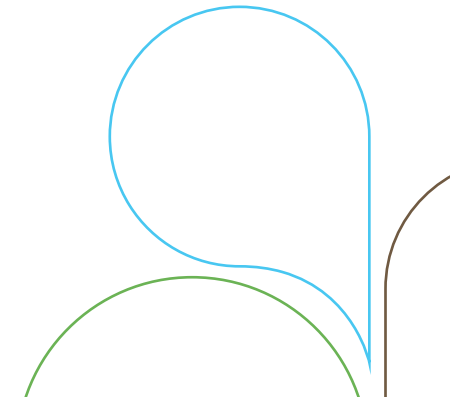




A Decade of Mahatma Gandhi National Rural Employment Guarantee Scheme (MGNREGS) Contributions to Natural Resource Management: At a Glance



Published by:

Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

Water Security and Climate Adaptation in Rural India

A2/18, Safdarjung Enclave,

New Delhi - 110029, India

T: +91 11 4949 5353

F: + 91 11 4949 5391

E: info@giz.de | www.giz.de

International Water Management Institute

2nd Floor, CG Block C, NASC Complex, DPS Marg, Pusa (Opp. Todapur), New Delhi - 110012, India

T: +91 11 25840811, 25840812 and 25843536

F: +91 11 25840811

E: iwmi-delhi@cgiar.org

Authors:

Mohammad Nafil, Mohammad Faiz Alam, Alok Sikka. All authors are affiliated with the International Water Management Institute.

Nafil, M.; Alam, M. F.; Sikka, A. 2025. *A decade of Mahatma Gandhi National Rural Employment Guarantee Scheme (MGNREGS) contributions to natural resource management: at a glance*. New Delhi, India: Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH; Colombo, Sri Lanka: International Water Management Institute (IWMI). 68p. doi: <https://doi.org/10.5337/2025.210>

Content Review:

Jagdish Purohit and Stephen Dohm, GIZ India

Photo credits:

GIZ India \ WASCA & IWMI

Publication Team:

Nishtha Paliwal (IWMI)

Design and Layout:

Caps & Shells Creatives Pvt Ltd.

Disclaimer for maps: The geographical map in this document is for informational purposes only and does not constitute recognition of international boundaries or regions; GIZ makes no claims concerning the validity, accuracy or completeness of the maps nor assumes any liability resulting from the use of the information therein. On behalf of German Federal Ministry for Economic Cooperation and Development (BMZ) GIZ India is responsible for the content of this publication.

Copyright © 2025 Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH and International Water Management Institute (IWMI). All rights reserved.

Contents

05

Preface

11

Mahatma Gandhi NREGS contribution to Natural Resource Management

17

Expenditure on Soil and Water Conservation (SWC) works

21

Expenditure on Water Conservation (SWC)

24

Expenditure on Watershed Management (SWC)

27

Expenditure on Disaster Preparedness (SWC)

30

Expenditure on Irrigation Expansion (SWC)

34

Expenditure on Irrigation Efficiency (SWC)

37

Expenditure on Groundwater Recharge (SWC)

40

Expenditure on Aquaculture (SWC)

43

Expenditure on Land Reclamation (SWC)

46

Expenditure on Land related works under NRM

49

Expenditure on Plantation related works under NRM

52

Expenditure on Agri-Allied works under NRM

55

Expenditure on Soil Health works under NRM

58

Annexure 1: Permissible Activities and Mapped Categories

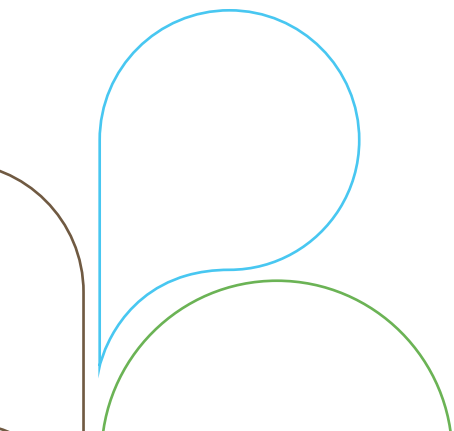
Abbreviations and Conversions

Abbreviations

INR	Indian Rupee
NREGS	National Rural Employment Guarantee Scheme
USD	United States dollar
NRM	Natural Resource Management
SWC	Soil and Water Conservation
HH	Household
NSA	Net Sown Area
DA	District Area
HA	Hectare

Conversions

1 INR	0.87 USD (as of March 7, 2025)
1 Crore	10 million
1 Lakh	0.1 million



Preface

Enacted in 2005, the Mahatma Gandhi National Rural Employment Guarantee Scheme (MGNREGS) is a transformative law in India designed to enhance rural livelihood security. It guarantees a minimum of 100 days of wage employment per year for households willing to engage in unskilled manual labor. Beyond employment, MGNREGS focuses on building durable assets to tackle rural challenges like drought-proofing, water conservation, land development, and irrigation.

The scheme has a special emphasis on natural resource management focusing on boosting water conservation, management and agricultural productivity. Natural resource management (NRM) is at the heart of MGNREGS. Of the 266 permissible works, majority of activities are focused on improving resource base for improving agricultural productivity and livelihoods.

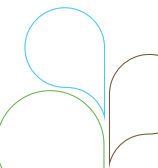
Over the last decade, Mahatma Gandhi NREGS had a total expenditure of > 7,00,000 crore INR (~ 80 billion USD) generating 2761 crore (27.6 billion) person days of work benefiting 114 crore (1.14 billion) households. The scheme has created ~ 5 crore (50 million) physical assets. More than 60% of the total expenditure is allocated to natural resource management (NRM) works. This includes work on water conservation, plantation, watershed development, irrigation expansion, irrigation efficiency, groundwater recharge and land reclamation activities. This has created ~ 2.1 crore (21 million) NRM physical assets/structures critical for rural water security and climate change adaptation.

This report maps and summarizes the contributions of the Mahatma Gandhi NREGS to natural resource management over the past decade (2014/15 – 2023/24), highlighting key trends and patterns. It underscores the scheme's significant impact while offering insights to further strengthen its efforts.



The web version of the report, offering additional details and dynamic reporting features, is available at: <https://mgnregs.shinyapps.io/explorer/>

¹ Note: All financial data for this report is aggregated from NREGA MIS (<https://nreganarep.nic.in/netnrega/MISreport4.aspx>) report number R26.7 (Work Structure Wise Physical & Financial Report).



Mahatma Gandhi National Rural Employment Guarantee Scheme (NREGS) over the last decade

INR
7,30,000
crores spent



114 Crore
households
benefitted/employed



5
crore² physical assets
created



60 %
of total expenditure
spent on Natural
Resource Management
(NRM) works



2761
crore person
days generated

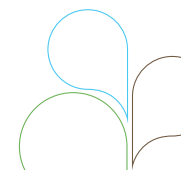


2.1
crore² NRM assets
created



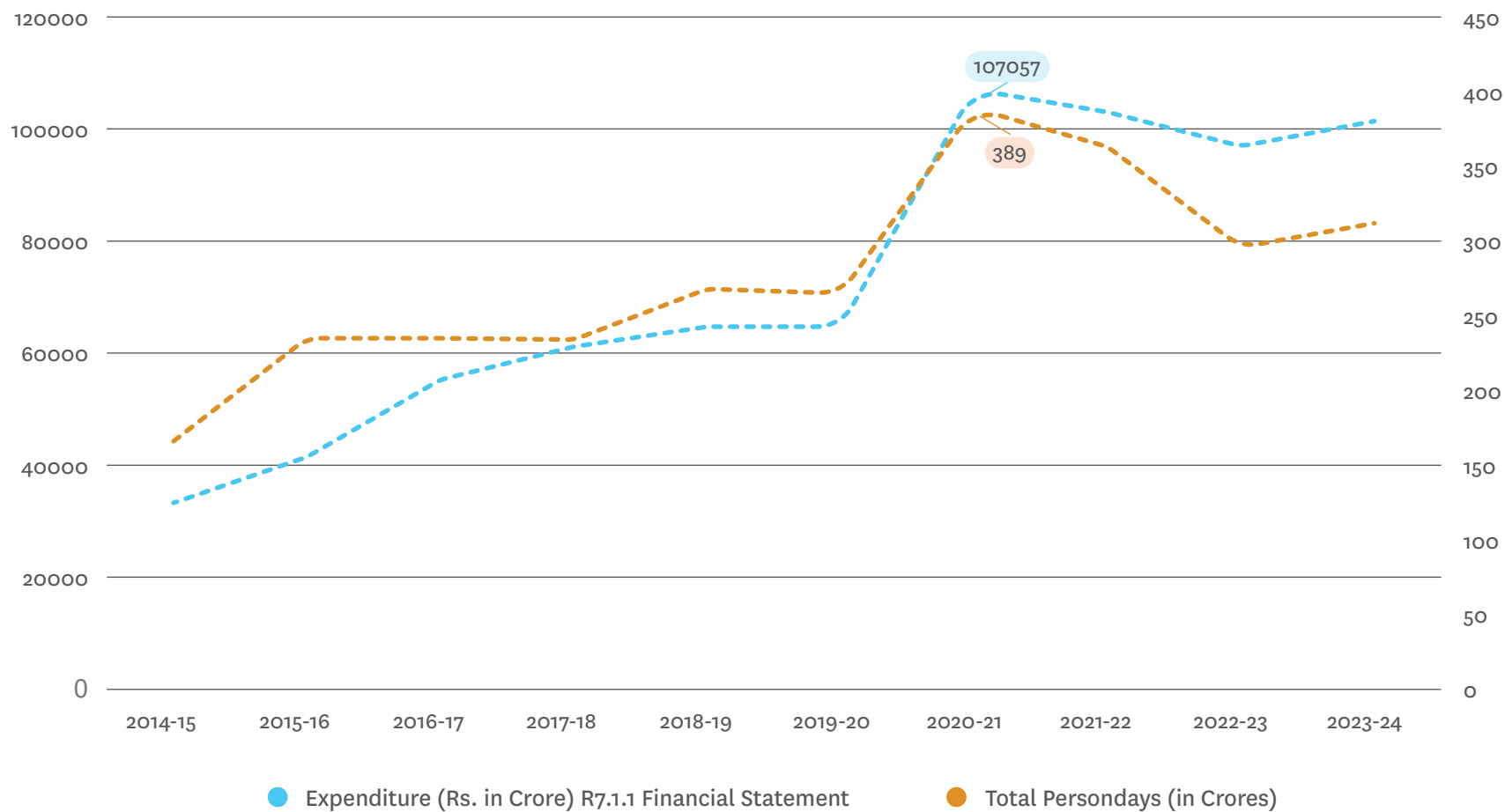
² This is aggregated from NREGA MIS (<https://nreganrep.nic.in/netnrega/MISreport4.aspx>) report number R26.7 (Work Structure Wise Physical Status).

³ NREGA MIS (<https://nreganrep.nic.in/netnrega/MISreport4.aspx>) report number R7.1.1 (Financial statement).



The total expenditure under the Mahatma Gandhi National Rural Employment Guarantee Scheme (MGNREGS) over the past decade has reached INR 7,28,935 crore³. Annual spending has increased from INR 30,000 crore in 2014-15 to over INR 1,00,000 crore in 2023-24. Additionally, the number of person-days has doubled during this period.

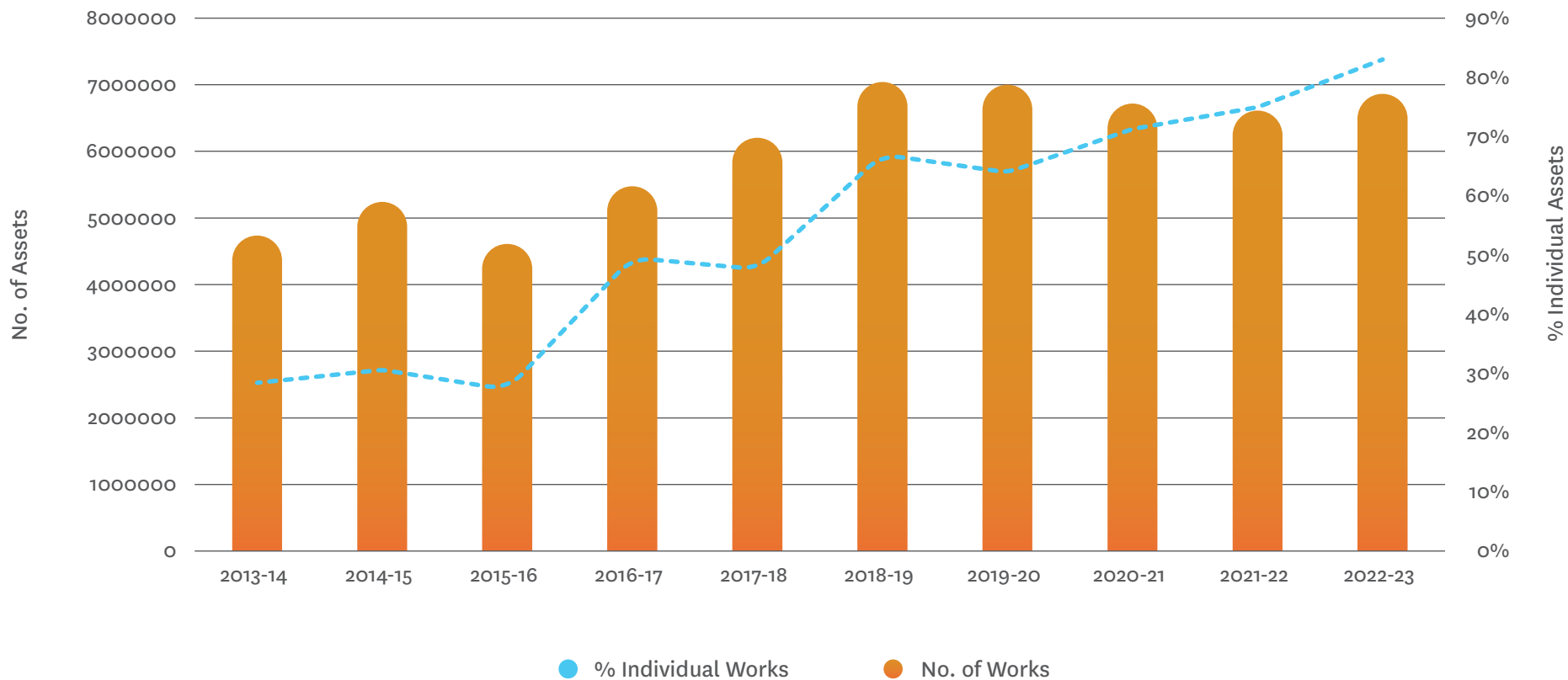
Total Expenditure (INR Crores) and Persondays



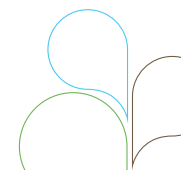
³ NREGA MIS (<https://nrganarep.nic.in/netnrega/MISreport4.aspx>) report number R7.1.1 (Financial statement).

