



**NATIONAL MISSION FOR CLEAN GANGA**  
**DEPARTMENT OF WATER RESOURCES,**  
**RIVER DEVELOPMENT &**  
**GANGA REJUVENATION, MINISTRY OF JAL SHAKTI**  
**GOVERNMENT OF INDIA**



# **District Ganga Plan (DGP) to District River Management Plan (DRMP) – Comprehensive Manual**

**Prepared by**



**cGanga**

**Centre for Ganga River Basin  
Management and Studies  
Indian Institute of Technology Kanpur**

## **National Mission for Clean Ganga (NMCG)**

NMCG is the implementation wing of National Ganga Council which was setup in October 2016 under the River Ganga Authority order 2016. Initially NMCG was registered as a society on 12<sup>th</sup> August 2011 under the Societies Registration Act 1860. It acted as implementation arm of National Ganga River Basin Authority (NGRBA) which was constituted under the provisions of the Environment (Protection) Act (EPA) 1986. NGRBA has since been dissolved with effect from the 7<sup>th</sup> October 2016, consequent to constitution of National Council for Rejuvenation, Protection and Management of River Ganga (referred to as National Ganga Council).

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## **Acknowledgment**

This “District Ganga Plan (DGP) to District River Management Plan (DRMP) – Comprehensive Manual” report is a collective effort of many experts, institutions and organisations, in particular team cGanga, IIT Kanpur & NMCG, Jal Shakti Ministry, Gol.

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# District Ganga Plan (DGP) to District River Management Plan (DRMP) – Comprehensive Manual

*A Unified Template, Illustrated Framework, and  
Consolidated Methodology for All Indian Districts*

November 2025



Centre for Ganga River Basin Management and Studies  
Indian Institute of Technology Kanpur



भारत के सामग्री के  
मूल विक्रेता

## Preface

India stands at a critical juncture in its approach to water and ecological management. Over the past decade, significant progress has been made in understanding rivers, drains, wetlands, aquifers, and the broader hydrological systems that support life and livelihoods across the country. The District Ganga Plans (DGPs), prepared under national river rejuvenation efforts, have generated an invaluable diagnostic foundation—mapping pollution sources, documenting river stretches, identifying wetlands, and capturing key environmental and socio-economic characteristics of each district.

Yet, as the pressures on water systems intensify—driven by rapid urbanization, agricultural expansion, industrial growth, declining groundwater, soil degradation, and climate variability—it has become increasingly clear that diagnostics alone are not enough. Districts now require actionable, integrated, and cyclic water management strategies that go far beyond assessment and reporting. They require a unified operational roadmap that connects rivers with drains, wetlands with floodplains, aquifers with soils, reservoirs with tributaries, and communities with governance systems.

This report—District Ganga Plan (DGP) to District River Management Plan (DRMP): A Unified Template, Illustrated Framework, and Consolidated Methodology for All Indian Districts—is designed to provide exactly that. It transforms the DGP framework into a comprehensive, district-neutral DRMP architecture that can be adopted by any district in India, whether located in the Tarai–Bhabar zone with shallow aquifers, in the alluvial plains with deep groundwater systems, in multi-tributary foothills, or in reservoir-linked regions. The DRMP reimagines water planning as a holistic, ecological, and governance-driven exercise—integrated across hydrology, agriculture, industry, ecology, and community stewardship.

The manual consolidates a wide range of components: a complete DRMP upgradation template, a full illustrated version with schematics and conceptual diagrams, a detailed 12-component DRMP structure, and a 5–10 year implementation roadmap. It is structured to support district administrations, technical agencies, planners, engineers, and practitioners in transitioning from fragmented water management practices to an integrated district-wide hydrological system.

By embedding principles of perennialisation, wetland rejuvenation, biosolids utilization, soil carbon enhancement, industrial compliance, groundwater recharge, and nature-based solutions, the DRMP empowers districts to build resilient, self-sustaining water ecosystems that can withstand environmental and developmental pressures.

This document is offered as a practical, adaptable, and forward-looking guide—one that aspires to strengthen governance, improve ecological outcomes, enhance water security, and contribute to the long-term health of India’s rivers and landscapes. It is our hope that this unified framework will support district administrations in operationalizing integrated water management and inspire a new generation of planning that places ecology and hydrology at its core.

Dr Vinod Tare  
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# District Ganga Plan (DGP) to District River Management Plan (DRMP) – Comprehensive Manual:

*A Unified Template, Illustrated Framework, and Consolidated Methodology for All Indian Districts*

## 1. Introduction

India's water systems—rivers, wetlands, drains, aquifers, floodplains, soils, and reservoirs—form a single, living hydrological and ecological continuum. While District Ganga Plans (DGPs) created under national river rejuvenation initiatives provide valuable diagnostics, they are not designed as actionable, integrated, cyclic, district-level management plans.

The challenges facing Indian districts—whether in the Tarai–Bhabar zones with shallow aquifers and extensive tributary networks, or in the plains with deep groundwater and sprawling urban drainage—require a new governance architecture. This is the intent of the District River Management Plan (DRMP).

The DRMP transforms a DGP from a static diagnostic report into an implementation-ready, district-integrated, basin-aware, ecologically balanced water management roadmap, fit for local administrative execution.

This master manual combines:

- A complete DRMP Upgradation Template
- A full Illustrated Version with diagrams, tables, schematics
- A Consolidated Analytical Framework applicable to plains, Tarai, industrial and agrarian districts
- A unified 12-component DRMP architecture
- A 5–10 year implementation roadmap.

It is district-neutral, meaning any district—Tarai, plains, hilly foothills, multi-tributary, reservoir-dependent, urban-industrial, or rural-agricultural—can adopt this template directly.

## 2. Why DGPs Must Evolve into DRMPs

DGPs have served important functions:

- Mapping drains, wetlands, floodplains
- Listing pollution sources
- Summarising STPs and industrial loads
- Identifying groundwater blocks
- Capturing land-use and agriculture patterns
- Documenting stakeholder consultations

However, they stop at diagnostics. They do not provide:

- Urban and rural water system integration
- Closed-loop water cycles
- Wetland rejuvenation strategies
- Aquatic biomass management
- Reservoir–river coordination
- Block-wise projectisation
- Monitoring frameworks
- Nature-based solutions integration
- Cyclic (5-year) revision protocols

Moreover, different categories of districts—foothill-fed Tarai, river-fed plains, multi-tributary districts, reservoir-linked districts—face distinct challenges that DGPs do not address. The DRMP brings all district types into a common, holistic planning framework.

The DRMP is needed because water management is no longer a matter of isolated STPs or drains, but of whole system planning integrating hydrology, ecology, agriculture, industry, and governance.

