for its coalfields, Important for industrial activities and power generation                                                                   |
| Mand                          | Surguja district, Chhattisgarh                     | 686                           | 242         | 5,237                  | 3.7             | Contributes significantly to the Mahanadi's flow, flows through hilly terrain, influencing local ecosystems                                          |
| Ib                            | Raigarh district, Chhattisgarh                     | 762                           | 251         | 12,447                 | 8.8             | Basin rich in mineral resources, Supports industrial and mining activities                                                                           |
| <b>Right Bank Tributaries</b> |                                                    |                               |             |                        |                 |                                                                                                                                                      |
| Jonk                          | Nuapada district, Odisha                           | 762                           | 196         | 3,673                  | 2.6             | Important for agriculture in western Odisha, Supports local communities and ecosystems                                                               |
| Ong                           | Kalahandi district, Odisha                         | 457                           | 204         | 5,128                  | 3.6             | Flows through a predominantly agricultural region, Vital for irrigation and local livelihoods                                                        |
| Tel                           | Koraput district, Odisha                           | 700                           | 296         | 22,818                 | 16.1            | Longest right bank tributary, Vital for irrigation and supporting the local ecosystem, Influences the hydrology of the southern part of the basin    |
| Pairi                         | Bhatigarh hills, Gariaband district, Chhattisgarh- | 488                           | 113         | 3,503                  | 2.5             | Joins the Mahanadi near Rajim, a significant religious and cultural site, Important for local agriculture and water supply in the Gariaband district |
| <b>Total</b>                  |                                                    |                               |             | 141,600                |                 |                                                                                                                                                      |



**Figure 2:** Delineation of Sub-Basins within the Mahanadi River Basin.

The Mahanadi River Sub-Basin distinct characteristics:

**1. Upper Mahanadi Basin:**

- **Location:** Primarily in Chhattisgarh.
- **Topography:** Characterized by a saucer-shaped terrain with gentle slopes.
- **Key Features:**
  - Dominated by tributaries like Seonath, Hasdeo, Mand, Ib, and Jonk.
  - Significant for agriculture and irrigation due to its fertile plains.
  - Contains several hydroelectric power projects.

**2. Middle Mahanadi Basin:**

- **Location:** Spans parts of Chhattisgarh and Odisha.
- **Topography:** Hilly terrain with valleys and gorges.
- **Key Features:**
  - River flows through narrow valleys, increasing its velocity.
  - Important for hydropower generation due to the steep gradient.
  - Supports diverse ecosystems, including forests and wildlife habitats.

**3. Lower Mahanadi Basin:**

- **Location:** Primarily in Odisha.
- **Topography:** Fertile deltaic plains.
- **Key Features:**
  - River branches into distributaries before emptying into the Bay of Bengal.
  - Highly productive agricultural region due to fertile alluvial soils.
  - Vulnerable to floods and cyclones.
  - Supports diverse coastal ecosystems, including mangroves and wetlands.

These sub-basins, while interconnected, have unique hydrological, ecological, and socio-economic characteristics. Understanding these differences is crucial for effective water resource management and sustainable development in the Mahanadi River Basin.

The MRB offers substantial hydraulic benefits that are crucial for the region's well-being. Primarily, the construction of reservoirs has played a vital role in flood control and mitigation, reducing the risk of devastating floods, especially in the vulnerable delta region. The river also serves as a reliable source of water for domestic and industrial needs, supporting urban centres and economic growth. Furthermore, the extensive irrigation network fed by the Mahanadi and its tributaries significantly boosts agricultural productivity, ensuring food security and supporting the livelihoods of a large farming population. This reliable water supply also enables dry season farming, further enhancing agricultural output.

Hydropower generation, particularly from major projects like the Hirakud Dam, provides a clean and renewable energy source, powering industries and reducing reliance on fossil fuels.

While not fully realized, the Mahanadi holds potential for inland navigation, offering a sustainable transportation alternative. Additionally, the river system contributes to groundwater recharge, replenishing vital aquifers. Finally, regulated river flows, while primarily managed for human use, also play a role in maintaining essential aquatic ecosystems. However, effectively harnessing these hydraulic benefits requires careful management to balance competing water demands and mitigate potential environmental impacts associated with hydraulic structures.

### **1.1 Scope of Work**

The Mahanadi River Basin, a vital resource for millions in India, faces complex hydrological challenges compounded by rapid development and the impacts of climate change. Effective water resource management and sustainable development within the basin necessitate comprehensive hydraulic studies.

This report provides a comprehensive overview of the available data within the Mahanadi basin. It details cross-sectional information collected from the main river, major tributaries, and drains, offering valuable insights into channel geometry and flow characteristics. Furthermore, the report includes details of the river infrastructure throughout the basin, providing context for water resource management and development. Crucially, it presents discharge and sediment data gathered from gauging stations located on the main river and its major tributaries. This hydrological and sedimentological data is essential for understanding the basin's water resources, sediment transport dynamics, and overall health, all of which are critical inputs for accurate hydraulic modeling. The combination of cross-sectional, Longitudinal section, infrastructure, discharge, and sediment data presented in this report serves as a valuable resource for developing and calibrating hydraulic models, enabling a deeper understanding of flow dynamics and facilitating more effective water resource management. This information is vital for:

- Flood Control and Mitigation
- Water Resource Management
- Navigation and Inland Waterways
- Hydropower Development
- Environmental Management

By utilizing this data effectively, engineers and policymakers can make informed decisions to address the challenges facing the Mahanadi River Basin and ensure its sustainable development.

## 1.2 Data sources

**Table 4: Dataset Used**

| S. No | Data                 | Source (Agency/Department)                     | Data Type           |
|-------|----------------------|------------------------------------------------|---------------------|
| 1     | Cross Section        | Central Water Commission (CWC)                 | Excel Sheet, Report |
| 2     | Longitudinal Section | India-WRIS                                     | Shapefile           |
| 3     | Infrastructure       | State Water Resource Department,<br>India-WRIS | Excel Sheet, Report |
| 4     | Discharge            | Central Water Commission (CWC)                 | Excel Sheet, Report |
| 5     | Sediment             | Central Water Commission (CWC)                 | Excel Sheet, Report |

This study relies on a multi-source approach to characterize the Mahanadi River Basin's. The Central Water Commission (CWC), India's leading national agency for water resources development and planning, serves as a primary data source, particularly for river cross-sections, discharge and sediment. The CWC operates a network of 39 gauge-discharge stations across the basin, providing critical flow data. Sediment observations are also conducted at 13 of these stations, offering valuable insights into sediment transport. To support flood forecasting efforts, the CWC maintains four dedicated stations within the basin. This multi-source data approach provides a comprehensive foundation for understanding the basin's hydrological processes.

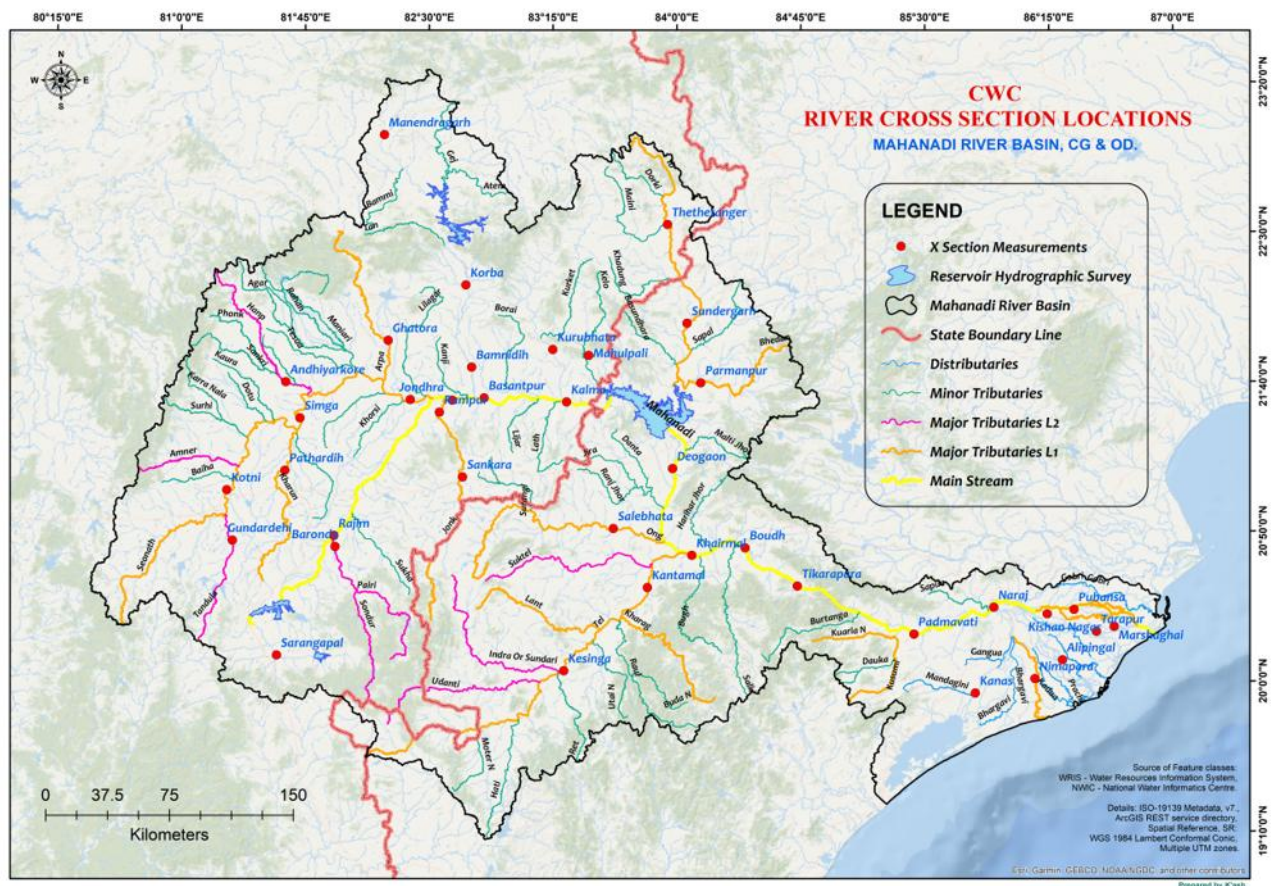
This report utilizes secondary data gathered from Central Water Commission (CWC), Water Resources Department (WRD), relevant departmental annual reports and peer-reviewed journal articles pertaining to the Mahanadi River Basin. While a comprehensive dataset was initially sought, some data requests remain pending with relevant departments. Official requests have been submitted and we are awaiting their response. Therefore, this report is based on the currently available data and represents the most complete analysis possible at this time.

## 2. Hydraulic Data

Hydraulic data, encompassing measurements of discharge, velocity, channel characteristics and sediment transport, is fundamental to understanding water flow and behaviour in natural and engineered systems. Studying this data is crucial for effective water resource management, flood control, and the design of hydraulic structures. Furthermore, hydraulic modeling, which utilizes mathematical equations and computer simulations to represent water flow, relies heavily on accurate hydraulic data for calibration and validation. These models allow engineers and scientists to simulate various scenarios, such as flood events or the impact of infrastructure development and predict their effects on water flow and surrounding environments. By combining the analysis of observed hydraulic data with sophisticated modeling techniques, we can gain valuable insights into complex hydrological processes, enabling informed decision-making for water resource management, infrastructure planning and environmental protection.

## 2.1 Cross-Section Data

Cross-section data, in the context of river studies and hydraulics, refers to measurements taken across a river or channel at a specific point. Imagine slicing through the river perpendicular to its flow and measuring various parameters along that line. Cross-section data is crucial for a variety of reasons, particularly in river engineering, hydrology and environmental studies. Locations of CWC Cross-Section Measurement Stations are shown in Figure 3.



**Figure 3:** River X-section measurement locations, CWC, Mahanadi River Basin.

- **Flood Modeling:** Cross-section data is used in hydraulic models to simulate flood events and predict flood levels. This information is crucial for flood risk management and planning.
- **Calculating Flow Area:** The cross-sectional area, calculated from the bed elevation and water depth data, is essential for determining the discharge (flow rate) of the river.
- **Estimating Flow Velocity:** Combined with discharge data, the cross-sectional area helps in estimating the average flow velocity in the river.

- **Understanding Channel Morphology:** Cross-section data helps in understanding the shape and form of the river channel, including its width, depth and bank slopes. This is important for understanding erosion and deposition processes.
- **Designing Hydraulic Structures:** Cross-section data is essential for designing bridges, culverts and other structures that cross rivers. It helps in determining the appropriate size and shape of these structures to ensure they can handle the river's flow.
- **Sediment Transport Studies:** Cross-section data, along with flow velocity and other parameters, helps in understanding how sediment is transported by the river. This is important for managing erosion and sedimentation problems.
- **Environmental Assessments:** Cross-section data can be used to assess the impact of human activities on river channels and ecosystems.

In summary, cross-section data provides a snapshot of the river channel at a specific location, offering valuable information for a wide range of applications in water resource management, engineering and environmental studies.

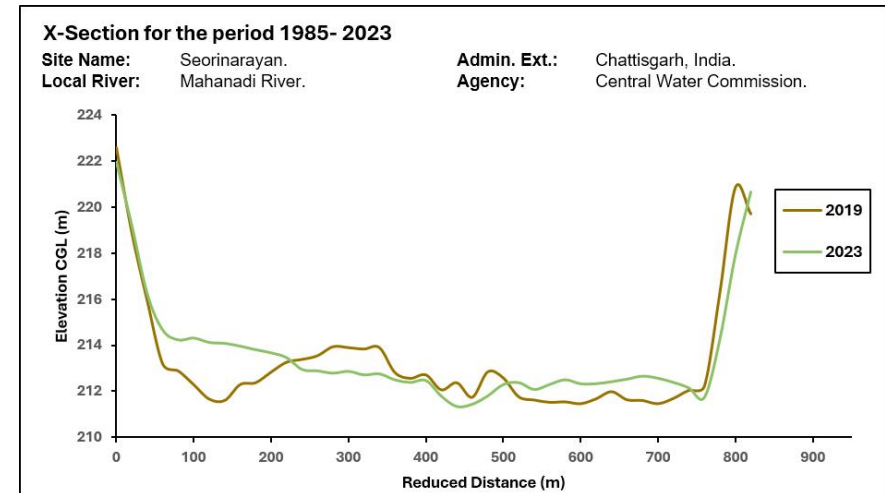
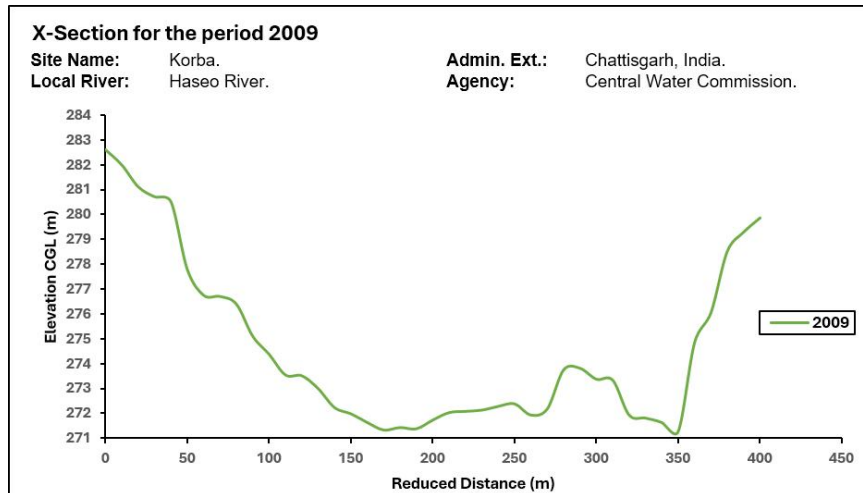
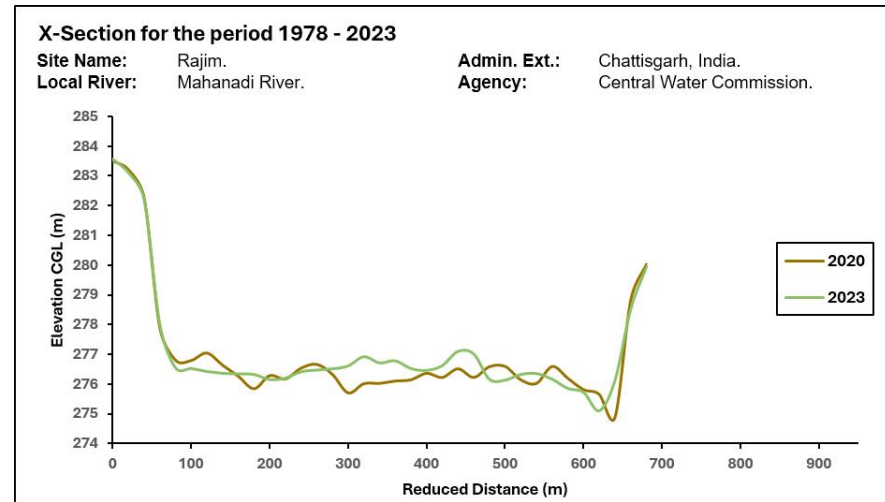
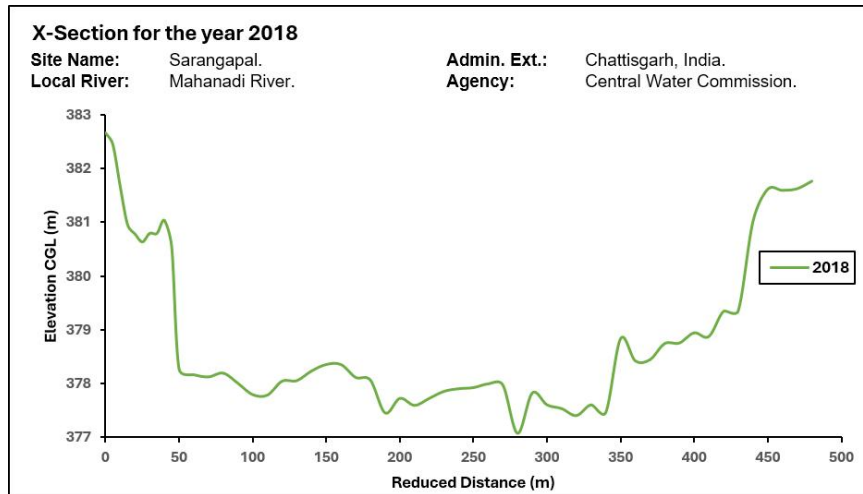
Cross-sectional data for the Mahanadi River Basin, sourced from the Central Water Commission (CWC), forms a key component of this report. The locations and data availability of the CWC monitoring sites within the basin for the specified period are detailed in Table 5. Graphical representations of recent cross-sectional data from the main river gauge station are included herein (Figure 4). To provide a broader historical perspective, supplementary cross-sectional data of stations in main river, major tributaries and drains spanning from 1972 to 2012 is provided in the Annexure, which is prepared using data of CWC and State Water Resource Department.

**Table 5: Site Location for Cross-Section Data (CWC).**

| Station Count            | CWC_Site     | Latitude | Longitude | Elevation | State | River    | Tributary     | Distributary | Period of data available  | 10-year Decadal Interval              |
|--------------------------|--------------|----------|-----------|-----------|-------|----------|---------------|--------------|---------------------------|---------------------------------------|
| 1                        | Sarangapal   | 20.313   | 81.532    | 378.0     | CG    | Mahanadi | -             | -            | 2018                      |                                       |
| 2                        | Rajim        | 20.974   | 81.880    | 287.0     | CG    | Mahanadi | -             | -            | 1978 - 2010;<br>2020 2023 | 1978, 1980, 1990,<br>2000, 2010       |
| 3                        | Korba        | 22.358   | 82.692    | 281.0     | CG    | Mahanadi | -             | -            | 2009                      | 2009                                  |
| 4                        | Seorinarayan | 21.717   | 82.597    | 215.0     | CG    | Mahanadi | -             | -            | 1985 - 2011;<br>2019 2023 | 1985, 1990, 2000,<br>2010, 2011       |
| 5                        | Basantpur    | 21.727   | 82.788    | 210.0     | CG    | Mahanadi | -             | -            | 1972 - 2011;<br>2022      | 1972, 1980, 1990,<br>2000, 2010, 2011 |
| 6                        | Deogaon      | 21.308   | 83.900    | 139.0     | OD    | Mahanadi | -             | -            | 2005; 2017                | 2005                                  |
| 7                        | Khairmal     | 20.822   | 84.000    | 106.0     | OD    | Mahanadi | -             | -            | 2009; 2017                | 2009                                  |
| 8                        | Boudh        | 20.855   | 84.317    | 82.0      | OD    | Mahanadi | -             | -            | 2019                      |                                       |
| 9                        | Tikarapara   | 20.633   | 84.619    | 64.0      | OD    | Mahanadi | -             | -            | 1975 - 2012,<br>2021 2023 | 1975, 1980, 1990,<br>2000, 2010, 2012 |
| 10                       | Padmavati    | 20.343   | 85.298    | 47.0      | OD    | Mahanadi | -             | -            | 2017                      |                                       |
| 11                       | Naraj        | 20.475   | 85.775    | 21.0      | OD    | Mahanadi | -             | -            | 2019                      |                                       |
| 12                       | Kishan Nagar | 20.426   | 86.089    | 17.0      | OD    | Mahanadi | -             | -            | 2017                      |                                       |
| <b>MAJOR TRIBUTARIES</b> |              |          |           |           |       |          |               |              |                           |                                       |
| Station Count            | CWC_Site     | Latitude | Longitude | Elevation | State | River    | Tributary     | Distributary | Period of data available  | 10-year Decadal Interval              |
| 1                        | Manendragarh | 23.203   | 82.218    | 440.0     | CG    | Mahanadi | Hasdeo/Hasiya | -            | 1987 - 2011               | 1987, 1990, 2000,<br>2010, 2011       |
| 2                        | Thettatanger | 22.668   | 83.910    | 387.0     | CG    | Mahanadi | lb            | -            | 2017                      |                                       |
| 3                        | Gunderdehi   | 20.955   | 81.278    | 296.0     | CG    | Mahanadi | Tandula       | -            | 2015-2018,<br>2020        |                                       |
| 4                        | Baronda      | 20.913   | 81.886    | 291.0     | CG    | Mahanadi | Pairi         | -            | 1980 - 2011               | 1980, 1990, 2000,<br>2010, 2011       |
| 5                        | Kotni        | 21.236   | 81.247    | 273.0     | CG    | Mahanadi | Seonath       | -            | 1980 - 2011               | 1980, 1990, 2000,<br>2010, 2011       |
| 6                        | Sankara      | 21.289   | 82.650    | 272.0     | CG    | Mahanadi | Jonk          | -            | 1995 - 2003               | 1995, 2000, 2003                      |
| 7                        | Andhiyarkore | 21.834   | 81.606    | 267.0     | CG    | Mahanadi | Hanp          | -            | 1980 - 2011               | 1980, 1990, 2000,<br>2010, 2011       |

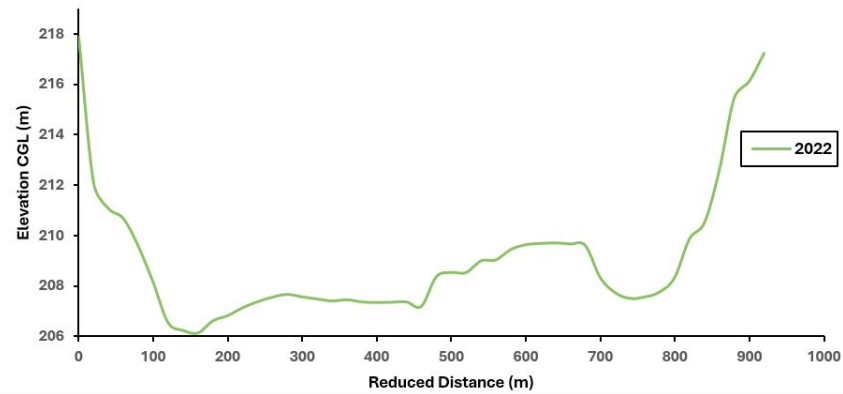
| 8                          | Ghatora     | 22.057   | 82.221    | 263.0     | CG    | Mahanadi | Arpa      | -            | 1978 - 2010               | 1978, 1980, 1990, 2000, 2010       |
|----------------------------|-------------|----------|-----------|-----------|-------|----------|-----------|--------------|---------------------------|------------------------------------|
| 9                          | Pathardhi   | 21.341   | 81.594    | 258.0     | CG    | Mahanadi | Karun     | -            | 1989 - 2011               | 1989, 1990, 2000, 2010, 2011       |
| 10                         | Simga       | 21.632   | 81.688    | 255.0     | CG    | Mahanadi | Seonath   | -            | 1973 - 2011               | 1973, 1980, 1990, 2000, 2010, 2011 |
| 11                         | Mohulpali   | 21.950   | 83.417    | 242.0     | CG    | Mahanadi | Kelo      | -            | 2009                      | 2009                               |
| 12                         | Rampur      | 21.652   | 82.519    | 237.0     | CG    | Mahanadi | Rampur    | -            | 1976 - 2011               | 1976, 1980, 1990, 2000, 2010, 2011 |
| 13                         | Jondhra     | 21.725   | 82.347    | 234.0     | CG    | Mahanadi | Seonath   | -            | 1979 - 2011               | 1979, 1980, 1990, 2000, 2010, 2011 |
| 14                         | Raigarh     | 21.891   | 83.401    | 221.0     | CG    | Mahanadi | Kelo      |              | 2010 - 2011               | 2010, 2011                         |
| 15                         | Bamnidhi    | 21.899   | 82.717    | 227.0     | CG    | Mahanadi | Hasdeo    | -            | 1974 - 2011               | 1974, 1980, 1990, 2000, 2010, 2011 |
| 16                         | Kurubhata   | 21.988   | 83.204    | 222.0     | CG    | Mahanadi | Mand      |              | 1980 - 2012               | 1980, 1990, 2000, 2010, 2012       |
| 17                         | Sundergarh  | 22.115   | 84.011    | 223.0     | OD    | Mahanadi | lb        | -            | 1978 - 2012;<br>2022 2023 | 1978, 1980, 1990, 2000, 2010, 2012 |
| 18                         | Parmanpur   | 21.781   | 84.082    | 210.0     | OD    | Mahanadi | Bhedan    | -            | 2008 - 2011               | 2008, 2010, 2011                   |
| 19                         | Kesinga     | 20.198   | 83.225    | 177.0     | OD    | Mahanadi | Tel       | -            | 1978 - 2012;<br>2020      | 1978, 1980, 1990, 2000, 2010, 2012 |
| 20                         | Salebhata   | 20.983   | 83.539    | 134.0     | OD    | Mahanadi | Ong       | -            | 1983 - 2012               | 1983, 1990, 2000, 2010, 2012       |
| 21                         | Kantamal    | 20.650   | 83.732    | 133.0     | OD    | Mahanadi | Tel       | -            | 1977 - 2012;<br>2023      | 1977, 1980, 1990, 2000, 2010, 2012 |
| <b>DRAINS OF THE RIVER</b> |             |          |           |           |       |          |           |              |                           |                                    |
| Station Count              | CWC_Site    | Latitude | Longitude | Elevation | State | River    | Tributary | Distributary | Period of data available  | 10-year Decadal Interval           |
| 1                          | Pubansha    | 20.444   | 86.248    | 15.0      | OD    | Mahanadi | -         | Luna         | 2006                      | 2006                               |
| 2                          | Alipingal   | 20.167   | 86.167    | 13.0      | OD    | Mahanadi | -         | Devi         | 2005 - 2006               | 2005, 2006                         |
| 3                          | Nimapara    | 20.069   | 86.000    | 13.0      | OD    | Mahanadi | -         | Kushabhadra  | 2004 - 2005               | 2004, 2005                         |
| 4                          | Kanas       | 20.002   | 85.646    | 10.0      | OD    | Mahanadi | -         | Daya         | 2006                      | 2006                               |
| 5                          | Marshanghai | 20.340   | 86.481    | 9.0       | OD    | Mahanadi | -         | Luna         | 2006                      | 2006                               |
| 6                          | Tarapur     | 20.317   | 86.375    | 7.0       | OD    | Mahanadi | -         | Mond         | 2017                      |                                    |

**Figure 4: Main Stream Cross Sectional Datasets - Present**



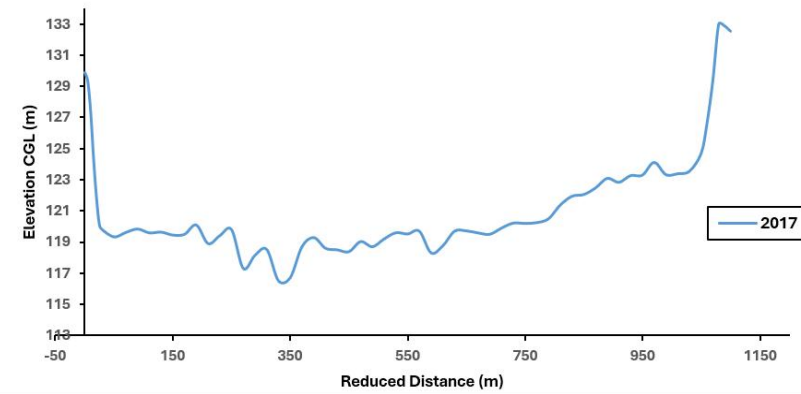
#### X-Section for the period 1972 - 2022

Site Name: Basantpur.  
Local River: Mahanadi River.  
Admin. Ext.: Chattisgarh, India.  
Agency: Central Water Commission.



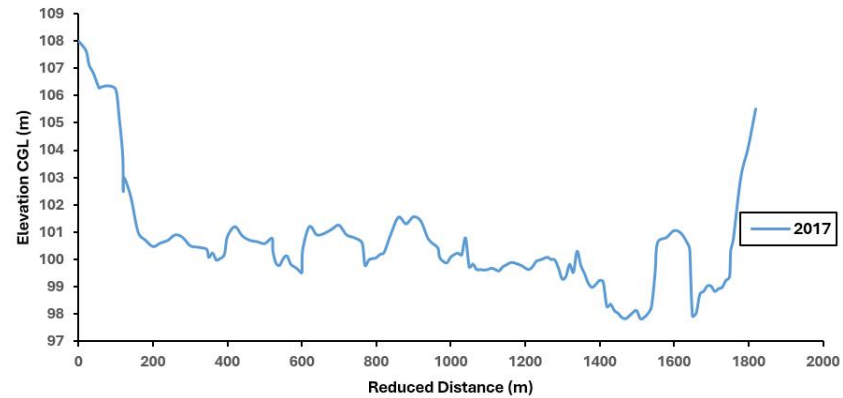
#### X-Section for the year 2005 & 2017

Site Name: Deogaon.  
Local River: Mahanadi River.  
Admin. Ext.: Chattisgarh, India.  
Agency: Central Water Commission.



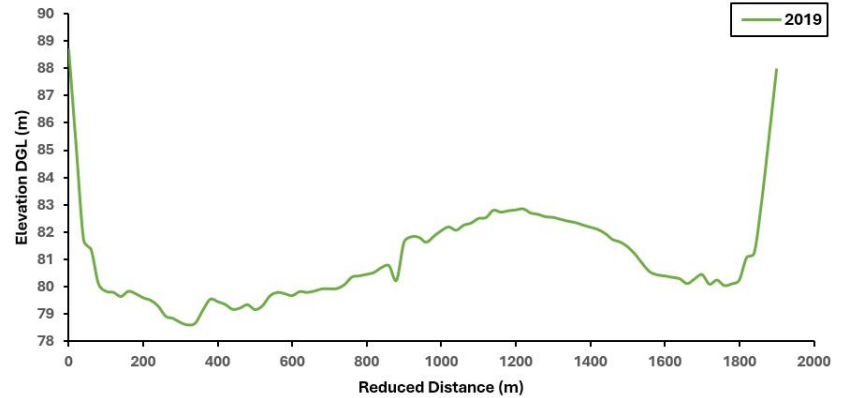
#### X-Section for the period 2009 & 2017

Site Name: Khaimal.  
Local River: Mahanadi River.  
Admin. Ext.: Odisha, India.  
Agency: Central Water Commission.



#### X-Section for the year 2019

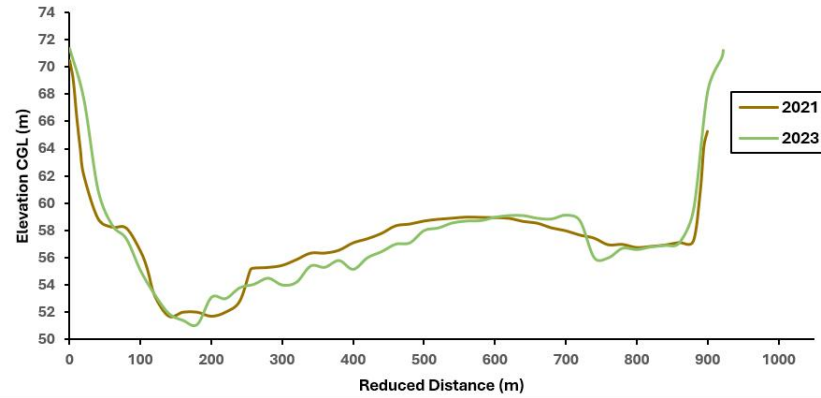
Site Name: Boudh.  
Local River: Mahanadi River.  
Admin. Ext.: Odisha, India.  
Agency: Central Water Commission.