Decadal total physical assets created is 5 Crores⁴ , with individual work share percent being 77% over the last five years.

No. of Assets created and % Individual Assets

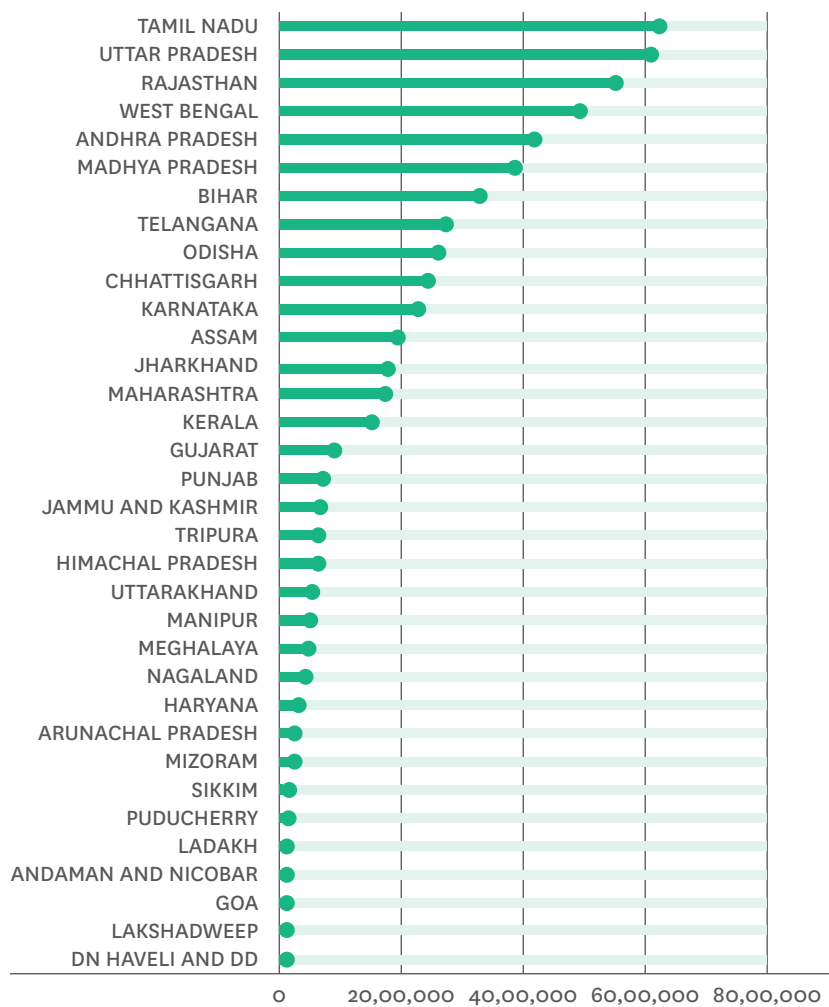


⁴ NREGA MIS (<https://nreganarep.nic.in/netnrega/MISreport4.aspx>) report number R26.1 (Work Completion Status).

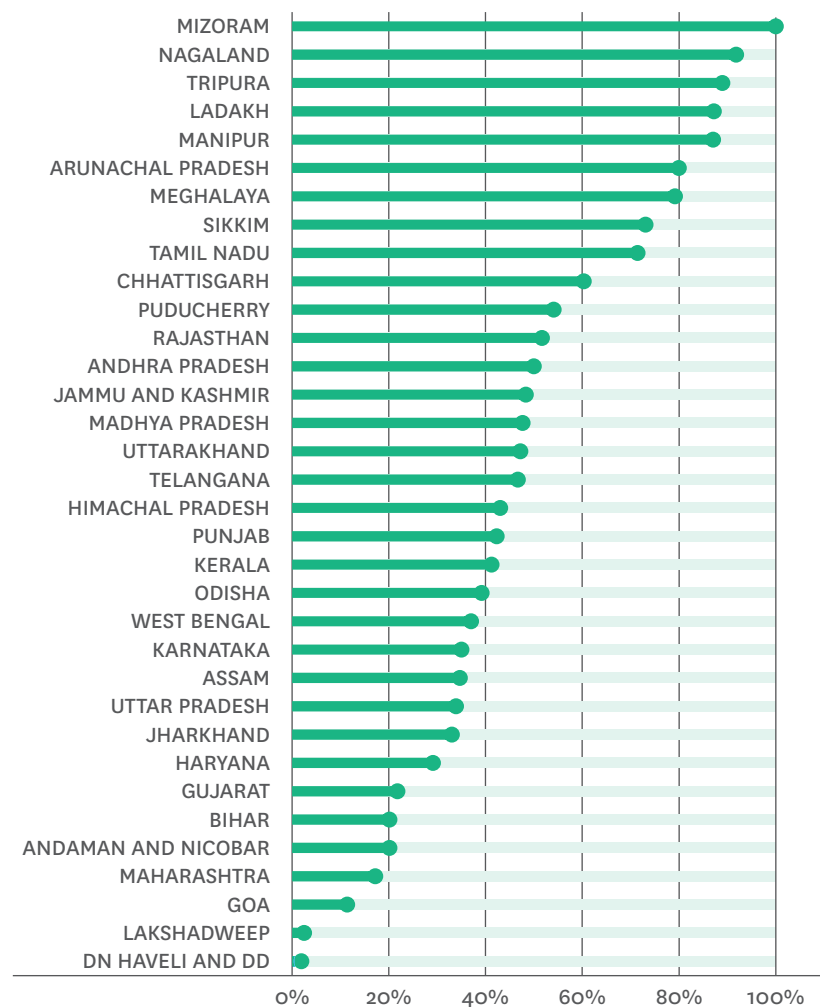


Tamil Nadu and Uttar Pradesh have the highest number of households benefiting from the scheme, while Mizoram, Nagaland, and Tripura rank highest in terms of percentage of registered households⁵ benefiting.

Households (HH) Benefitted: Availed Employment



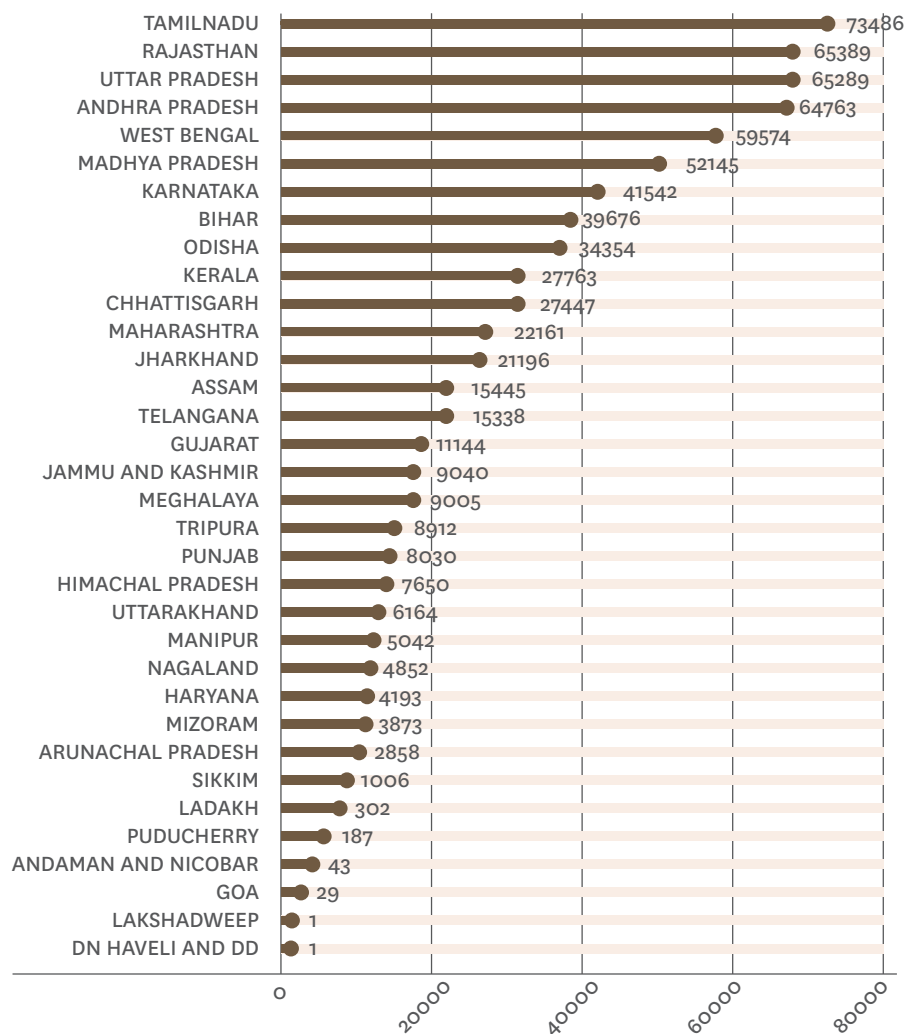
HHs benefitted as % of Total HHs Registered



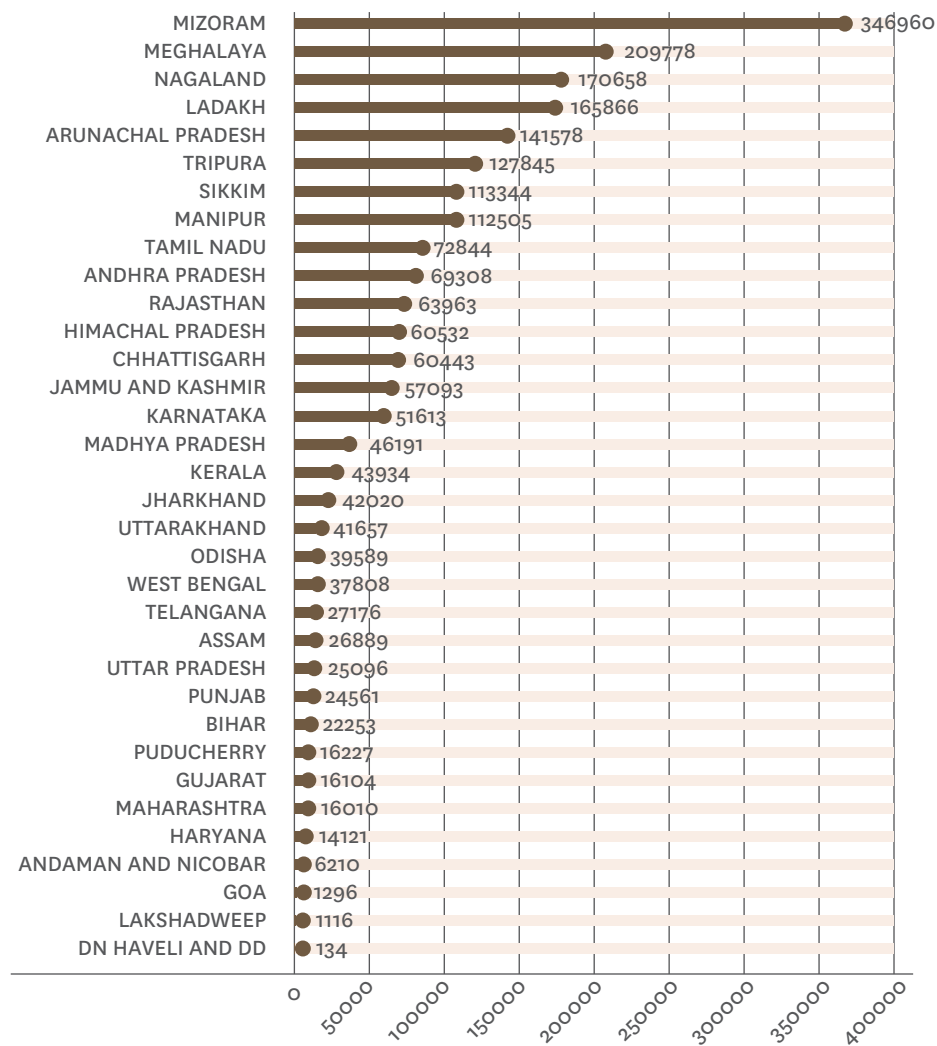
⁵ NREGA MIS (<https://nreganarep.nic.in/netnrega/MISreport4.aspx>) report number R5.1(Progress Report).