### 3. DRMP Philosophy

The DRMP is built on four foundational pillars, universal across all district types (Tarai, plains, peri-urban, agricultural, or industrial corridors). These pillars shift planning from sectoral fragmentation to holistic stewardship.

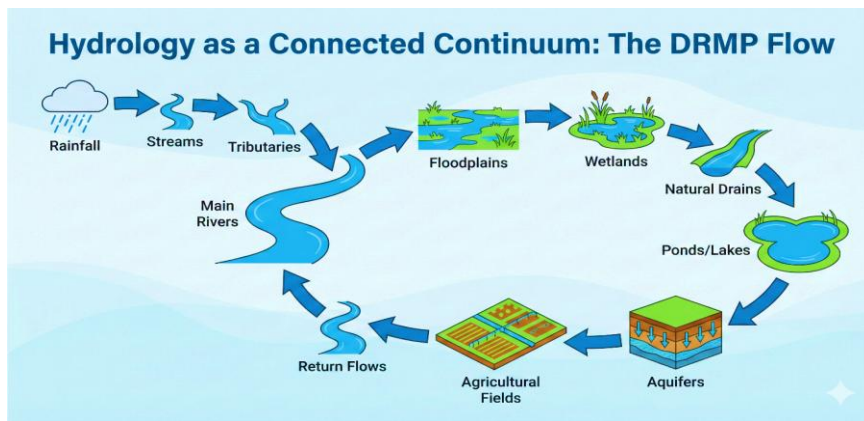
#### 3.1 Administrative Integration

The DRMP unifies all district systems—urban water, rural sanitation, drainage, wetlands, agriculture, groundwater, industries, reservoirs, and community assets—into one plan under the leadership of the District Magistrate, supported by a strengthened District Ganga Committee (DGC).

#### 3.2 Hydrological Integration

Every DRMP treats hydrology as a connected continuum:

**Rainfall → Streams → Tributaries → Main Rivers → Floodplains →  
Wetlands → Natural Drains → Ponds/Lakes → Aquifers →  
Agricultural Fields → Return Flows → River**



This integration applies equally to:

- Plains with deep aquifers
- Tarai–Bhabar zones with shallow aquifers and high infiltration
- Reservoir-dependent basins
- Multi-tributary districts
- River belts with seasonal fluctuations

### 3.3 Ecological Integration

Natural systems—wetlands, aquatic vegetation, soil carbon, riparian habitats—are treated as core infrastructure. The DRMP incorporates:

- Aquatic biomass harvesting
- Encroachment removal
- Wetland buffers
- Biodiversity restoration
- River corridor greening
- Soil regeneration
- Seasonal flow patterns

These measures stabilise ecosystems, reduce flood risk, and create livelihoods.

### 3.4 Technical Integration

DRMPs combine:

- Decentralised treatment
- Natural polishing via wetlands
- Drain restoration and perennialisation
- Agricultural nutrient management
- Industrial cluster-level interventions
- Biosolids & biochar application
- Groundwater recharge
- Smart monitoring dashboards

This technology + ecology fusion is tailored for districts ranging from Tarai foothills to western plains.

## 4. District-Neutral DRMP Upgradation Template

This template converts any DGP into a complete DRMP.

### 4.1 STEP 1 — Baseline Consolidation

Each district compiles:

- River/tributary layers
- Drain networks (major/minor; flow direction; pollution loads)
- STP/FSTP performance
- Wetland inventory
- Floodplain mapping
- Industrial and MSME clusters
- Solid waste infrastructure
- Agriculture (cropping, fertilizer/pesticide intensity)
- Groundwater (quantity + quality)
- Reservoirs and storage changes
- Encroachment locations
- Socio-economic and demographic patterns

This baseline accounts for all district types:

- Deep aquifer plains
- Shallow aquifer Tarai–Bhabar zones
- Reservoir-linked hydrology
- Tributary-dense districts
- Urban–industrial clusters

### 4.2 STEP 2 — Gap Analysis (DGP → DRMP)

Districts typically exhibit the following gaps:

#### Hydrological Gaps

- Lack of tributary–drain–river connectivity
- Absence of perennialisation strategies
- No reservoir–river linkage
- No aquifer–river exchange modelling (critical in Tarai districts)

#### Ecological Gaps

- Wetlands mapped but not restored
- Floodplain pressures not addressed
- Biomass not managed

#### Administrative Gaps

- Siloed departments
- Missing URMP + RRMP integration
- No district-level water loop planning

### Agriculture Gaps

- High nutrient load runoff
- Lack of soil carbon strategies
- Unregulated pesticide and fertilizer cycles

### Industrial Gaps

- Limited CETP integration
- No industrial drain segregation
- No cluster-level mapping

### Drainage Gaps

- Hyper-fragmented drainage in many districts
- No drain prioritisation plan
- No drain interception strategy

### Monitoring Gaps

- No DRIS dashboard
- No quarterly reporting
- No annual river report cards

## **4.3 STEP 3 — Integrated DRMP Vision**

A suggested unified DRMP vision:

“To restore the district’s hydrological, ecological, groundwater, soil, and socio-economic systems through integrated, circular water management; protection and rejuvenation of rivers and wetlands; sustainable agriculture; industrial compliance; groundwater stability; and community-driven stewardship using a decentralized and nature-based approach.”

This applies equally to:

- Plains with declining groundwater
- Tarai districts with shallow aquifers and heavy agricultural inputs
- Tributary-rich districts with industrial pressure
- Reservoir-dependent districts where live storage is shrinking

## **4.4 STEP 4 — DRMP Cluster Architecture**

Seven Mandatory Clusters

1. Urban Water Loop (URMP)
2. Rural Water, Sanitation & Agriculture (RRMP)
3. Wetlands & Floodplains
4. Industrial Wastewater & Hazardous Waste
5. Groundwater Security
6. Basin Linkages & Ecological Flows
7. Monitoring, Data & Governance

### Special Cluster for Tarai Districts: Tarai–Bhabar Hydrology Considerations

- Shallow aquifer vulnerability
- High infiltration zones
- Reservoir-fed tributaries
- Agricultural leaching control
- Multi-tributary integration
- Seasonal groundwater–river exchange

## 4.5 STEP 5 — Project Matrix (50–80 Projects)

Projects should include:

- d-STPs and polishing wetlands
- Drain interception
- Wetland restoration
- Industrial clusters and CETP upgrades
- Reservoir desiltation
- Groundwater recharge
- Soil carbon enhancement
- Nutrient management
- Compost and biochar centres
- Encroachment removal
- Stormwater and flood mitigation
- Biodiversity corridors
- Monitoring instrumentation