#### X-Section for the period 1975 - 2023

**Site Name:** TIKARAPARA.  
**Local River:** Mahanadi River.

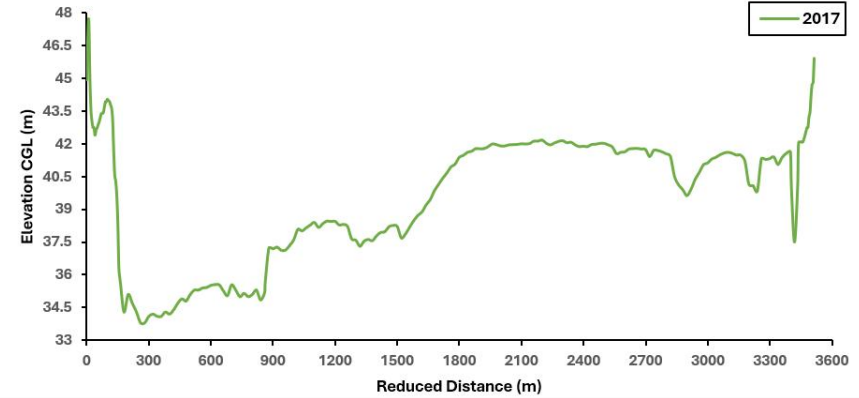
**Admin. Ext.:** Odisha, India.  
**Agency:** Central Water Commission.



#### X-Section for the year 2017

**Site Name:** Padmavati.  
**Local River:** Mahanadi River.

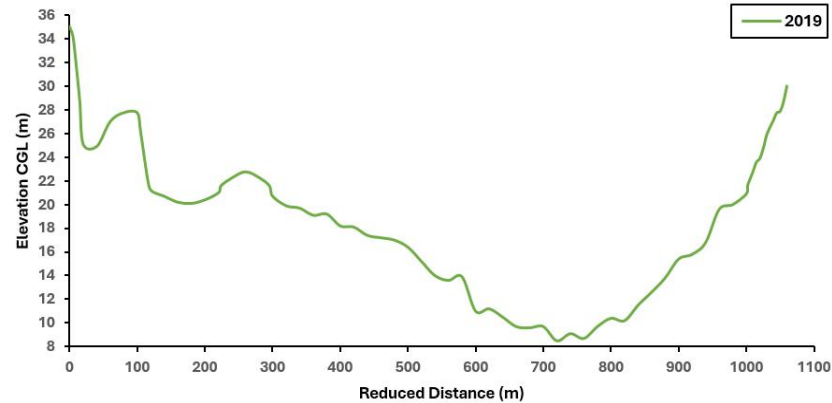
**Admin. Ext.:** Odisha, India.  
**Agency:** Central Water Commission.



#### X-Section for the year 2019

**Site Name:** Naraj.  
**Local River:** Mahanadi River.

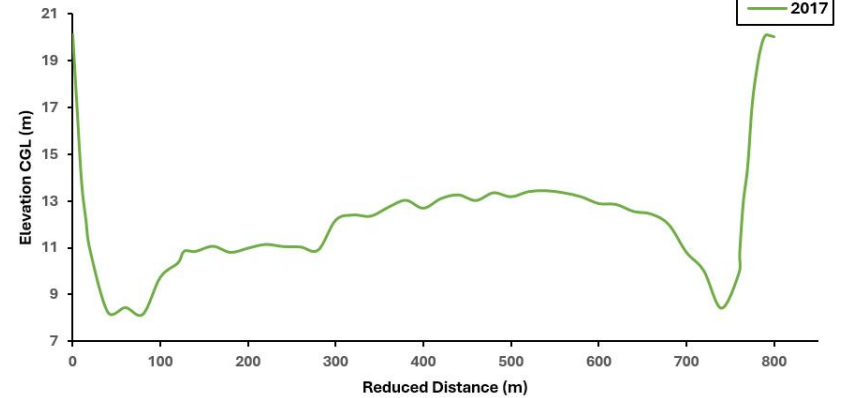
**Admin. Ext.:** Odisha, India.  
**Agency:** Central Water Commission.



#### X-Section for the year 2017

**Site Name:** Kishan Nagar.  
**Local River:** Mahanadi River.

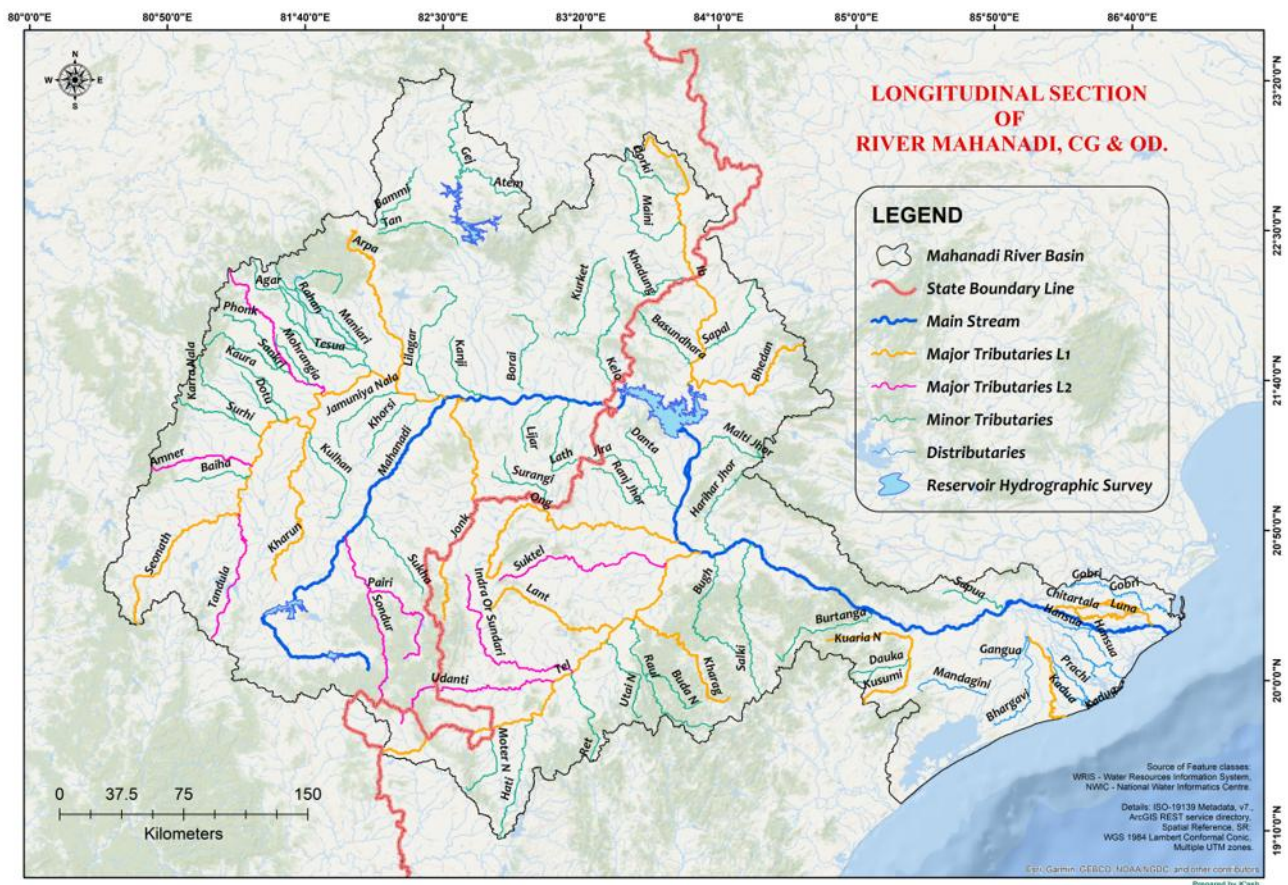
**Admin. Ext.:** Odisha, India.  
**Agency:** Central Water Commission.



## 2.2 Longitudinal Section

The longitudinal section of a river represents the profile of its channel along its flow direction, showing variations in bed elevation with respect to distance. This cross-sectional portrayal provides invaluable insights into the topographic, hydraulic, and geomorphic characteristics of a river system. Hydraulic modeling, a critical tool in water resources management, leverages such profiles to simulate river flow behaviour under various scenarios. The longitudinal section plays an indispensable role in the development, calibration, and validation of hydraulic models, directly influencing their accuracy and predictive capability.

Longitudinal Section shown in Figure 5 has been extracted from IWRIS- India Water Resources Information System provided at the ArcGIS REST Server Layer. The details of the features of said layer have been furnished below. Major Tributary L1 and L2 refers to the tributaries having “rilcode” (River Line Code) as classified by CWC. Additional information is provided subjective to the data preparation of CWC from the layer River Line Code.



**Figure 5:** Longitudinal Section of Mahanadi River and its tributaries.

Longitudinal data for the Mahanadi River Basin is presented in Table 6 and elevation to longitudinal section of Main River is in illustrated Figure 6. Elevation to Longitudinal Section of Major Tributaries (L1) and (L2) Inside Mahanadi River Basin is in Figure 7 and Figure 8 respectively.

**Table 6:** Longitudinal Information for Mahanadi River Basin. (Source: IWRIS, 2022).

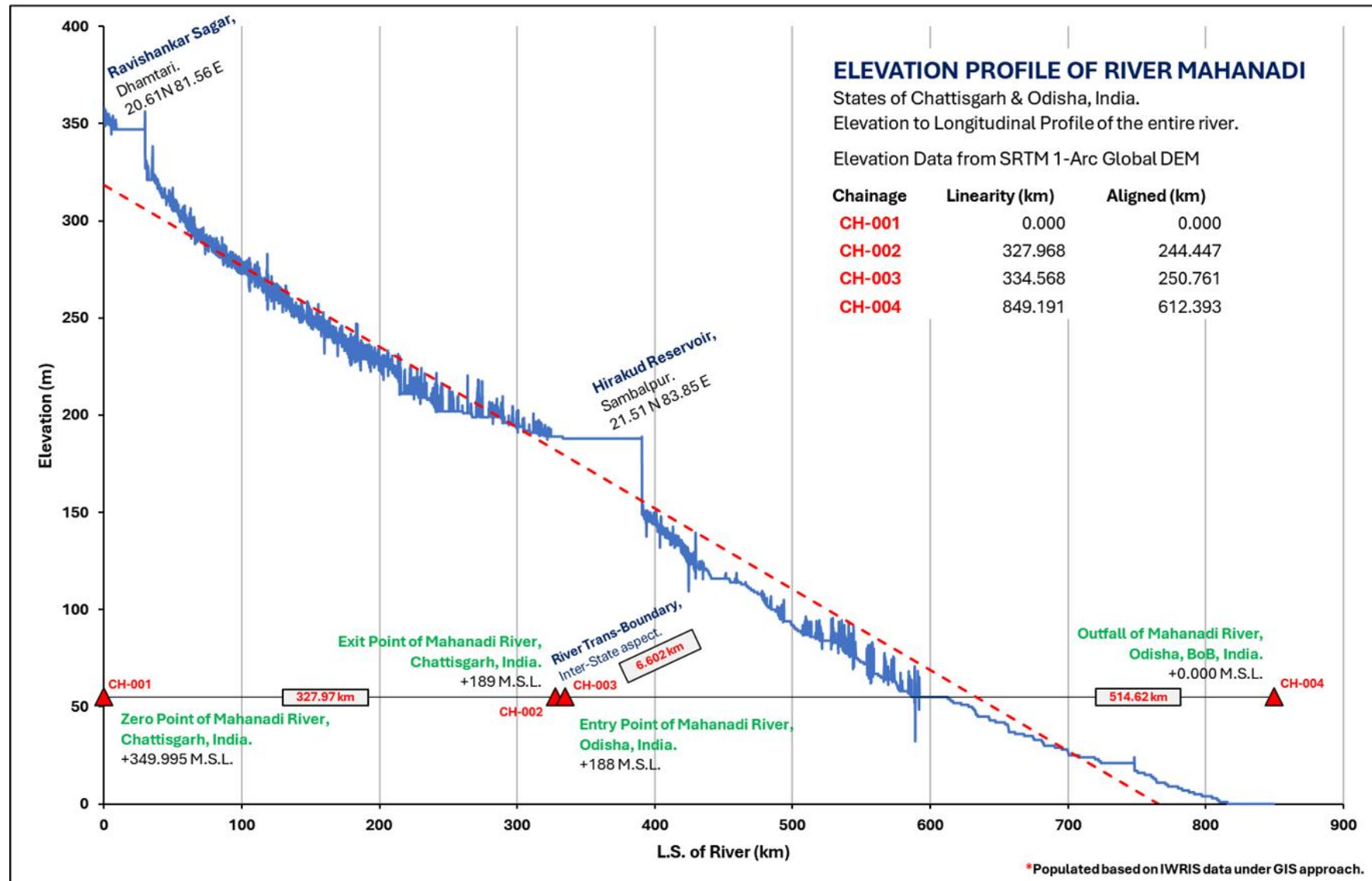
| S. No. | River Name       | Sub Basin       | Stream Length (m) |
|--------|------------------|-----------------|-------------------|
| 1      | Mahanadi         | -               | 1047415.57        |
| 2      | Arpa             | Mahanadi Upper  | 150609.38         |
| 3      | Bhedan           | Mahanadi Middle | 125410.29         |
| 4      | Chitartala       | Mahanadi Lower  | 71589.43          |
| 5      | Ib               | Mahanadi Middle | 255807.47         |
| 6      | Jonk             | Mahanadi Middle | 201674.66         |
| 7      | Kharag           | Mahanadi Lower  | 126343.24         |
| 8      | Kharun           | Mahanadi Upper  | 145672.31         |
| 9      | Kuaria N         | Mahanadi Lower  | 62757.29          |
| 10     | Kushabhadra N    | Mahanadi Lower  | 86897.44          |
| 11     | Lant             | Mahanadi Lower  | 117835.43         |
| 12     | Ong              | Mahanadi Lower  | 215465.04         |
| 13     | Seonath          | Mahanadi Upper  | 384874.46         |
| 14     | Tel              | Mahanadi Lower  | 307309.56         |
| 15     | Kusumi           | Mahanadi Lower  | 77158.32          |
| 16     | Luna             | Mahanadi Lower  | 100024.19         |
| 17     | Amner            | Mahanadi Upper  | 85682.23          |
| 18     | Hanp             | Mahanadi Upper  | 164314.77         |
| 19     | Indra Or Sundari | Mahanadi Lower  | 141157.37         |
| 20     | Sondur           | Mahanadi Middle | 91946.99          |
| 21     | Suktel           | Mahanadi Lower  | 137669.18         |
| 22     | Udanti           | Mahanadi Lower  | 145278.05         |

|    |               |                 |           |
|----|---------------|-----------------|-----------|
| 23 | Pairi         | Mahanadi Middle | 141650.16 |
| 24 | Tandula       | Mahanadi Upper  | 108286.73 |
| 25 | Ret           | Mahanadi Lower  | 90597.22  |
| 26 | Surangi       | Mahanadi Lower  | 87178.43  |
| 27 | Atem          | Mahanadi Middle | 65591.03  |
| 28 | Burtanga      | Mahanadi Lower  | 102422.28 |
| 29 | Dorki         | Mahanadi Middle | 64275.63  |
| 30 | Dotu          | Mahanadi Upper  | 62755.68  |
| 31 | Bhargavi      | Mahanadi Lower  | 85478.34  |
| 32 | Gej           | Mahanadi Middle | 103128.64 |
| 33 | Gobri         | Mahanadi Lower  | 121165.63 |
| 34 | Harihar Jhor  | Mahanadi Lower  | 84299.82  |
| 35 | Hati          | Mahanadi Lower  | 108112.14 |
| 36 | Buda N        | Mahanadi Lower  | 62411.55  |
| 37 | Jamuniya Nala | Mahanadi Upper  | 71741.03  |
| 38 | Jira          | Mahanadi Lower  | 94528.75  |
| 39 | Kanji         | Mahanadi Middle | 64882.36  |
| 40 | Kaura         | Mahanadi Upper  | 93903.44  |
| 41 | Kelo          | Mahanadi Middle | 122374.45 |
| 42 | Khorsi        | Mahanadi Upper  | 63919.07  |
| 43 | Danta         | Mahanadi Lower  | 60046.74  |
| 44 | Kulhan        | Mahanadi Upper  | 87346.59  |
| 45 | Kurket        | Mahanadi Middle | 87223.54  |
| 46 | Lath          | Mahanadi Middle | 85984.23  |

|    |            |                 |           |
|----|------------|-----------------|-----------|
| 47 | Lilagar    | Mahanadi Upper  | 127764.41 |
| 48 | Maini      | Mahanadi Middle | 100214.34 |
| 49 | Moter N    | Mahanadi Lower  | 67547.77  |
| 50 | Phonk      | Mahanadi Upper  | 102904.10 |
| 51 | Rahan      | Mahanadi Upper  | 139968.65 |
| 52 | Ranj Jhor  | Mahanadi Lower  | 63756.54  |
| 53 | Raul       | Mahanadi Lower  | 133600.64 |
| 54 | Sankri     | Mahanadi Upper  | 111605.96 |
| 55 | Sapal      | Mahanadi Middle | 82050.41  |
| 56 | Sapua      | Mahanadi Lower  | 64781.53  |
| 57 | Tan        | Mahanadi Middle | 73891.77  |
| 58 | Utai N     | Mahanadi Lower  | 86067.39  |
| 59 | Sukha      | Mahanadi Middle | 76660.95  |
| 60 | Surhi      | Mahanadi Upper  | 91304.87  |
| 61 | Borai      | Mahanadi Middle | 78512.17  |
| 62 | Alanka     | Mahanadi Lower  | 93218.15  |
| 63 | Hansua     | Mahanadi Lower  | 72042.57  |
| 64 | Gangua     | Mahanadi Lower  | 64727.76  |
| 65 | Maniari    | Mahanadi Upper  | 169984.06 |
| 66 | Salki      | Mahanadi Lower  | 133296.70 |
| 67 | Agar       | Mahanadi Upper  | 150540.48 |
| 68 | Baiha      | Mahanadi Upper  | 65204.90  |
| 69 | Bammi      | Mahanadi Middle | 76952.84  |
| 70 | Malti Jhor | Mahanadi Lower  | 76111.00  |

|    |            |                 |           |
|----|------------|-----------------|-----------|
| 71 | Mandagini  | Mahanadi Lower  | 67185.23  |
| 72 | Basundhara | Mahanadi Middle | 68617.36  |
| 73 | Bugh       | Mahanadi Lower  | 119373.31 |
| 74 | Prachi     | Mahanadi Lower  | 61143.79  |
| 75 | Khadung    | Mahanadi Middle | 79004.63  |
| 76 | Mohpar     | Mahanadi Upper  | 66609.03  |
| 77 | Mohrangia  | Mahanadi Upper  | 64877.03  |
| 78 | Tesua      | Mahanadi Upper  | 92654.77  |
| 79 | Kadua      | Mahanadi Lower  | 80736.14  |
| 80 | Karra Nala | Mahanadi Upper  | 71893.94  |
| 81 | Dauka      | Mahanadi Lower  | 67593.89  |
| 82 | Lijar      | Mahanadi Middle | 62658.91  |

(Major Tributaries of: 1. **Mahanadi River** - Seonath, Hasdeo, Jonk, Mand, Kelo, Ib, Ong, Tel. 2. **Ib River** - Maini, Kokiya, Sapal, Bhedan. 3. **Ong River** - Surangi. 4. **Seonath River** - Arpa, Maniari, Hanp, Kharun, Tandula. 5. **Tel River** - Hati, Udanti, Indra or Sundari, Suktel, Raul., *SoI: IWRIS, 2022*)