Tamil Nadu has the highest decadal expenditure under MGNREGS, followed by Rajasthan, Uttar Pradesh and Andhra Pradesh. When normalized by the total number of households in rural area, Mizoram has the highest per capita household expenditure and other north-eastern states follow.

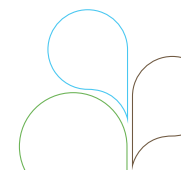
Decadal Expenditure: Total (INR Crores)



Decadal Expenditure: Per Capita HH (INR)

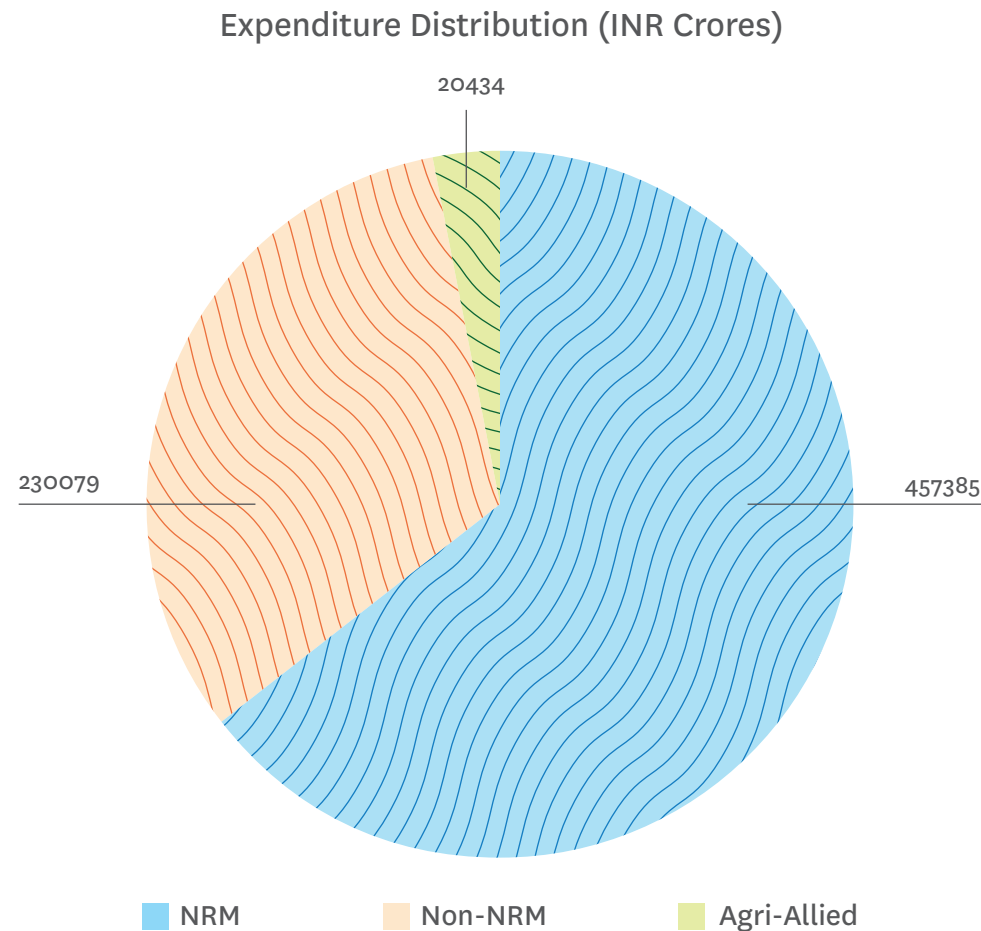


⁶ Census 2011



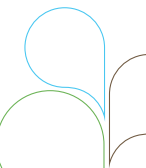
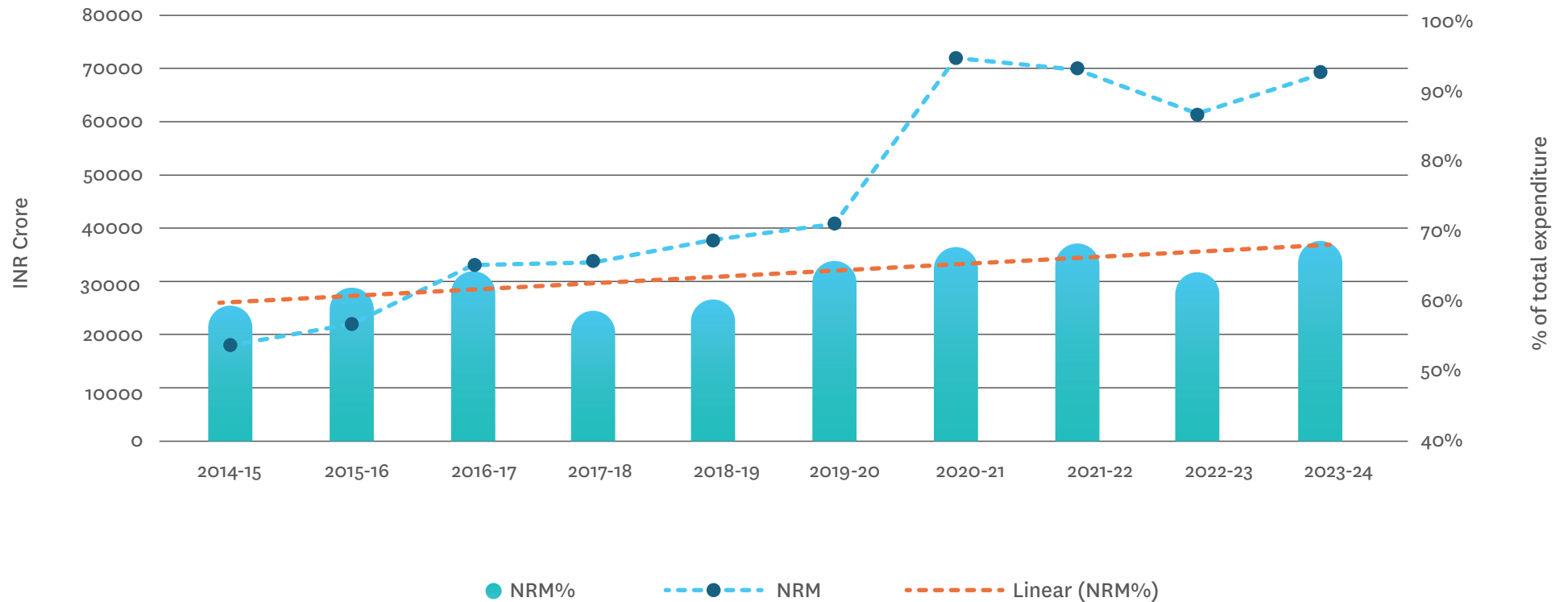
Mahatma Gandhi NREGS contribution to Natural Resource Management

Natural resource management (NRM) is at the heart of Mahatma Gandhi NREGS. Of the 266 permissible works, most activities aim to enhance natural resources to boost agricultural productivity and livelihoods (See Annexure). Over the last decade, of the total expenditure INR 4,57,835 crores (Four Lakh Fifty-Seven Thousand Three Hundred and Eighty-Five Crores) i.e. 65% of total expenditure is spent on NRM work structure. In total 2.1 crores NRM physical assets have been executed as per the physical work structure wise data.



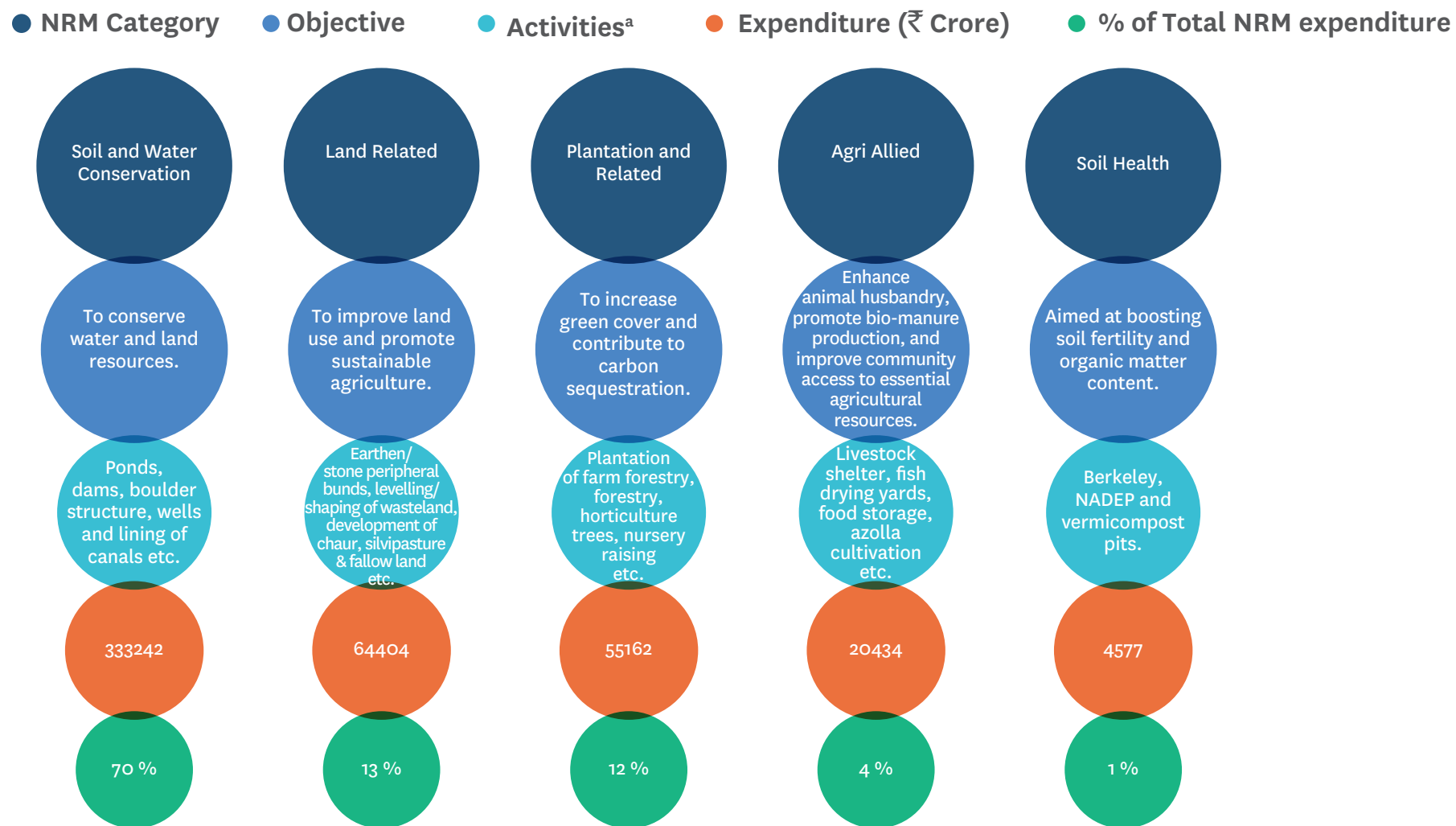
NRM expenditure has increased over the years, peaking around 2021-22 at over INR 70,000 crores. NRM contribution to total expenditure over the years have increased from 56 % in 2014-15 to 68 % in 2023-24.