## 4.6 STEP 6 — Block-Wise DRMP Plans

Blocks are categorised according to:

- Urban/industrial
- Rural/agricultural
- Floodplain
- Tarai shallow aquifer zones
- Bhabar infiltration belts
- Reservoir catchments

Each block receives:

- 3–10 focused interventions
- Budget, timeline, agencies, convergence options

## 5. Illustrated Hydro-Ecological Framework

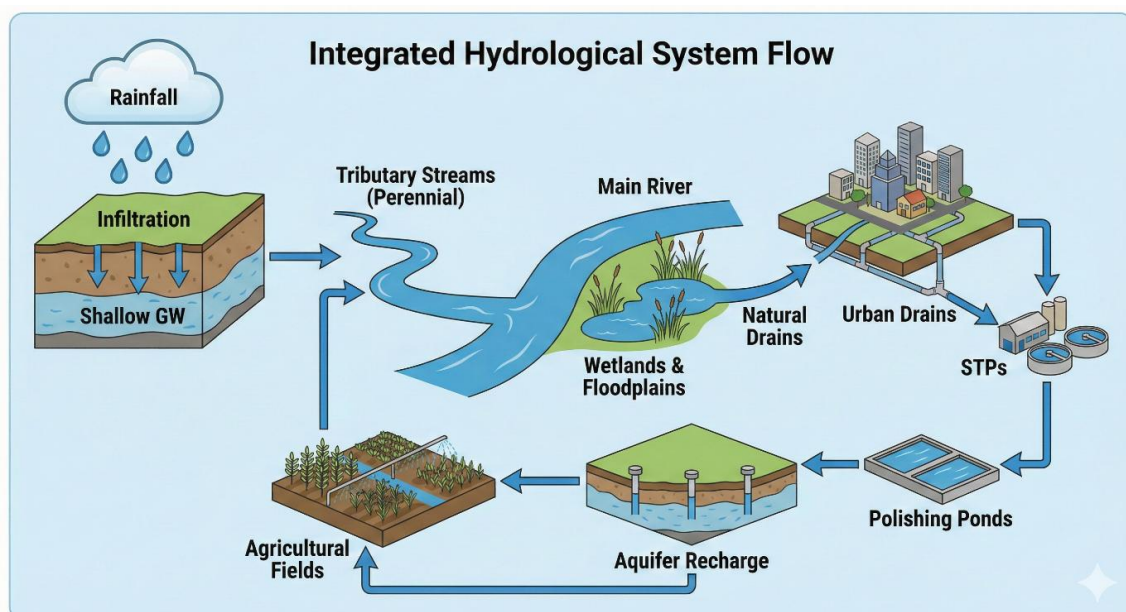
This section presents a list of items to provide clarity to practitioners, administrators, and engineers preparing DRMPs in districts with varying hydrological profiles—plains, Tarai, multi-tributary, reservoir-fed, and industrial corridors.

The list is conceptual and can be developed into GIS layers, CAD diagrams, or DPR schematics.

### 5.1 Hydrological System Diagram

District hydrology must be understood as a connected system of flowing components instead of isolated components.

**Rainfall → Infiltration → Shallow GW → Tributary Streams (Perennial) → Main River → Wetlands & Floodplains → Natural Drains → Urban Drains → STPs → Polishing Ponds → Aquifer Recharge → Agricultural Fields (Return Flow → Tributaries)**



This integrates:

- Tarai shallow aquifer behaviour
- Bhabar high-permeability belt
- Tributary-fed river systems
- Reservoir-fed catchments
- Plains drainage and aquifer recharge
- Urban/rural wastewater recycling

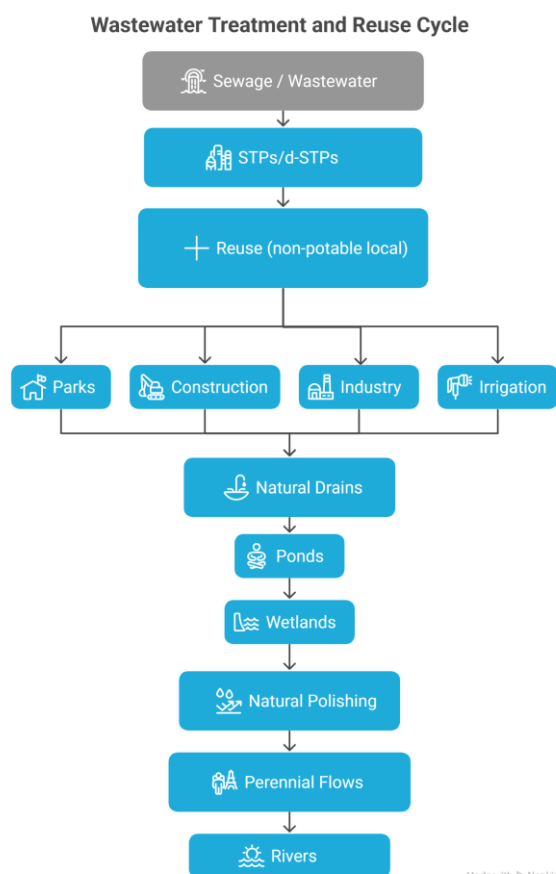
## 5.2 District Types in the DRMP Framework

Each district falls into one or more hydrological categories: (i) Hill Districts; (ii) Tarai–Bhabar Districts (Multi-Tributary Systems/Reservoir-Linked Districts/Shallow Aquifer Systems); (iii) Plains Districts; (iv) Downstream/Delta. A robust DRMP must be capable of accommodating:

- Shallow aquifers (Tarai)
- Reservoir desiltation needs
- Multi-tributary drainage
- Urban-industrial clusters
- Agricultural return flows

## 5.3 Closed-Loop Water Cycle for DRMP

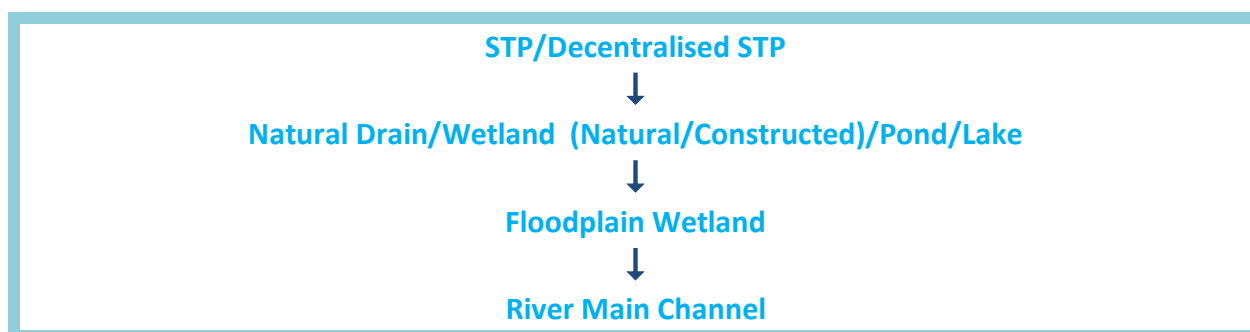
The DRMP philosophy emphasizes circular water systems:



### Key principles:

1. Wastewater is treated locally, not transported long distances.
2. Water bodies act as storage + polishing + ecological buffers.
3. Perennial flow restoration stabilizes rivers and aquifers.
4. Reuse is localized and demand-based.