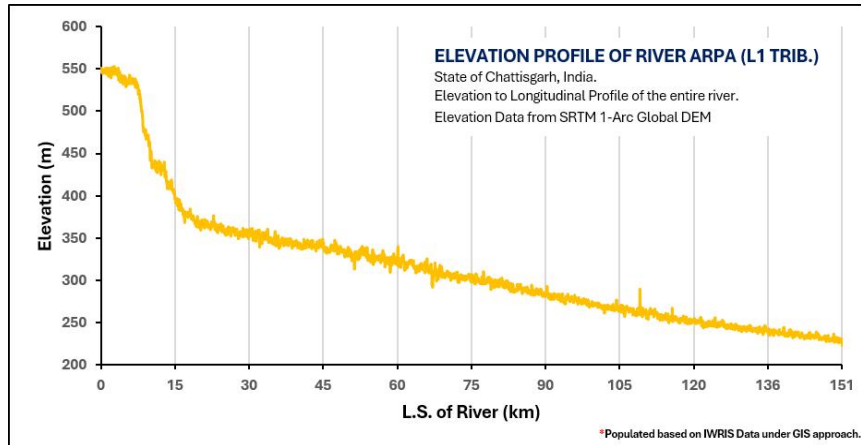


**Figure 6:** Elevation to Longitudinal Section of River Mahanadi

**Figure 7:** Elevation to Longitudinal Section of Major Tributaries (L1) Inside Mahanadi River Basin

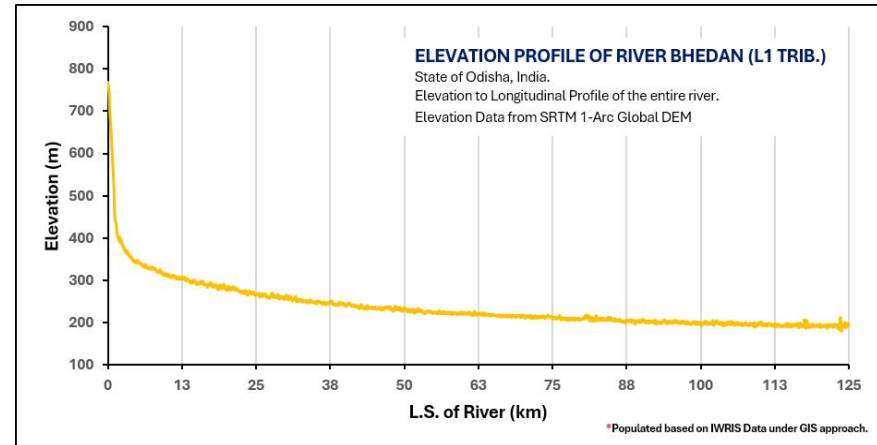
**River Name:** Arpa

**Administrative Extent:** State of Chhattisgarh



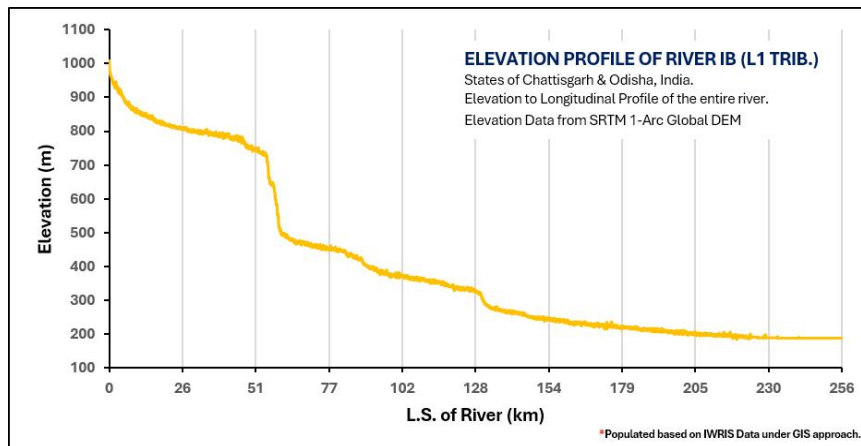
**River Name:** Bhedan

**Administrative Extent:** State of Odisha



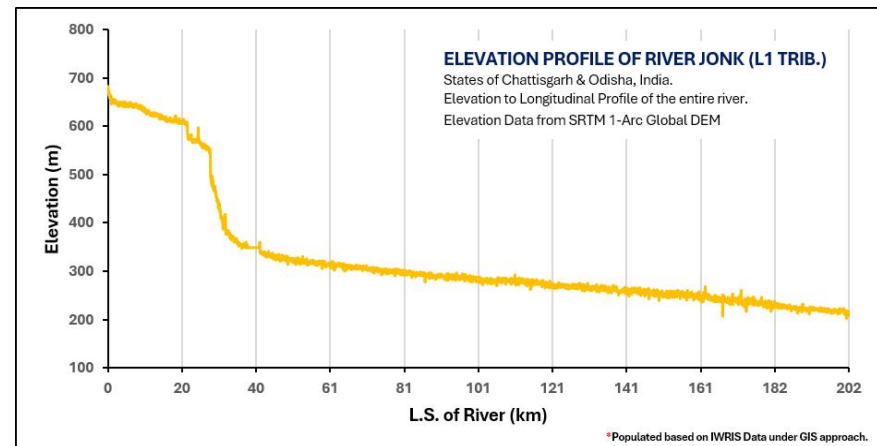
**River Name:** Ib

**Administrative Extent:** State of Chhattisgarh & Odisha



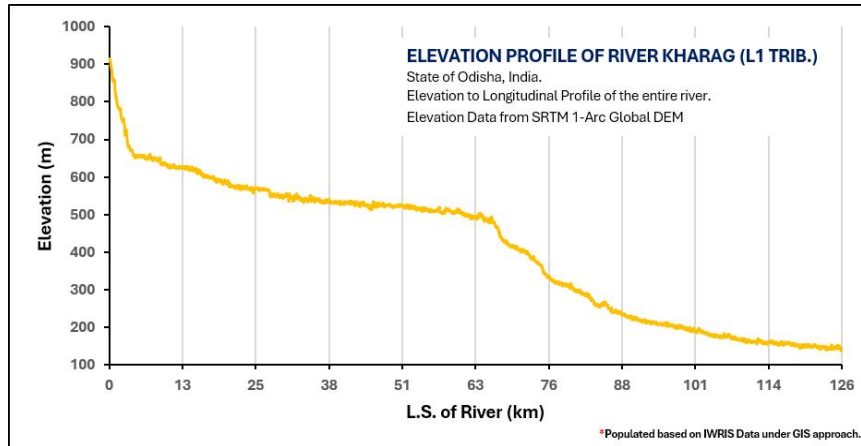
**River Name:** Jonk

**Administrative Extent:** State of Chhattisgarh & Odisha



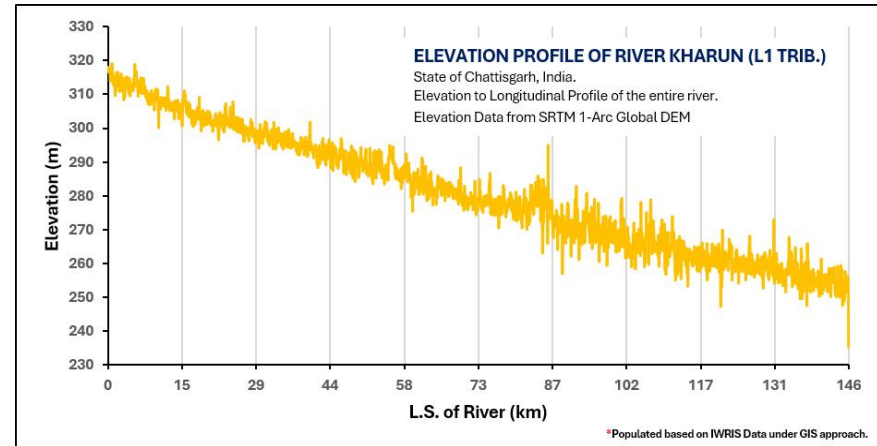
**River Name:** Kharag

**Administrative Extent:** State of Odisha



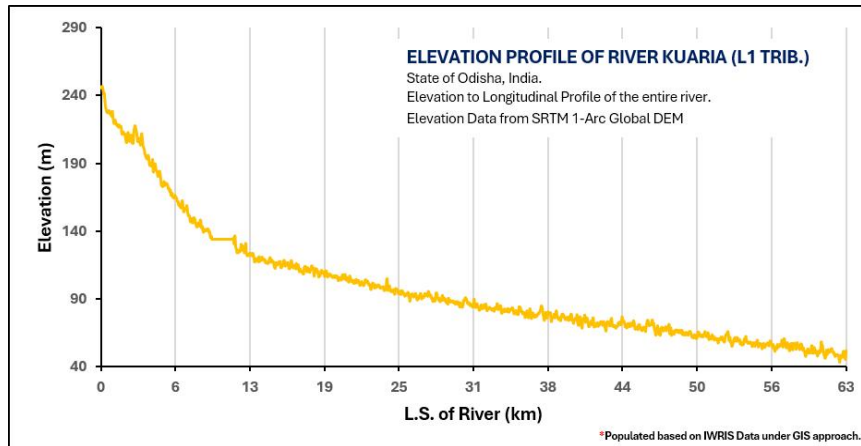
**River Name:** Kharun

**Administrative Extent:** State of Chhattisgarh



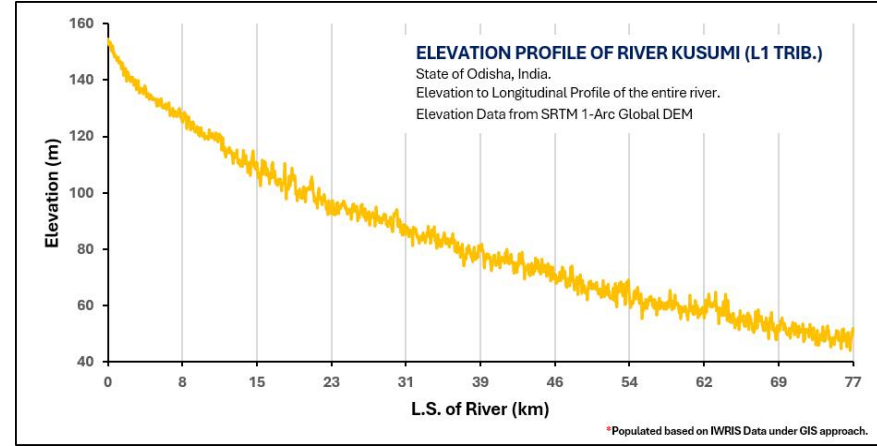
**River Name:** Kuaria

**Administrative Extent:** State of Odisha



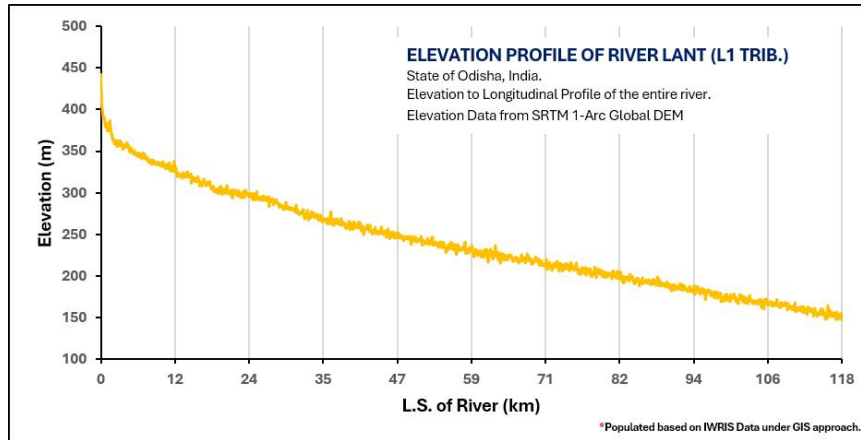
**River Name:** Kusumi

**Administrative Extent:** State of Odisha



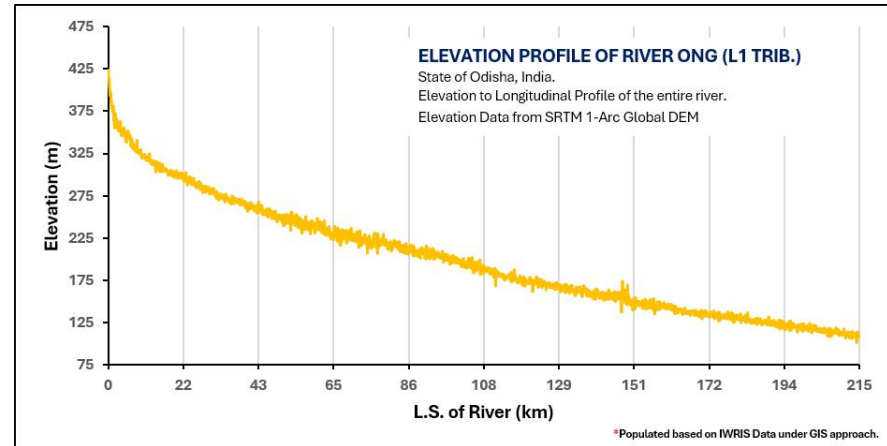
River Name: Lant

Administrative Extent: State of Odisha



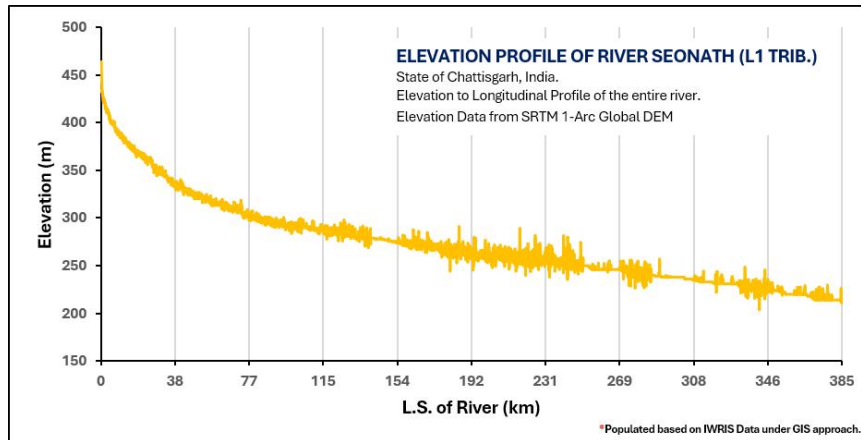
River Name: Ong

Administrative Extent: State of Odisha



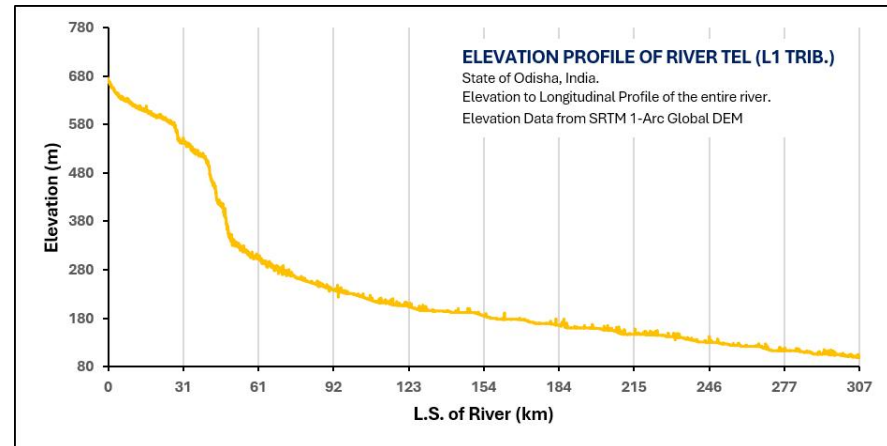
River Name: Seonath

Administrative Extent: State of Chhattisgarh



River Name: Tel

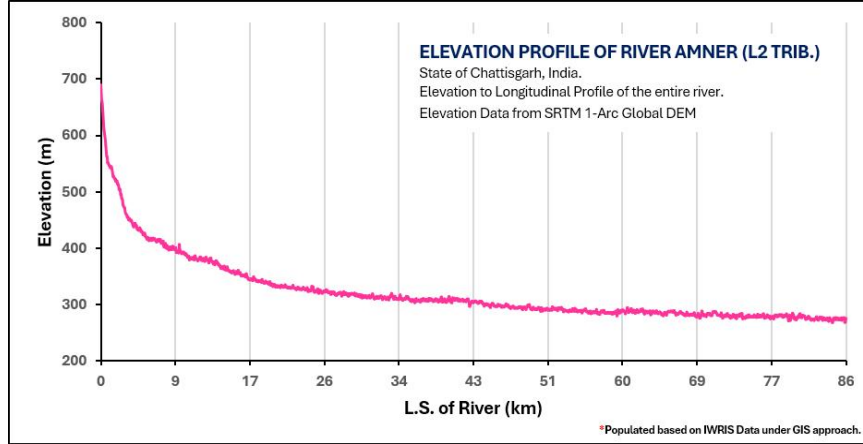
Administrative Extent: State of Odisha



**Figure 8:** Elevation to Longitudinal Section of Major Tributaries (L2) Inside Mahanadi River Basin

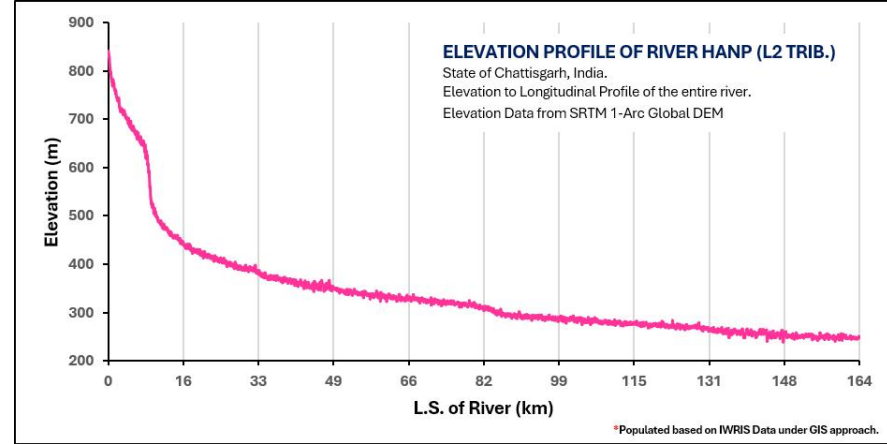
**River Name:** Amner

**Administrative Extent:** State of Chhattisgarh



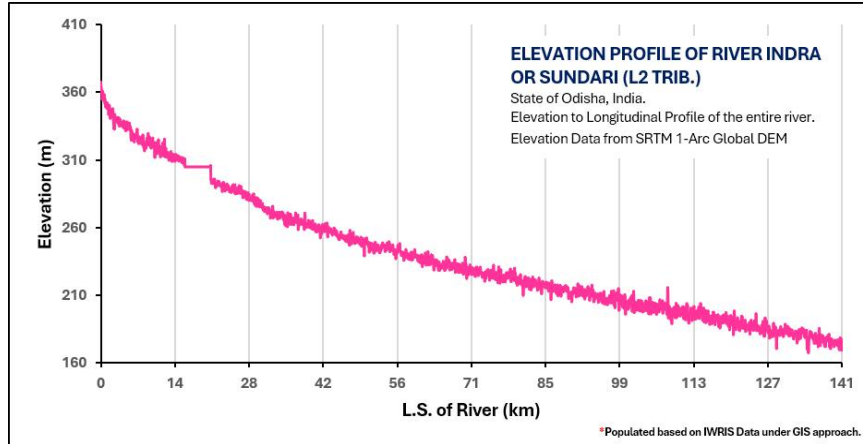
**River Name:** Hanp

**Administrative Extent:** State of Chhattisgarh



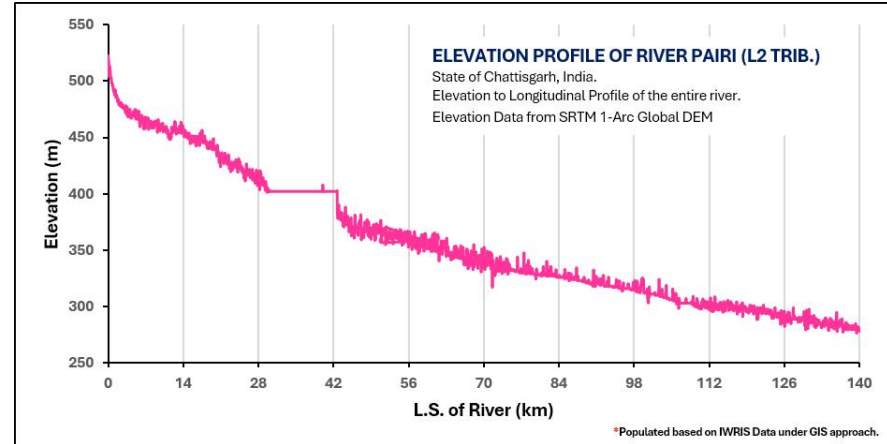
**River Name:** Indra or Sundari

**Administrative Extent:** State of Odisha

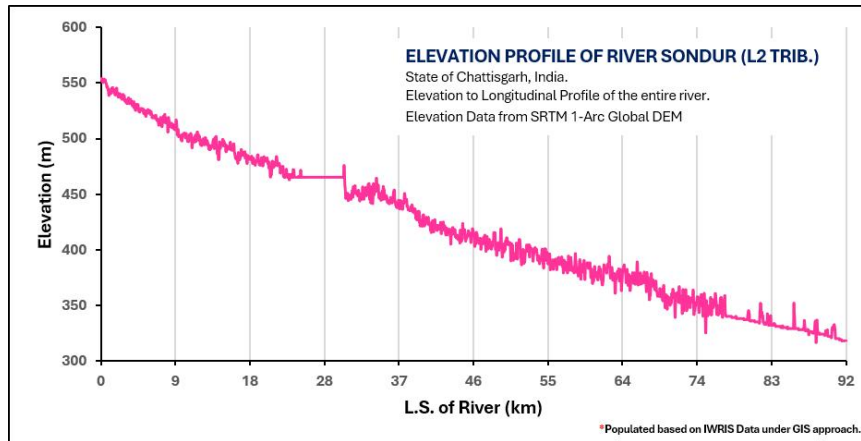


**River Name:** Pairi

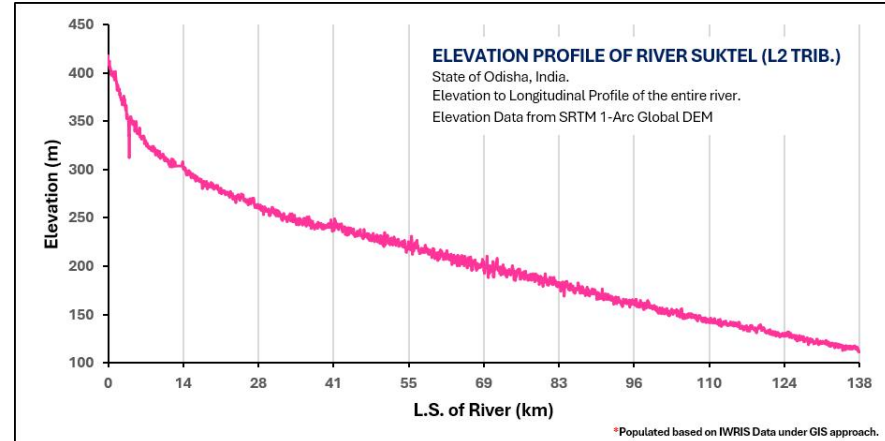
**Administrative Extent:** State of Chhattisgarh



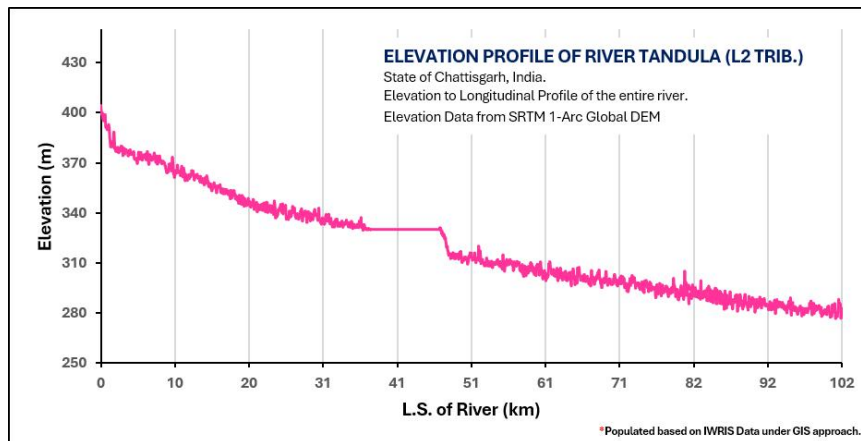
**River Name:** Sondur      **Administrative Extent:** State of Chhattisgarh



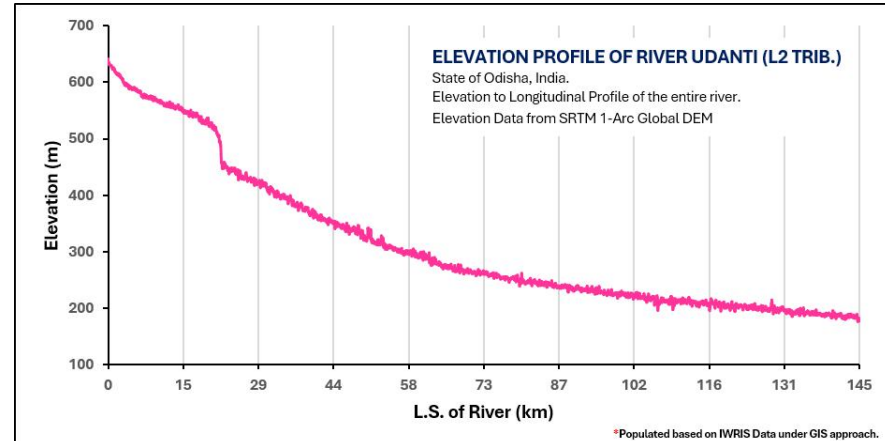
**River Name:** Suktel      **Administrative Extent:** State of Odisha



**River Name:** Tandula      **Administrative Extent:** State of Chhattisgarh



**River Name:** Udanti      **Administrative Extent:** State of Odisha



### **Understanding River Dynamics**

The longitudinal section encapsulates essential river dynamics, encompassing gradient, channel depth, and morphological changes. The slope of the river, inferred from this section, governs the velocity of flow and sediment transport processes. Gradual changes in slope can indicate sediment deposition zones, while steeper sections may highlight areas prone to erosion. These characteristics are fundamental for modeling flow patterns, sediment transport, and predicting responses to natural and anthropogenic changes.

### **Key Role in Hydraulic Models**

Hydraulic models, such as HEC-RAS, SWMM, or MIKE 11, utilize longitudinal data to simulate one-dimensional and two-dimensional flow behaviour. The data serve as a baseline for determining water surface elevations, flow velocities, and flood extents during extreme events. The accuracy of these models depends on the precision of input data, including the longitudinal section.

The longitudinal profile ensures realistic representation of:

- Energy gradients for flow computation.
- Boundary conditions for model calibration.
- Identification of critical sections prone to hydraulic jumps or backwater effects.

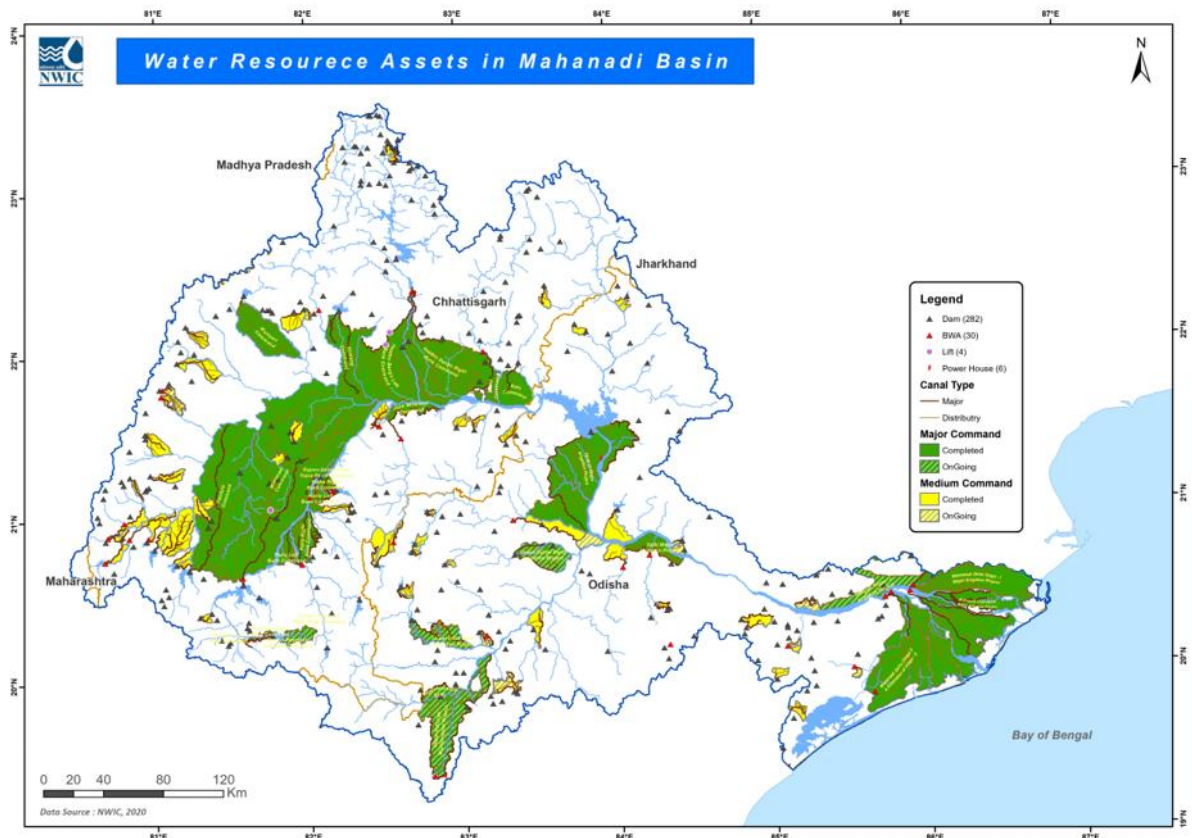
### **Flood Risk Assessment**

Flood modeling relies heavily on longitudinal sections to delineate inundation zones. The integration of high-resolution longitudinal profiles allows for:

- Identification of low-lying areas vulnerable to flooding.
- Predictive analysis of flood propagation during storm events.
- Assessment of impacts due to structural interventions like levees or dams.

## **2.3 Infrastructure**

The Mahanadi River Basin is extensively developed with a network of hydraulic infrastructure, playing a crucial role in water resource management and regional development. The Basin has witnessed the construction of several significant infrastructure projects to harness its water resources (Figure 9).



**Figure 9:** Major Infrastructure of the Mahanadi River Basin (Source: NWIC, 2020)

A comprehensive overview of the major hydraulic infrastructure Dam in the Mahanadi River Basin is provided in Table 7. The locations of dams within the upper, middle, and lower sub-basins are illustrated in Figures 10 and 11. The basin features an estimated 282 dams of varying sizes, ranging from approximately 10-15 major dam, serving multiple purposes such as flood control, irrigation, and hydropower generation. Notable structures include the Hirakud Dam located in Odisha, one of Asia's largest earthen dams, which provides irrigation, flood control, and hydroelectric power. The Hasdeo Bango Dam, a significant landmark in Chhattisgarh, provides irrigation to agricultural lands, generates hydroelectric power, and supplies water to industries and urban areas. The MRB encompasses several dozen medium and more than 200 minor irrigation projects.

These dams are often associated with powerhouses that generate electricity, contributing significantly to the region's energy supply. Key powerhouses include those at the Hirakud Dam (with an installed capacity of 347.5 MW) and the Hasdeo Bango Dam (120 MW). While precise figures for all powerhouses, especially those associated with smaller projects, are difficult to ascertain, the presence of these facilities underscores the basin's importance for hydropower generation. The location of major powerhouses is illustrated in Figure 9.

**Table 7:** Hydraulic Infrastructure (Dams) in Mahanadi River Basin.

| Structure                       | Lat.  | Long. | City         | District    | State | River         | Length | Height | Vol.  |
|---------------------------------|-------|-------|--------------|-------------|-------|---------------|--------|--------|-------|
| <b>Upper Mahanadi Sub Basin</b> |       |       |              |             |       |               |        |        |       |
| Belhari Dam                     | 21.86 | 81.09 | Kawardha     | Kabeerdham  | CG    | Local         | 400    | 15.64  |       |
| Bhagwantola Dam                 | 20.69 | 80.72 | Raj Nandgaon | Rajnandgaon | CG    | Local         | 411    | 11.71  | 14.44 |
| Bhoramdeo Dam                   | 22.12 | 81.15 | Kawardha     | Kabeerdham  | CG    | Local         | 570    | 11.24  |       |
| Bhortola Dam                    | 20.59 | 81.06 | Durg         | Durg        | CG    | Local         | 780    | 15.3   |       |
| Chaker Dam                      | 22.04 | 81.26 | Kawardha     | Kabeerdham  | CG    | Local         | 900    | 12.65  |       |
| Champi Dam                      | 22.39 | 82.11 | Kota         | Bilaspur    | CG    |               | 2160   | 15.42  | 335   |
| Chikhali Dam                    | 20.55 | 81.08 | Balod        | Durg        | CG    | Local         | 975    | 10.56  |       |
| Adpathar Dam                    | 21.55 | 81.88 | Raipur       | Raipur      | CG    | Local         | 1200   | 13.85  | 143   |
| Agariya Dam                     | 22.30 | 81.74 | Mungeli      | Bilaspur    | CG    | Local         | 1080   | 16.89  | 204   |
| Amachuwa Dam                    | 22.28 | 82.05 | Kota         | Bilaspur    | CG    | Local         | 223    | 11.88  | 98    |
| Amgaon Dam                      | 20.91 | 80.78 | Raj Nandgaon | Rajnandgaon | CG    | Local         | 630    | 10.66  |       |
| Ayabhandha Dam                  | 20.86 | 80.85 | Raj Nandgaon | Rajnandgaon | CG    | Local         | 495    | 16.2   | 67.25 |
| Barat Sagar Dam                 | 22.31 | 81.71 | Mungeli      | Bilaspur    | CG    | Gabda         | 1600   | 13.5   | 125   |
| Paniyajob Dam                   | 21.21 | 80.67 | Dongargarh   | Rajnandgaon | CG    | Dhardhara     | 1220   | 19.46  | 71.22 |
| Sawatpur Dam                    | 22.29 | 81.77 | Takhatpur    | Bilaspur    | CG    | Local         | 1080   | 16.89  | 110   |
| Torenga Dam                     | 21.24 | 81.74 | Raipur       | Raipur      | CG    | Local         | 1189   | 15.09  | 230   |
| Tulutolia Dam                   | 21.91 | 82.13 | Bilaspur     | Bilaspur    | CG    | Patilha       | 1187   | 13.87  |       |
| Churiyapat Dam                  | 21.00 | 80.63 | Raj Nandgaon | Rajnandgaon | CG    | Local         | 690    | 10.8   | 117   |
| Darritola Dam                   | 20.66 | 81.31 | Balod        | Durg        | CG    | Local         | 1219   | 15     | 384   |
| Deokatta Dam                    | 21.23 | 80.79 | Dongargarh   | Rajnandgaon | CG    | Local         | 548    | 18.42  | 30.28 |
| Dhanras Dam                     | 22.29 | 81.92 | Kota         | Bilaspur    | CG    | Local         | 450    | 11     | 175   |
| Dhawanpur Dam                   | 22.35 | 81.96 | Mungeli      | Bilaspur    | CG    | Baghaiha Nala | 1204   | 10.1   | 98    |
| Fulwari Dam                     | 22.30 | 81.76 | Mungeli      | Bilaspur    | CG    | Local         | 1525   | 11     | 83    |
| Gatatola Dam                    | 21.04 | 80.83 | Raj Nandgaon | Rajnandgaon | CG    | Local         | 330    | 15     | 14.85 |
| Ghughwa Dam                     | 21.60 | 81.76 | Raipur       | Raipur      | CG    | Local         | 2317   | 13.4   | 371   |
| Gunderdehi Dam                  | 20.97 | 81.34 | Durg         | Durg        | CG    | Local         | 1351   | 10.06  |       |
| Hathlewa Dam                    | 21.87 | 81.24 | Kawardha     | Kabeerdham  | CG    | Local         | 1350   | 15.18  |       |
| Khursipar Dam                   | 21.22 | 80.95 | Dongargarh   | Rajnandgaon | CG    | Terhi Nala    | 930    | 10.2   | 28.46 |
| Kohkatta Dam                    | 21.26 | 80.77 | Dongargarh   | Rajnandgaon | CG    | Chhipa Nala   | 823.17 | 10.06  |       |

|                        |       |       |              |             |    |                |       |       |        |
|------------------------|-------|-------|--------------|-------------|----|----------------|-------|-------|--------|
| Koliyari Dam           | 20.88 | 80.67 | Raj Nandgaon | Rajnandgaon | CG | Local          | 1140  | 12.57 | 112.79 |
| Kopra Dam              | 22.07 | 82.04 | Takhatpur    | Bilaspur    | CG | Local          | 1680  | 10.96 | 113    |
| Kranti Dam             | 22.27 | 81.40 | Pandaria     | Kabeerdham  | CG | Local          | 2040  | 11.52 | 82     |
| Malhaniya Dam          | 22.72 | 81.85 | Pendra Road  | Bilaspur    | CG |                | 2700  | 21.8  | 677    |
| Manki Dam              | 21.21 | 80.94 | Dongargarh   | Rajnandgaon | CG | Local          | 2010  | 9.75  | 106.33 |
| Masooljob Dam          | 21.04 | 80.62 | Raj Nandgaon | Rajnandgaon | CG | Jhariya        | 1050  | 11.17 | 102.22 |
| Purena Dam             | 21.20 | 80.93 | Dongargarh   | Rajnandgaon | CG | Local          | 1800  | 9.27  | 107.87 |
| Rochand Dam            | 22.05 | 81.17 | Kawardha     | Kabeerdham  | CG | Jamjhoori Nala | 1330  | 16.6  |        |
| Saila Dam              | 22.40 | 82.31 | Katghora     | Korba       | CG | Local          | 1500  | 11.96 | 265    |
| Salap Dam              | 21.31 | 81.55 | Durg         | Durg        | CG | Kharun River   | 870   | 12.2  | 127    |
| Salihapara Dam         | 22.27 | 82.43 | Katghora     | Korba       | CG | Local          | 960   | 10.1  | 64     |
| Udka Dam               | 22.31 | 81.49 | Pandaria     | Kabeerdham  | CG | Local          | 780   | 12.5  | 98     |
| Uperwah Dam            | 21.23 | 81.13 | Raj Nandgaon | Rajnandgaon | CG | Local          | 1736  | 10.66 | 52.37  |
| Usaritola Dam          | 20.49 | 81.05 | Balod        | Durg        | CG | Local          | 870   | 10.25 |        |
| Piparia Subsidiary Dam | 21.52 | 80.93 | Chhuikhadan  | Rajnandgaon | CG | Nathella nalla | 286.6 | 19.54 |        |
| Sutiapat Dam           | 21.82 | 81.03 | Kawardha     | Kabeerdham  | CG | silhati        | 450   | 30    |        |
| Tandula Dam            | 20.70 | 81.22 | Balod        | Durg        | CG |                | 4350  | 21.95 |        |
| Maniyari Dam           | 22.39 | 81.59 | Mungeli      | Bilaspur    | CG | Maniyari       | 2095  | 28.96 | 1050   |
| Nawagaon Dam           | 21.44 | 80.83 | Khairagarh   | Rajnandgaon | CG | Local          | 414.6 | 10.06 |        |
| Dhara Dam              | 21.28 | 80.83 | Dongargarh   | Rajnandgaon | CG | Dhara          | 807   | 15.26 | 36.94  |
| Ghongha Dam            | 22.31 | 81.98 | Kota         | Bilaspur    | CG | Ghongha        | 720   | 17.88 | 301    |
| Gondli Dam             | 20.74 | 81.13 | Balod        | Durg        | CG | Tujra Nalla    | 1100  | 28.4  |        |
| Khapri Dam             | 21.02 | 81.36 | Durg         | Durg        | CG | Local Nalla    | 2410  | 11.11 |        |
| Kharkhara Dam          | 20.83 | 80.99 | Balod        | Durg        | CG | Kharkhara      | 1463  | 37.9  |        |
| Kharung Dam            | 22.29 | 82.21 | Kota         | Bilaspur    | CG | Kharung        | 495   | 21.31 | 1057   |
| Kumhari Dam            | 21.50 | 81.91 | Raipur       | Raipur      | CG | Banjari Nalla  | 2076  | 11.82 | 325    |
| Matia Motinalla Dam    | 20.88 | 80.94 | Raj Nandgaon | Rajnandgaon | CG | Motinalla      | 1367  | 18.53 |        |
| Pindrawan Dam          | 21.40 | 81.86 | Raipur       | Raipur      | CG | Kulhan Nalla   | 2012  | 10.82 |        |
| Piparia Dam            | 21.54 | 80.93 | Chhuikhadan  | Rajnandgaon | CG | Pipariya nalla | 1953  | 21    |        |
| Ruse Dam               | 21.29 | 80.96 | Khairagarh   | Rajnandgaon | CG | Baitha Nalla   | 2660  | 11.5  | 91.77  |
| Saroda Dam             | 21.98 | 81.14 | Kawardha     | Kabeerdham  | CG | Uttari         | 469   | 36.61 |        |
| Chhirpani Dam          | 22.20 | 81.20 | Kawardha     | Kabeerdham  | CG | Phonk Nalla    | 450   | 31.64 |        |
| Bordi Dam              | 20.53 | 81.03 | Balod        | Durg        | CG |                |       |       |        |
| Kurud                  | 21.26 | 81.79 | Raipur       | Raipur      | CG | local          | 1981  | 10.21 |        |
| Mudiyan Tank           | 21.15 | 80.65 | Sambalpur    | Rajnandgaon | CG | Local nalla    | 823   | 12.65 | 30.86  |
| Surhi                  | 21.68 | 80.93 | Rajnandgaon  | Rajnandgaon | CG | Local          | 2166  | 21.03 |        |

| Middle Mahanadi Sub Basin |       |       |                 |                     |    |                |        |       |        |
|---------------------------|-------|-------|-----------------|---------------------|----|----------------|--------|-------|--------|
| Charcha Dam               | 23.34 | 82.55 | Baikunthpur     | Koriya              | CG | Local          | 429    | 17.56 | 118    |
| Charpara Dam              | 23.22 | 82.62 | Baikunthpur     | Koriya              | CG | Nakti Nadi     | 570    | 19.16 | 286    |
| Chhuwari Pali Dam         | 21.67 | 83.24 | Sarangarh       | Raigarh             | CG | Local          | 579    | 12.8  | 135    |
| Amakhokhra Dam            | 22.53 | 82.53 | Katghora        | Korba               | CG | Local          | 744    | 10.8  | 57     |
| Amakoni Dam               | 21.01 | 82.25 | Mahasamund      | Mahasamund          | CG |                | 1200   | 10.9  |        |
| Auramimunda Dam           | 22.20 | 83.38 | Gharghoda       | Raigarh             | CG | Local          | 1080   | 11.44 | 204    |
| Badesathi Dam             | 23.06 | 82.54 | Manendragarh    | Koriya              | CG | Local Nalla    | 450    | 17    | 177    |
| Badra Dam                 | 23.49 | 82.43 | Baikunthpur     | Koriya              | CG | Soi Nala       | 288    | 20.58 | 164    |
| Badrika Ashram Dam        | 23.18 | 82.75 | Surajpur        | Surguja             | CG | Local          | 690    | 10.5  | 111    |
| Banjaridand Dam           | 23.20 | 82.43 | Manendragarh    | Koriya              | CG | Kudra Nala     | 780    | 17.92 | 344    |
| Bardar Dam                | 23.07 | 82.37 | Manendragarh    | Koriya              | CG | Local Nalla    | 810    | 18.3  | 367    |
| Barkela Dam               | 23.21 | 82.27 | Manendragarh    | Koriya              | CG | Local Nalla    | 610    | 17.56 | 142    |
| Barpara Dam               | 23.20 | 82.60 | Baikunthpur     | Koriya              | CG | Gorindhodhi    | 840    | 12.4  | 184    |
| Belbehra Dam              | 23.30 | 82.26 | Manendragarh    | Koriya              | CG | Local Nalla    | 1035   | 14.16 | 289    |
| Palachur Dam              | 20.28 | 81.42 | Kanker          | Uttar Bastar Kanker | CG | Local          | 933    | 14.63 | 151    |
| Pandridand Dam            | 22.94 | 82.85 | Ambikapur       | Surguja             | CG | Nakti Nala     | 930    | 16.2  | 181    |
| Parasrampur Dam           | 23.12 | 82.80 | Surajpur        | Surguja             | CG | Garasili       | 1260   | 20.7  | 1500   |
| Pelam Dam                 | 22.10 | 83.14 | Dharmjaygarh    | Raigarh             | CG |                | 820    | 11.5  | 157    |
| Piperchedi Dam            | 20.79 | 82.18 | Bindra Nawagarh | Raipur              | CG | Ghutiya Nala   | 2103   | 15.18 | 422.27 |
| Silphoda Dam              | 23.27 | 82.61 | Baikunthpur     | Koriya              | CG | Silphorwa Nala | 645    | 15.9  | 227    |
| Singhora Dam              | 21.30 | 83.19 | Seraipali       | Mahasamund          | CG | Local          | 600    | 12.15 |        |
| Salkha Dam                | 22.72 | 83.29 | Dharmjaygarh    | Raigarh             | CG | Local          | 750    | 12.5  | 167    |
| Sardih Dam                | 22.97 | 83.54 | Bagicha         | Jashpur             | CG | Local          | 540    | 19    | 266    |
| Sawla Dam                 | 23.08 | 82.50 | Manendragarh    | Koriya              | CG | Local          | 990    | 15.3  | 324    |
| Shivepur Dam              | 23.16 | 82.71 | Surajpur        | Surguja             | CG | Local          | 600    | 10    | 88     |
| Nagoi Dam                 | 22.14 | 83.07 | Kharsia         | Raigarh             | CG | Local          | 810    | 18.5  | 380    |
| Nawkerra Dam              | 22.71 | 83.48 | Sitapur         | Surguja             | CG | Local          | 518    | 18.89 | 97     |
| Sistringa Dam             | 22.45 | 83.32 | Dharmjaygarh    | Raigarh             | CG | Local          | 750    | 12.5  | 167    |
| Sonhat Dam                | 23.49 | 82.51 | Baikunthpur     | Koriya              | CG | Local          | 230    | 15.6  | 81     |
| Sonpur Dam                | 20.35 | 81.59 | Kanker          | Uttar Bastar Kanker | CG | Local          | 792    | 10.4  | 93     |
| Thakurdiya Dam            | 21.18 | 82.51 | Mahasamund      | Mahasamund          | CG | Saragi Nalla   | 982.98 | 10.21 |        |
| Tamdand Dam               | 23.07 | 82.43 | Manendragarh    | Koriya              | CG | Local          | 425    | 17    | 170    |
| Tamta Dam                 | 22.65 | 83.55 | Pathalgaon      | Jashpur             | CG | Kurmeth Nala   | 793    | 14.45 | 232    |
| Thelka Dam                | 21.03 | 81.79 | Raipur          | Raipur              | CG | Local          | 701.28 | 10.97 |        |
| Toulidih Dam              | 21.61 | 82.62 | Kasdol          | Raipur              | CG | Tundri         | 300    | 11.11 |        |