NRM Expenditure in INR crore (and as % of total expenditure)



Expenditure Under NRM categories

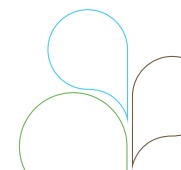
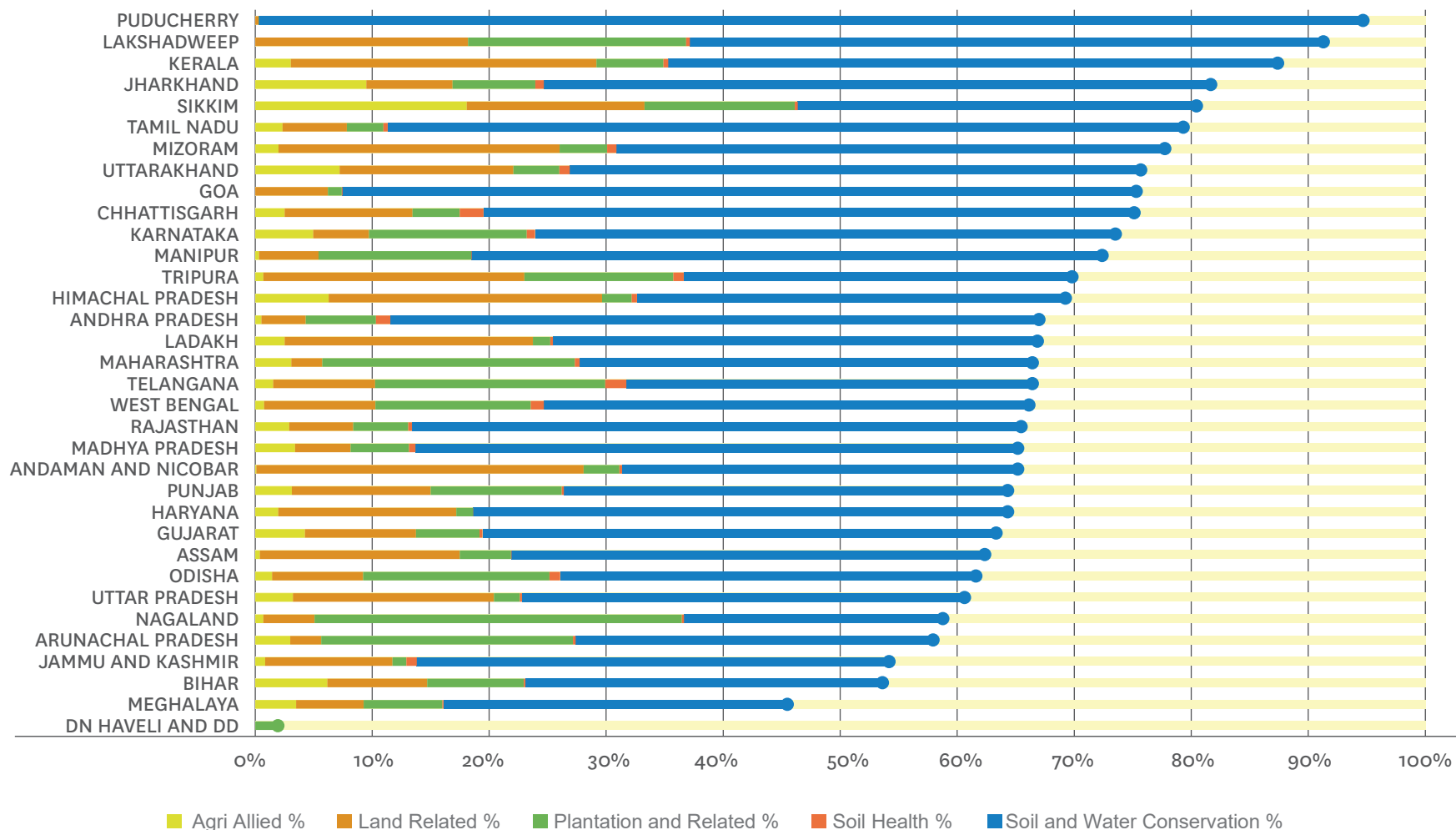
Water management is at the heart of the Mahatma Gandhi NREGS activities. Soil and Water Conservation works account for approximately 70% of total NRM expenditure, followed by investments in land-related works, plantations, agri-allied activities, and soil health initiatives.



^a See Annexure 1 for full list of activities under each category.

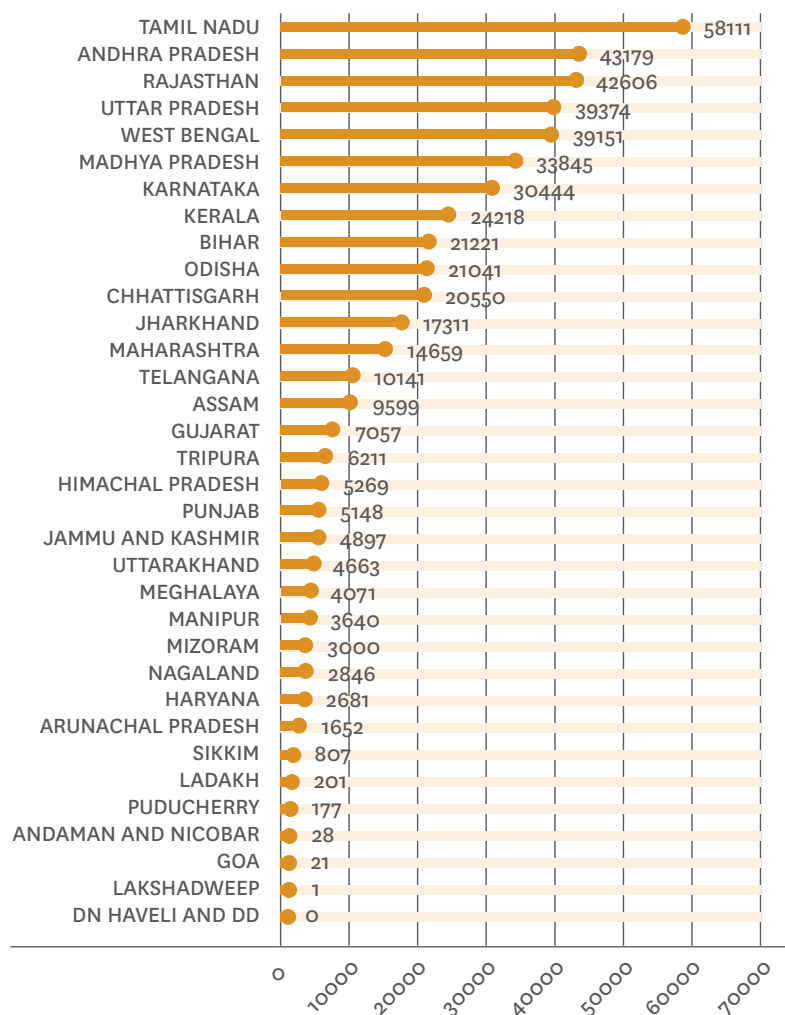
The Union Territory of Puducherry, Lakshadweep and the state of Kerala top the list in NRM and agri-allied expenditure, with more than 85% of total spending over the past decade allocated to NRM works.

State-wise NRM Expenditure (%) and Its Distribution Across Key Activities

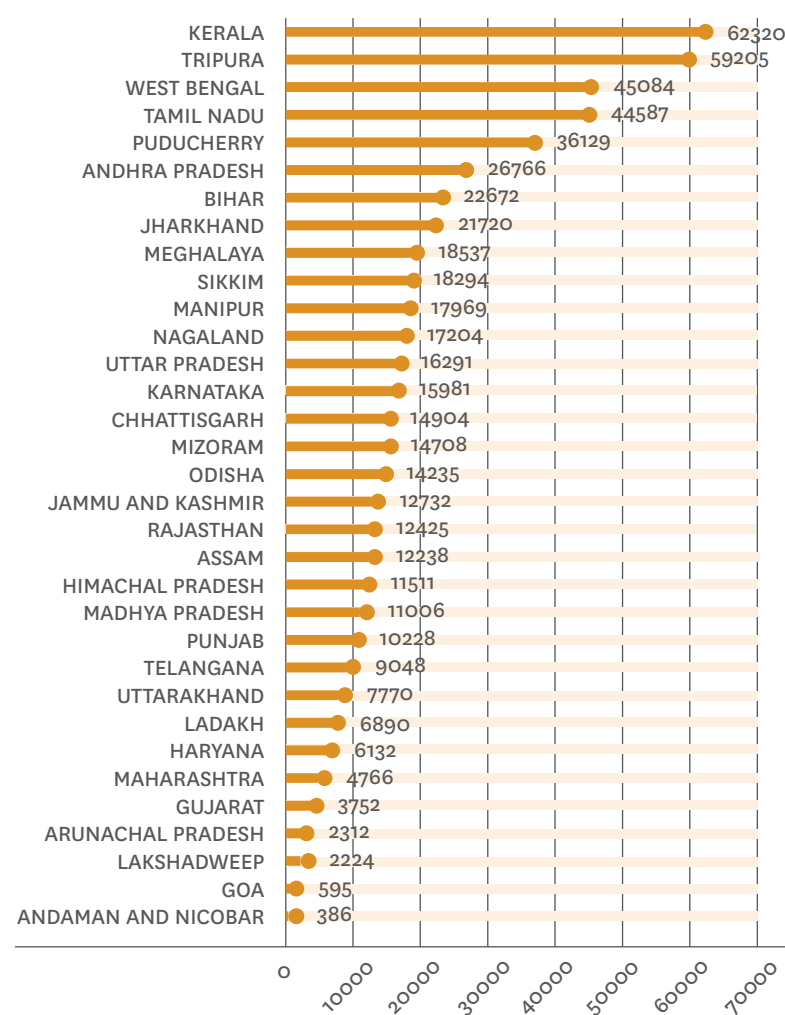


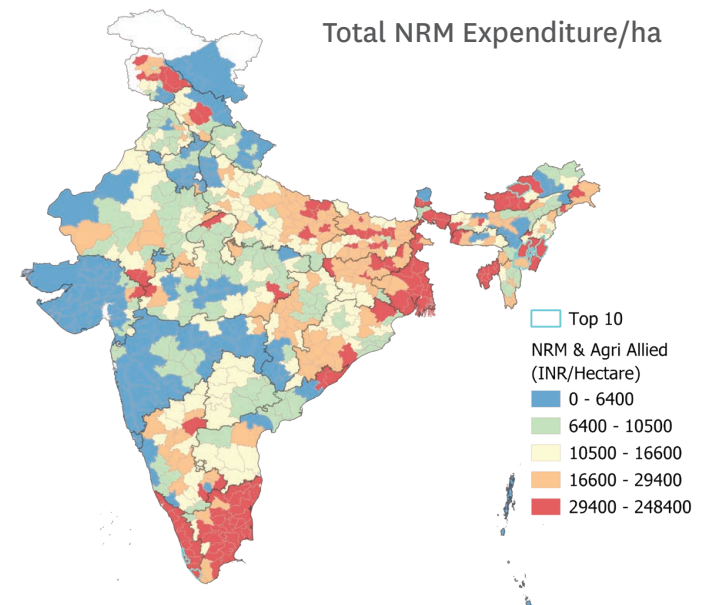
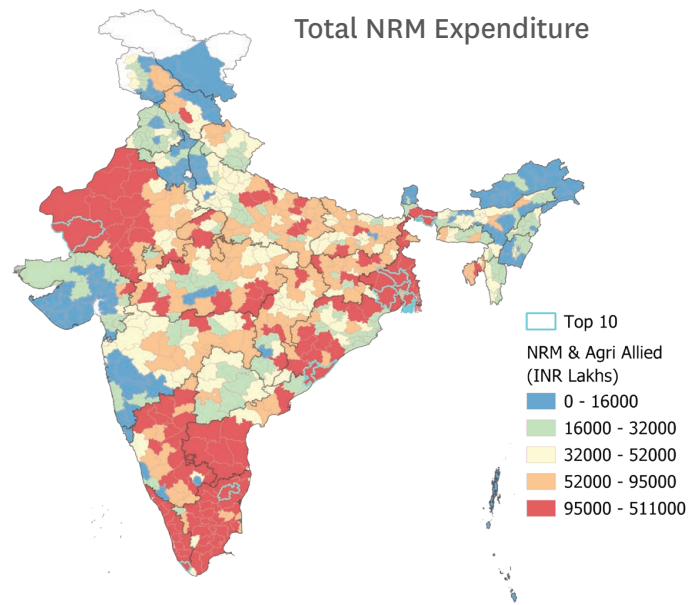
Tamil Nadu, Andhra Pradesh, and Rajasthan have the highest total expenditure on NRM and agri-allied activities. However, when normalized by geographical area, Kerala and Tripura rank highest in expenditure per hectare, followed by West Bengal in third place.