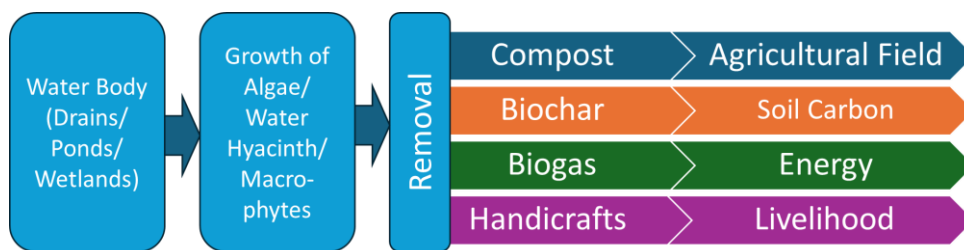
## 5.4 Drainage–Wetland Rejuvenation Schematic



This structure ensures:

- Dilution during dry seasons
- Natural nutrient uptake
- Stabilized oxygen levels
- Aquatic biomass removal
- Improved hydrological flows

## 5.5 Aquatic Biomass Management Diagram



This is essential because:

- Nutrient elimination in Indian conditions is impossible.
- Regular biomass harvesting prevents eutrophication.
- Biomass becomes a resource for livelihood generation.

## 5.6 Reservoir–River System Diagram (Important for Tarai and reservoir-linked districts)



This conceptual flow scheme helps districts manage:

- Reservoir siltation
- Reduced live storage
- Tributary flow stabilization
- Wetland replenishment

## 6. Wetlands, Drains & Agriculture Modules

Wetlands, drains, and agriculture form the ecological–hydrological core of district water systems. Their management determines river health, groundwater balance, flood regulation, and nutrient cycling.

## 6.1 Wetland Typology for DRMP

Three wetland categories must be included in DRMP mapping:

### Category A — Riverine Floodplain Wetlands

- Adjacent to main rivers and tributaries
- Provide flood buffering
- Recharge shallow aquifers
- Act as biodiversity hotspots

### Category B — Urban Ponds & Lakes

- Receive stormwater and treated wastewater
- Act as local reuse nodes
- Serve recreation and cultural needs

### Category C — Reservoir-Linked Wetlands

- Located in Tarai/reservoir fringe zones
- Extremely productive ecologically
- Require biomass management
- Are critical for agriculture and groundwater recharge

## 6.2 Wetland Restoration Framework

A district's DRMP must include:

### Step 1: Delineation

- GIS boundary
- Catchment
- Inflow/outflow
- Encroachment mapping

### Step 2: Physical Restoration

- De-silting
- Channel clearance
- Bund strengthening
- Sluice gate installation

### Step 3: Ecological Restoration

- Native species plantation
- Buffer zone
- Avifauna habitat
- Aquatic vegetation management

#### **Step 4: Hydrological Restoration**

- Directed treated water flow
- Monsoon flood routing
- Summer base flow maintenance

#### **Step 5: Biomass Harvesting Cycle**

- Weekly/biweekly removal
- Composting or biochar
- Employment generation

### **6.3 Agriculture–Water Integration**

Agriculture influences river health through:

- Irrigation withdrawals
- Fertilizer/pesticide runoff
- Soil erosion
- Groundwater extraction
- Return flows into drains

The DRMP requires:

1. Nutrient load reduction (balanced fertilizer plans)
2. Soil carbon enhancement
3. Vegetated buffer strips along drains
4. On-farm water conservation (trenchers, micro-irrigation)
5. Runoff control
6. Promotion of low-chemical farming

Agriculture modules must support both shallow aquifer Tarai districts and deep aquifer plains districts.

## 7. Illustrated Tables

This section compiles provides templates for various tables to be prepared in DRMP preparation.

### 7.1 Table — River Priority Classification

| Priority | Condition | Typical Features             | DRMP Required Action          |
|----------|-----------|------------------------------|-------------------------------|
| I        | Critical  | Industrial pollution, low DO | Immediate interception, CETPs |
| II       | High      | Urban sewage + industry      | d-STPs, drain treatment       |
| III      | Moderate  | Sewage/urban runoff          | Wetland-fed polishing         |
| IV       | Good      | Rural/forest-fed             | Preservation, biodiversity    |

### 7.2 Table — Wetland Restoration Checklist

| Parameter                | Requirement | Notes                       |
|--------------------------|-------------|-----------------------------|
| Boundary mapping         | Mandatory   | Geo-referencing             |
| Catchment inflow/outflow | Mandatory   | Drain linkage               |
| Depth profile            | Recommended | For desilting               |
| Biomass density          | Critical    | Determines harvesting cycle |
| Encroachment             | Critical    | Priority removal areas      |

### 7.3 Table — Aquifer–River Interaction Assessment

| Aquifer Type    | Interaction       | DRMP Strategy                           |
|-----------------|-------------------|---|
| Shallow (Tarai) | High connectivity | Pesticide control, infiltration buffers |
| Deep Artesian   | Moderate          | Controlled recharge                     |
| Alluvial Plains | Seasonal exchange | Wetland recharge                        |
| Hard Rock       | Low               | Percolation tanks                       |

### 7.4 Table — Drain Categorisation

| Category | Characteristics       | Action                   |
|----------|-----------------------|--------------------------|
| A        | High pollution drains | Interception + treatment |
| B        | Medium pollution      | Constructed wetlands     |
| C        | Clean drains          | Preservation             |
| D        | Monsoon drains        | Flood routing only       |

### 7.5 Table — Reservoir Assessment

| Parameter                  | Requirement        |
|----------------------------|--------------------|
| Live storage trend         | Essential          |
| Siltation rate             | Essential          |
| Catchment erosion hotspots | Essential          |
| Wetland linkage            | Highly recommended |

## 8. Comparative Hydrological Diagnostic Framework

This section provides a unified, district-neutral comparative framework for understanding how diverse Indian districts behave hydrologically, ecologically, and administratively. It supports DRMP preparation across:

- Plains districts
- Tarai–Bhabar districts
- Multi-tributary districts
- Reservoir-linked districts
- Urban–industrial clusters
- Rural–agricultural landscapes

### 8.1 River System Diagnostics

Districts generally fall into one of three categories:

#### Category A — Mainstem-dominant districts

- One major river with few tributaries
- Typical of plains districts
- DGP data is simple but often urban-biased

#### Category B — Multi-tributary districts

- Several major tributaries join the main river
- Hydrology highly complex
- Requires district-scale tributary integration
- Common in Tarai, foothills, and some middle-Ganga zones

#### Category C — Reservoir-influenced districts

- Reservoirs influence flows, wetlands, and groundwater
- Require storage loss analysis and desiltation strategies

#### Observed Diagnostic Needs

Across all categories, a DRMP must:

- Integrate surface water flows
- Map tributary interactions
- Identify priority river stretches
- Assess seasonal flow variability
- Include floodplain behaviour

Tarai-type districts, plains districts, and reservoir zones require different intensity of mapping, but under DRMP they all follow one unified assessment method.

## 8.2 Drainage Systems Diagnostic

Drainage is often the most critical DRMP element, because drains directly impact river pollution.

### District Drainage Patterns Observed

1. Urban drains discharging untreated sewage
2. Rural drains carrying agricultural runoff
3. Hyper-fragmented drain networks in Tarai regions
4. Industrial drains directly entering tributaries
5. Flood-flow drains active only in monsoon

### Common DRMP Findings Across Districts

- DGPs identify drains but rarely treat them as *hydrological systems*.
- Most districts lack drain prioritisation (Category A/B/C).
- Very few districts map drain–wetland linkages.
- Constructed wetlands are not part of existing plans.

### DRMP Requirements

- A complete district-level drainage map
- Pollution source tracking
- Interception points
- Treatment nodes (d-STPs, wetlands)
- Reuse opportunities
- Seasonal flow data
- Drain rationalisation strategy

This applies equally to urban-industrial plains districts and high-drain-density Tarai districts.

## 8.3 Groundwater Diagnostic

Indian districts vary widely:

### Three Broad Groundwater Contexts

| Category                 | Characteristics                          | DRMP Focus                         |
|--------------------------|--|------------------------------------|
| Shallow Aquifers (Tarai) | High connectivity, risk of contamination | Pesticide control, buffer creation |
| Deep Alluvial            | Moderate interaction                     | Recharge + surface integration     |
| Declining Plains         | Over-extraction                          | Reuse → recharge → regulation      |

### Key DRMP Observations

- DGPs describe groundwater but do not propose block-wise recharge strategies.
- Aquifer–river exchanges are rarely analysed.
- No district provides groundwater quality cycles or seasonal contamination maps.

**A DRMP integrates:**

- Shallow aquifer vulnerability
- Natural recharge structures
- Managed aquifer recharge (MAR)
- Groundwater–drain connectivity
- Irrigation water budgeting

Applicable across both Tarai and plains contexts.

## 8.4 Industrial Pollution Diagnostics

Industrial districts typically have following issues:

- CETP underperformance
- Industrial drains improperly connected
- Hazardous waste leakage
- Mixed industrial–sewage drains
- Unregulated MSME clusters
- Absence of real-time monitoring

**DRMP Solutions**

- Industrial drain separation
- Cluster-level CETP augmentation
- Chemical load reduction
- In situ treatment modules
- Real-time monitoring stations
- Sludge management plans

These apply to both plains industrial cities and Tarai districts with large industrial estates.

## 8.5 Wetland Systems Diagnostic

**Common issues:**

- Wetland loss and encroachment
- Inadequate inflow/outflow
- Seasonal drying
- Lack of biomass management
- High nutrient loading
- Absence of wetland governance bodies

**DRMP Approach**

- Wetland boundary and buffer demarcation
- Ecological restoration
- Hydrological recharging with treated water

- Biomass harvesting
- Integration with drains and rivers
- Wetland-based treatment nodes

This framework fits all district categories—Tarai floodplain wetlands, urban ponds, reservoir peripheries, and plains community tanks.

## 8.6 Agriculture–Water Diagnostic

Agriculture is the largest water user.

### Observations:

- Excessive fertilizer and pesticide use
- Runoff entering drains
- Soil carbon decline
- Groundwater mining
- Poor irrigation efficiency

### DRMP integrates:

- Soil-nutrient balance mapping
- Pesticide reduction strategies
- Micro-irrigation
- Vegetated buffer strips
- Runoff control channels
- Compost/biochar inputs from aquatic biomass

This applies to high-input Tarai districts, sugarcane belts, rice-wheat plains, and mixed agricultural systems.

## 8.7 Cross-District Diagnostic Synthesis

A consolidated view across diverse districts reveals that all districts—whether Tarai hydrological systems, alluvial plains, industrial corridors, or agricultural belts—share seven fundamental challenges:

1. Lack of integrated hydrological planning
2. Fragmented drain systems
3. Weak wastewater reuse cycles
4. Wetland degradation
5. Industrial non-compliance
6. Groundwater stress or vulnerability
7. Missing monitoring systems

The DRMP remedies all seven.

## 9. Integrated Gap Analysis Model (DGP vs DRMP)

This section synthesizes the gaps seen across multiple districts into a unified DRMP-compliant gap assessment model.

### 9.1 Universal Gaps in Existing DGPs

Existing DGPs, across states, share systematic limitations:

#### 1. Structural Gaps

- Diagnostics without implementation planning
- No convergence across departments
- No district-level water loop strategy

#### 2. Hydrological Gaps

- No analysis of tributary–drain–river relationships
- Missing perennialisation planning
- Inadequate aquifer integration
- No reservoir linkage planning

#### 3. Ecological Gaps

- Wetlands documented but not restored
- No systematic biomass management
- No biodiversity integration

#### 4. Agriculture Gaps

- Lack of nutrient cycle assessments
- Runoff unaddressed
- No chemical input management plan

#### 5. Industrial Gaps

- Industrial drains untreated
- CETP gaps unaddressed
- Hazardous waste untracked

#### 6. Drainage Gaps

- Linear mapping without hydrological logic
- No prioritisation (high/medium/low drains)
- No drain interception framework