|                   |       |       |                 |                     |    |                |        |       |         |
|-------------------|-------|-------|-----------------|---------------------|----|----------------|--------|-------|---------|
| Tumdih Dam        | 22.08 | 83.33 | Gharghoda       | Raigarh             | CG | Kosam Nala     | 1200   | 19    | 593     |
| Dandgaon Dam      | 22.88 | 82.86 | Ambikapur       | Surguja             | CG | Local          | 1410   | 17.12 | 117     |
| Deogaon Dam       | 21.16 | 82.43 | Mahasamund      | Mahasamund          | CG | Local          | 1494   | 11.43 |         |
| Deoripali Dam     | 22.12 | 82.89 | Sakti           | Janjgir-Champa      | CG | Local          | 570    | 11.7  | 44      |
| Ganeshpur Dam     | 23.12 | 82.57 | Manendragarh    | Koriya              | CG | Local          | 405    | 19    | 348     |
| Ganiyari Dam      | 20.92 | 82.07 | Rajim           | Raipur              | CG | Local          | 1871   | 13.3  | 307     |
| Ghatoi Dam        | 21.85 | 83.13 | Sakti           | Janjgir-Champa      | CG | Ghatoi Nala    | 1950   | 10.15 | 73      |
| Ghoghra Dam       | 23.01 | 83.47 | Sitapur         | Surguja             | CG | Local          | 347    | 20.97 | 198     |
| Ghumarapada r Dam | 21.28 | 82.08 | Raipur          | Raipur              | CG | Mahanadi River | 900    | 20.8  | 375.36  |
| Gobari Dam        | 23.29 | 82.58 | Baikunthpur     | Koriya              | CG | Local          | 430    | 16.15 | 155     |
| Gouri Dam         | 20.44 | 81.36 | Kanker          | Uttar Bastar Kanker | CG | Local          | 856    | 14.02 | 95      |
| Gursia Dam        | 22.68 | 82.52 | Katghora        | Korba               | CG | Local          | 130    | 17.15 | 440     |
| Jagatpur Dam      | 23.29 | 82.42 | Manendragarh    | Koriya              | CG | Local          | 180    | 18.86 | 191     |
| Junwani Dam       | 22.25 | 82.80 | Korba           | Korba               | CG | Local          | 675    | 10.5  | 54      |
| Kanesar Dam       | 20.82 | 82.10 | Bindra Nawagarh | Raipur              | CG | Mura Nala      | 1097   | 10.03 | 140.015 |
| Karakachhar Dam   | 22.63 | 83.46 | Pathalgaon      | Jashpur             | CG | Local          | 660    | 11.3  | 244     |
| Katangi Dam       | 21.58 | 83.24 | Sarangarh       | Raigarh             | CG | Katang Nala    | 309    | 19.5  | 160     |
| Kathripali Dam    | 22.24 | 83.39 | Gharghoda       | Raigarh             | CG | Local          | 690    | 12.15 | 146     |
| Kehra Dam         | 22.15 | 82.76 | Korba           | Korba               | CG | Bendo Nala     | 1320   | 11.8  | 300     |
| Khadgawan Dam     | 23.09 | 82.37 | Manendragarh    | Koriya              | CG | Local          | 130    | 15    | 78      |
| Khairkheda Dam    | 20.41 | 81.39 | Kanker          | Uttar Bastar Kanker | CG | Local          | 975    | 10.3  | 46      |
| Khallari Dam      | 21.10 | 82.27 | Mahasamund      | Mahasamund          | CG | Local          | 704    | 10.8  | 48      |
| Khanda Dam        | 23.29 | 82.61 | Baikunthpur     | Koriya              | CG | Local          | 510    | 10.3  | 79      |
| Kokanitarai Dam   | 21.94 | 83.32 | Raigarh         | Raigarh             | CG | Local          | 1500   | 12.9  | 356     |
| Kopar Dam         | 22.40 | 83.17 | Dharmjaygarh    | Raigarh             | CG | Kopar nala     | 600    | 17.2  | 113     |
| Kosmi Dam         | 20.44 | 82.14 | Bindra Nawagarh | Raipur              | CG | Local          | 765    | 11.5  | 65      |
| Kotarimal Dam     | 22.24 | 83.40 | Gharghoda       | Raigarh             | CG | Local          | 675    | 11.9  | 138     |
| Kothari Dam       | 22.10 | 82.67 | Korba           | Korba               | CG | Local          | 660    | 13    | 117     |
| Koushalpur Dam    | 23.20 | 82.70 | Surajpur        | Surguja             | CG | Satikhara Nala | 660    | 11    | 116     |
| Kumharta Dam      | 22.74 | 83.29 | Dharmjaygarh    | Raigarh             | CG | Sangul Nadi    | 813    | 16.4  | 303     |
| Kunkuna Dam       | 22.60 | 82.54 | Katghora        | Korba               | CG | Local          | 720    | 12.1  | 303     |
| Kusmaha Dam       | 23.37 | 82.51 | Baikunthpur     | Koriya              | CG | Local          | 580    | 15.34 | 190     |
| Lai Dam           | 23.30 | 82.33 | Manendragarh    | Koriya              | CG | Local          | 518    | 16.5  | 374     |
| Lohakhan - I Dam  | 21.96 | 83.17 | Kharsia         | Raigarh             | CG | Dantar Nala    | 420    | 15.5  | 140     |
| Maharajpur Dam    | 23.30 | 82.35 | Manendragarh    | Koriya              | CG | Jura           | 518    | 16.5  | 195     |
| Manikpur          | 20.34 | 81.60 | Kanker          | Uttar Bastar        | CG | Local          | 734.57 | 13.41 | 69      |

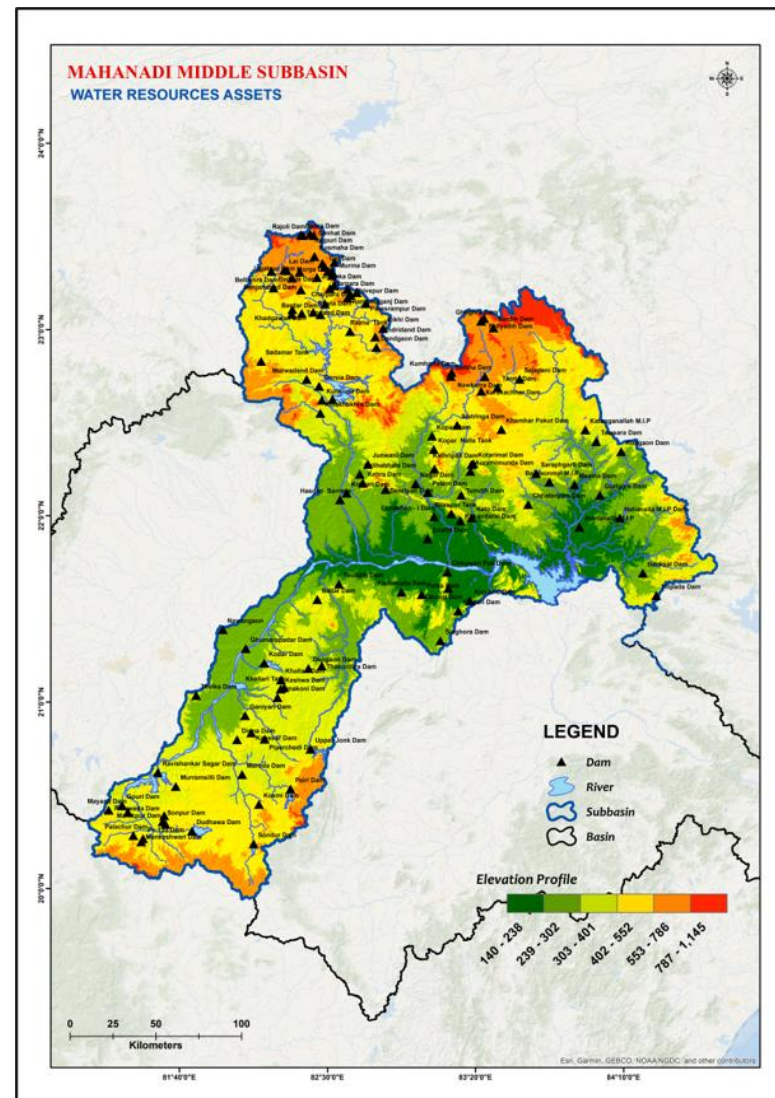
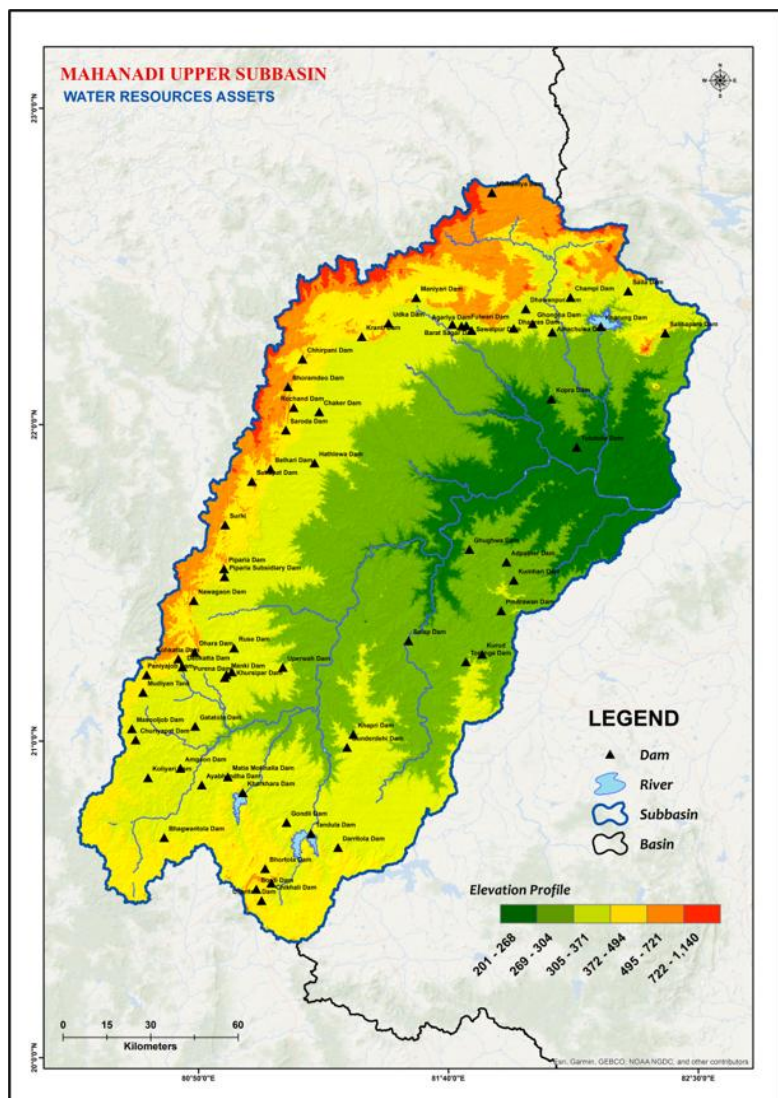
|                             |       |       |                 |                     |    |                   |         |       |             |
|-----------------------------|-------|-------|-----------------|---------------------|----|-------------------|---------|-------|-------------|
| Dam                         |       |       |                 | Kanker              |    |                   |         |       |             |
| Mankeshwari Dam             | 20.25 | 81.47 | Kanker          | Uttar Bastar Kanker | CG | Local             | 676     | 15.23 | 162         |
| Morga Dam                   | 23.26 | 82.38 | Manendragarh    | Koriya              | CG | Local             | 495     | 21    | 296         |
| Murma Dam                   | 23.34 | 82.62 | Baikunthpur     | Koriya              | CG | Local             | 1035    | 14.2  | 293         |
| Murwadand Dam               | 22.72 | 82.45 | Katghora        | Korba               | CG | Bhalgur Nala      | 210     | 15.9  | 153         |
| Pv-133 Dam                  | 20.26 | 81.48 | Kanker          | Uttar Bastar Kanker | CG | Local             | 480     | 16.12 |             |
| Rajoli Dam                  | 23.49 | 82.44 | Baikunthpur     | Koriya              | CG | Local             | 585     | 18.76 | 282         |
| Rajpuri Dam                 | 23.50 | 82.49 | Baikunthpur     | Koriya              | CG | Ghunghuti ya      | 1260    | 15.6  | 186         |
| Ramanujanj Dam              | 23.15 | 82.70 | Surajpur        | Surguja             | CG | Kachhardol i Nala | 1390    | 13.98 | 100         |
| Rikhi Dam                   | 22.98 | 82.90 | Ambikapur       | Surguja             | CG | Local             | 810     | 14.4  | 129         |
| Risewada Dam                | 20.39 | 81.60 | Kanker          | Uttar Bastar Kanker | CG | Local             | 1219    | 11.64 | 150         |
| Sadamar Tank                | 22.82 | 82.19 | Katghora        | Korba               | CG | Local             | 610     | 10.67 | 138         |
| Sajapani Dam                | 22.69 | 83.68 | Bagicha         | Jashpur             | CG | Local             | 570     | 13.6  | 133         |
| Sakarsundari Dam            | 22.22 | 83.18 | Dharmjaygarh    | Raigarh             | CG | Local             | 315     | 13.13 | 77          |
| Salihabhata Dam             | 22.20 | 82.75 | Korba           | Korba               | CG | Local             | 690     | 11.5  | 56          |
| Saliyadih Dam               | 23.02 | 83.49 | Sitapur         | Surguja             | CG | Local             | 465     | 15.9  | 163         |
| Pairi Dam                   | 20.52 | 82.32 | Bindra Nawagarh | Raipur              | CG | Pairi             | 1540.17 | 31.7  |             |
| Ravishankar Sagar Dam       | 20.62 | 81.56 | Dhamtari        | Dhamtari            | CG | Mahanadi          | 1246    | 31.57 |             |
| Ballar Dam                  | 21.53 | 82.49 | Kasdol          | Raipur              | CG | Balar Nalla       | 945.12  | 19.7  |             |
| Gej Dam                     | 23.32 | 82.57 | Baikunthpur     | Koriya              | CG | Gej               | 4065    | 27.5  | 3504        |
| Minimata (Hasdeo) Bango Dam | 22.61 | 82.60 | Katghora        | Korba               | CG | Hasdeo            | 554.5   | 87    |             |
| Jhumka Dam                  | 23.26 | 82.52 | Baikunthpur     | Koriya              | CG | Gej               | 2820    | 29.8  | 3365        |
| Kedarnalla Dam              | 21.56 | 82.97 | Sarangarh       | Raigarh             | CG | Kedar Nalla       | 792     | 20.12 | 437         |
| Kelo Dam                    | 21.95 | 83.39 | Raigarh         | Raigarh             | CG | Kelo              | 2270    | 24.22 |             |
| Keshwa Dam                  | 21.06 | 82.27 | Mahasamund      | Mahasamund          | CG |                   | 475     | 17    |             |
| Khamhar Pakut Dam           | 22.42 | 83.57 | Gharghoda       | Raigarh             | CG | Kharung           | 960     | 22.15 | 620         |
| Kinkari Dam                 | 21.46 | 83.30 | Sarangarh       | Raigarh             | CG | Kinkari Nalla     | 295.655 | 17.68 | 126         |
| Kodar Dam                   | 21.20 | 82.18 | Mahasamund      | Mahasamund          | CG | Kodar Nalla       | 2347    | 23.32 | 894.6<br>26 |
| Maroda Dam                  | 20.60 | 82.04 | Bindra Nawagarh | Raipur              | CG | Local Nalla       | 1410    | 11.5  | 110         |
| Mayana Dam                  | 20.42 | 81.28 | Kanker          | Uttar Bastar Kanker | CG | Naini Nalla       | 1310.64 | 15.32 | 308         |
| Putka Dam                   | 21.55 | 83.09 | Sarangarh       | Raigarh             | CG | Putka Nalla       | 734.57  | 26.14 | 611         |
| Sondur Dam                  | 20.23 | 82.10 | Dhamtari        | Dhamtari            | CG | Sondur            | 3177    | 24.26 | 2065        |
| Dudhawa Dam                 | 20.30 | 81.75 | Kanker          | Uttar Bastar Kanker | CG | Mahanadi          | 2907    | 26.54 | 2856        |
| Saraphgarh Dam              | 22.18 | 83.76 | Sundargarh      | Sundargarh          | OD | Ichha             | 319     | 25.5  | 236.65      |
| Talasara Dam                | 22.35 | 84.12 | Sundargarh      | Sundargarh          | OD | Bandajore nalla   | 1095    | 25.82 | 507.75      |
| Kumbho Dam                  | 21.51 | 83.36 | Bargarh         | Bargarh             | OD | DharkutaN         | 158.5   | 18.24 | 48.22       |

|                                 |       |       |                 |                |    |                   |        |       |        |
|---------------------------------|-------|-------|-----------------|----------------|----|-------------------|--------|-------|--------|
|                                 |       |       |                 |                |    | alla              |        |       |        |
| Masina Dam                      | 22.12 | 83.98 | Sundargarh      | Sundargarh     | OD |                   | 816.86 | 15.47 | 22.11  |
| Rungaon Dam                     | 22.29 | 84.26 | Sundargarh      | Sundargarh     | OD | Sapai             | 865    | 14.23 | 138.26 |
| Diona Dam                       | 20.79 | 82.02 | Bindra Nawagarh | Raipur         | CG |                   |        |       |        |
| Tilipada Dam                    | 21.51 | 84.43 | Kuchinda        | Sambalpur      | OD | Dudhia nalla      | 282.42 | 18.75 | 139    |
| Upper Jonk Dam                  | 20.73 | 82.44 | Nuaparha        | Nuapada        | OD | Jonk              | 647    | 33.6  |        |
| Banksal Dam                     | 21.63 | 84.36 | Kuchinda        | Sambalpur      | OD | Banksal nalla     | 609    | 14.63 | 110    |
| Chhatenjore Dam                 | 22.02 | 83.71 | Sundargarh      | Sundargarh     | OD | Chhatenjore       | 865    | 15.15 | 124.35 |
| Gurlijore Dam                   | 22.06 | 84.13 | Sundargarh      | Sundargarh     | OD | Gurlijore         | 593.3  | 12.19 | 56.23  |
| Hatianalla M.I.P Dam            | 21.93 | 84.24 | Jharsuguda      | Jharsuguda     | OD | Hatia             | 137.16 | 15.7  |        |
| Murramsilli Dam                 | 20.54 | 81.67 | Dhamtari        | Dhamtari       | CG | Sillari           | 2591   | 27.4  | 1619   |
| Jharianalla M.I.P               | 21.89 | 84.01 | Banki           | Jharsuguda     | OD | jharia nalla      | 685.8  | 11.9  |        |
| Katanganallah M.I.P             | 22.41 | 84.06 | Sundergarh      | Sundargarh     | OD | dudunga nalla     | 600    | 14.33 |        |
| Bargaonmal M.I.P                | 22.14 | 83.84 | Sundergarh      | Sundargarh     | OD | Dungajoren alla   | 750    | 15.1  |        |
| Nawangaon                       | 21.38 | 81.94 | Raipur          | Raipur         | CG | Local nalla       | 1415   | 10.06 |        |
| Hasdeo Barrage                  | 22.07 | 82.63 | Korba           | Janjgir Champa | CG | Hasdeo            | 283.76 | 17.15 |        |
| Bilaspur Tank                   | 21.98 | 83.27 | Sambalpur       | Raigarh        | CG | Local nalla       | 122    | 15.24 | 40     |
| Raima Tank                      | 22.97 | 82.71 | Surajpur        | Surguja        | CG | Local nalla       | 900    | 13.95 | 247    |
| Khallari Tank                   | 23.10 | 82.27 | Mahasamund      | Mahasamund     | CG | Local             | 704    | 10.8  | 48     |
| Kopar Nalla Tank                | 22.33 | 83.17 | Dharmjaygarh    | Raigarh        | CG | Kopar Nala        | 600    | 17.2  | 245    |
| <b>Lower Mahanadi Sub Basin</b> |       |       |                 |                |    |                   |        |       |        |
| Hirakud Dam                     | 21.52 | 83.85 | Sambalpur       | Sambalpur      | OD | Mahanadi          | 4800   | 60.96 | 19330  |
| Dhupkot Dam                     | 19.96 | 82.70 | Bindra Nawagarh | Raipur         | CG | Nagal Dih Nadi    | 1320   | 11.59 | 159.13 |
| Kalidaraha Dam                  | 21.20 | 83.10 | Seraipali       | Mahasamund     | CG | Local             | 701    | 14.3  |        |
| Lower Indra Dam                 | 20.39 | 82.66 | Nuaparha        | Nuapada        | OD | Indra             | 3780   | 22    |        |
| Lower Suktal Dam                | 20.78 | 83.34 | Balangir        | Balangir       | OD |                   | 1410   | 30    |        |
| Badabandha Dam                  | 20.09 | 85.24 | Nayagarh        | Nayagarh       | OD | Karanjinalla      | 1006   | 15.22 | 216.29 |
| Pilasalki Dam                   | 20.42 | 84.34 | Khondmals       | Kandhamal      | OD | Salki             | 441    | 26.5  | 633    |
| Ret Dam                         | 19.94 | 83.31 | Bhawanipatna    | Kalahandi      | OD | Ret               | 880    | 36.4  |        |
| Upper Suktal Dam                | 20.73 | 82.88 | Patnagarh       | Balangir       | OD | Suktal            | 1573   | 21.66 | 546    |
| Hadua Dam                       | 20.46 | 85.26 | Athagarh        | Cuttack        | OD | Hadua             | 366    | 42.8  |        |
| Manjhor Dam                     | 20.83 | 84.43 | Athamallik      | Anugul         | OD | Manjhor           | 2090   | 28    |        |
| Kuanria Dam                     | 20.34 | 84.80 | Nayagarh        | Nayagarh       | OD | Kuanria           | 1576   | 21    | 730    |
| Jharbandha Dam                  | 21.05 | 82.77 | Padmapur        | Bargarh        | OD | Kukri Jhore Nalla | 97.8   | 19.8  | 10.505 |
| Budhabudiani Dam                | 19.97 | 85.02 | Nayagarh        | Nayagarh       | OD | Budhabudiani      | 1341   | 24.39 | 435    |
| Hariharjore                     | 21.04 | 84.02 | Sonapur         | Subarnapur     | OD | Hariharjore       | 2260   | 18.5  |        |

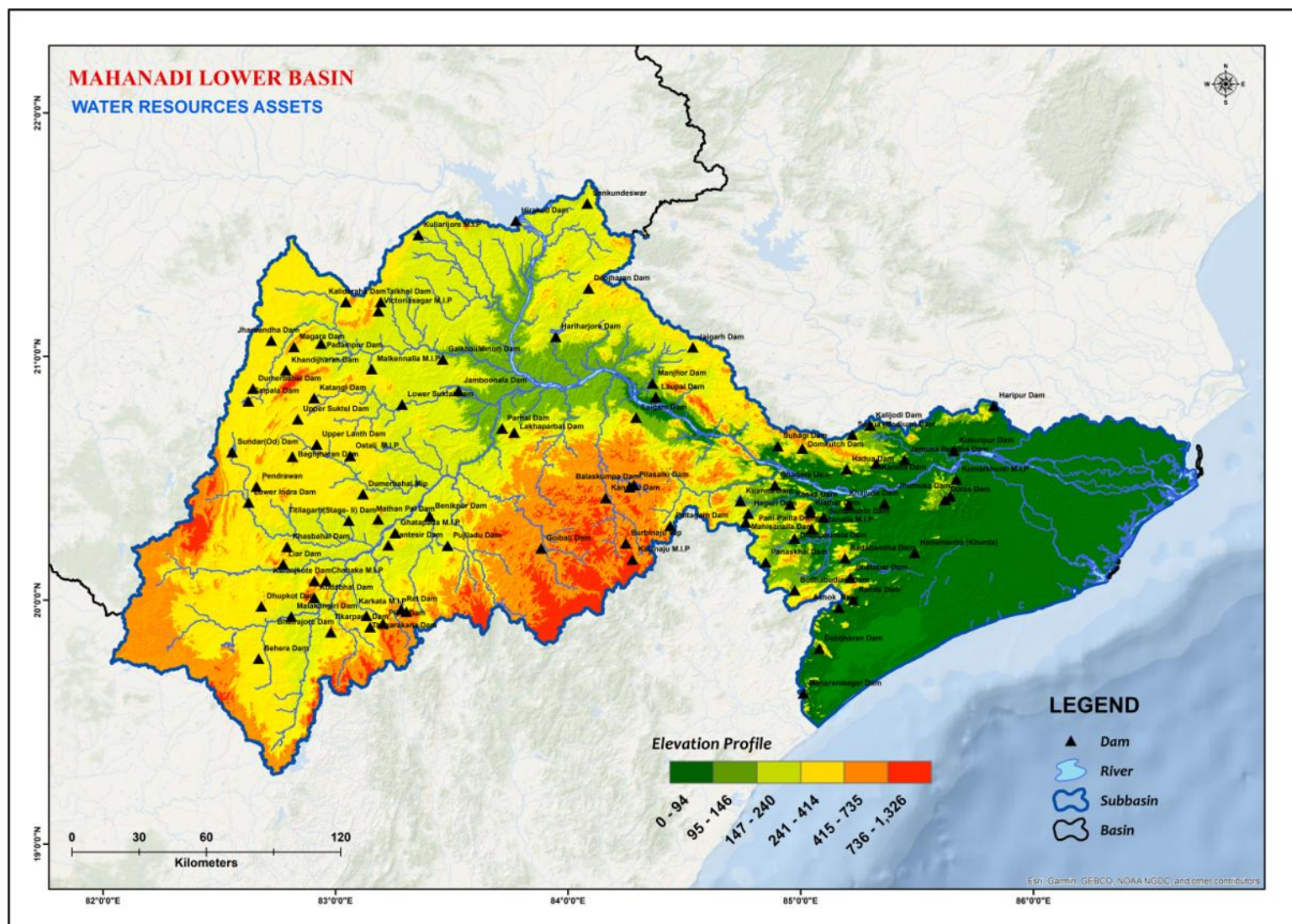
|                   |       |       |              |           |    |                        |         |       |        |
|-------------------|-------|-------|--------------|-----------|----|------------------------|---------|-------|--------|
| Dam               |       |       |              |           |    |                        |         |       |        |
| Dumberbahal Dam   | 20.85 | 82.69 | Titlagarh    | Balangir  | OD | Ong                    | 380     | 21.75 | 65.09  |
| Baghjharan Dam    | 20.57 | 82.85 | Patnagarh    | Balangir  | OD |                        | 1524    | 13.31 | 65     |
| Balaskumpa Dam    | 20.41 | 84.32 | Khondmals    | Kandhamal | OD | Tributary of Pilasalki | 421     | 17.96 |        |
| Sundar(Od) Dam    | 20.60 | 82.59 | Nuaparha     | Nuapada   | OD | Sunder                 | 2700    | 19.76 |        |
| Kangani Dam       | 20.37 | 84.21 | Khondmals    | Kandhamal | OD | Kangani nalla          | 281.5   | 21.74 |        |
| Kantesir Dam      | 20.20 | 83.26 | Bhawanipatna | Kalahandi | OD | Kantesir nalla         | 1074    | 12.46 | 61.65  |
| Karada Dam        | 20.47 | 85.39 | Athagarh     | Cuttack   | OD | Dobhani nalla          | 380     | 19.94 |        |
| Karanjkote Dam    | 20.06 | 82.94 | Dharamgarh   | Kalahandi | OD | Karanjkote nalla       | 365.4   | 21.57 | 82.4   |
| Khajuria Dam      | 20.31 | 85.42 | Banki        | Cuttack   | OD | Khajuria nalla         | 670.5   | 17.73 | 123    |
| Khandijharan Dam  | 20.93 | 82.83 | Padmapur     | Bargarh   | OD | Khandijharan           | 1310.64 | 17.03 | 219.52 |
| Khasbahal Dam     | 20.20 | 82.82 | Nuaparha     | Nuapada   | OD | Artatrana nalla        | 1075    | 23    | 128    |
| Kodabhal Dam      | 19.99 | 82.93 | Dharamgarh   | Kalahandi | OD | Kodabahal nalla        | 210.35  | 21.52 | 201.16 |
| Koska Dam         | 20.32 | 85.01 | Nayagarh     | Nayagarh  | OD | Bandha pathar          | 322.9   | 16.74 | 274.8  |
| Kusunpur Dam      | 20.51 | 85.73 | Athagarh     | Cuttack   | OD |                        | 892.1   | 16.13 | 36.7   |
| Laigam Dam        | 20.70 | 84.35 | Bauda        | Baudh     | OD | Gouduni nalla          | 579.27  | 14.33 |        |
| Lakhaprabat Dam   | 20.65 | 83.82 | Bauda        | Baudh     | OD | Mehurani               | 1495    | 11.14 | 160.14 |
| Laupal Dam        | 20.78 | 84.44 | Athamallik   | Anugul    | OD | Laupal                 | 1170.5  | 10.5  | 130    |
| Liar Dam          | 20.13 | 82.80 | Nuaparha     | Nuapada   | OD | Baranjore nalla        | 533.4   | 16.66 | 177    |
| Magara Dam        | 21.02 | 82.87 | Padmapur     | Bargarh   | OD | Magaranalla            | 831     | 19.78 |        |
| Maharanisagar Dam | 19.54 | 85.04 | Chatrapur    | Ganjam    | OD | Maharani sagar n.      | 780     | 10.65 | 107.6  |
| Mahisanalla Dam   | 20.25 | 84.82 | Nayagarh     | Nayagarh  | OD | Mahisanalla            | 914.65  | 12.2  | 156.16 |
| Malakangiri Dam   | 19.92 | 82.83 | Dharamgarh   | Kalahandi | OD |                        | 122.5   | 16.7  | 46.29  |
| Mathan Pal Dam    | 20.31 | 83.22 | Titlagarh    | Balangir  | OD | Konda                  | 1454    | 15.24 | 2260   |
| Padampur Dam      | 21.03 | 82.99 | Padmapur     | Bargarh   | OD | Padampur nalla         | 1828.8  | 14.17 | 4.87   |
| Paitagam Dam      | 20.25 | 84.49 | Baligurha    | Kandhamal | OD | Paitagaon nalla        | 568     | 22.7  | 270.1  |
| Panaskhal Dam     | 20.09 | 84.90 | Nayagarh     | Nayagarh  | OD | Panaskhal nalla        | 915     | 14.32 | 122.7  |
| Parhal Dam        | 20.67 | 83.77 | Bauda        | Baudh     | OD | Parhal nalla           | 530     | 16    | 177.12 |
| Pipal Dam         | 19.88 | 83.23 | Bhawanipatna | Kalahandi | OD | Tel                    | 480     | 23.57 | 253    |
| Pujiladu Dam      | 20.19 | 83.52 | Bhawanipatna | Kalahandi | OD | Pujiladu nalla         | 823     | 21.04 | 94     |
| Randa Dam         | 19.92 | 85.27 | Khordha      | Khordha   | OD | Kusumi                 | 1098    | 16.7  | 247.96 |
| Saipala Dam       | 20.80 | 82.66 | Patnagarh    | Balangir  | OD | Trb to Ong             | 330     | 20.12 | 203.76 |
| Deras Dam         | 20.31 | 85.69 | Bhubaneswar  | Khordha   | OD |                        |         |       |        |