Decadal Expenditure:
NRM and Agri Allied (INR Crores)

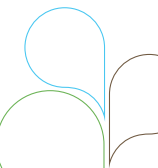


Decadal Expenditure:
NRM and Agri Allied (INR/Ha)





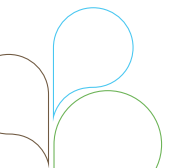
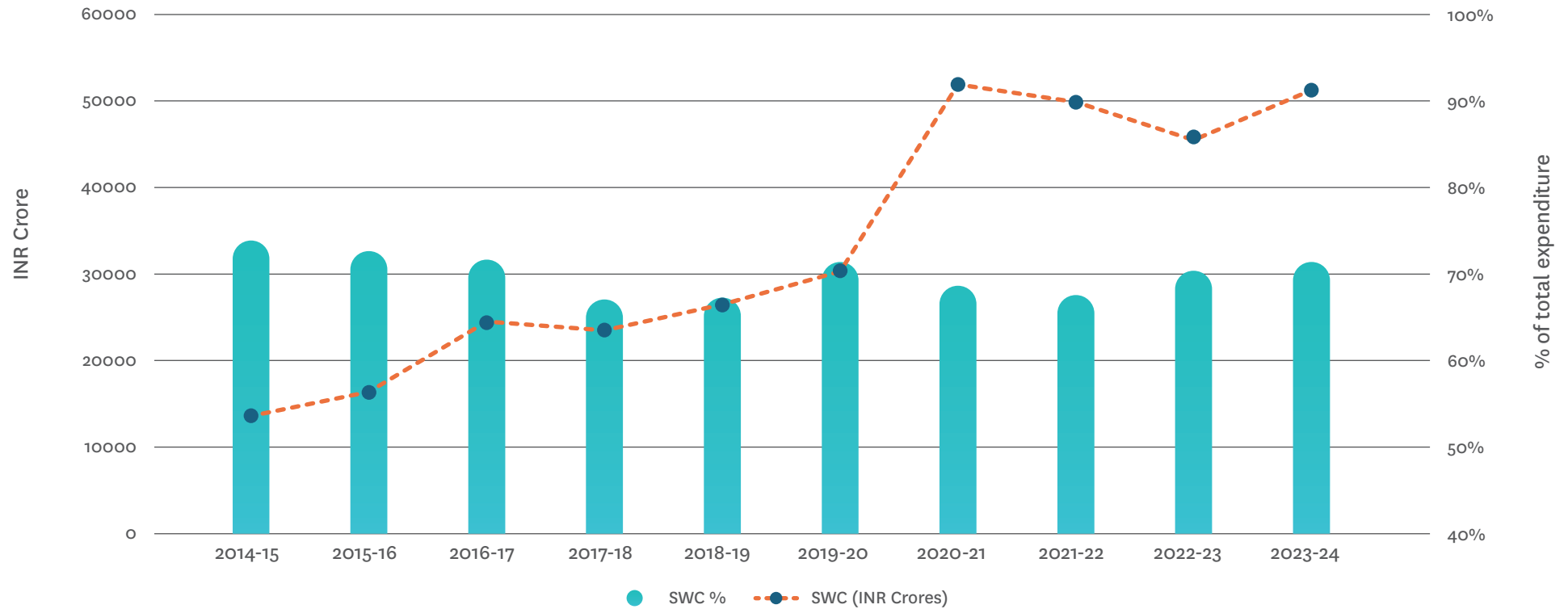
State	Top 10 Districts (INR Lakhs)	State	Top 10 Districts (INR/Ha)
Rajasthan	Barmer	Manipur	Imphal East
Tamil Nadu	Tiruvannamalai	Arunachal Pradesh	Kra-Daadi
West Bengal	24 Parganas South	Manipur	Imphal West
West Bengal	Hooghly	Kerala	Alappuzha
Andhra Pradesh	Vizianagaram	Manipur	Bishnupur
Andhra Pradesh	Srikakulam	Manipur	Tamenglong
Kerala	Thiruvananthapuram	Manipur	Ukhrul
West Bengal	Coochbehar	Arunachal Pradesh	Kurung Kumey
West Bengal	Paschim Medinipur	Kerala	Thiruvananthapuram
West Bengal	Purba Bardhaman	Manipur	Churachandpur



Expenditure on Soil and Water Conservation (SWC) works

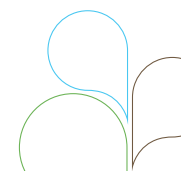
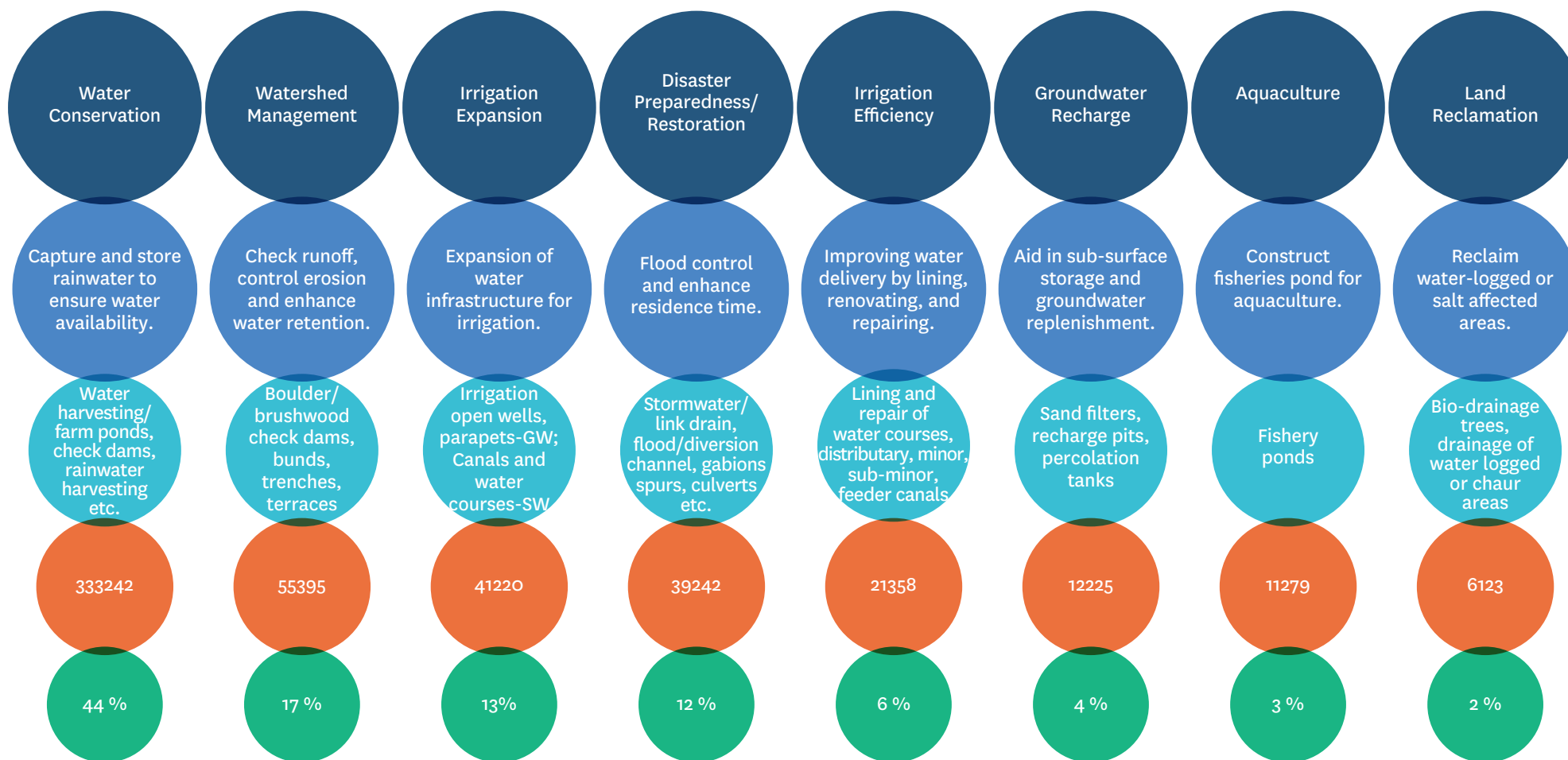
Total expenditure on SWC activities has increased over the years from INR 13,602 crore in 2014-15 to INR 51,243 crore in 2023-24. However, the proportion of SWC expenditure as a percentage of NRM spending has remained steady at around 70%.

SWC expenditure (INR Crore) and Its Share of NRM Expenditure (%)



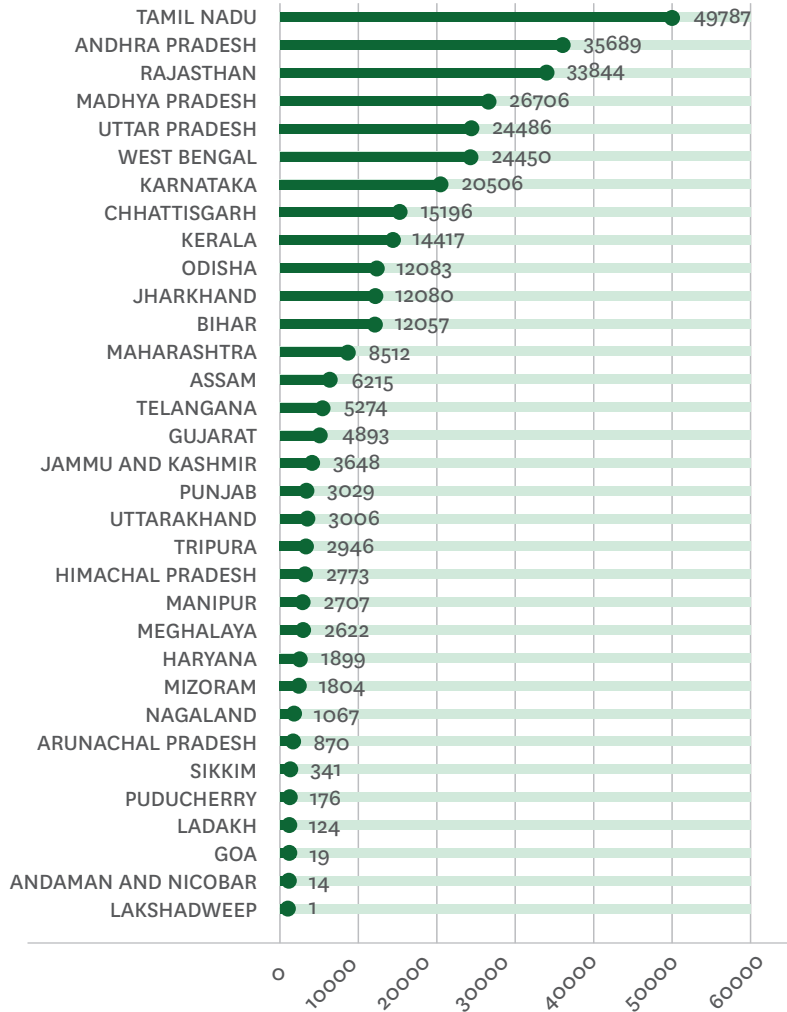
Under SWC activities, water conservation accounts for 44% of total expenditure, highlighting a strong focus on water management and conservation. This is followed by watershed management, which comprises 17% of expenditure, emphasizing the creation of sustainable and resilient watersheds. When combined, all irrigation-related activities-including groundwater (GW) irrigation, surface water (SW) irrigation, and irrigation efficiency-make up 19% of total water-related expenditure. This indicates that nearly one-fifth of overall spending is dedicated to improving irrigation development and efficiency.

● Water Categories ● Objective ● Activities ● Expenditure (INR Crores) ● % of SWC expenditure

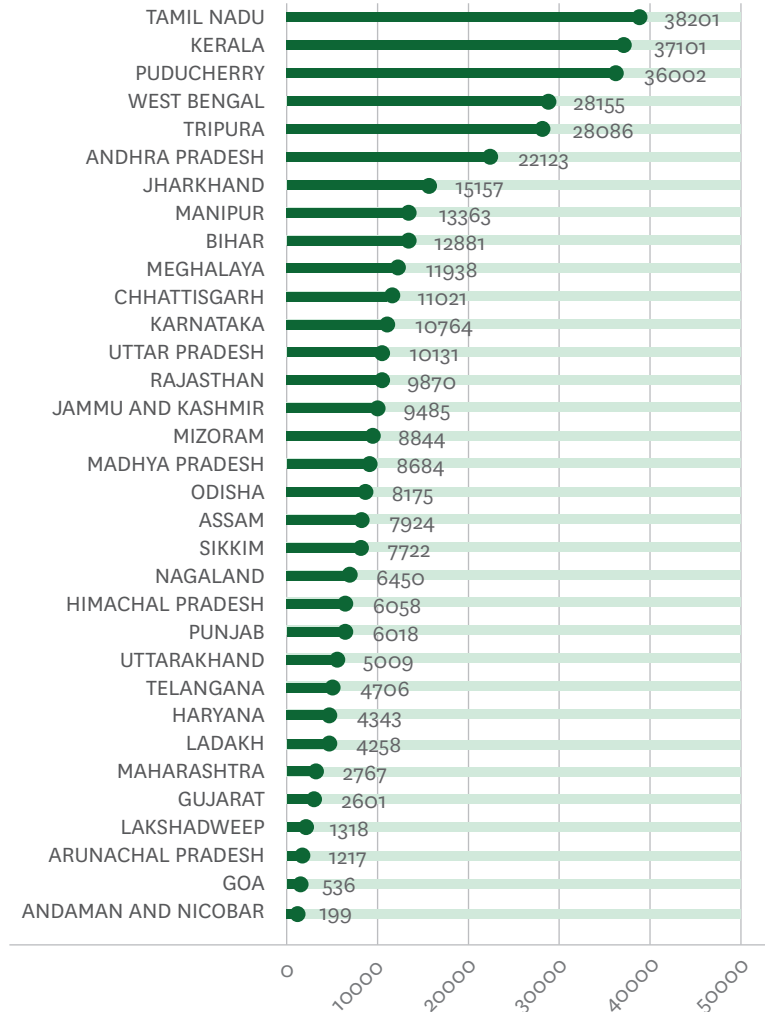


In terms of expenditure on soil and water conservation (SWC) under NRM-i.e., water-related activities-Tamil Nadu ranks highest at INR 49,787 crore, followed by Andhra Pradesh at INR 35,689 crore and Rajasthan at INR 33,844 crore. When normalized by state geographical area, Tamil Nadu, Kerala, and Puducherry have the highest expenditure.