#### 7. Monitoring Gaps

- No DRIS
- No quarterly report cards
- No digital flow stations

## 9.2 DRMP Gap-Filling Requirements

Each gap corresponds to a required DRMP intervention:

| DGP Gap                  | DRMP Inclusion               |
|--------------------------|------------------------------|
| No URMP–RRMP integration | Unified district water plan  |
| Missing perennial flows  | Treated water routing plan   |
| Wetland loss             | Wetland rejuvenation program |
| Excess nutrient inflow   | Biomass management plans     |
| Industrial pollution     | CETP + drain segregation     |
| Agricultural runoff      | Soil–nutrient balance plan   |
| Groundwater decline      | MAR and recharge strategy    |
| Missing monitoring       | DRIS digital dashboard       |

## 9.3 Gap Synthesis for All District Types

A district-neutral synthesis applicable to plains, Tarai, and mixed systems:

### Hydro-ecological gaps:

- Fragmented surface water systems
- Weak recharge and groundwater balance
- Non-perennial hydrological cycles
- Wetland disconnection

### Water quality gaps:

- Sewage discharge
- Agricultural runoff
- Industrial hotspots
- Solid waste pollution

### Institutional gaps:

- Weak data sharing
- Overlapping mandates
- No convergence platform

### Planning gaps:

- No DPR pipelines
- No costed project bundles
- No 5-year planning cycles

### Implementation gaps:

- Lack of real-time data
- Poor enforcement mechanisms
- Underfunded O&M systems

## 10. DRMP Design: Complete, Integrated Framework

This is the core section describing the full DRMP architecture, combining hydrology, ecology, engineering, governance, and community engagement.

The DRMP consists of 12 integrated components applicable to all district types. Tarai considerations are integrated naturally into each component where relevant.

### 10.1 Component 1 — Hydrological Integration

A complete DRMP begins with understanding:

- Rivers and tributaries
- Drainage density and flow
- Wetlands and floodplains
- Canal systems
- Reservoir influence
- Aquifer layers and permeability

For Tarai–Bhabar districts, additional elements include shallow aquifer recharge, seasonal groundwater–river interactions, and hillside inflow.

### 10.2 Component 2 — River System Management

This includes:

- Priority river stretches
- Pollution source mapping
- Riparian buffer creation
- Biodiversity integration
- E-flow alignment
- Seasonal flow management

Multi-tributary districts require tributary-by-tributary action plans.

### 10.3 Component 3 — Urban Water Loop (URMP)

Key elements:

- Decentralised STPs (d-STPs)
- Drain interception
- Polishing ponds/wetlands
- Perennial flow strategy for urban drains
- Local reuse (parks, construction, industry)
- Stormwater integration

### 10.4 Component 4 — Rural Water & Agriculture (RRMP)

Includes:

- Greywater systems
- Village-level soak pits
- Runoff channels

- On-farm trenching
- Vegetated buffer strips
- Livestock waste management
- Fertilizer–pesticide optimisation
- Soil carbon enhancement
- Nature-based recharge solutions

Applicable to both Tarai high-input agriculture and plains systems.

## 10.5 Component 5 — Drainage Management

Includes:

- Drain mapping
- Pollution load assessment
- Hydrological segmentation
- Drain rationalisation strategies
- Multi-season flow modelling
- Treatment nodes (d-STPs, wetlands, in-stream wetlands)
- Biomass harvesting cycles

Particularly important for drain-dense Tarai districts and urban-industrial districts.

## 10.6 Component 6 — Wetlands & Floodplains

DRMP mandates:

- Wetland boundary demarcation
- Catchment delineation
- Hydrological restoration
- Seasonal water balance
- Buffer creation
- Native vegetation
- Biomass management
- Floodplain zoning

These apply to riverine wetlands, reservoir-edge wetlands, and urban ponds.

## 10.7 Component 7 — Industrial Wastewater Management

Components:

- CETP capacity upgradation
- Hazardous waste management
- Industrial drain segregation
- In-situ and ex-situ treatment
- Real-time monitoring sensors
- Cluster-level plans
- Compliance enforcement

This applies across industrial plains districts, MSME clusters, and Tarai industrial estates.

## 10.8 Component 8 — Groundwater Management

Includes:

- Managed Aquifer Recharge (MAR)
- Percolation tanks, trenches
- Rooftop harvesting
- Aquifer vulnerability mapping
- Groundwater demand management
- Irrigation efficiency programs
- Groundwater quality monitoring

Tarai districts also require pesticide leaching control and shallow aquifer safeguards.

## 10.9 Component 9 — Reservoir & Storage Management

Includes:

- Storage trend analysis
- Siltation studies
- Catchment erosion control
- Reservoir–wetland linkage
- Flow regulation
- Wetland-supported recharge
- Live storage recovery plans

Applicable wherever reservoirs influence district hydrology.

## 10.10 Component 10 — Ecology & Biomass

Includes:

- Aquatic vegetation management
- Algae/hyacinth harvesting
- Compost/biochar production
- Riparian biodiversity corridors
- Riverbank vegetation
- Habitat restoration

This creates ecological stability and livelihood opportunities.

## 10.11 Component 11 — Monitoring & Digital Governance

DRMP requires:

- DRIS (District River Information System)
- River/tributary flow sensors
- Water quality monitors
- Drain sensors
- Wetland dashboard

- Groundwater loggers
- Quarterly report cards
- Grievance platforms

Open public dashboards enhance accountability.

## 10.12 Component 12 — Cyclic DRMP Planning

DRMP follows an administrative and ecological cycle:

**Understanding → Communication → Negotiation →  
Planning → Implementation → Monitoring →  
Feedback → Revision (every 5 years)**

This ensures adaptive governance suitable for rapidly changing hydrological and industrial conditions.

## 11. Complete DRMP Architecture

This section presents the fully integrated DRMP structure that any district—Tarai, plains, multi-tributary, reservoir-fed, or industrial—can adopt directly. All components are designed to work together holistically.

The DRMP is organized into 12 interconnected components which form the backbone of a district-wide hydrological, ecological, and governance strategy.

### 11.1 Overview of DRMP Components

The DRMP contains:

1. Hydrological Integration
2. River System Management
3. Urban Water Loop (URMP)
4. Rural Water & Agriculture (RRMP)
5. Drainage Management & Perennialisation
6. Wetlands & Floodplains
7. Industrial Waste & Effluent Management
8. Groundwater Security
9. Reservoir & Storage Systems
10. Ecology, Biodiversity & Biomass
11. Monitoring, Governance & DRIS
12. Cyclic Planning & 5-year Revisions

This structure ensures that all aspects of district water management—physical, ecological, industrial, institutional, and social—are included in one unified plan.

## 11.2 Component-by-Component DRMP Blueprint

Below is the fully integrated blueprint for each component.