|                            |       |       |              |           |    |                     |         |        |        |
|----------------------------|-------|-------|--------------|-----------|----|---------------------|---------|--------|--------|
| Goibali Dam                | 20.17 | 83.92 | Baligurha    | Kandhamal | OD |                     |         |        |        |
| Haripur Dam                | 20.69 | 85.92 | Cuttack      | Cuttack   | OD |                     |         |        |        |
| Kiajhar Dam                | 20.30 | 85.10 | Nayagarh     | Nayagarh  | OD |                     |         |        |        |
| Pani-Pailla Dam            | 20.22 | 85.10 | Nayagarh     | Nayagarh  | OD |                     |         |        |        |
| Sunamuhin Dam              | 20.26 | 85.16 | Nayagarh     | Nayagarh  | OD |                     |         |        |        |
| Sapua (Medium) Dam         | 20.60 | 85.30 | Hindola      | Dhenkanal | OD | Sapua nalla         | 1290    | 25.56  |        |
| Suhagi Dam                 | 20.56 | 84.97 | Athagarh     | Cuttack   | OD | Suhagi Nalla        | 2270.55 | 21.34  | 687.13 |
| Talkhol Dam                | 21.20 | 83.25 | Padmapur     | Bargarh   | OD | Sanjo nalla         | 573     | 19.75  | 154.5  |
| Tangarakana Dam            | 19.91 | 83.16 | Bhawanipatna | Kalahandi | OD | Vamsadhar a         | 570     | 21.74  | 156.05 |
| Tikarpada Dam              | 19.87 | 83.17 | Bhawanipatna | Kalahandi | OD | Sagada              | 373     | 15.2   | 120    |
| Upper Lanth Dam            | 20.62 | 82.96 | Patnagarh    | Balangir  | OD | Lant Nalla          | 495     | 23.5   |        |
| Behera Dam                 | 19.75 | 82.69 | Dharamgarh   | Kalahandi | OD | Behera Nalla        | 111     |        | 29.5   |
| Benikpur Dam               | 20.32 | 83.44 | Bhawanipatna | Kalahandi | OD | Uttei               | 306.5   |        | 80.5   |
| Bhatrajore Dam             | 19.85 | 83.00 | Dharamgarh   | Kalahandi | OD | Bhatrajore          | 670.6   | 12.19  | 150    |
| Bhetabar Dam               | 20.01 | 85.26 | Nayagarh     | Nayagarh  | OD | Kankadajha r        | 1402    | 16.16  | 295.92 |
| Debijharan Dam             | 19.72 | 85.12 | Chatrapur    | Ganjam    | OD | Debijharan nalla    | 399.4   | 17.99  | 84.5   |
| Deojharan Dam              | 21.23 | 84.16 | Sambalpur    | Sambalpur | OD | D. Nalla            | 478.53  | 14.21  | 168.22 |
| Dhulipaunsia Dam           | 20.18 | 85.03 | Nayagarh     | Nayagarh  | OD | Dhu'sia Nalla       | 573     | 10.97  | 60.78  |
| Domkutch Dam               | 20.55 | 85.08 | Athagarh     | Cuttack   | OD | Beherasahi Nalla    | 354     | 24.5   |        |
| Gaikhai(Mino r) Dam        | 20.96 | 83.52 | Balangir     | Balangir  | OD | Gaikhai nalla       | 670     | 15.84  | 140.81 |
| Gayapathar Dam             | 20.31 | 85.27 | Nayagarh     | Nayagarh  | OD | Gayapathar nalla    | 1328    | 12.2   | 163.27 |
| Ghagara Dam                | 20.40 | 84.95 | Nayagarh     | Nayagarh  | OD | Ghagara nalla       | 707.32  | 14.89  | 205.05 |
| Haguri Dam                 | 20.29 | 84.83 | Nayagarh     | Nayagarh  | OD | Haguri Nalla        | 738     | 12.8   | 210.72 |
| Jaigarh Dam                | 20.98 | 84.61 | Athamallik   | Anugul    | OD | Jaigarh nalla       | 146.88  | 19.31  | 112    |
| Jamboonala Dam             | 20.83 | 83.58 | Balangir     | Balangir  | OD | Jamboonalla         | 365.76  | 15.24  | 137.56 |
| Jamuna Bundha Dam          | 20.49 | 85.52 | Athagarh     | Cuttack   | OD | Gadagadi nalla      |         |        | 214.37 |
| Jhumuka Dam                | 20.33 | 85.71 | Bhubaneshwar | Khordha   | OD | Jhumukana lla       | 402.34  | 20.68  | 124.6  |
| Kalijodi Dam               | 20.63 | 85.37 | Hindola      | Dhenkanal | OD | Kalijodi nalla      | 290     | 18.5   | 92.18  |
| Titilagarh(Sta ge- li) Dam | 20.30 | 83.09 | Titlagarh    | Bolangir  | OD | Kankadjhor e nallah | 2500    | 14     |        |
| Hanumantia (Khurda)        | 20.10 | 85.54 | Khordha      | Khordha   | OD | hanumanti a         | 853     | 17.23  | 141    |
| Ashok Nalla                | 19.89 | 85.21 | Banpur       | Khordha   | OD | Ashoknalla          | 580     | 22.08  | 279.05 |
| Sankundeswa r              | 21.58 | 84.17 | Sambalpur    | Sambalpur | OD | Sealjore            | 280.42  | 15.466 |        |

|                     |       |       |              |           |    |                  |        |       |       |
|---------------------|-------|-------|--------------|-----------|----|------------------|--------|-------|-------|
| Dumberbahal Mip     | 20.41 | 83.16 | Titilagarh   | Balangir  | OD | dumarbahal nalla | 1385   | 21.75 | 65.09 |
| Pendrawan           | 20.45 | 82.69 | Khariar      | Balangir  | OD | Katparo          | 443    | 16    | 143   |
| Modanalla M.I.P     | 20.28 | 85.10 | Khandapada   | Nayagarh  | OD | modanalla        | 412.5  | 17.68 |       |
| Kalanaju M.I.P      | 20.11 | 84.32 | G.Udayagiri  | Kandhamal | OD | Local nalla      | 189    | 19.81 |       |
| Karkata M.I.P       | 19.93 | 83.33 | Bhawanipatna | Kalahandi | OD | KARKATA          | 520    | 17.35 |       |
| Ghatapada M.I.P     | 20.25 | 83.29 | Kesinga      | Kalahandi | OD | giderjore        | 721    | 13.19 |       |
| Kumarkhunti M.I.P   | 20.55 | 84.75 | Chandaka     | Khordha   | OD | keonjharnalla    | 921.97 | 13.25 |       |
| Ostali M.I.P        | 20.57 | 83.10 | Patnagarh    | Balangir  | OD | ostali nalla     | 1067   | 11    |       |
| Kuliarijore M.I.P   | 21.45 | 83.42 | Bhartli      | Bargarh   | OD | Local nalla      | 1345   | 13.05 |       |
| Victoriasagar M.I.P | 21.16 | 83.24 | Padampur     | Bargarh   | OD | badhaghat nalla  | 145    | 11.65 |       |
| Chahaka M.I.P       | 20.06 | 82.99 | Bhawanipatna | Kalahandi | OD | Mod Nadi         | 930    | 17.1  |       |
| Malkennalla M.I.P   | 20.92 | 83.21 | Padampur     | Bargarh   | OD | malkennalla      | 1530   |       |       |
| Burbinaju Mip       | 20.18 | 84.29 | Tikabali     | Kandhamal | OD | salki            | 366    | 18.36 |       |



**Figure 10:** Water Resources Assets (Dams) inside Upper (L) & Middle (R) Mahanadi River Basin.

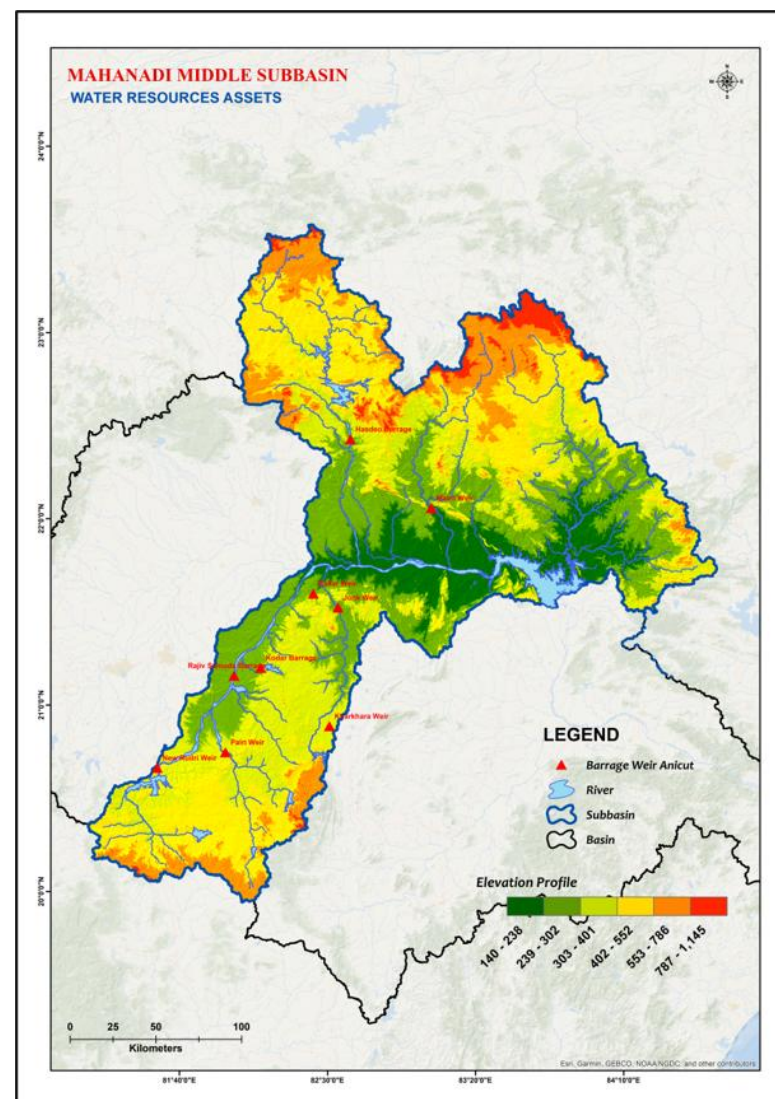
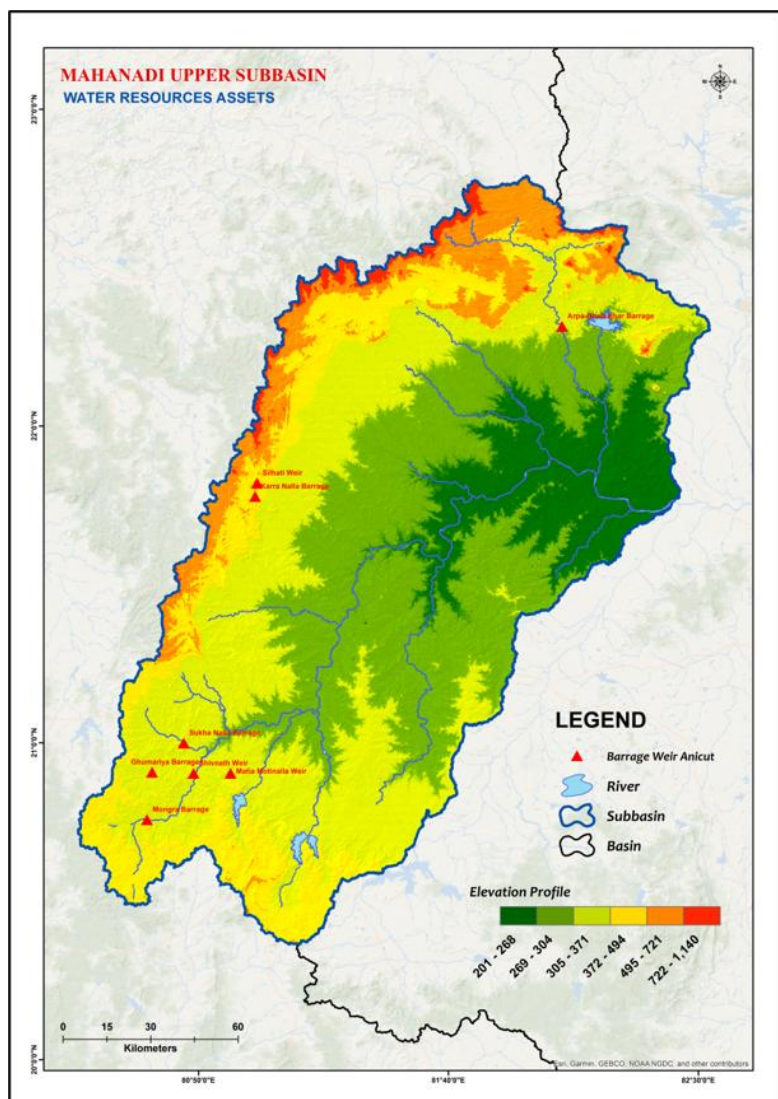


**Figure 11:** Water Resources Assets (Dams) inside Lower Mahanadi River Basin.

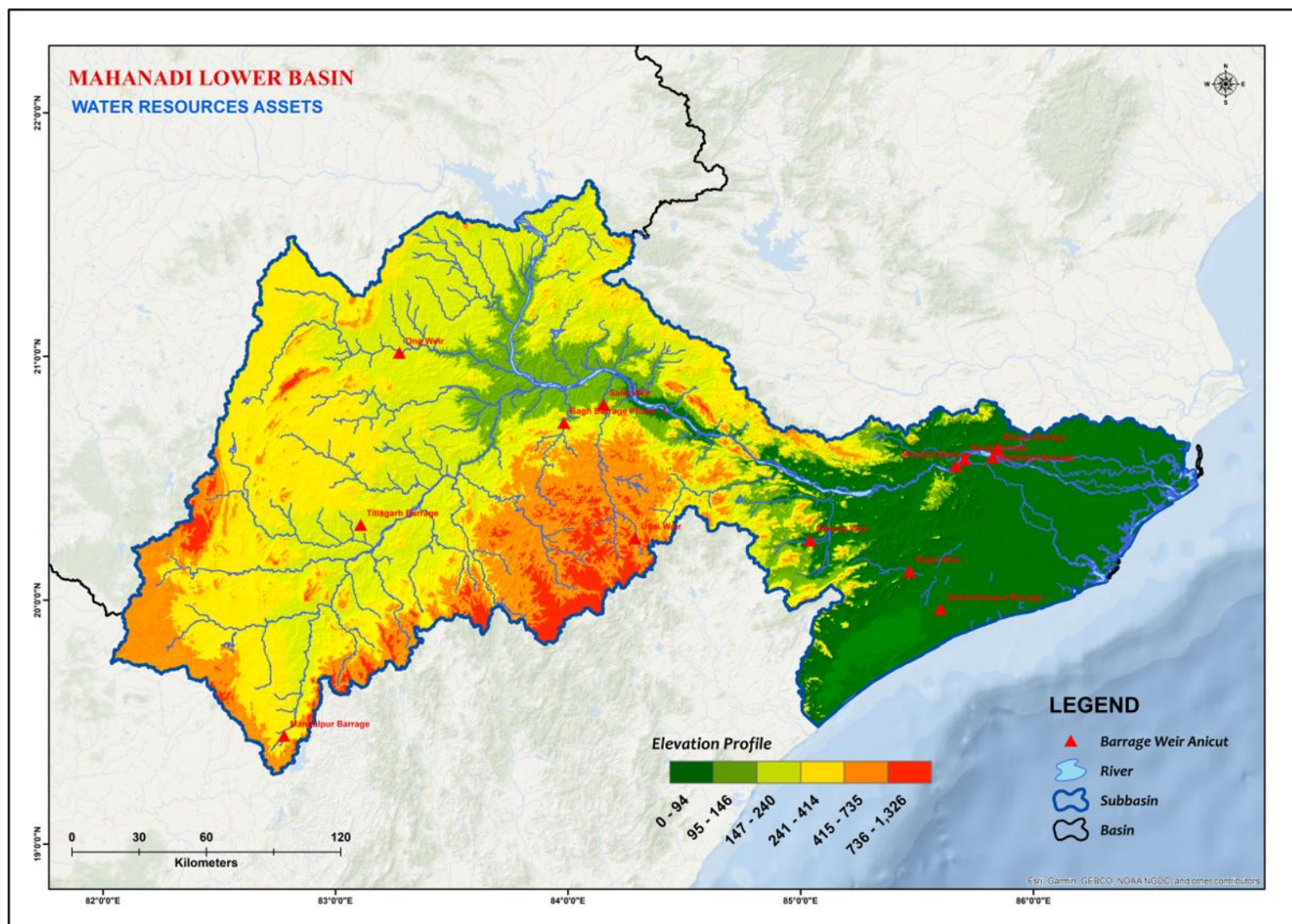
The Mahanadi River basin is extensively developed with a network of numerous weirs and barrages, constructed to divert or temporarily store water. Table 8 lists these weirs and barrages at the sub-basin level, while their locations are mapped in Figures 12 and 13.

**Table 8: Hydraulic Infrastructure (Barrage/Weir/Anicut) in Mahanadi River Basin.**

| Structure                        | Lat.  | Long. | City            | District    | State | River              | Length  | Height |
|----------------------------------|-------|-------|-----------------|-------------|-------|--------------------|---------|--------|
| <b>Upper Mahanadi Sub Basin</b>  |       |       |                 |             |       |                    |         |        |
| Silhati Weir                     | 21.82 | 81.04 |                 | Kabeerdham  | CG    |                    | 0.00    |        |
| Matia Motinalla Weir             | 20.90 | 80.95 | Raj Nandgaon    | Rajnandgaon | CG    | Motinalla          | 0.00    |        |
| Mongra Barrage                   | 20.76 | 80.67 | Raj Nandgaon    | Rajnandgaon | CG    | Shivnath           | 155.00  | 15.9   |
| Sukha Nalla Barrage              | 21.00 | 80.79 | Raj Nandgaon    | Rajnandgaon | CG    |                    | 100.70  |        |
| Ghumariya Barrage                | 20.91 | 80.68 | Raj Nandgaon    | Rajnandgaon | CG    | Ghumariya          | 96.60   | 9.5    |
| Karra Nalla Barrage              | 21.77 | 81.04 | Kawardha        | Kabeerdham  | CG    | Karra Nalla        | 68.00   | 18.89  |
| Shivnath Weir                    | 20.90 | 80.82 | Raj Nandgaon    | Rajnandgaon | CG    | Shivnath           | 275.00  | 3.2    |
| Arpa-Bhaisajhar Barrage          | 22.30 | 82.08 |                 |             |       |                    | 0.00    |        |
| <b>Middle Mahanadi Sub Basin</b> |       |       |                 |             |       |                    |         |        |
| New Rudri Weir                   | 20.66 | 81.56 | Dhamtari        | Dhamtari    | CG    | Mahanadi           | 405.50  |        |
| Hasdeo Barrage                   | 22.41 | 82.70 | Katghora        | Korba       | CG    | Hasdeo             | 283.00  |        |
| Pairi Weir                       | 20.74 | 81.95 | Bindra Nawagarh | Raipur      | CG    | PAIRI              | 237.13  |        |
| Ballar Weir                      | 21.58 | 82.47 | Kasdol          | Raipur      | CG    | Jonk               | 61.00   | 4.27   |
| Jonk Weir                        | 21.50 | 82.61 | Kasdol          | Raipur      | CG    | Jonk               | 134.10  | 7.7    |
| Kodar Barrage                    | 21.19 | 82.16 | Mahasamund      | Mahasamund  | CG    | Kodar Nalla        | 807.72  |        |
| Mand Weir                        | 22.03 | 83.16 | Kharsia         | Raigarh     | CG    | Mand               | 365.74  | 3.87   |
| Rajiv Samoda Barrage             | 21.15 | 82.01 | Raipur          | Raipur      | CG    |                    | 0.00    |        |
| Kharkhara Weir                   | 20.87 | 82.55 |                 | Nuapada     | OD    |                    | 0.00    |        |
| <b>Lower Mahanadi Sub Basin</b>  |       |       |                 |             |       |                    |         |        |
| Salki Weir                       | 20.75 | 84.21 | Bauda           | Baudh       | OD    | Salki              | 140.20  |        |
| Birupa Barrage                   | 20.51 | 85.92 | Cuttack         | Cuttack     | OD    | Mahanadi           | 203.00  |        |
| Mahanadi Barrage                 | 20.48 | 85.90 | Cuttack         | Cuttack     | OD    | Mahanadi           | 1928.00 |        |
| Naraj Barrage                    | 20.48 | 85.78 | Cuttack         | Cuttack     | OD    | kathjuri           | 940.00  | 6.9    |
| Uttei Weir                       | 20.20 | 84.33 | Baligurha       | Kandhamal   | OD    | Uttai              | 77.73   |        |
| Munduli Barrage                  | 20.45 | 85.74 | Athagarh        | Cuttack     | OD    | Mahanadi           | 0.00    |        |
| Bagh Barrage Phase - I           | 20.68 | 84.04 | Bauda           | Baudh       | OD    | Bagh               | 167.00  |        |
| Ong Weir                         | 20.99 | 83.33 | Balangir        | Balangir    | OD    | ONG                | 350.50  |        |
| Mangalpur Barrage                | 19.43 | 82.79 | Dharamgarh      | Kalahandi   | OD    | Hati               | 113.50  |        |
| Dahuka Weir                      | 20.17 | 85.09 | Nayagarh        | Nayagarh    | OD    | Dahuka ,B aghamari | 128.00  |        |
| Titlagarh Barrage                | 20.29 | 83.14 | Titlagarh       | Balangir    | OD    | Jamuna jore        | 90.00   |        |
| Gobardhanpur Barrage             | 19.87 | 85.65 |                 | Puri        | OD    | Bhargavi           | 0.00    |        |
| Rajua Weir                       | 20.03 | 85.52 |                 | Khordha     | OD    |                    | 0.00    |        |



**Figure 12:** Water Resources Assets (Barrage Weir Anicut) inside Upper (L) & Middle (R) Mahanadi River Basin.



**Figure 13:** Water Resources Assets (Barrage Weir Anicut) inside Lower Mahanadi River Basin.

The secondary canal dataset, sourced from the India-WRIS (IWRIS) portal, has been systematically structured for hydraulic assessment, categorized under Project Name, Canal Name and Canal Type (Table 9). Projects are classified into Major and Medium Irrigation Projects, while canal types, as defined by IWRIS, include

- |                  |                   |                    |
|------------------|-------------------|--------------------|
| 1. Main Canal,   | 5. Sub-Minor,     | 9. Approach Canal, |
| 2. Branch Canal, | 6. Sub-Sub Minor, | 10. Pipe,          |
| 3. Distributary, | 7. Power Channel, | 11. Other.         |
| 4. Minor,        | 8. Feeder,        |                    |

These classifications are mapped across the Upper, Middle & Lower Mahanadi River Basin Levels, ensuring spatial consistency in analysis (Figure 14 and 15). The dataset has been reorganized at the sub-basin level, with matrix and chart-based representations enhancing data visualization. A helper column computes the total canal length at both project and basin-wide scales, ensuring a consolidated and interpretable format for engineering analysis and reporting.

**Table 9: Mahanadi River Basin Canal System/Network**

| S. No.                                                 | Name of the Project inside the basin          | Canal Length (km) |
|--------------------------------------------------------|-----------------------------------------------|-------------------|
| <b>Upper Mahanadi River Basin Canal System/Network</b> |                                               |                   |
| 1                                                      | Chirpani Medium Irrigation Project            | 112.36            |
| 2                                                      | Dhara Medium Irrigation Project               | 25.98             |
| 3                                                      | Ghongha Tank Medium Irrigation Project        | 103.20            |
| 4                                                      | Ghumaria Medium Irrigation Project            | 72.18             |
| 5                                                      | Gondli Medium Irrigation Project              | 46.30             |
| 6                                                      | Hasdeo Bango Major Irrigation Project         | 331.97            |
| 7                                                      | Karra Nalla Medium Irrigation Project         | 33.39             |
| 8                                                      | Khapri Medium Irrigation Project              | 45.87             |
| 9                                                      | Kharang Major Irrigation Project              | 412.92            |
| 10                                                     | Kharkhara Medium Irrigation Project           | 302.46            |
| 11                                                     | Kumbhari Medium Irrigation Project            | 26.34             |
| 12                                                     | Mahanadi Major Irrigation Project             | 1582.18           |
| 13                                                     | Maniyari Major Irrigation Project             | 437.70            |
| 14                                                     | Maroda Tank Medium Irrigation Project         | 38.15             |
| 15                                                     | Matia Motinalla Medium Irrigation Project     | 60.85             |
| 16                                                     | Mongra Medium Irrigation Project              | 27.33             |
| 17                                                     | Pindrawan Medium Irrigation Project           | 31.37             |
| 18                                                     | Piparia Nalla Medium Irrigation project       | 97.67             |
| 19                                                     | Ruse Medium Irrigation Project                | 47.68             |
| 20                                                     | Saroda Medium Irrigation Project              | 105.44            |
| 21                                                     | Shivnath Medium Irrigation project            | 75.18             |
| 22                                                     | Sukha Nalla Barrage Medium Irrigation Project | 23.54             |
| 23                                                     | Sutiapat Medium Irrigation Project            | 62.46             |
| 24                                                     | Tandula Major Irrigation Project              | 878.42            |
| 25                                                     | Unnamed Project/Canal                         | 2.37              |
| <b>Grand Total</b>                                     |                                               | <b>4983.28</b>    |

| Middle Mahanadi River Basin Canal System/Network |                                                          |         |
|--------------------------------------------------|----------------------------------------------------------|---------|
| 1                                                | Ballar Medium Irrigation Project                         | 92.98   |
| 2                                                | Bogbura Weir                                             | 7.50    |
| 3                                                | Ganiyari                                                 | 8.67    |
| 4                                                | Gej Medium Irrigation Project                            | 47.02   |
| 5                                                | Hasdeo Bango Major Irrigation Project                    | 2423.48 |
| 6                                                | Jonk Diversion Major Irrigation project                  | 166.78  |
| 7                                                | Kedarnalla Medium Irrigation Project                     | 46.76   |
| 8                                                | Kelo                                                     | 150.02  |
| 9                                                | Keshwa Nalla Medium Irrigation Project                   | 33.28   |
| 10                                               | Khamhar Pakut Medium Irrigation Project                  | 38.74   |
| 11                                               | Kinkari Nalla Medium Irrigation Project                  | 47.96   |
| 12                                               | Kodar Major Irrigation Project                           | 261.06  |
| 13                                               | Mahanadi Major Irrigation Project                        | 826.70  |
| 14                                               | Mand Major Irrigation Project                            | 138.10  |
| 15                                               | Mayana Medium Irrigation Project                         | 13.73   |
| 16                                               | Pairi Major Irrigation Project                           | 465.51  |
| 17                                               | Putka Nalla Medium Irrigation Project                    | 28.43   |
| 18                                               | Rajeev Samvardhan Yojna Ph - II Major Irrigation Project | 19.98   |
| 19                                               | Saraphgarh Medium Irrigation Project                     | 38.66   |
| 20                                               | Sondur Reservoir Major Irrigation Project                | 150.71  |
| 21                                               | Talsara Medium Irrigation Project                        | 55.28   |
| 22                                               | Upper Jonk Kharkhara, Chhattisgarh                       | 4.09    |
| 23                                               | Upper Jonk Medium Irrigation Project                     | 146.84  |
| 24                                               | Unnamed Project/Canal                                    | 40.88   |
| Grand Total                                      |                                                          | 5253.13 |
| Lower Mahanadi River Basin Canal System/Network  |                                                          |         |
| 1                                                | Bagh Barrage Medium Irrigation Project                   | 123.77  |
| 2                                                | Budhabudhiani Medium Irrigation Project                  | 45.12   |
| 3                                                | Dahuka Medium Irrigation Project                         | 40.59   |
| 4                                                | Dalak (Hadua) Medium Irrigation Project                  | 44.98   |
| 5                                                | Dumberbahal Medium Irrigation Project                    | 50.95   |
| 6                                                | Hariharjore Medium Irrigation Project                    | 144.81  |
| 7                                                | Hiradharbati Medium Irrigation Project                   | 2.81    |
| 8                                                | Hirakud Major Irrigation Project                         | 1020.63 |
| 9                                                | Jharabandha Medium Irrigation Project                    | 19.37   |
| 10                                               | Katangi Irrigation Project                               | 31.58   |
| 11                                               | Kuanria Medium Irrigation Project                        | 57.73   |
| 12                                               | Lower Indra (KBK)                                        | 258.30  |
| 13                                               | Lower Suktel Major Irrigation Project                    | 131.62  |
| 14                                               | Mahanadi Chitrotpala Major Irrigation                    | 199.46  |
| 15                                               | Mahanadi Delta (Stage II & Extension of Stage - I)       | 1170.05 |
| 16                                               | Mahanadi Delta Stage - I Major Irrigation Project        | 1241.95 |
| 17                                               | Manjhore Medium Irrigation Project                       | 37.12   |
| 18                                               | Ong Diversion Weir Irrigation Project                    | 125.63  |
| 19                                               | Pillasalki Medium Irrigation Project                     | 59.97   |

|                    |                                          |                |
|--------------------|------------------------------------------|----------------|
| 20                 | Rajua Medium Irrigation Project          | 25.58          |
| 21                 | Rengali Phase - I Irrigation Project     | 134.01         |
| 22                 | RET Irrigation                           | 197.95         |
| 23                 | Saipala Medium Irrigation Project        | 39.98          |
| 24                 | Salia Medium Irrigation Project          | 76.78          |
| 25                 | Salki Major Irrigation Project           | 249.79         |
| 26                 | Sapua Badajore Medium Irrigation Project | 9.20           |
| 27                 | Sundar Major Irrigation Project          | 87.51          |
| 28                 | Titilagarh Medium Irrigation Project     | 45.46          |
| 29                 | Upper Indravati Multipurpose Project     | 983.65         |
| 30                 | Upper Suktel Medium Irrigation Project   | 24.46          |
| 31                 | Uttei Medium Irrigation Project          | 131.22         |
| 32                 | Unnamed Project/Canal                    | 109.26         |
| <b>Grand Total</b> |                                          | <b>6921.28</b> |

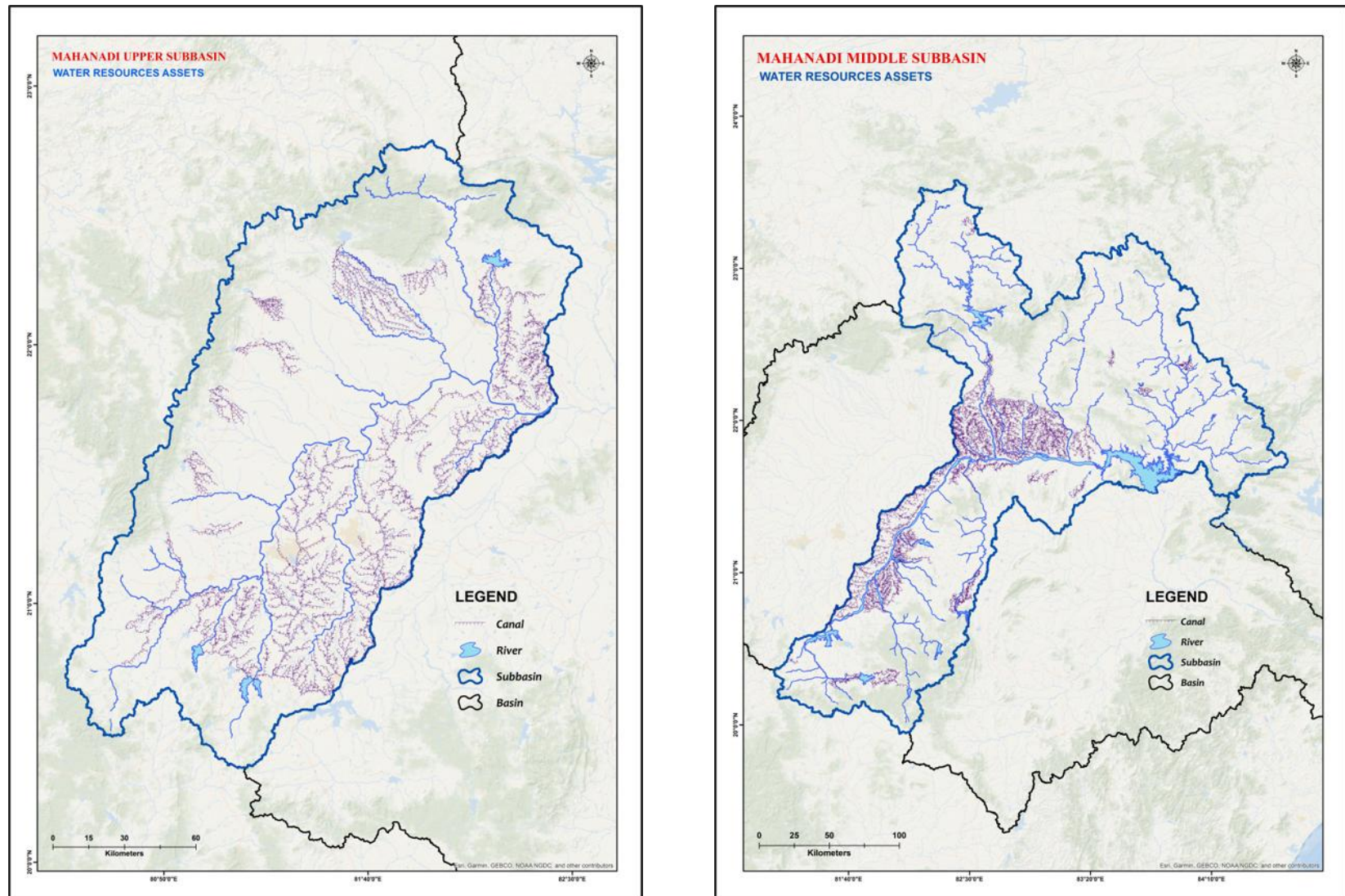
These infrastructure projects have played a crucial role in the development of the Mahanadi River Basin. They have provided numerous benefits, including:

- **Irrigation:** These structures have significantly increased agricultural productivity in the region by providing reliable water supply. For example, the Hirakud Dam irrigates over 1.5 million hectares of land in Odisha and Hasdeo Bango Dam irrigate approx half million hectares of land in Chhattisgarh.
- **Hydropower generation:** Dams like Hirakud have contributed to the power generation capacity of the region.
- **Flood control:** Dams and barrages have helped to mitigate the impact of floods, protecting lives and property.
- **Drinking water supply:** Intake wells and canals have ensured the availability of drinking water for millions of people. Canals like the Mahanadi Delta Irrigation Canal provide drinking water to many villages and towns.
- **Industrial development:** Water from the river has been used for industrial purposes, contributing to economic growth. Industries in the region, such as steel and textile, rely on water from the Mahanadi River.