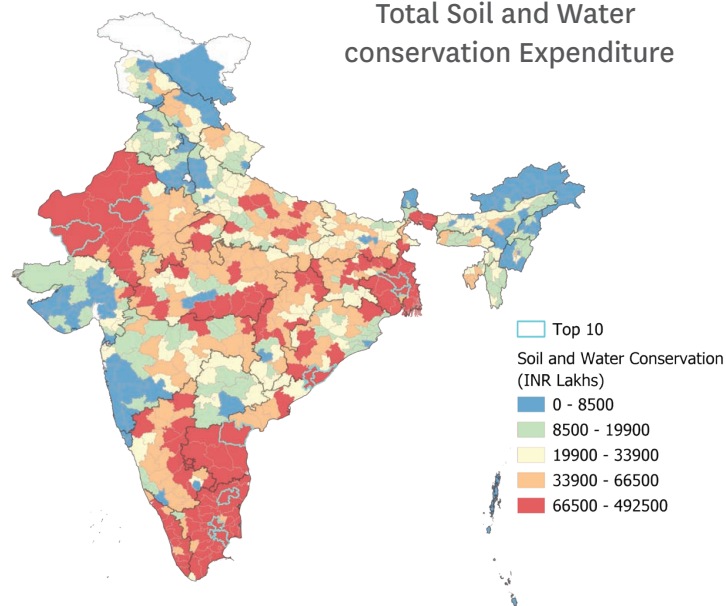
Decadal SWC expenditure (INR Crores)



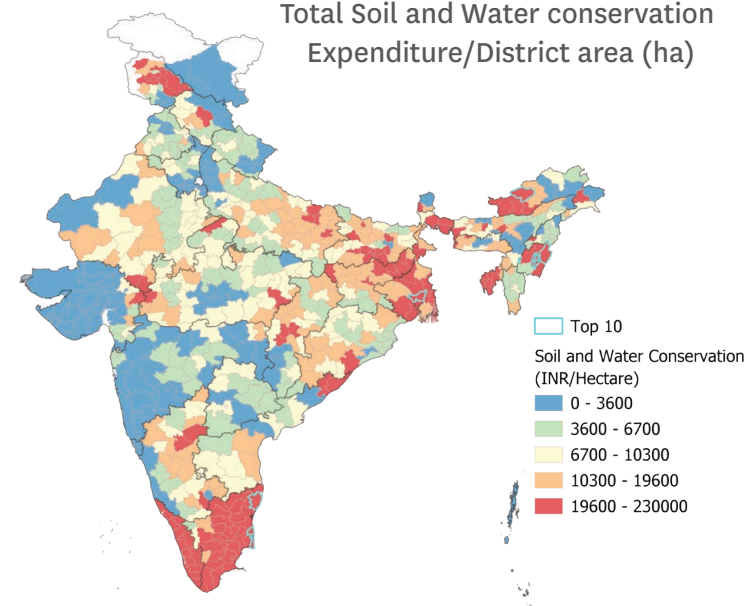
Decadal SWC expenditure (INR/Ha -Area)



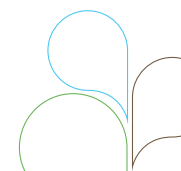
Total Soil and Water conservation Expenditure



Total Soil and Water conservation Expenditure/District area (ha)



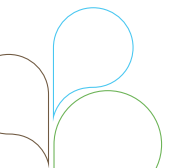
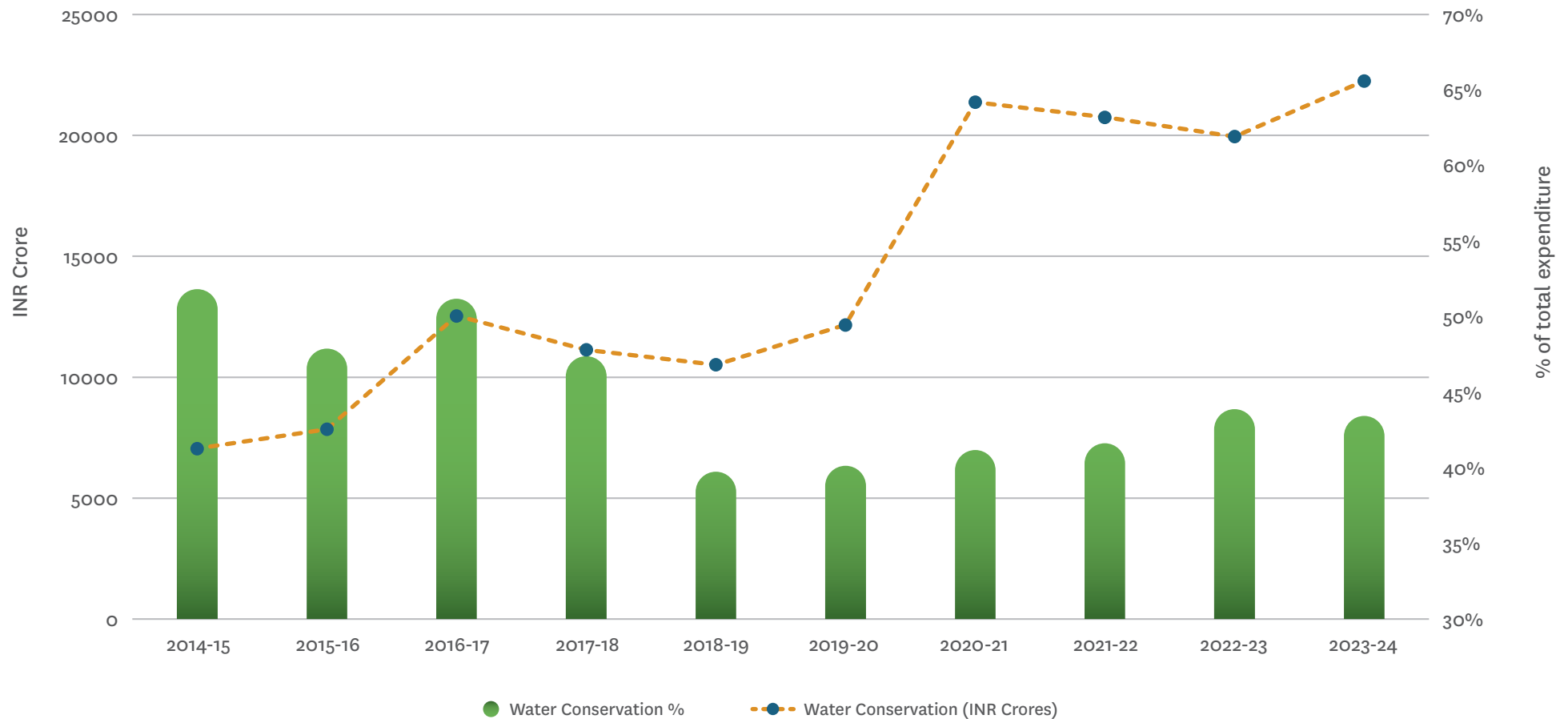
State	Top 10 Districts (INR Lakhs)	State	Top 10 Districts (INR/Ha)
Rajasthan	Barmer	Manipur	Imphal East
Tamil Nadu	Tiruvannamalai	Manipur	Imphal West
Andhra Pradesh	Vizianagaram	Manipur	Bishnupur
Andhra Pradesh	Srikakulam	Arunachal Pradesh	Kra-Daadi
West Bengal	Hooghly	Manipur	Thoubal
Tamil Nadu	Tiruchirappalli	Manipur	Ukhrul
Andhra Pradesh	Prakasam	West Bengal	Hooghly
West Bengal	Purba Bardhaman	Tamil Nadu	Kanchipuram
Rajasthan	Nagaur	Tamil Nadu	Chengalpattu
Tamil Nadu	Pudukkottai	Tamil Nadu	Mayiladuthurai



Expenditure on Water Conservation (SWC)

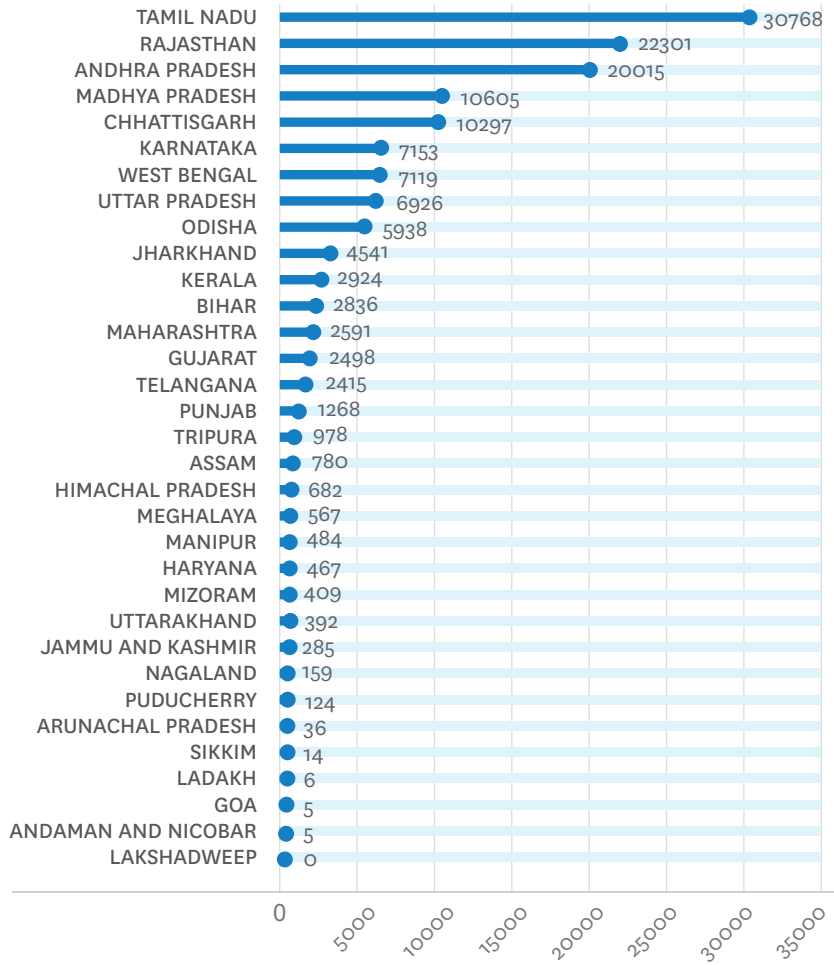
Under SWC, water conservation activities focus on building and maintaining structures like water harvesting ponds, check dams, and farm ponds to capture and store rainwater ensuring water availability in rural areas. Water conservation expenditure increased from approximately INR 7,000 crore in 2014-15 to INR 22,200 crore in 2023-24. The percentage share of expenditure has decreased slightly from 52% in 2014-15 to 43% in 2023-2024.

Water Conservation Expenditure (INR Crore) and Its Share of SWC Expenditure (%)

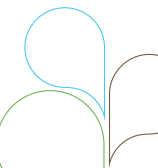
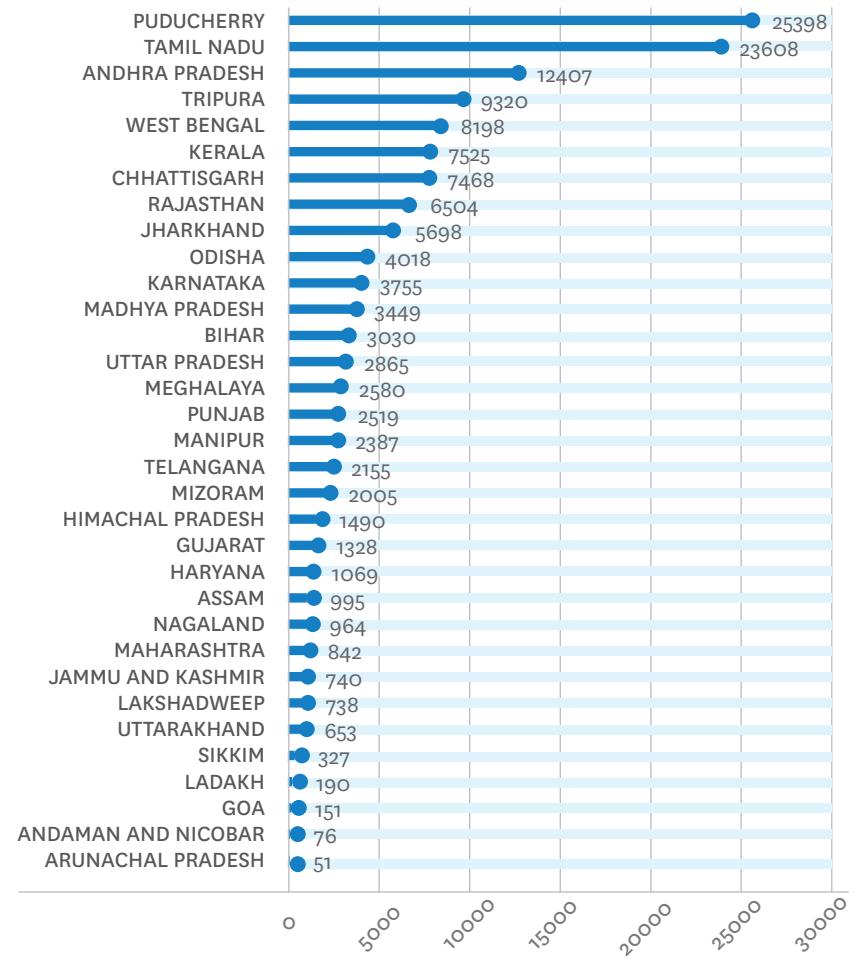