### 11.2.1 Component 1 — Hydrological Integration

A DRMP begins with a hydrological foundation:

- Comprehensive mapping of rivers, tributaries, drains, wetlands, floodplains, ponds, and reservoirs
- Assessment of surface–subsurface interactions
- Identification of seasonal flow variations
- Understanding Tarai/Bhabar infiltration zones and shallow aquifer behaviours where applicable
- Integration of hill inflows, foothill streams, and groundwater discharge zones

A complete hydrological assessment is required before any project design.

### 11.2.2 Component 2 — River System Management

A DRMP river strategy includes:

- Segmentation of river stretches
- Water quality classification
- Pollution load identification
- Ecological flow assessment
- Riparian buffer creation
- Channel restoration
- Riverbank stabilization
- Convergence with flood management plans

This ensures rivers improve as they flow through the district.

### 11.2.3 Component 3 — Urban Water Loop (URMP)

Urban water systems require:

- Decentralised STPs aligned to drain clusters
- Interception of sewage at key nodes
- Wetland or pond polishing to reduce treatment loads
- Local reuse for non-potable functions
- Stormwater network integration
- Master water budgeting for each urban area
- Use of natural drains as living ecological corridors

Perennialisation of urban drains using treated water is central to DRMP planning.

### 11.2.4 Component 4 — Rural Water & Agriculture (RRMP)

Rural water and agriculture planning includes:

- Greywater management units in each large village
- Livestock waste processing (biogas, compost)
- Vegetated drain buffers to reduce nutrient runoff
- Soil-nutrient balance mapping
- Promotion of balanced fertilizer use
- Pesticide reduction strategies
- Farm pond creation and rehabilitation
- On-farm water conservation systems
- Natural recharge measures
- Low-chemical agriculture models

These interventions reduce pollution and improve water security.

### **11.2.5 Component 5 — Drainage Management & Perennialisation**

A complete DRMP requires a drainage blueprint:

- Classification of drains into A/B/C/D
- Pollution load measurement
- Seasonal mapping of flow
- Drain restructuring for hydrological coherence
- Interception and treatment at key nodes
- Vegetated and constructed wetlands
- Active biomass removal
- Linking drains to wetlands and ponds
- Summer base flow creation using treated wastewater

Drainage is treated as a hydrological asset, not a waste channel.

### **11.2.6 Component 6 — Wetlands & Floodplains**

Wetlands restoration is essential to DRMP outcomes:

- Mapping all wetlands and floodplains
- Restoring connectivity to drains, tributaries, and rivers
- De-silting and depth profile optimization
- Re-establishing natural inflow and outflow
- Buffer zone creation (50–300 m depending on category)
- Native vegetation plantations
- Ecological conservation plans
- Biomass harvesting to prevent nutrient overload
- Wetland-based treatment systems for wastewater polishing

Floodplains are protected and used as natural buffers.

### **11.2.7 Component 7 — Industrial Wastewater & Hazardous Waste Management**

Industrial management includes:

- Mapping industrial zones and effluent pathways
- Upgradation of CETPs/ETPs
- Industrial drain segregation
- Pre-treatment compliance by units
- Real-time monitoring systems
- Sludge handling and management
- Hazardous waste tracking
- Industrial stormwater containment

This ensures industries no longer pollute district water bodies.

### **11.2.8 Component 8 — Groundwater Security**

Groundwater stabilization includes:

- Aquifer mapping
- Managed Aquifer Recharge (MAR) structures
- Rooftop rainwater harvesting
- Recharge trenches, percolation tanks, check dams
- Regulation of groundwater extraction
- Irrigation efficiency programs
- Integration with treated wastewater reuse
- Groundwater quality monitoring

Districts with shallow aquifers must also manage pesticide leaching, fertilizer infiltration, and nutrient flows.

### **11.2.9 Component 9 — Reservoir & Storage System Management**

In districts where reservoirs influence hydrology:

- Assess live storage decline
- Map catchment erosion sources
- Plan de-siltation strategies
- Integrate reservoir inflow/outflow with tributaries
- Evaluate impacts on wetlands and village ponds
- Manage seasonal releases to stabilize rivers
- Prevent nutrient accumulation and weed proliferation

Reservoirs are managed as part of the hydrological ecosystem, not isolated assets.

### 11.2.10 Component 10 — Ecology, Biodiversity & Biomass

A DRMP integrates ecological stability with livelihoods:

- Aquatic biomass harvesting (algae, hyacinth)
- Mechanized and manual harvesting cycles
- Community-led wetland maintenance
- Compost, vermicompost, and biochar micro-enterprises
- Riparian forestation
- Biodiversity enrichments (fish habitats, bird nesting)
- Pollution-tolerant & native species management
- Seasonal ecological health monitoring

Healthy ecosystems support healthy rivers.

### 11.2.11 Component 11 — Monitoring, Governance & DRIS

Monitoring ensures accountability:

- DRIS (District River Information System)
- GIS-based dashboards
- Smart flow meters and water quality sensors
- Citizen reporting apps
- River report cards every quarter
- Annual district water report
- Integration with rainfall, groundwater, and discharge data
- Multidepartment data sharing protocols

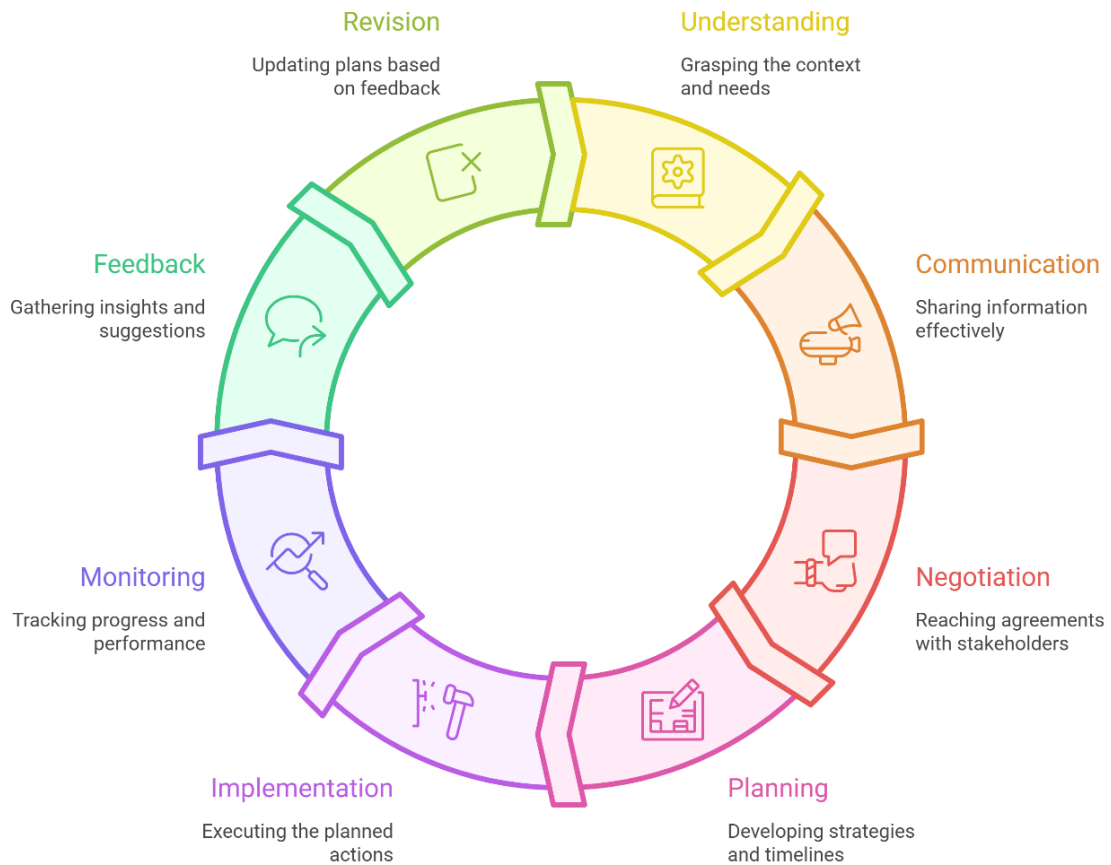
Good governance underpins successful DRMP implementation.