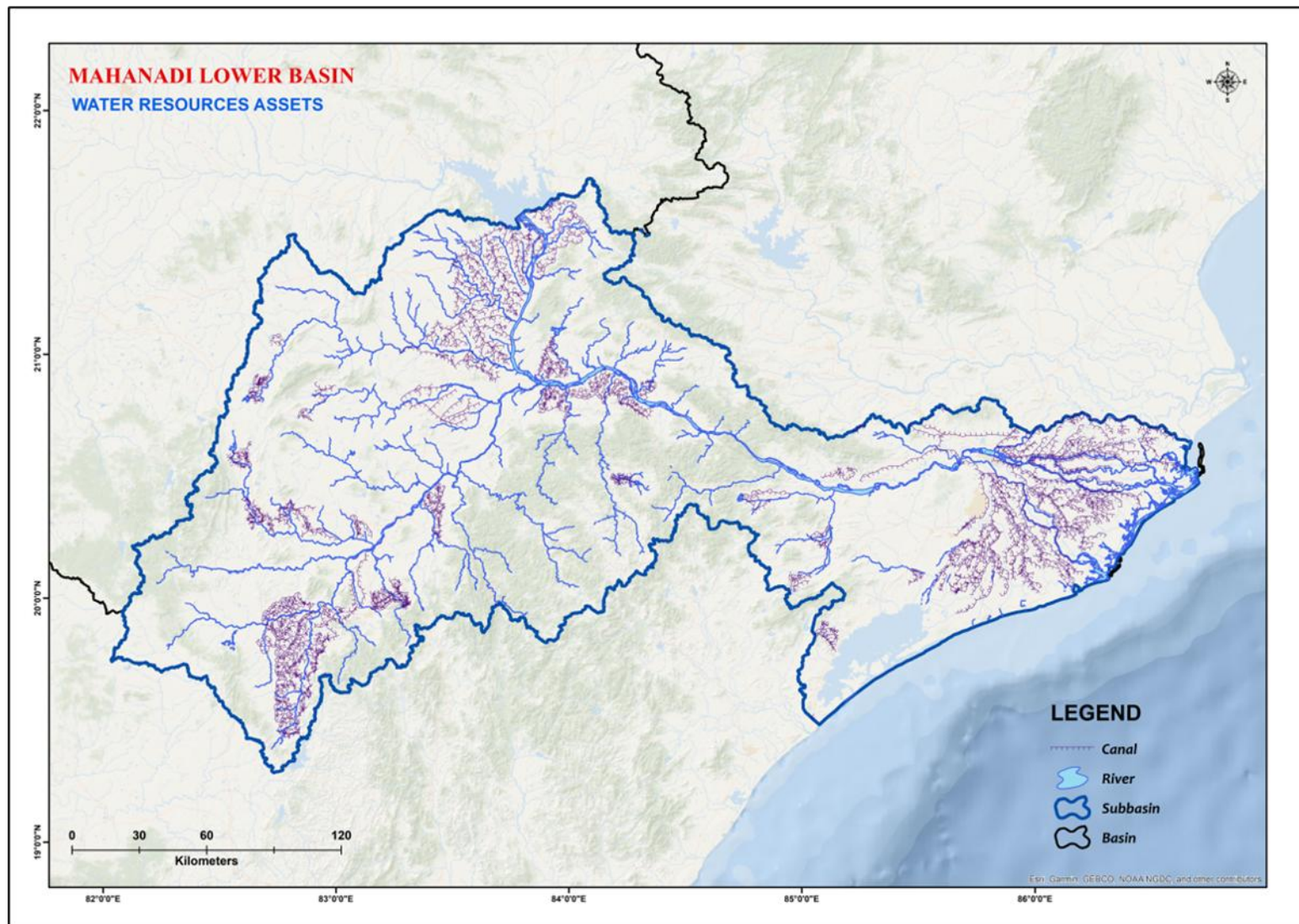
However, these projects have also had some negative impacts:

- **Environmental degradation:** Construction of dams and barrages can lead to habitat loss, alteration of river flows and sedimentation.
- **Social displacement:** Many people have been displaced due to the construction of these projects.
- **Water quality issues:** Pollution from industrial and domestic sources can degrade the water quality of the river.

To mitigate these negative impacts, it is important to adopt sustainable water management practices and to carefully consider the environmental and social consequences of future infrastructure projects



**Figure 14:** Water Resources Assets (Canal Network) inside Upper (L) & Middle (R) Mahanadi River Basin.



**Figure 15:** Water Resources Assets (Canal Network) inside Lower Mahanadi River Basin.

## 2.4 Gauge Discharge

Discharge data, representing the volume of water flowing through a river at a specific point and time, is fundamental to understanding the complex hydrological dynamics of the Mahanadi River basin. The Central Water Commission (CWC) maintains a network of numerous gauge stations throughout the basin, strategically positioned to monitor these crucial hydrological parameters. These stations, strategically positioned along the main stream and key tributaries, collect essential hydrological data, including water level, discharge, and other parameters. It offering valuable insights into the river's flow patterns, seasonal variations, and overall water availability. This information is critical for a range of applications, including water resource management, flood forecasting, irrigation planning, environmental monitoring, ultimately supporting sustainable development, flood forecasting and drought monitoring to long-term assessments of water availability, ecosystem health and the well-being of communities dependent on the Mahanadi River.

Each gauge station along the Mahanadi River plays a vital role in monitoring and understanding the river's complex dynamics, providing crucial data that informs water resource management and reveals the river's profound influence on the surrounding environment and dependent communities. The data collected at each station contributes to a comprehensive picture of the river's behavior, enabling informed decision-making regarding water allocation, irrigation planning, and environmental protection. Furthermore, this information empowers local communities, who often rely directly on the river for their livelihoods, to better adapt to changing river conditions and contribute to sustainable water use practices. By providing a continuous record of the river's flow, these gauge stations serve as invaluable tools for ensuring the long-term health and vitality of the Mahanadi River basin.

Data collected by the Central Water Commission (CWC) at various stations along the main stem of the Mahanadi River and its major tributaries, spanning different time periods, the availability of data is presented in the accompanying Table 10. Overall, the data highlights the Mahanadi basin's monsoon-dominated hydrology, significant inter-annual variability and regional differences in flow patterns. All stations show a strong seasonal pattern. Discharge is highest during the monsoon season (June-September), peaking in July and August. Flow decreases significantly in the post-monsoon and dry seasons (October-May), with minimal or zero flow in some stations during the driest months. This is typical of rivers in monsoon-dominated regions.

**Table 10:** Details of discharge monitoring stations on the Main stream and Major tributaries of the Mahanadi River (CWC).

| Main Stream       |              |          |           |           |       |          |               |                |
|-------------------|--------------|----------|-----------|-----------|-------|----------|---------------|----------------|
| Station Count     | CWC_Site     | Latitude | Longitude | Elevation | State | River    | Tributary     | Data Available |
| 1                 | Rajim        | 20.974   | 81.880    | 287.0     | CG    | Mahanadi | -             | 1971-2019      |
| 2                 | Seorinarayan | 21.717   | 82.597    | 215.0     | CG    | Mahanadi | -             | 1985-2024      |
| 3                 | Basantpur    | 21.727   | 82.788    | 210.0     | CG    | Mahanadi | -             | 1971-2020      |
| 4                 | Boudh        | 20.855   | 84.317    | 82.0      | OD    | Mahanadi | -             | 1979-2024      |
| 5                 | Tikarapara   | 20.633   | 84.619    | 64.0      | OD    | Mahanadi | -             | 1972-2024      |
| Major Tributaries |              |          |           |           |       |          |               |                |
| Station Count     | CWC_Site     | Latitude | Longitude | Elevation | State | River    | Tributary     | Data Available |
| 1                 | Manendragarh | 23.203   | 82.218    | 440.0     | CG    | Mahanadi | Hasdeo/Hasiya | 1989-2020      |
| 2                 | Baronda      | 20.913   | 81.886    | 291.0     | CG    | Mahanadi | Pairi         | 1977-2020      |
| 3                 | Kotni        | 21.236   | 81.247    | 273.0     | CG    | Mahanadi | Seonath       | 1978-2020      |
| 4                 | Andhiyarkore | 21.834   | 81.606    | 267.0     | CG    | Mahanadi | Hanp          | 1977-2019      |
| 5                 | Ghatora      | 22.057   | 82.221    | 263.0     | CG    | Mahanadi | Arpa          | 1979-2020      |
| 6                 | Pathardhi    | 21.341   | 81.594    | 258.0     | CG    | Mahanadi | Karun         | 1989-2020      |
| 7                 | Simga        | 21.632   | 81.688    | 255.0     | CG    | Mahanadi | Seonath       | 1971-2020      |
| 8                 | Rampur       | 21.652   | 82.519    | 237.0     | CG    | Mahanadi | Rampur        | 1971-2021      |
| 9                 | Jondhra      | 21.725   | 82.347    | 234.0     | CG    | Mahanadi | Seonath       | 1979-2020      |
| 10                | Bamnidhi     | 21.899   | 82.717    | 227.0     | CG    | Mahanadi | Hasdeo        | 1971-2020      |
| 11                | Kurubhata    | 21.988   | 83.204    | 222.0     | CG    | Mahanadi | Mand          | 1978-2020      |
| 12                | Sundergarh   | 22.115   | 84.011    | 223.0     | OD    | Mahanadi | Ib            | 1979-2022      |
| 13                | Parmanpur    | 21.781   | 84.082    | 210.0     | OD    | Mahanadi | Bhedan        | 2001-2011      |
| 14                | Kesinga      | 20.198   | 83.225    | 177.0     | OD    | Mahanadi | Tel           | 1978-2024      |
| 15                | Salebhata    | 20.983   | 83.539    | 134.0     | OD    | Mahanadi | Ong           | 1971-2020,     |
| 16                | Kantamal     | 20.650   | 83.732    | 133.0     | OD    | Mahanadi | Tel           | 1971-2024      |

## Gauge station installed on the Main channel of the Mahanadi River:

### Upstream Stations (Chhattisgarh): Rajim

- **Importance:** Rajim is located relatively upstream in the Mahanadi basin, specifically at the confluence of the Mahanadi, Pairi, and Sondur rivers. This station's lower discharge readings at different times suggest that the river's flow was still in the process of accumulating the full discharge from its tributary network.
- **Livelihood Impact:** The confluence supports agriculture through irrigation, directly impacting a large portion of the population engaged in farming. Fluctuations in river flow, as reflected in station data, directly affect crop yields and thus, agricultural income. The rivers' presence is also crucial for Rajim's religious significance, particularly for the annual Kumbh, which attracts significant tourism. Consistent flow supports the Triveni Sangam's sanctity, drawing pilgrims and boosting the local economy through hospitality, trade, and related services.

### Midstream Stations (Chhattisgarh): Seorinarayan, Basantpur

- **Importance:** These stations capture the flow from a larger area and are critical for regional flood forecasting. They provide a better picture of the overall water availability in the middle reaches of the river.
- **Livelihood Impact:** The data from these stations is used for managing irrigation projects, hydropower generation and industrial water supply. They also inform decisions related to fisheries and navigation.

### Downstream Stations (Odisha): Boudh, TIKARPARA

- **Importance:** These stations measure the accumulated flow of the entire upstream catchment. They are crucial for managing irrigation schemes and for providing flood warnings to densely populated downstream areas. TIKARPARA's data will reflect regulated releases from the dam.
- **Livelihood Impact:** The flow at these stations directly impacts large-scale irrigation, hydropower generation, industrial water supply and the livelihoods of millions of people living in the delta region. Flood control and water availability are critical concerns here. Data is used to optimize dam operations for water supply and flood mitigation.

## Gauge station installed on the Major tributaries of the Mahanadi River:

### Upstream Region (Chhattisgarh): Manendragarh, Kotni, Andhiyarkore.

- **Importance:** These stations provide crucial data on the initial flows of the Mahanadi and its upper tributaries. This information is essential for understanding the river's overall water availability and for managing water resources in the upper catchment. Data from these stations is important for assessing water availability for domestic use, small-scale irrigation, and other local activities.
- **Livelihood Impacts:** Communities rely on rainfall for agriculture, making them vulnerable to variations in monsoon patterns. Fishing in the upper reaches might be for local consumption or small-scale income generation. During dry periods, water availability can be a concern, impacting agriculture and domestic needs.

### Middle Region (Chhattisgarh and Transition to Odisha): Ghatora, Simga, Rampur, Pathardhi

- **Importance** This region includes areas where the Mahanadi receives significant tributaries like the Seonath, Hasdeo, Mand, and Ib. These stations track the increasing

flow of the Mahanadi as it receives water from tributaries. The data is crucial for regional water management, planning irrigation projects, and assessing the impact of tributary flows on the main river. The middle reaches often support diverse aquatic habitats. Monitoring these stations helps understand the combined impact of upstream activities and tributary inputs on water quality and ecosystem health.

- **Livelihood Impacts:** Increased water availability supports more irrigated agriculture, with communities relying on the river for crop production. Development of agro-based businesses and related economic activities due to increased agricultural output. Increased water use for irrigation and other purposes can lead to competition and potential conflicts over water resources.

**Downstream Region (Odisha):** Sundergarh, Kesinga, Salebhata, Kantamal, Jondhra, Bamnidhi, Parmanpur

- **Importance:** This includes the lower reaches of the Mahanadi in Odisha, where it receives the Tel and Ong rivers, and encompasses areas around and the delta region. Highest in the basin, as it carries the accumulated flow from the entire upstream catchment and all major tributaries. These stations measure the accumulated flow of the Mahanadi, reflecting the combined influence of upstream factors and tributary contributions. The data is essential for managing water resources in the lower basin, including irrigation, industrial use, and flood control. Monitoring these stations helps assess the impact of upstream activities on these sensitive ecosystems.
- **Livelihood Impacts:** The fertile delta region supports intensive agriculture, with rice cultivation being a major activity. The delta and coastal areas support large-scale fishing and aquaculture, providing livelihoods for numerous communities. This region often has more industries and urban centers, with the river playing a role in water supply and industrial activities. The delta region is prone to flooding during the monsoon season, posing a risk to lives and livelihoods.

The importance of Discharge Data:

#### **Water Resource Management:**

- **Planning and Development:** Discharge data helps in planning and designing irrigation projects, hydropower plants, and water supply schemes. Understanding the river's flow regime over the years allows for efficient water allocation and utilization.
- **Flood Control:** Analysing historical discharge data, especially peak flows, helps in predicting flood events and designing flood control structures like dams, embankments, and channels.
- **Drought Management:** Studying low flow periods and their frequency helps in identifying drought-prone areas and developing strategies for water conservation and distribution during water scarcity.

#### **Environmental Monitoring and Conservation:**

- **Ecosystem Health:** Discharge is a key factor influencing the health of aquatic ecosystems. Data on flow variability, water temperature, and sediment transport helps in assessing the river's ecological condition and identifying potential impacts of human activities.

- **Pollution Assessment:** Discharge data is essential for estimating pollutant loads and their transport in the river. This information is crucial for water quality management and pollution control.
- **Climate Change Impact Assessment:** Analyzing long-term discharge trends helps in understanding the impacts of climate change on the river's flow regime, including changes in timing and magnitude of floods and droughts.

#### **Research and Scientific Studies:**

- **Hydrological Modeling:** Discharge data is used to calibrate and validate hydrological models, which are essential tools for predicting future flow patterns and assessing the impacts of various factors on the river's hydrology.
- **Sediment Transport Studies:** Understanding the relationship between discharge and sediment transport is crucial for managing river morphology, preventing erosion, and maintaining navigation channels.
- **Water Quality Research:** Discharge data is used in conjunction with water quality data to study the fate and transport of pollutants, nutrient cycling, and other biogeochemical processes in the river.

#### **Socioeconomic Benefits:**

- **Agriculture:** Reliable discharge data is essential for supporting agricultural activities, which are heavily dependent on water availability for irrigation.
- **Industry:** Many industries rely on the Mahanadi River for water supply. Discharge data helps in ensuring a sustainable water source for industrial use.
- **Navigation:** Understanding the river's flow regime is important for navigation and transportation, especially in the lower reaches of the river.

The long-term discharge data collected from various sites within the Mahanadi River basin is a valuable resource for water resource management, environmental monitoring, research, and socioeconomic development. By utilizing this data effectively, stakeholders can make informed decisions to ensure the sustainable management and conservation of the Mahanadi River basin for present and future generations.

## **2.5 Sediment**

Sediment data collection in the Mahanadi River basin is crucial for effective planning and management of its water resources. Understanding sediment transport dynamics is essential for several reasons. Excessive sedimentation can reduce the storage capacity of reservoirs, impacting irrigation and hydropower generation. It can also degrade water quality, harming aquatic ecosystems and affecting downstream users. Conversely, a lack of sediment transport can lead to river channel changes, impacting navigation and potentially causing erosion in some areas and deposition in others. Sediment data informs the design and operation of hydraulic structures, helps in predicting reservoir lifespan, and enables the development of strategies for managing erosion and sedimentation. By providing insights into these processes, sediment data plays a vital role in ensuring the long-term sustainability and efficient utilization of the Mahanadi River basin's resources.

Table 11 presents sediment data available (CWC) from various stations within the Mahanadi River basin over different time periods. While the data available offers valuable general information regarding coarse, medium, sand, silt, and fine sediment composition, it also reveals gaps and uncertainties in the data. Specifically, comprehensive details for all sediment parameters are not consistently available across all stations, and some existing data may have limitations or require further validation. This highlights the ongoing need for more consistent and detailed sediment monitoring to improve our understanding of sediment dynamics within the basin.

**Table 11:** Details of Sediment monitoring stations on the Main stream and Major tributaries of the Mahanadi River (CWC).

| Station Count            | CWC_Site     | Latitude | Longitude | Elevation | State | River    | Tributary     | Distributary | Data Available |
|--------------------------|--------------|----------|-----------|-----------|-------|----------|---------------|--------------|----------------|
| <b>Main River</b>        |              |          |           |           |       |          |               |              |                |
| 1                        | Rajim        | 20.974   | 81.880    | 287.0     | CG    | Mahanadi | -             | -            | 1972-2020      |
| 2                        | Seorinarayan | 21.717   | 82.597    | 215.0     | CG    | Mahanadi | -             | -            | 2013-2019      |
| 3                        | Basantpur    | 21.727   | 82.788    | 210.0     | CG    | Mahanadi | -             | -            | 1973-2019      |
| 4                        | Tikarapara   | 20.633   | 84.619    | 64.0      | OD    | Mahanadi | -             | -            | 1973-2020      |
| <b>Major Tributaries</b> |              |          |           |           |       |          |               |              |                |
| 1                        | Manendragarh | 23.203   | 82.218    | 440.0     | CG    | Mahanadi | Hasdeo/Hasiya | -            | 1993-2019      |
| 2                        | Baronda      | 20.913   | 81.886    | 291.0     | CG    | Mahanadi | Pairi         | -            | 1980-2019      |
| 3                        | Kotni        | 21.236   | 81.247    | 273.0     | CG    | Mahanadi | Seonath       | -            | 2014-2018      |
| 4                        | Andhiyarkore | 21.834   | 81.606    | 267.0     | CG    | Mahanadi | Hanp          | -            | 1980-2018      |
| 5                        | Ghatora      | 22.057   | 82.221    | 263.0     | CG    | Mahanadi | Arpa          | -            | 2001-2020      |
| 6                        | Simga        | 21.632   | 81.688    | 255.0     | CG    | Mahanadi | Seonath       | -            | 1972-2020      |
| 7                        | Rampur       | 21.652   | 82.519    | 237.0     | CG    | Mahanadi | Rampur        | -            | 1976-2018      |
| 8                        | Jondhra      | 21.725   | 82.347    | 234.0     | CG    | Mahanadi | Seonath       | -            | 1980-2020      |
| 9                        | Bamnidhi     | 21.899   | 82.717    | 227.0     | CG    | Mahanadi | Hasdeo        | -            | 1973-2020      |
| 10                       | Kurubhata    | 21.988   | 83.204    | 222.0     | CG    | Mahanadi | Mand          | -            | 1978-2020      |
| 11                       | Sundergarh   | 22.115   | 84.011    | 223.0     | OD    | Mahanadi | Ib            | -            | 1980-2019      |
| 12                       | Kesinga      | 20.198   | 83.225    | 177.0     | OD    | Mahanadi | Tel           | -            | 2006-2020      |
| 13                       | Salebhata    | 20.983   | 83.539    | 134.0     | OD    | Mahanadi | Ong           | -            | 1973-2019      |
| 14                       | Kantamal     | 20.650   | 83.732    | 133.0     | OD    | Mahanadi | Tel           | -            | 1976-2020      |

### 3. Conclusion

The cross-sectional, longitudinal section and infrastructure data compiled from various departments provide a robust foundation for determining key hydraulic parameters of the Mahanadi River Basin. The availability and analysis of the data are fundamental to effective basin management. These data types provide critical insights into the physical characteristics of the river system, enabling informed decision-making across various aspects of basin management.

- **Cross-sectional data** available for 2015-2023 (1972-2012 for reference) which captures the shape and dimensions of the river channel at specific points, is essential for calculating flow area, estimating flow velocity, and understanding channel morphology. This information is crucial for designing hydraulic structures, assessing flood risk, and studying sediment transport.
- **Longitudinal section data**, depicting the elevation profile of the river along its course, helps in understanding the river's gradient, flow patterns, and overall hydrological behaviour. This data is vital for planning water resource infrastructure, managing navigation and assessing the impact of land use changes on river flow.
- **Infrastructure data**, detailing the location, type and operational characteristics of existing structures like dams, weir, barrages, and canals, is crucial for understanding how these structures influence water flow, sediment transport, and overall basin hydrology. This information is essential for optimizing water resource allocation, managing flood risks, and assessing the environmental impacts of infrastructure.
- **Discharge Data:** Discharge data spanning various years, is crucial for effective basin planning and management. This historical data provides a vital understanding of the river's flow regime, including its variability, extremes (floods and droughts) and seasonal patterns.
- **Sediment Data:** Analyzing this information allows for a comprehensive understanding of the basin's sediment budget and its impact on water quality, reservoir sedimentation, river morphology, and aquatic ecosystems.

The available data can support hydraulic modeling but requires significant interpolation and assumptions to fill existing gaps. By integrating diverse data sources, basin managers can develop more robust hydraulic models—powerful tools for simulating scenarios, predicting floods, optimizing water resources, and assessing the impacts of human activities and climate change. The availability and effective use of such data are essential for sustainable and integrated basin management, ensuring the long-term health of the river system and the well-being of dependent communities.

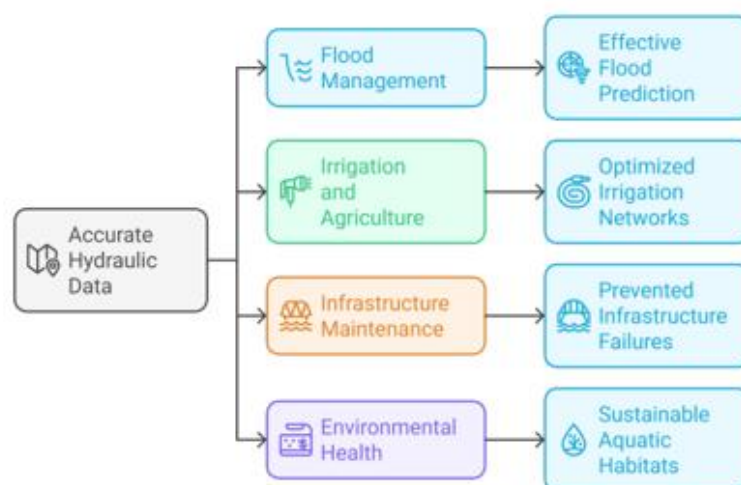
The currently available data provides a basic understanding of hydraulic parameters and basin characteristics but is not adequate for accurate hydraulic modeling and

effective basin management Planning. One of the major challenges is the large distances between existing gauge, cross-drainage, discharge, sediment and water quality monitoring stations, which reduce spatial resolution, leading to interpolation errors and uncertainty in representing localized hydrological conditions.

With limited gauging stations, the basin's diverse geographical and climatic conditions are not well represented. Another issue is the difficulty in calibrating and validating the models. Without enough real-world data, it becomes challenging to adjust model settings to match actual conditions. Such challenges can lead to inaccurate flow predictions and reduced confidence in water resource planning and flood forecasting. In addition, limited gauging stations also make it harder to detect and respond to extreme events such as floods and droughts. This limits the effectiveness of early warning systems and can increase the risk to communities and infrastructure.

### 3.1 Stakeholder Engagement

This hydraulic report provides a valuable foundation of data for diverse stakeholders in the Mahanadi River Basin by compiling key information on the river's physical characteristics and flow regime. The report presents collected cross-section and longitudinal section data, offering insights into the river's geometry and elevation profile. Infrastructure data details the location and characteristics of existing structures such as dams, weir, barrages and canal network. Furthermore, the report includes available gauge discharge and sediment data, providing a record of river flow and sediment transport. By utilizing this data effectively, stakeholders can make informed decisions to ensure the sustainable management and conservation of the Mahanadi River basin for present and future generations. While this report focuses on data compilation rather than in-depth analysis, this information is crucial for stakeholders such as local communities, farmers and water resource managers.



**Figure 16:** Significance of Data Presented

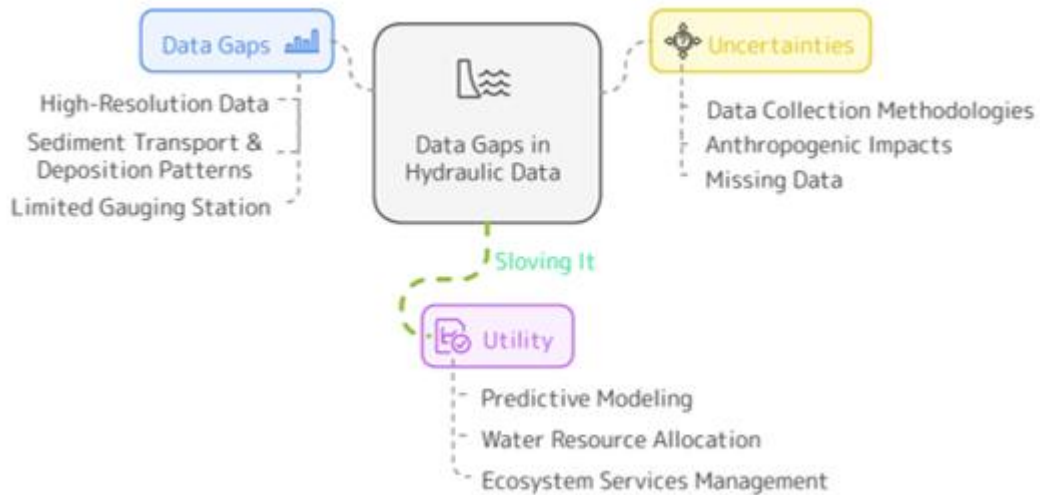
This report provides details on river monitoring stations, including those on the main river, major tributaries, and drains, along with data availability information. This information can be used by stakeholders to evaluate the efficiency of the current data collection process, identify areas for improvement, and inform policy recommendations for more effective data acquisition. The report also highlights data availability by department and offers suggestions for enhancing data collection techniques. Furthermore, the data presented can be used to identify peak and low water periods, facilitating trend analysis, flood and drought identification, and providing other essential hydraulic data for the Mahanadi basin. This information is valuable for researchers, policymakers involved in sustainable basin development, ecosystem monitoring, and even local farmers seeking awareness of water resources.

### **3.2 Gap Analysis and uncertainty**

The adequacy of cross-sectional data for capturing the Mahanadi River's geometry is a significant concern. The limited gauging station network, with only 12 stations on the main stream, 21 on major distributaries, and 6 on drains spanning total 851 km river length, severely restricts the availability of representative cross-sections. This sparse distribution raises questions about whether existing cross-sections are spaced appropriately to capture the river's varying morphology. Compounding this issue is the fact that even at existing gauging stations, complete and continuous data records are not always available. Gaps in data collection, often due to equipment malfunction, maintenance schedules, or other unforeseen circumstances, mean that for many stations, data is not available for all years.

Moreover, the available cross-sectional datasets contain flaws and errors that become evident when the data is populated and visualized. In fewer instances, bank shifts are observed that appear abnormal, suggesting potential inaccuracies in data collection or processing. Consequently, significant gaps in both the spatial distribution and temporal availability of cross-sectional data exist, which can lead to potential inaccuracies in hydraulic modeling, especially in reaches with complex channel morphology, such as braided sections or areas experiencing significant changes in channel width.

In addition, the availability of hydraulic infrastructure data is sparse and highly limited. Assets like bridges, Intake wells, Sewer outfall, Ghats, etc... are not comprehensively documented, affecting the accuracy of river system modeling. Many of these datasets fall under Mission 1 (collection and collation of information), but secondary sources for such datasets are often becoming unreliable. Consequently, data must be collected directly from state government agencies and relevant inventories, adding further complexity to the compilation process.



**Figure 17: Data Gaps in the Report**

The lack of detailed, void-free and consistent geometric and infrastructure information hinders a comprehensive analysis of river flow dynamics across the entire basin. The discharge and sediment data collected are discontinuous, exhibiting significant uncertainty and numerous gaps. Addressing these data deficiencies is crucial for improving the accuracy of hydraulic, sediment transport and hydrodynamic models, which are essential for effective river management and flood mitigation strategies.

### 3.3 Recommendations

**Increase Cross-Sectional Data Density:** Conduct targeted cross-sectional surveys, especially in reaches between existing gauging stations, in areas with complex channel morphology (braided channels, meanders, confluences), and in areas where significant changes in channel width or slope are observed.

When interpolating between cross-sections, use appropriate techniques that account for the river's morphology and hydraulic characteristics. Consider using methods that preserve channel sinuosity and avoid artificial channel straightening. Implement systematic maintenance and calibration of gauging equipment to minimize data gaps and errors, ensuring reliable and continuous cross-sectional records. Conduct field surveys to verify existing cross-sectional data, rectify abnormal bank shifts, and integrate remote sensing techniques for enhanced accuracy.

**Employ Advanced Surveying Techniques:** Utilize bathymetric surveys techniques to obtain detailed underwater channel geometry. Incorporate LiDAR data to obtain high-resolution topographic data of the floodplain and surrounding areas. This can provide valuable context for hydraulic modeling, especially for floodplain inundation studies.