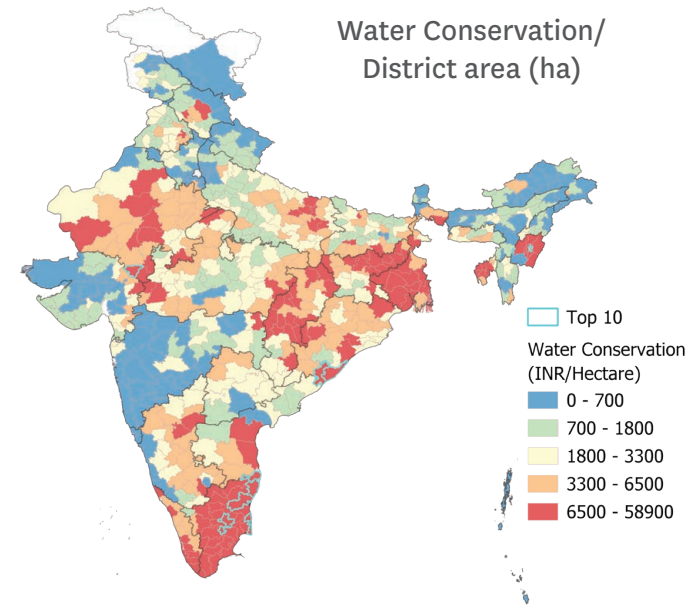
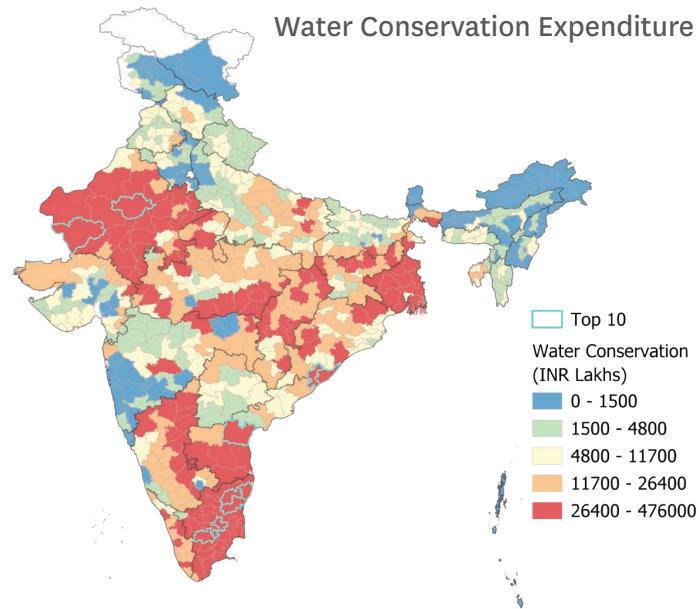
Tamil Nadu, Rajasthan, and Andhra Pradesh lead in decadal total water conservation expenditure, while Puducherry and Tamil Nadu top the list when normalised by geographical area.

Water Conservation Expenditure (INR Crores)



Water Conservation Expenditure (INR/Ha - District)



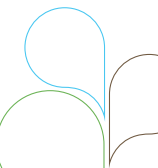
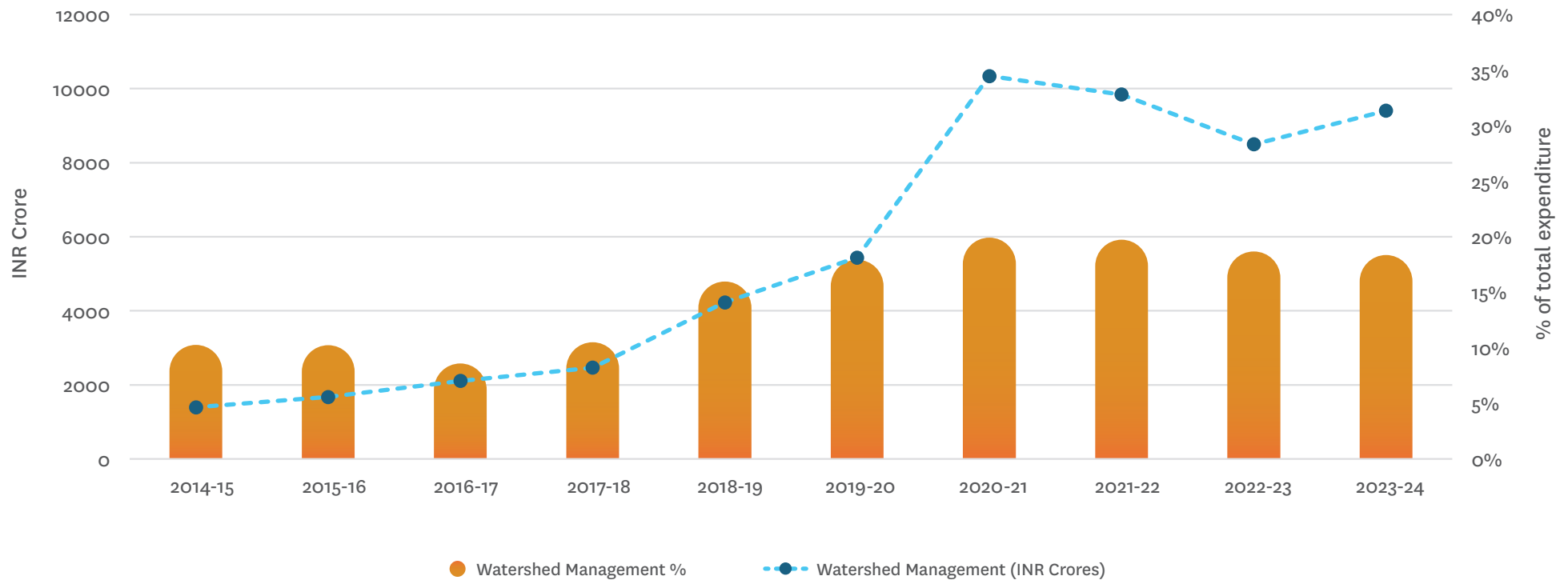


State	Top 10 Districts (INR Lakhs)	State	Top 10 Districts (INR/Ha)
Rajasthan	Barmer	Tamil Nadu	Chengalpattu
Andhra Pradesh	Vizianagaram	Tamil Nadu	Kanchipuram
Andhra Pradesh	Srikakulam	Tamil Nadu	Tiruchirappalli
Tamil Nadu	Tiruchirappalli	Manipur	Imphal East
Rajasthan	Nagaur	Tamil Nadu	Mayiladuthurai
Andhra Pradesh	Prakasam	Andhra Pradesh	Vizianagaram
Tamil Nadu	Dindigul	Andhra Pradesh	Srikakulam
Tamil Nadu	Tiruvannamalai	Tamil Nadu	Tiruvallur
Tamil Nadu	Villupuram	Tamil Nadu	Villupuram
Tamil Nadu	Chengalpattu	Rajasthan	Dungarpur

Expenditure on Watershed Management (SWC)

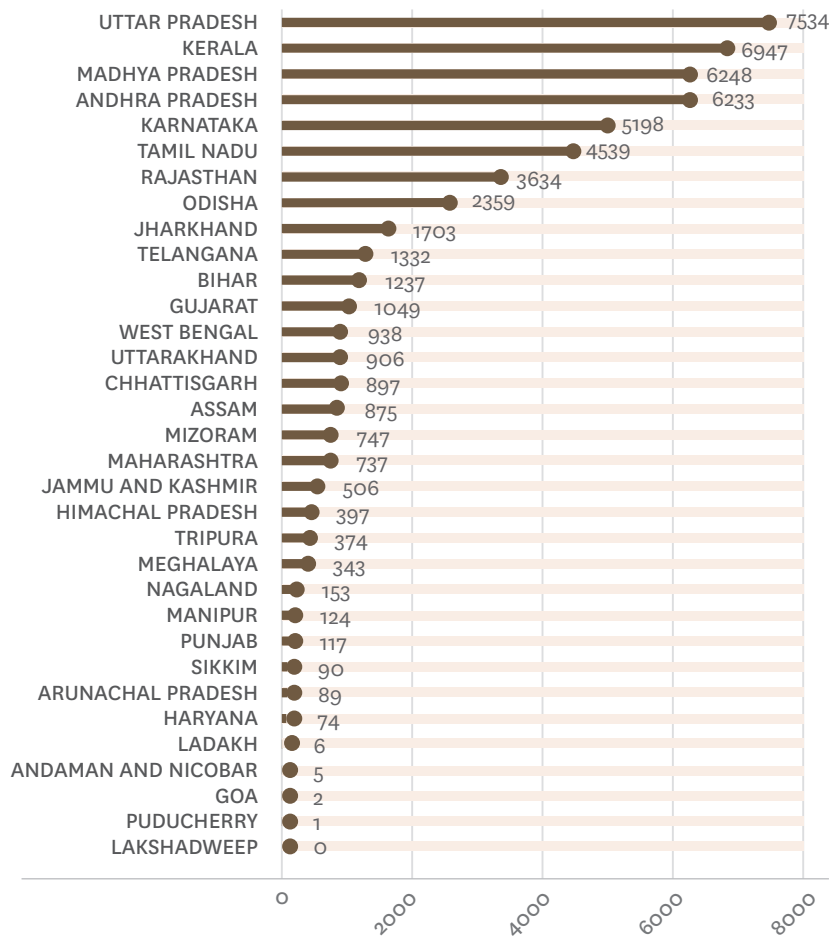
Watershed management under SWC focuses on soil and water conservation through the construction and maintenance of check dams, bunds, trenches, and terraces to prevent erosion and improve water retention. These include boulder, brushwood, earthen, pebble, and stone structures like gully plugs and contour bunds, with a focus on both construction and repair to ensure long-term sustainability of land and water resources. Expenditure increased from approximately INR 1,400 crore in 2014-15 to INR 9,400 crore in 2023-24, with its share of total SWC spending rising from 10% to 18% over the same period.

Water Management Expenditure (INR Crore) and Its Share of SWC Expenditure (%)

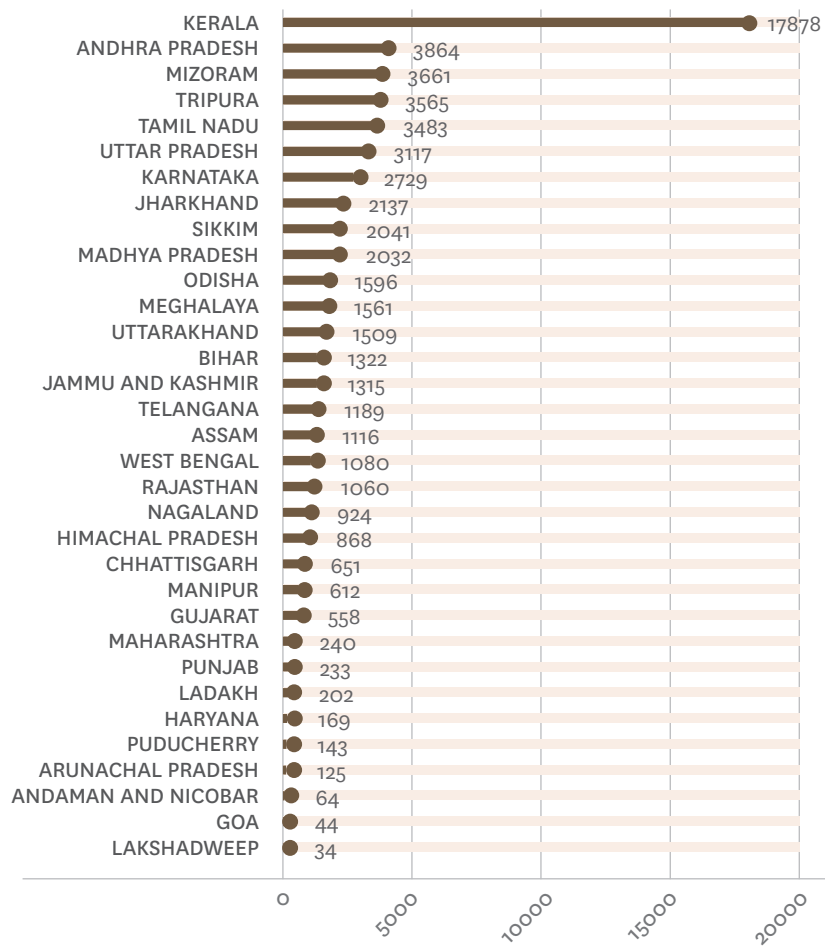


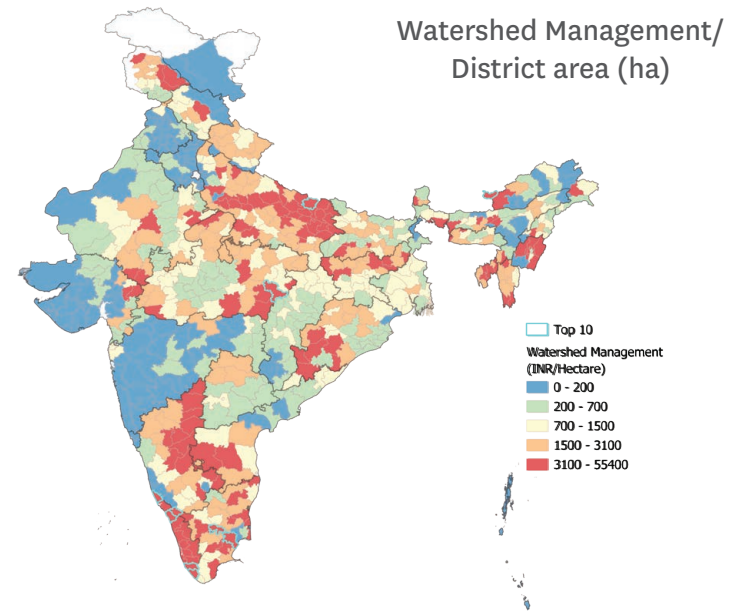
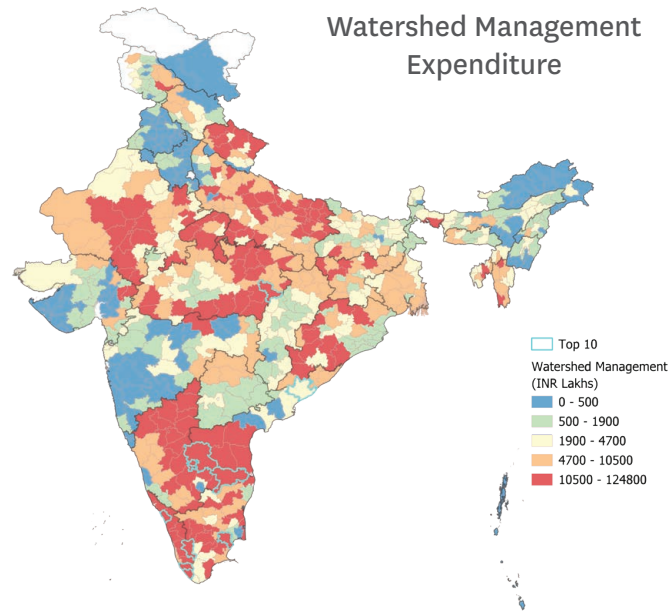
Uttar Pradesh, Kerala, and Madhya Pradesh have the highest expenditure on watershed management, while Kerala and Andhra Pradesh have the most expenditure when normalised by state geographical area.