### 11.2.12 Component 12 — Cyclic DRMP Planning & 5-Year Revision

DRMP follows a continuous cycle:

**Understanding → Communication → Negotiation → Planning →  
Implementation → Monitoring →  
Feedback → Revision (Every 5 Years)**

## DRMP Planning Cycle



This ensures the DRMP remains adaptive to:

- Climate variability
- Industrial expansion
- Population growth
- Irrigation load changes
- Ecological shifts
- Technological advancements

Periodic updates keep the DRMP relevant and effective.

## 12. Implementation Roadmap (5–10 Years)

This roadmap provides a practical sequence of actions for DRMP delivery.

### 12.1 Phase 1 (0–2 Years): Foundation & Diagnostics

Key Actions:

- Establish DRMP Secretariat (within DM office)
- Launch DRIS setup
- Complete hydrological and ecological mapping
- Identify all drains, tributaries, wetlands, aquifers

- Prepare preliminary project list (50–80 items)
- Initiate encroachment mapping
- Start STP audits
- Launch agriculture nutrient assessment
- Begin community engagement network (“Jal Mitra” groups)

## 12.2 Phase 2 (2–4 Years): Core Infrastructure Deployment

Actions:

- Build decentralised STPs
- Construct polishing ponds and wetlands
- Intercept and treat high pollution drains
- Restore priority wetlands
- Begin reservoir desiltation (if applicable)
- Implement groundwater recharge projects
- Establish compost and biochar units
- Start industrial drain segregation
- Roll out rural greywater systems
- Create vegetated buffer strips along drains

## 12.3 Phase 3 (4–6 Years): Expansion & Consolidation

Actions:

- Expand reuse networks
- Connect more drains to wetlands
- Scale low-chemical agriculture models
- Complete major recharge structures
- Formalize wetland management groups
- Institutionalize STP–wetland–drain feedback loops
- Expand real-time monitoring systems
- Implement riverfront ecological corridors

## 12.4 Phase 4 (6–10 Years): Maturity & Cyclic Governance

Actions:

- Achieve near-zero untreated discharge
- Restore wetland networks fully
- Stabilize groundwater levels
- Complete reservoir improvements
- Mainstream wastewater reuse
- Launch DRMP 2.0 revision cycle
- Publish public annual “State of the District’s Rivers” reports
- Transition to climate-adaptive governance

## *Standard DRMP Templates for All Districts*

Following are typical templates required for DRMP preparation.

**Table 1: DRMP Project Matrix Template (50–80 Projects)**

| Cluster | Code | Project Title          | Location   | Description       | Lead Agency | Partners    | Timeline | Budget | Priority |
|---------|------|------------------------|------------|-------------------|-------------|-------------|----------|--------|----------|
| 1       | U1.1 | Decentralised STP Node | Urban ward | d-STP + Polishing | Jal Nigam   | ULB, Forest | 3 yrs    | ₹      | High     |

**Table 2: Drain Assessment & Rationalisation Template**

| Drain No. | Length | Catchment | Flow (Dry/Wet) | Pollution Source | Required Action | Treatment Node |
|-----------|--------|-----------|----------------|------------------|-----------------|----------------|
|-----------|--------|-----------|----------------|------------------|-----------------|----------------|

**Table 3: Wetland Restoration Template**

| Wetland Name | Type | Area | Catchment | Inflow | Outflow | Issues | Restoration Actions | Biomass Plan | Monitoring |
|--------------|------|------|-----------|--------|---------|--------|---------------------|--------------|------------|
|--------------|------|------|-----------|--------|---------|--------|---------------------|--------------|------------|

**Table 4: Groundwater Recharge & MAR Template**

| Block | Aquifer Type | Depth | Recharge Potential | Proposed MAR | Cost | Timeline |
|-------|--------------|-------|--------------------|--------------|------|----------|
|-------|--------------|-------|--------------------|--------------|------|----------|

**Table 5: Reservoir Assessment Template**

| Reservoir | Original Storage | Current Storage | Siltation (%) | Catchment Issues | Restoration Actions |
|-----------|------------------|-----------------|---------------|------------------|---------------------|
|-----------|------------------|-----------------|---------------|------------------|---------------------|

**Table 6: Agriculture–Water Template**

| Block | Dominant Crops | Fertilizer Use | Pesticide Use | Runoff Risk | Soil Carbon | Required Action |
|-------|----------------|----------------|---------------|-------------|-------------|-----------------|
|-------|----------------|----------------|---------------|-------------|-------------|-----------------|

**Table 7: DRIS Monitoring Template**

| Node | Parameter | Frequency | Device | Responsible Agency |
|------|-----------|-----------|--------|--------------------|
|------|-----------|-----------|--------|--------------------|

## 13. Conclusion

This District-Neutral DRMP Master Document (Sections 1–12) represents a fully integrated, professionally structured, hydrologically and ecologically robust framework suitable for:

- Plains districts
- Tarai–Bhabar districts
- Multi-tributary districts
- Reservoir-dependent districts
- Urban-industrial clusters
- Rural-agricultural dominated districts

The document merges the entire template, illustrations, consolidation, and implementation roadmap into a single coherent manual, ready for adoption by any district administration.

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