Strengthen Hydraulic Infrastructure Documentation by developing a centralized database of hydraulic structures by collaborating with state government agencies to compile accurate and comprehensive datasets.

### **Bridging Data Gaps: A Roadmap for Enhanced Monitoring**

In the Mahanadi River Basin, the accuracy and reliability of hydraulic modeling are limited by the gaps and constraints in the existing hydrological data network. Central Water Commission (CWC) stations are widely spaced, and there are a limited number of monitoring sites, particularly for sediment load and water quality, which are particularly important for assessing impacts in industrial clusters and mining areas where sedimentation and pollution loading affect river health. The State Water Resources Department (WRD) currently collects data on rainfall, water level (gauge), and discharge, but sediment data is largely confined to reservoir sites, with inadequate coverage along the main river stretches. Strengthening these monitoring networks will support the development of a more robust and comprehensive database, enabling better river health assessment, sediment management, and integrated basin-wide planning for the sustainable management of the Mahanadi River.

A detailed table is provided below outlining the Proposed Gauging Sites in Chhattisgarh and Odisha state within the Mahanadi River Basin. These proposed locations aim to fill critical gaps in the current hydrological monitoring network and will significantly contribute to improving the accuracy of hydrological models, flood forecasting, reservoir operations, and overall water resource management. Each site has been identified based on spatial distribution, hydrological relevance, and current data limitations in the basin.

**Table 12:** Proposed Locations for Gauging site in Chhattisgarh and Odisha to Enhance Spatial Coverage and Address Data Gaps in the Mahanadi River Basin

| <b>Chhattisgarh State</b> |                    |                                        |                                                                                                                                                                                                                                                                                                                                      |
|---------------------------|--------------------|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>S. No.</b>             | <b>Location</b>    | <b>Proposed Site</b>                   | <b>Justification</b>                                                                                                                                                                                                                                                                                                                 |
| 1                         | Upper Hasdeo River | Near Manendragarh or upstream of Korba | Captures inflows from forested, hilly terrain prone to flash floods, upstream of the existing Korba station. Sediment and Water Quality Monitoring, as this stretch passes through ecologically sensitive and mineral-rich zones, which are vulnerable to soil erosion and contamination due to mining and deforestation activities. |
| 2                         | Mand River         | Near Gharghoda or                      | Fills monitoring gap in a major                                                                                                                                                                                                                                                                                                      |

|                     |                     |                                                             |                                                                                                                                                                                             |
|---------------------|---------------------|-------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                     |                     | upstream                                                    | tributary; improves modeling and flood forecasting in the northern basin.                                                                                                                   |
| 3                   | Seonath River       | Between Durg and Rajnandgaon                                | Monitors flows through industrial/agricultural areas; supports water quality and quantity analysis.                                                                                         |
| 4                   | Mahanadi Mainstream | Midway between Rajim and Jodhara (e.g., near Arang)         | Covers ~120 km unmonitored stretch; improves data on runoff, sediment load, and flood forecasting.                                                                                          |
| 5                   | Mahanadi Mainstream | Between Rajim and Gangrel Dam (approx. 65 km)               | Provides inflow data for Gangrel Dam operations; essential for reservoir management and hydropower.                                                                                         |
| 6                   | Pairi River         | Between Sondur Reservoir and the confluence, near Gariaband | Monitors runoff from smaller tributaries and drainage networks; supports watershed and flood management.                                                                                    |
| <b>Odisha State</b> |                     |                                                             |                                                                                                                                                                                             |
| 1                   | Mahanadi Mainstream | Near Chipilima                                              | Monitors post-dam flow dynamics, assess flow regulation impacts                                                                                                                             |
| 2                   | Mahanadi Mainstream | Upgrading the Deogaon Station from G to GDSQ                | Provides better understanding of sediment transport and water quality dynamics.                                                                                                             |
| 3                   | Mahanadi Mainstream | Near Binka                                                  | Monitors cumulative flow assessments, tributary interaction analysis, and downstream flood preparedness. It's also valuable for tracking seasonal and inter-annual variations in discharge. |
| 4                   | Mahanadi Mainstream | Upgrading the Khairmal Station from G to GDSQ               | Provides crucial data to capture sediment and water quality assessments.                                                                                                                    |
| 5                   | Mahanadi Mainstream | Near Routpada                                               | Covers ~60 km of unmonitored stretch.                                                                                                                                                       |
| 6                   | Mahanadi Mainstream | Upgrading the Padmabati Station from G to GDSQ              | Monitors sediment deposition, floodplain dynamics assessment and water quality assessments.                                                                                                 |
| 7                   | Tel River           | Before confluence with the Mahanadi near Sonapur            | Measures total inflow from Tel River during peak discharge; improves basin-scale water assessment.                                                                                          |
| 8                   | Ib River            | Near Charbhati                                              | Provides inflow data for Hirakud Dam operations; essential for reservoir management                                                                                                         |
| 9                   | Jira River          | Near Tihikipala or upstream of Tihikipali                   | Adds Jira River inflow data for the Mahanadi River system.                                                                                                                                  |
| 10                  | Devi River          | Downstream of Alipingal or near                             | Monitors flow diversions and sediment transport near agricultural and coastal                                                                                                               |

|    |                                           |                                                                                 |                                                                                                          |
|----|-------------------------------------------|---------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|
|    |                                           | Nimapada                                                                        | areas.                                                                                                   |
| 11 | Brahmani-Mahanadi Inter-Distributary Zone | Near Jagatsinghpur                                                              | Critical for flood risk monitoring in coastal delta; aids in integrated delta and floodplain management. |
| 12 | Mahanadi Mainstream                       | Upgrading the Naraj Station from G to GDSQ                                      | Monitors the Inflow and sediment transport upstream of the Delta.                                        |
| 13 | Mahanadi Mainstream                       | Upgrading the Tarapur Station from G to GDSQ                                    | Monitors sediment transport in the delta areas.                                                          |
| 14 | Bhargavi River                            | Upgrading the Balanga Station from G to GDSQ                                    | Monitors sediment transport in the delta areas.                                                          |
| 15 | Kushabhadra River                         | Upgrading the Nimapara Station from G to GDSQ                                   | Monitors sediment transport in the delta areas.                                                          |
| 16 | Kuakhai River                             | GDS observation station upstream of the Kuakhai River Bridge station            | Fills the monitoring gap in a major distributary.                                                        |
| 17 | Daya River                                | Near or upstream to the Daya River Bridge Station with upgradation from G to GD | Fills monitoring gap for flow and sediment data in the distributary.                                     |

## Roadmap for Improving Data Collection in the Mahanadi Basin

### Responsible Institutions:

- Mahanadi & Eastern Rivers Organisation (MERO), CWC Bhubaneswar,
- Water Resources Department, Government of Chhattisgarh,
- Department of Water Resources, Government of Odisha,
- Central Pollution Control Board (CPCB),
- Chhattisgarh Environment Conservation Board,
- Odisha State Pollution Control Board ,
- Academic Institutions.

### Key Requirements:

- **Expand Monitoring Network:**

- ✓ Establish additional gauging stations at critical ungauged sub-basins and confluence points.
- ✓ Increase the number of water quality and sediment monitoring stations to ensure representative basin coverage (e.g., at industrial clusters, upstream/downstream of urban areas, and major tributaries).
- **Ensure High-Frequency Data Collection:**
  - ✓ Implement automatic water level and discharge sensors.
  - ✓ Deploy real-time water quality sensors (e.g., for DO, pH, BOD, nitrates, heavy metals).
- **Digitization and Data Sharing:**
  - ✓ Centralized basin-level data portal with open access for government and researchers.
  - ✓ Standardize formats for data entry, QA/QC protocols and real-time transmission.
- **Community and Institutional Involvement**
  - ✓ To strengthen grassroots-level participation, involve educational institutions (Shiksha Vibhag, colleges) to collect basic information on nearby river stretches.
  - ✓ Raise awareness among students and local communities on river conservation and sustainable water management.
  - ✓ Collect river-related data from farmers, local residents, and institutions on water sources, pollution, riverbank issues, aquatic life, and solid waste to build a comprehensive database for targeted river management. A mobile application “NEERJAL” is being developed for this purpose, with a pilot project planned soon.

### Timeline and Milestones:

| Phase     | Timeline | Objectives                                                                                                     |
|-----------|----------|----------------------------------------------------------------------------------------------------------------|
| Phase I   | 1 Year   | Needs assessment, station planning, stakeholder coordination.                                                  |
| Phase II  | 2 Year   | Installation of new monitoring stations (hydrological, sediment, water quality)                                |
| Phase III | 2 Year   | Full automation, real-time data transmission, integration with basin models, and operational forecasting tools |

This roadmap aligns with the larger goals of integrated river basin management and supports evidence-based policymaking. Strengthening the data infrastructure across

the Mahanadi Basin will reduce modelling uncertainties, improve flood and pollution management, and ensure the long-term sustainability of water resources in the region.

## Acknowledgement

The Centre for Mahanadi River Basin Management and Studies (cMahanadi), NIT Raipur and NIT Rourkela expresses its sincere gratitude to the following agencies and institutions for their invaluable support and contributions in the preparation of the "Hydraulic" report for the Mahanadi Basin:

We extend our thanks to the following agencies for providing data and support in the preparation of the report –

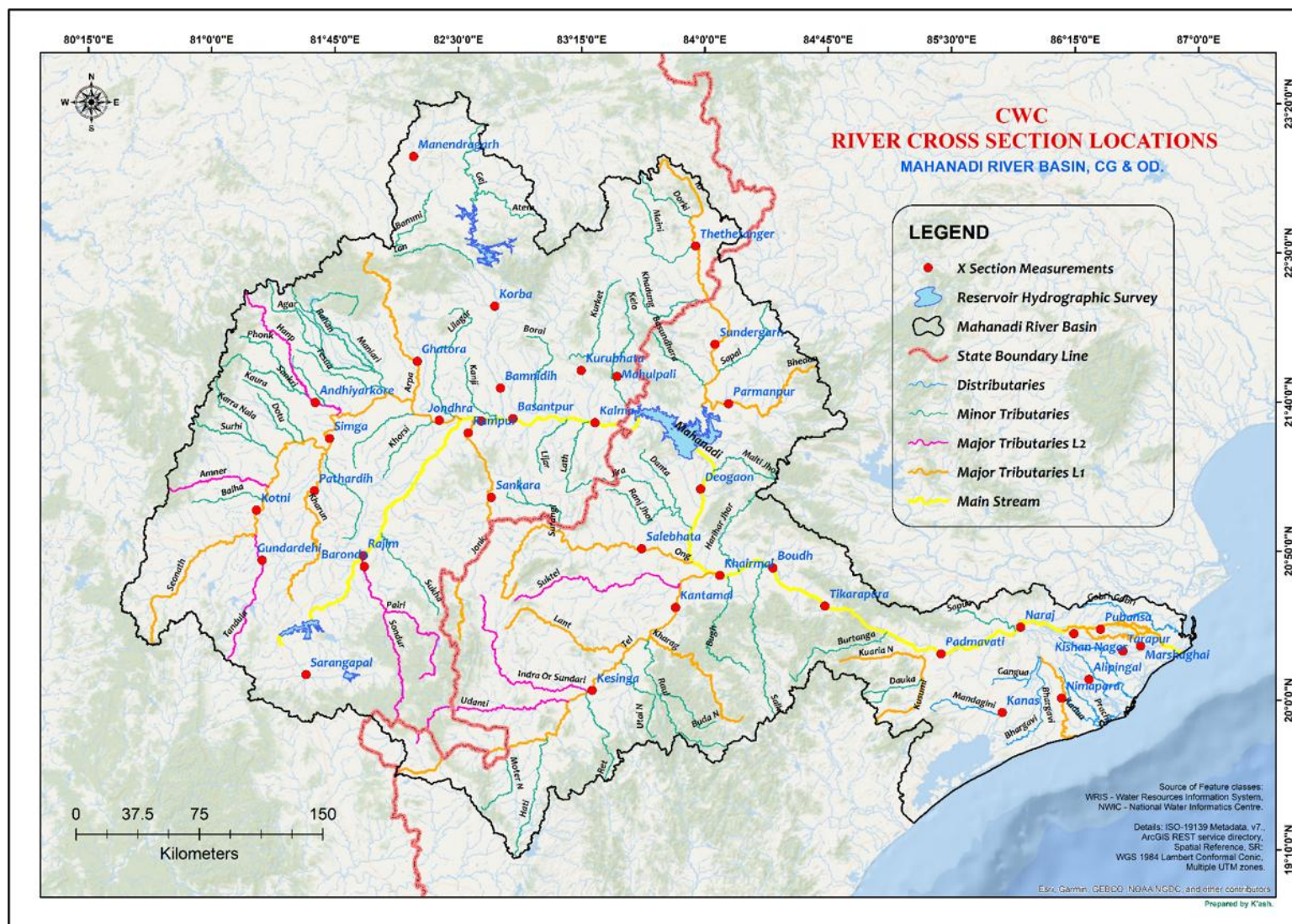
- Central Water Commission (CWC), Bhubaneswar,
- Data Centre, Water Resource Department, Govt. Of CG
- Department of Water Resources, Government of Odisha,

## References:

- CWC and NRSC (2014). Mahanadi basin: Version 2.0. Central Water Commission (CWC), Ministry of Water Resources, New Delhi and National Remote Sensing Centre (NRSC), Department of Space, Hyderabad, India.
- CWC (2016). Water Year Book-Volume -I. Mahanadi Basin. Hydrological Observation Circle Bhubaneshwar, India.
- CWC (2017). Water Year Book-Volume -I. Mahanadi Basin. Hydrological Observation Circle Bhubaneshwar, India.
- CWC (2018). Water Year Book-Volume -I. Mahanadi Basin. Hydrological Observation Circle Bhubaneshwar, India.
- Kumar, M. D., and Bassi, N. (2017). Water resource management for improved climate resilience in Chhattisgarh part of Mahanadi River basin. Final Report submitted to the Action for Climate Today, Oxford Policy Management Limited, New Delhi, India.
- National Water Informatics Centre (NWIC). India Water Resources Information System: Major Tributary L1 and L2 [ArcGIS REST Server Layer]. Central Water Commission (CWC). Retrieved December 1, 2024, from [https://gis.nwic.in/server/rest/services/SubInfoSysLCC/River\\_SO/MapServer/12](https://gis.nwic.in/server/rest/services/SubInfoSysLCC/River_SO/MapServer/12)
- Panda, Dileep & Kumar, Ashwani & Ghosh, Souvik & Mohanty, Rajeeb. (2013). Streamflow trends in the Mahanadi River basin (India): Linkages to tropical climate variability. Journal of Hydrology. 495. 135-149. 10.1016/j.jhydrol.2013.04.054.

# **ANNEXURE**

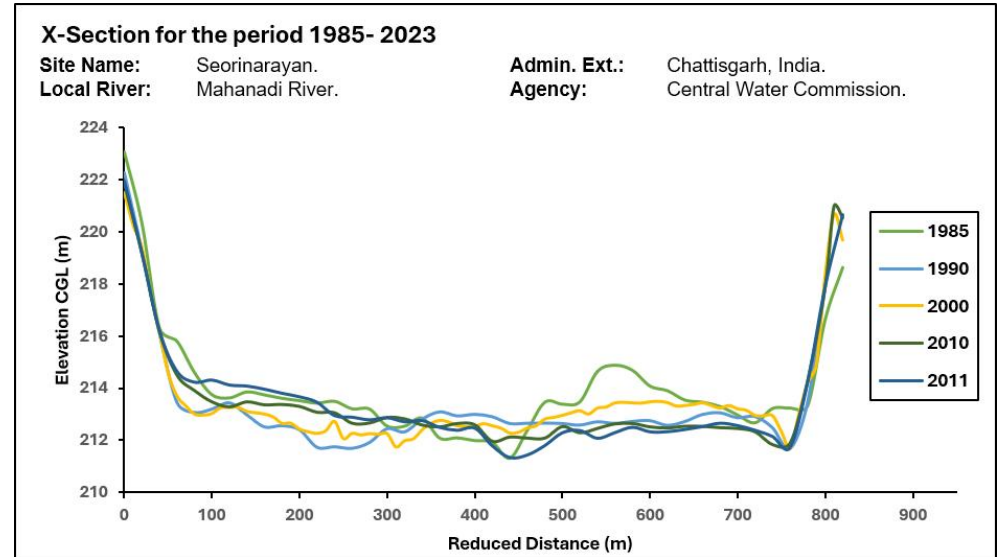
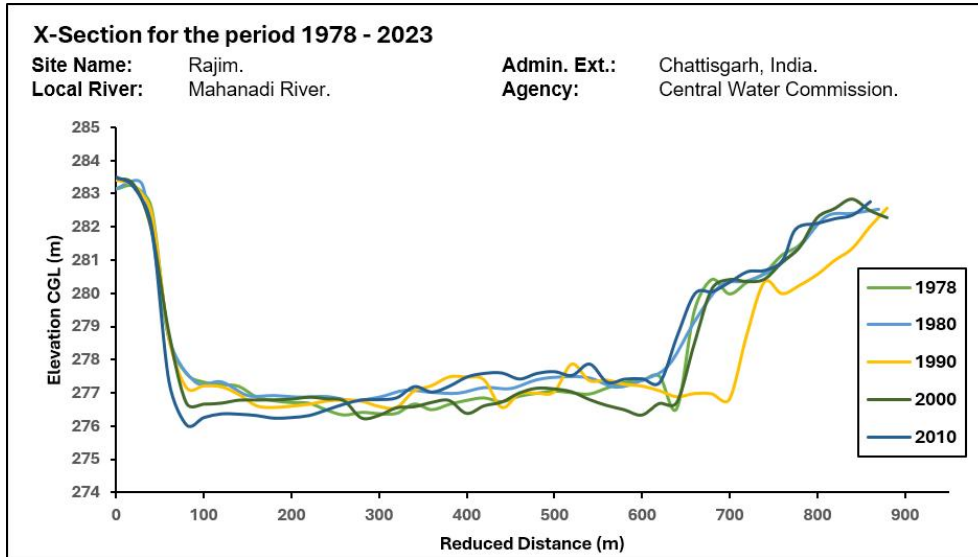
Supplementary Historical Cross-Sectional Data (CGL)



An infographic revealing the CWC river cross-section measurement locations, Mahanadi River Basin CG & OD.

## MAIN STREAM CROSS SECTIONAL DATASETS.

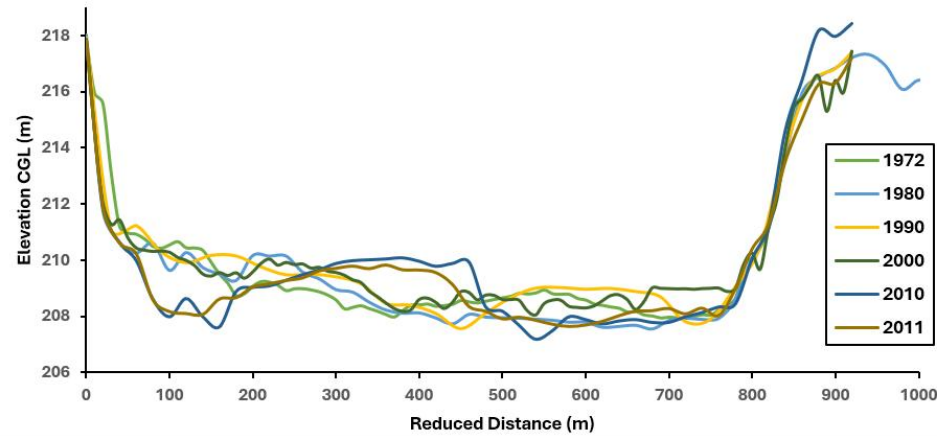
| Station Count | CWC Site     | Latitude | Longitude | Elevation (DEM) | State | River    | Tributary | Distributary | Period of data available | Populated at decadal time-step                 |
|---------------|--------------|----------|-----------|-----------------|-------|----------|-----------|--------------|--------------------------|------------------------------------------------|
| 1             | Rajim        | 20.974   | 81.880    | 287.0           | CG    | Mahanadi | -         | -            | 1978 – 2010, 2020 2023   | 1978, 1980, 1990, 2000, 2010, 2020, 2023       |
| 2             | Seorinarayan | 21.717   | 82.597    | 215.0           | CG    | Mahanadi | -         | -            | 1985 – 2011, 2019 2023   | 1985, 1990, 2000, 2010, 2011, 2019, 2023       |
| 3             | Basantpur    | 21.727   | 82.788    | 210.0           | CG    | Mahanadi | -         | -            | 1972 – 2011, 2022        | 1972, 1980, 1990, 2000, 2010, 2011, 2022       |
| 4             | Deogaon      | 21.308   | 83.900    | 139.0           | OD    | Mahanadi | -         | -            | 2005, 2017               | 2005                                           |
| 5             | Tikarapara   | 20.633   | 84.619    | 64.0            | OD    | Mahanadi | -         | -            | 1975 – 2012, 2021 2023   | 1975, 1980, 1990, 2000, 2010, 2012, 2021, 2023 |



### X-Section for the period 1972 - 2022

**Site Name:** Basantpur.  
**Local River:** Mahanadi River.

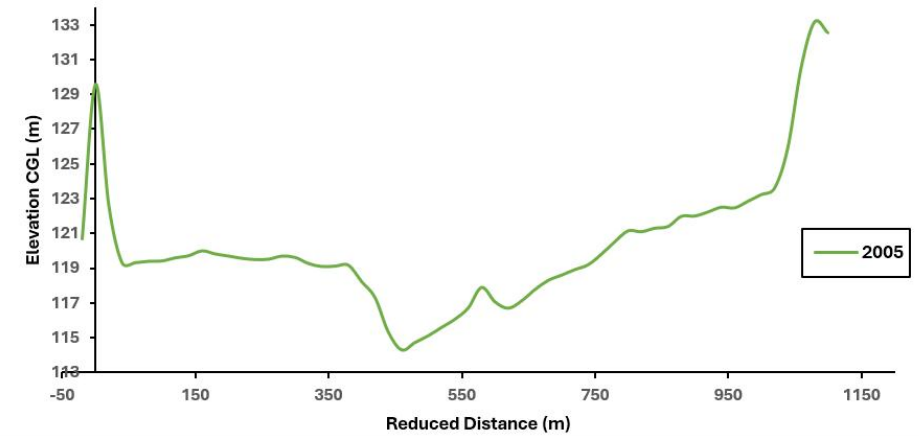
**Admin. Ext.:** Chattisgarh, India.  
**Agency:** Central Water Commission.



### X-Section for the year 2005 & 2017

**Site Name:** Deogaon.  
**Local River:** Mahanadi River.

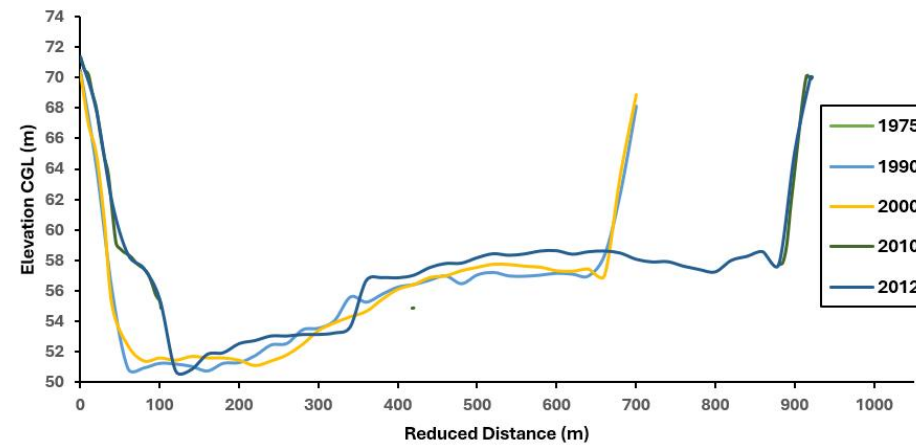
**Admin. Ext.:** Chattisgarh, India.  
**Agency:** Central Water Commission.



### X-Section for the period 1975 - 2023

**Site Name:** Tikrapara.  
**Local River:** Mahanadi River.

**Admin. Ext.:** Odisha, India.  
**Agency:** Central Water Commission.



### MAJOR DISTRIBUTARIES CROSS SECTIONAL DATASETS.

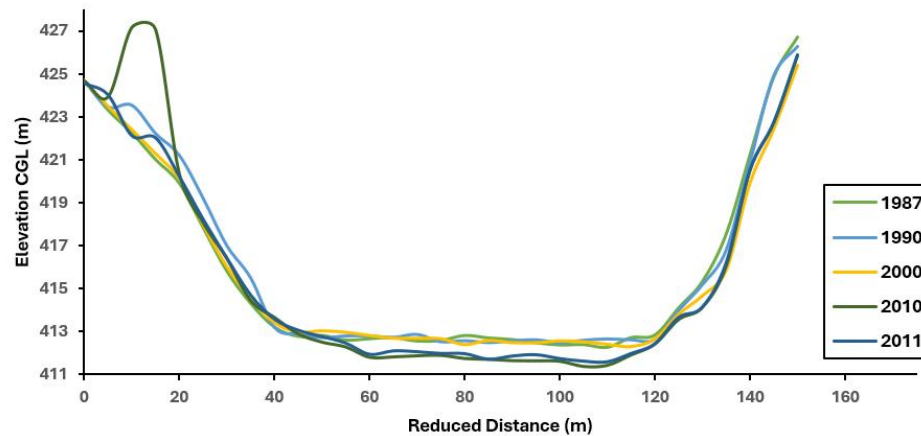
| Station Count | CWC Site     | Latitude | Longitude | Elevation (DEM) | State | River    | Tributary     | Distributary | Period of data available | Populated at decadal time-step     |
|---------------|--------------|----------|-----------|-----------------|-------|----------|---------------|--------------|--------------------------|------------------------------------|
| 1             | Manendragarh | 23.203   | 82.218    | 440.0           | CG    | Mahanadi | Hasdeo/Hasiya | -            | 1987 - 2011              | 1987, 1990, 2000, 2010, 2011       |
| 2             | Thettatanger | 22.668   | 83.910    | 387.0           | CG    | Mahanadi | lb            | -            | 2017                     | -                                  |
| 3             | Gunderdehi   | 20.955   | 81.278    | 296.0           | CG    | Mahanadi | Tandula       | -            | 2020                     | -                                  |
| 4             | Baronda      | 20.913   | 81.886    | 291.0           | CG    | Mahanadi | Pairi         | -            | 1980 - 2011              | 1980, 1990, 2000, 2010, 2011       |
| 5             | Kotni        | 21.236   | 81.247    | 273.0           | CG    | Mahanadi | Seonath       | -            | 1980 - 2011              | 1980, 1990, 2000, 2010, 2011       |
| 6             | Sankara      | 21.289   | 82.650    | 272.0           | CG    | Mahanadi | Jonk          | -            | 1995 - 2003              | 1995, 2000, 2003                   |
| 7             | Andhiyarkore | 21.834   | 81.606    | 267.0           | CG    | Mahanadi | Hanp          | -            | 1980 - 2011              | 1980, 1990, 2000, 2010, 2011       |
| 8             | Ghatora      | 22.057   | 82.221    | 263.0           | CG    | Mahanadi | Arpa          | -            | 1978 - 2010              | 1978, 1980, 1990, 2000, 2010       |
| 9             | Pathardhi    | 21.341   | 81.594    | 258.0           | CG    | Mahanadi | Karun         | -            | 1989 - 2011              | 1989, 1990, 2000, 2010, 2011       |
| 10            | Simga        | 21.632   | 81.688    | 255.0           | CG    | Mahanadi | Seonath       | -            | 1973 - 2011              | 1973, 1980, 1990, 2000, 2010, 2011 |
| 11            | Mohulpali    | 21.950   | 83.417    | 242.0           | CG    | Mahanadi | Kelo          | -            | 2009                     | 2009                               |
| 12            | Rampur       | 21.652   | 82.519    | 237.0           | CG    | Mahanadi | Rampur        | -            | 1976 - 2011              | 1976, 1980, 1990, 2000, 2010, 2011 |

| Station Count | CWC Site   | Latitude | Longitude | Elevation (DEM) | State | River    | Tributary | Distributary | Period of data available | Populated at decadal time-step                 |
|---------------|------------|----------|-----------|-----------------|-------|----------|-----------|--------------|--------------------------|------------------------------------------------|
| 13            | Jondhra    | 21.725   | 82.347    | 234.0           | CG    | Mahanadi | Seonath   | -            | 1979 - 2011              | 1979, 1980, 1990, 2000, 2010, 2011             |
| 14            | Raigarh    | 21.891   | 83.401    | 221.0           | CG    | Mahanadi | Kelo      | -            | 2010 - 2011              | 2010, 2011                                     |
| 15            | Bamnidhi   | 21.899   | 82.717    | 227.0           | CG    | Mahanadi | Hasdeo    | -            | 1974 - 2011              | 1974, 1980, 1990, 2000, 2010, 2011             |
| 16            | Kurubhata  | 21.988   | 83.204    | 222.0           | CG    | Mahanadi | Mand      | -            | 1980 - 2012              | 1980, 1990, 2000, 2010, 2012                   |
| 17            | Sundergarh | 22.115   | 84.011    | 223.0           | OD    | Mahanadi | lb        | -            | 1978 - 2012, 2022 2023   | 1978, 1980, 1990, 2000, 2010, 2012, 2022, 2023 |
| 18            | Parmanpur  | 21.781   | 84.082    | 210.0           | OD    | Mahanadi | Bhedan    | -            | 2008 - 2011              | 2008, 2010, 2011                               |
| 19            | Kesinga    | 20.198   | 83.225    | 177.0           | OD    | Mahanadi | Tel       | -            | 1978 - 2012, 2020        | 1978, 1980, 1990, 2000, 2010, 2012, 2020       |
| 20            | Salebhata  | 20.983   | 83.539    | 134.0           | OD    | Mahanadi | Ong       | -            | 1983 - 2012              | 1983, 1990, 2000, 2010, 2012                   |
| 21            | Kantamal   | 20.650   | 83.732    | 133.0           | OD    | Mahanadi | Tel       | -            | 1977 - 2012, 2023        | 1977, 1980, 1990, 2000, 2010, 2012, 2023       |

#### X-Section for the period 1987 - 2011

**Site Name:** Manendragarh.  
**Local River:** Hasdeo River.

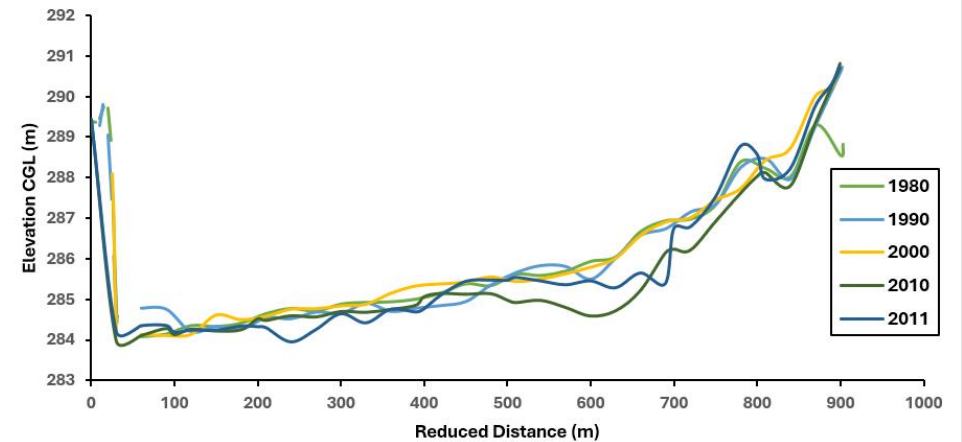
**Admin. Ext.:** Chattisgarh, India.  
**Agency:** Central Water Commission.



#### X-Section for the period 1980 - 2011

**Site Name:** Baronda.  
**Local River:** Pairi River.

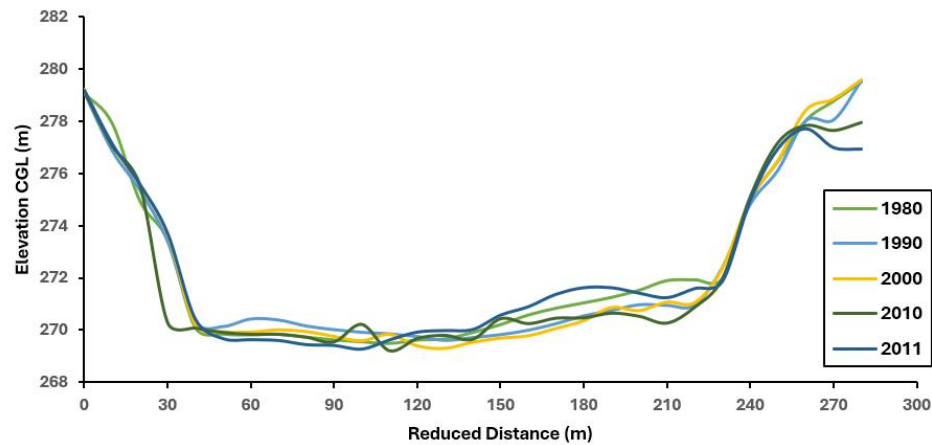
**Admin. Ext.:** Chattisgarh, India.  
**Agency:** Central Water Commission.



#### X-Section for the period 1980 - 2011

**Site Name:** Kotni.  
**Local River:** Seonath River.

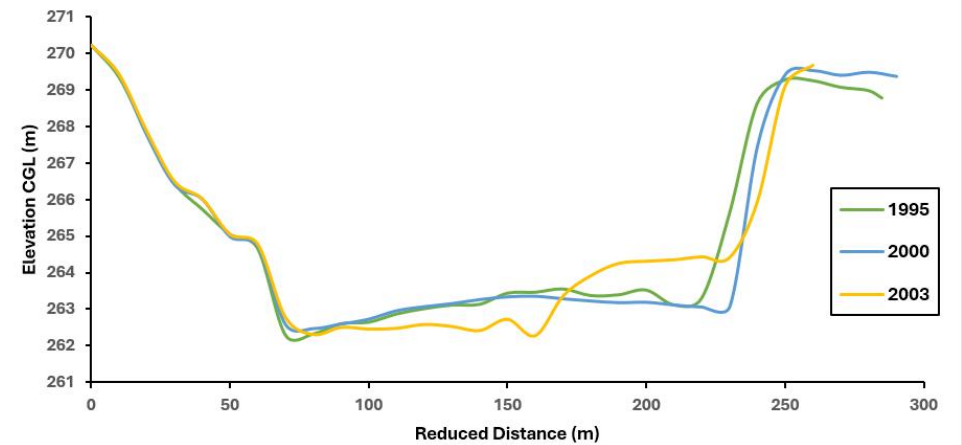
**Admin. Ext.:** Chattisgarh, India.  
**Agency:** Central Water Commission.



#### X-Section for the period 1995 - 2003

**Site Name:** Sankara.  
**Local River:** Jonk River.

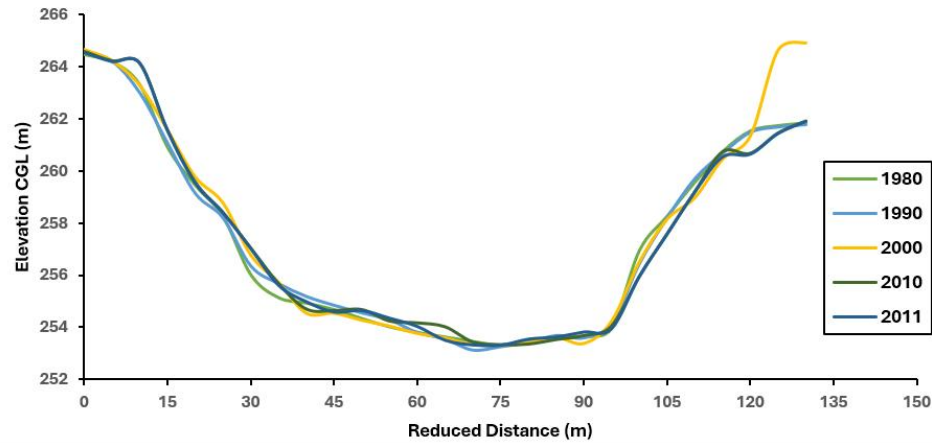
**Admin. Ext.:** Chattisgarh, India.  
**Agency:** Central Water Commission.



#### X-Section for the period 1980 - 2011

**Site Name:** Andhiyarkore.  
**Local River:** Hamp River.

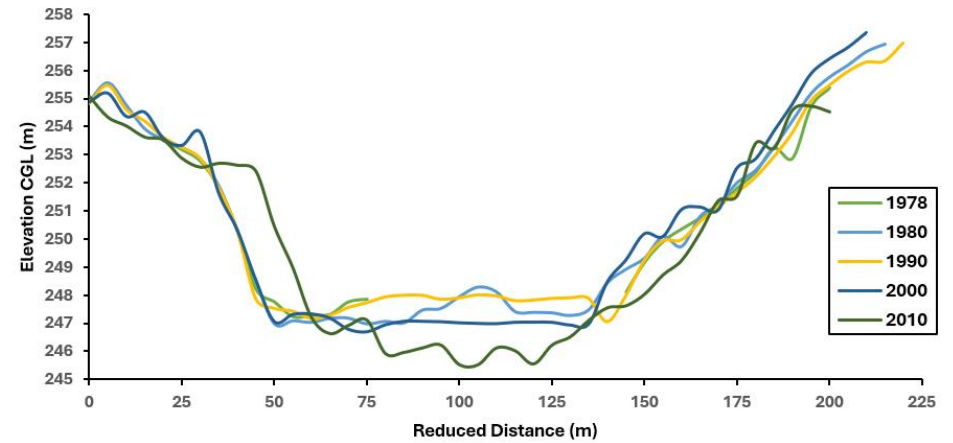
**Admin. Ext.:** Chattisgarh, India.  
**Agency:** Central Water Commission.



#### X-Section for the period 1978 - 2010

**Site Name:** Ghatora.  
**Local River:** Arpa River.

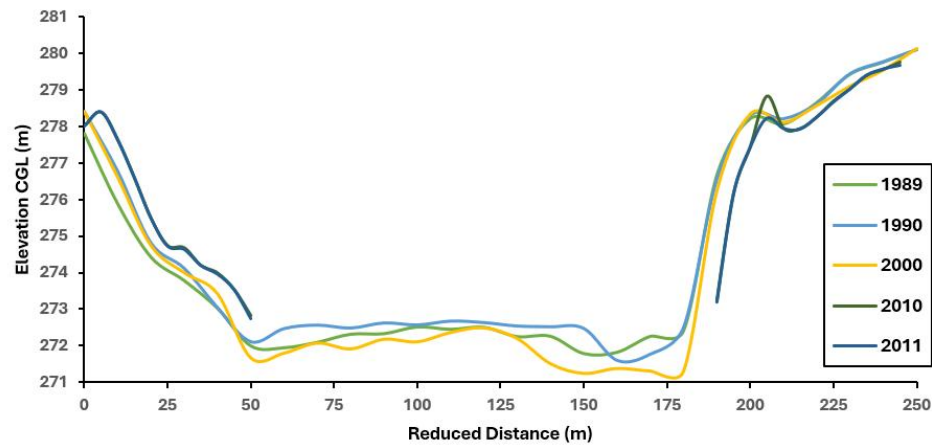
**Admin. Ext.:** Chattisgarh, India.  
**Agency:** Central Water Commission.



#### X-Section for the period 1989 - 2011

**Site Name:** Pathardih.  
**Local River:** Kharun River.

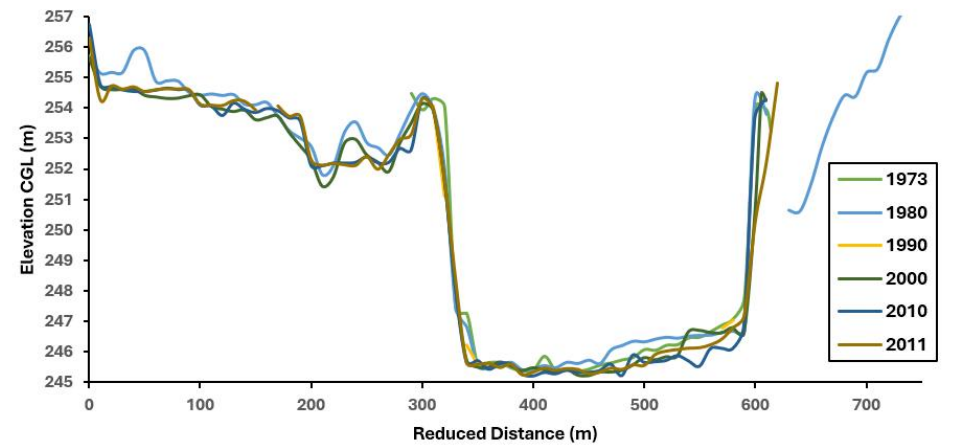
**Admin. Ext.:** Chattisgarh, India.  
**Agency:** Central Water Commission.



#### X-Section for the period 1973 - 2011

**Site Name:** Simga.  
**Local River:** Seonath River.

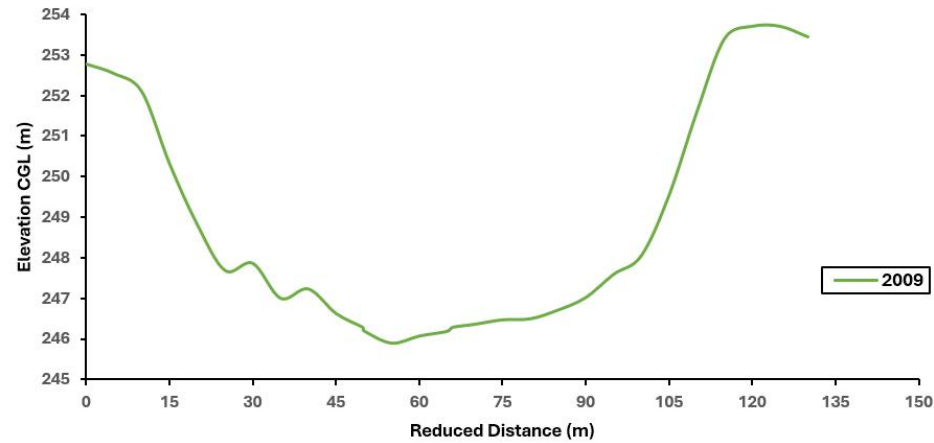
**Admin. Ext.:** Chattisgarh, India.  
**Agency:** Central Water Commission.



### X-Section for the year 2009

**Site Name:** Mahulpali.  
**Local River:** Bheden River.

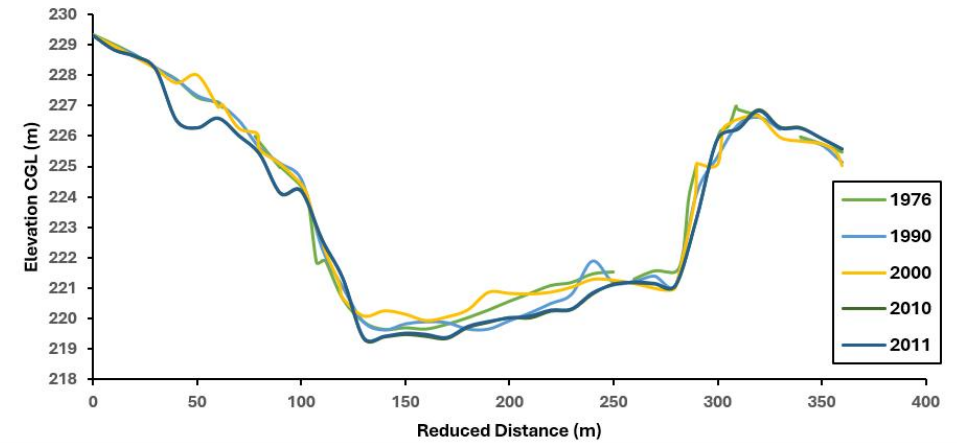
**Admin. Ext.:** Chattisgarh, India.  
**Agency:** Central Water Commission.



### X-Section for the period 1976 - 2011

**Site Name:** Rampur.  
**Local River:** Jonk River.

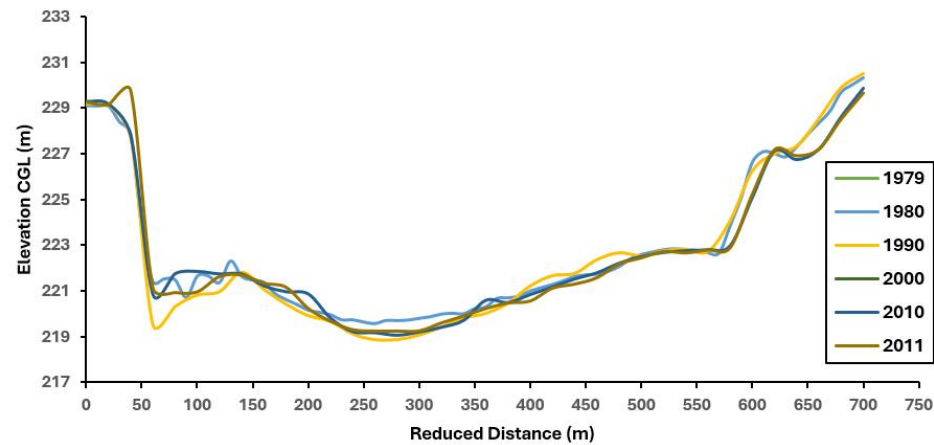
**Admin. Ext.:** Odisha, India.  
**Agency:** Central Water Commission.



### X-Section for the period 1979 - 2011

**Site Name:** Jondhra.  
**Local River:** Seonath River.

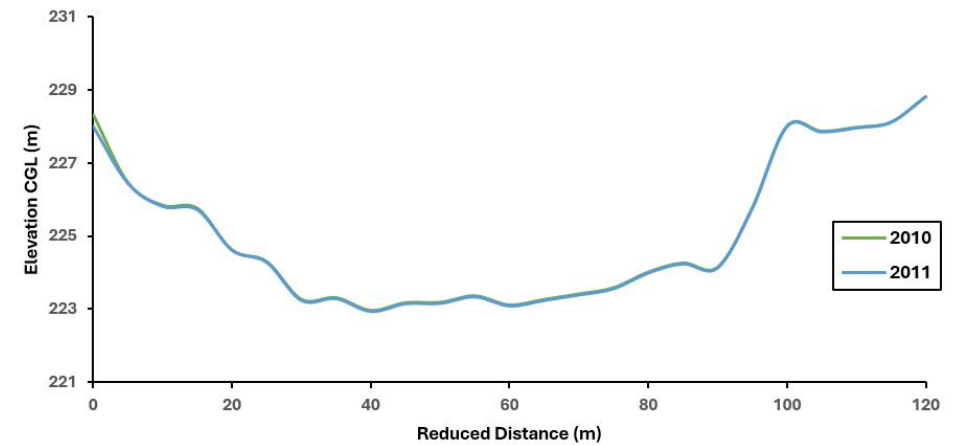
**Admin. Ext.:** Chattisgarh, India.  
**Agency:** Central Water Commission.



### X-Section for the period 2010 - 2011

**Site Name:** Raigarh.  
**Local River:** Kelo River.

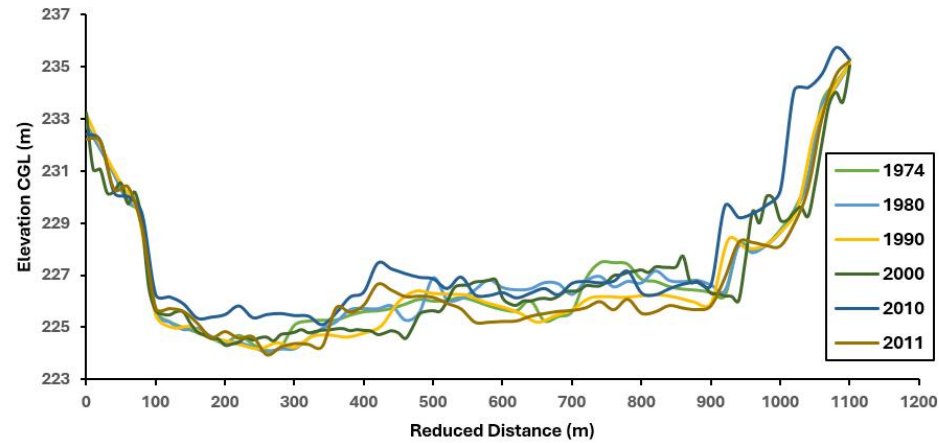
**Admin. Ext.:** Chattisgarh, India.  
**Agency:** Central Water Commission.



#### X-Section for the period 1974 - 2011

**Site Name:** Bamnidihi.  
**Local River:** Hasdeo River.

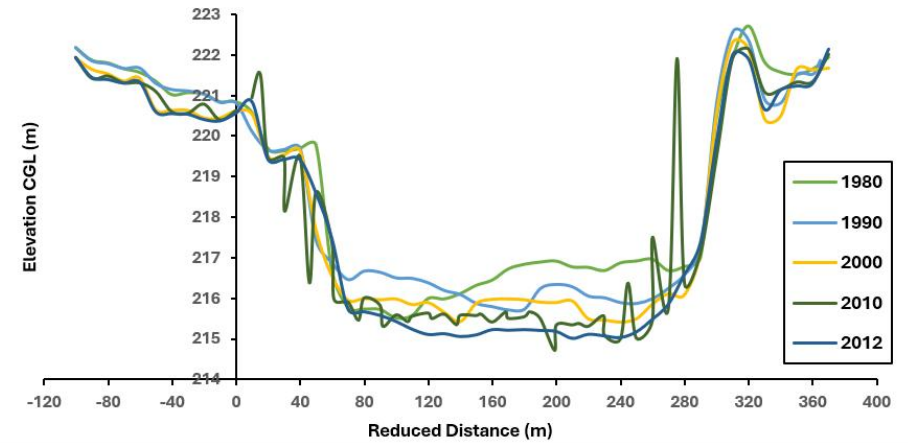
**Admin. Ext.:** Chattisgarh, India.  
**Agency:** Central Water Commission.



#### X-Section for the period 1980 - 2012

**Site Name:** Kurubhata.  
**Local River:** Mand River.

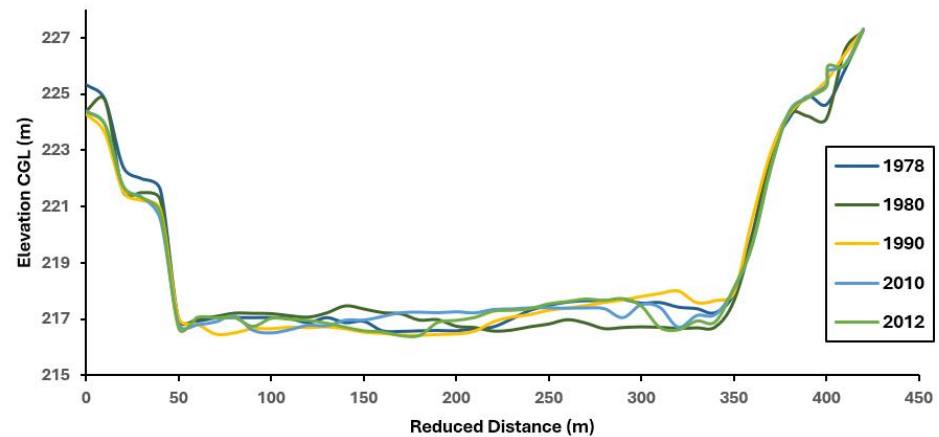
**Admin. Ext.:** Chattisgarh, India.  
**Agency:** Central Water Commission.



#### X-Section for the period 1978 - 2023

**Site Name:** Sundergarh.  
**Local River:** Ib River.

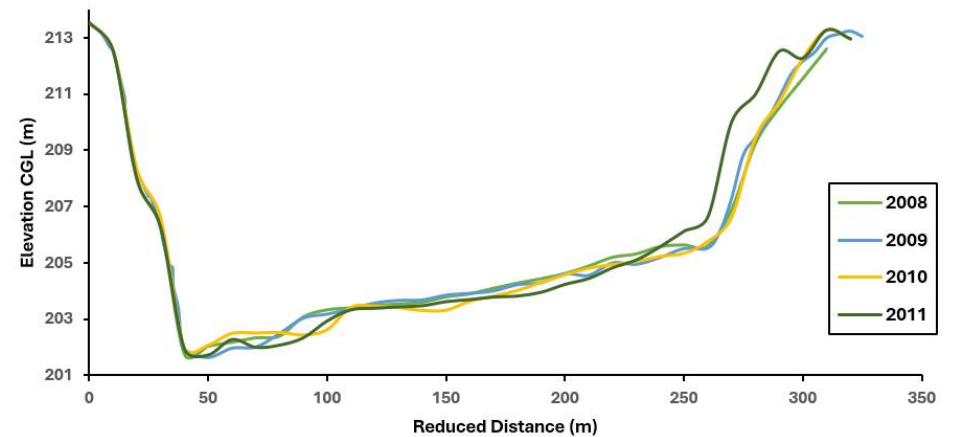
**Admin. Ext.:** Odisha, India.  
**Agency:** Central Water Commission.



#### X-Section for the period 2008 - 2011

**Site Name:** Parmanpur.  
**Local River:** Bheden River.

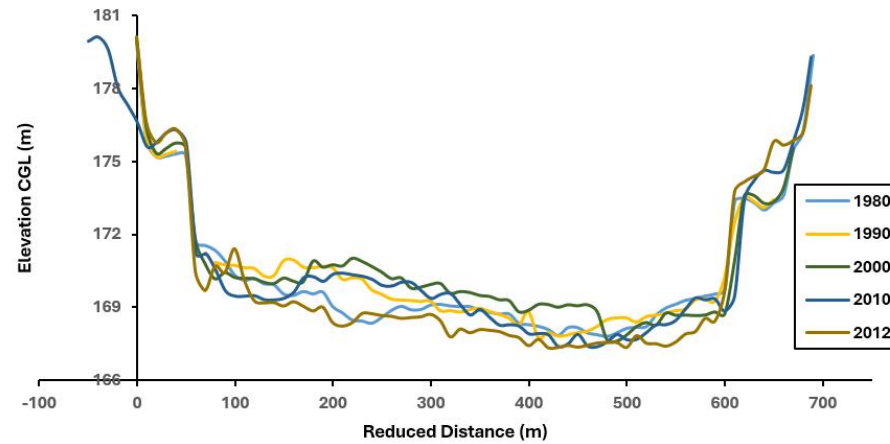
**Admin. Ext.:** Chattisgarh, India.  
**Agency:** Central Water Commission.



### X-Section for the period 1980 - 2020

**Site Name:** Kesinga.  
**Local River:** Tel River.

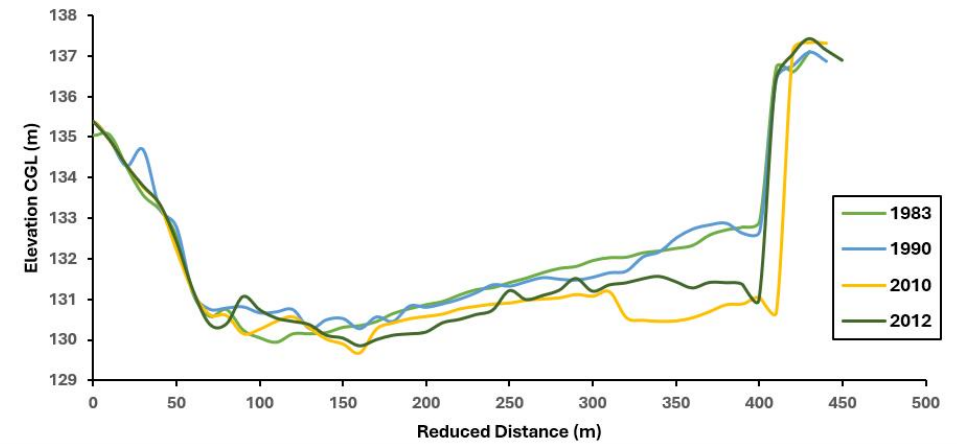
**Admin. Ext.:** Odisha, India.  
**Agency:** Central Water Commission.



### X-Section for the period 1983 - 2012

**Site Name:** Salebhata.  
**Local River:** Ong River.

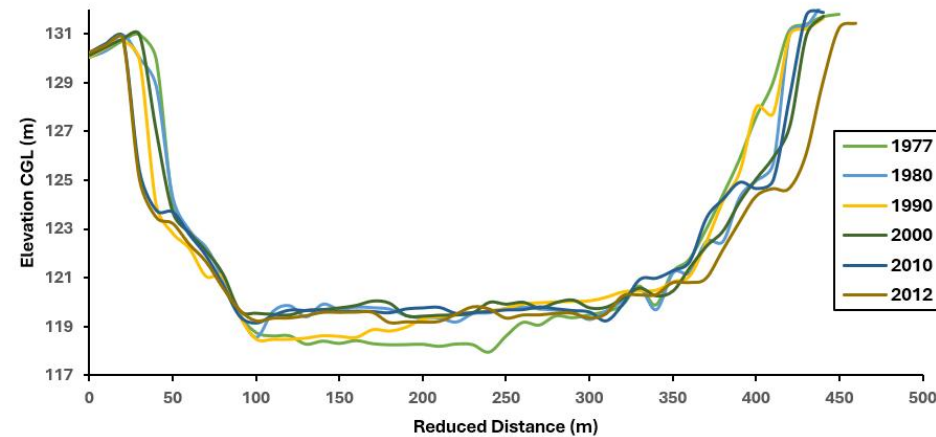
**Admin. Ext.:** Odisha, India.  
**Agency:** Central Water Commission.



### X-Section for the period 1980 - 2023

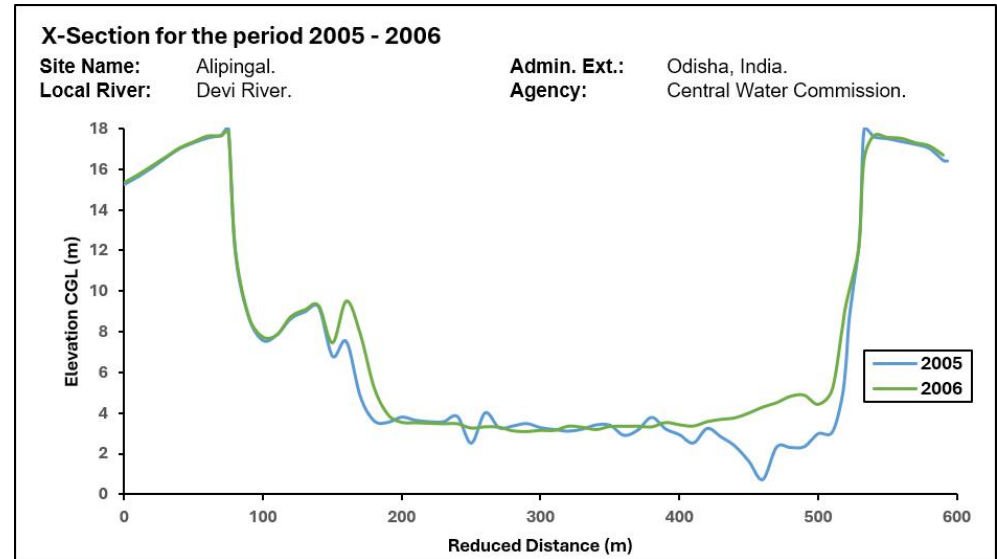
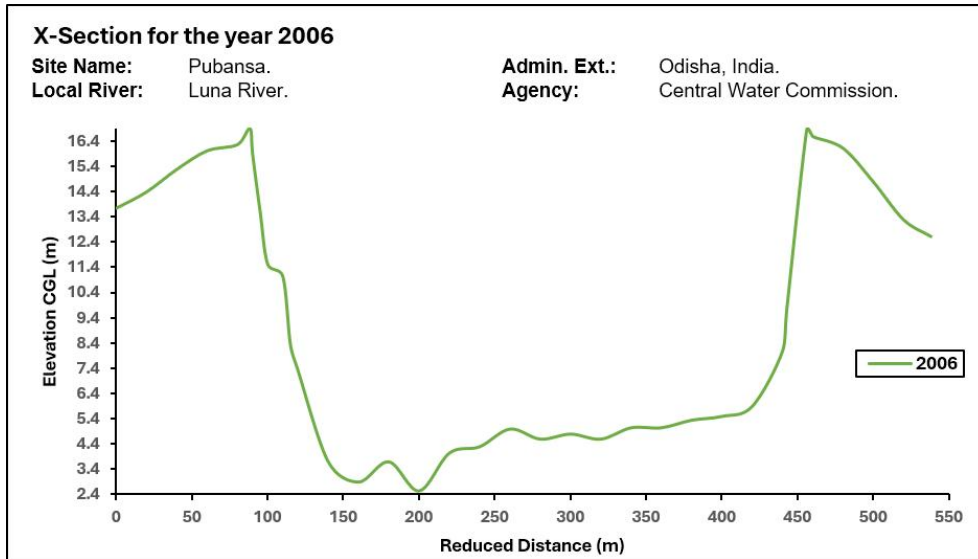
**Site Name:** Kantamal.  
**Local River:** Tel River.

**Admin. Ext.:** Odisha, India.  
**Agency:** Central Water Commission.



## RIVER DRAINS CROSS SECTIONAL DATASETS.

| Station Count | CWC Site    | Latitude | Longitude | Elevation (DEM) | State | River    | Tributary | Distributary | Period of data available | Populated at decadal time-step |
|---------------|-------------|----------|-----------|-----------------|-------|----------|-----------|--------------|--------------------------|--------------------------------|
| 1             | Pubansha    | 20.444   | 86.248    | 15.0            | OD    | Mahanadi | -         | Luna         | 2006                     | 2006                           |
| 2             | Alipingal   | 20.167   | 86.167    | 13.0            | OD    | Mahanadi | -         | Devi         | 2005 - 2006              | 2005, 2006                     |
| 3             | Nimapara    | 20.069   | 86.000    | 13.0            | OD    | Mahanadi | -         | Kushabhadra  | 2004 - 2005              | 2004, 2005                     |
| 4             | Kanas       | 20.002   | 85.646    | 10.0            | OD    | Mahanadi | -         | Daya         | 2006                     | 2006                           |
| 5             | Marshanghai | 20.340   | 86.481    | 9.0             | OD    | Mahanadi | -         | Luna         | 2006                     | 2006                           |



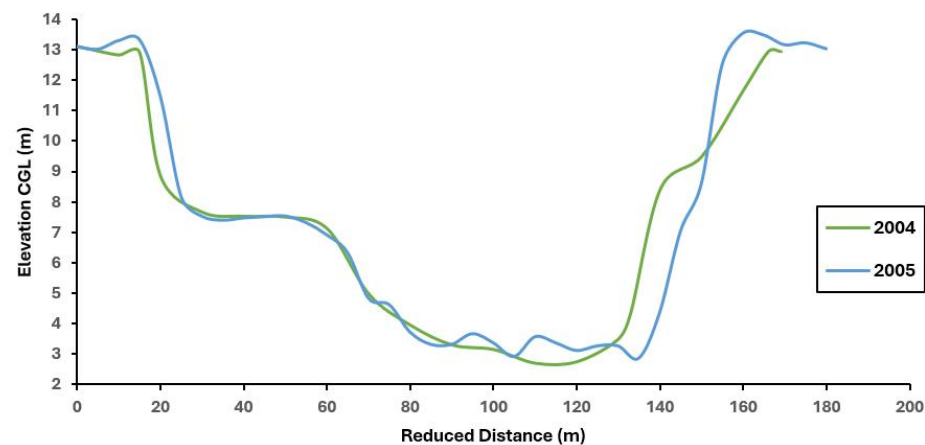
#### X-Section for the period 2004 - 2005

**Site Name:** Nimapara.

**Local River:** Kushabhadra River.

**Admin. Ext.:** Odisha, India.

**Agency:** Central Water Commission.



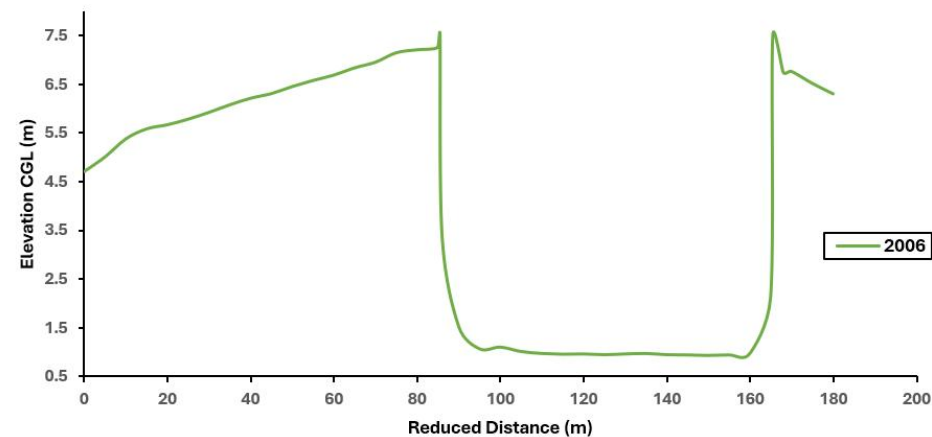
#### X-Section for the period 2006

**Site Name:** Kanas.

**Local River:** Daya River.

**Admin. Ext.:** Odisha, India.

**Agency:** Central Water Commission.



#### X-Section for the year 2006

**Site Name:** Marshaghai.

**Local River:** Luna River.

**Admin. Ext.:** Odisha, India.

**Agency:** Central Water Commission.