Watershed Management Expenditure (INR Crores)

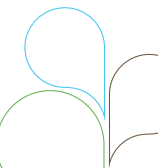


Watershed Management Expenditure (INR/Ha - Area)





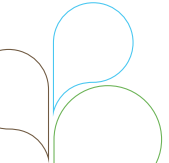
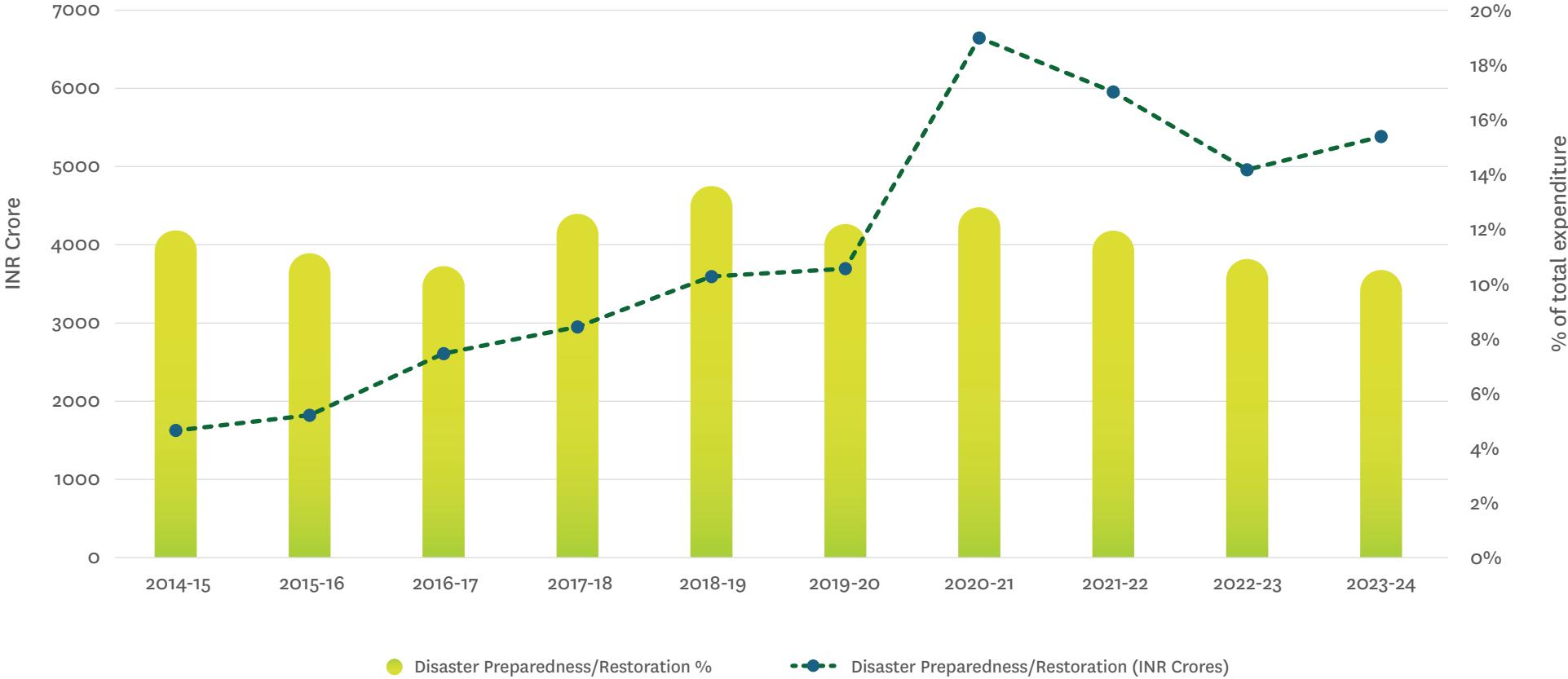
State	Top 10 Districts (INR Lakhs)	State	Top 10 Districts (INR/Ha)
Kerala	Kozhikode	Kerala	Thiruvananthapuram
Kerala	Thiruvananthapuram	Kerala	Kozhikode
Andhra Pradesh	Alluri Sitharama Raju	Kerala	Kollam
Kerala	Kollam	Arunachal Pradesh	Tawang
Tamil Nadu	Pudukkottai	Madhya Pradesh	Dindori
Andhra Pradesh	Sri Sathya Sai	Tamil Nadu	Pudukkottai
Andhra Pradesh	Anantapur	Tamil Nadu	Karur
Madhya Pradesh	Dindori	Kerala	Kasargod
Kerala	Idukki	Kerala	Wayanad
Andhra Pradesh	Annamayya	Uttar Pradesh	Siddharth Nagar



Expenditure on Disaster Preparedness (SWC)

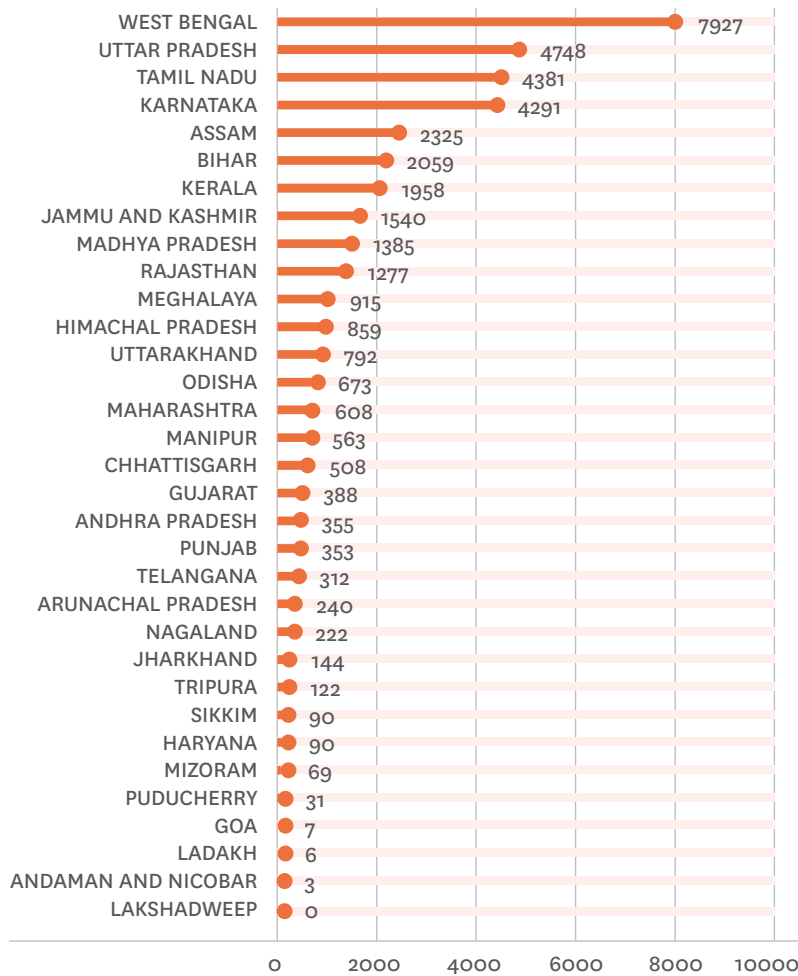
Under SWC, disaster preparedness activities emphasize flood control and management. These include constructing embankments, storm drains and diversion structures. The expenditure increased from approximately INR 1,626 crore in 2014-15 to INR 5,384 crore in 2023-24, with its share remaining steady at around 12%.

Disaster Preparedness/Restoration Expenditure (INR Crore) and Its Share of SWC Expenditure (%)

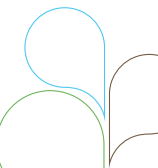
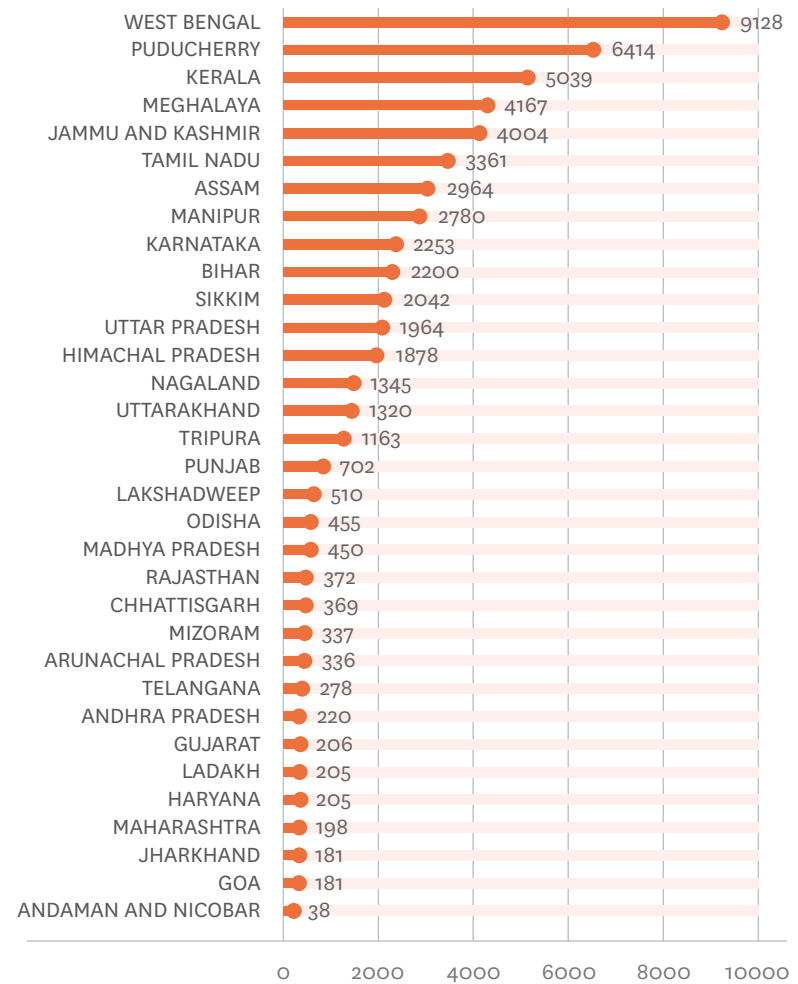


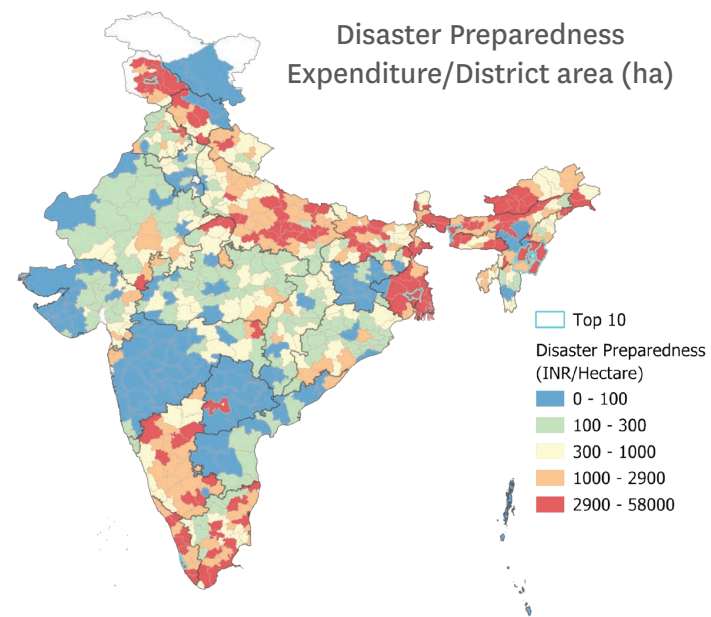
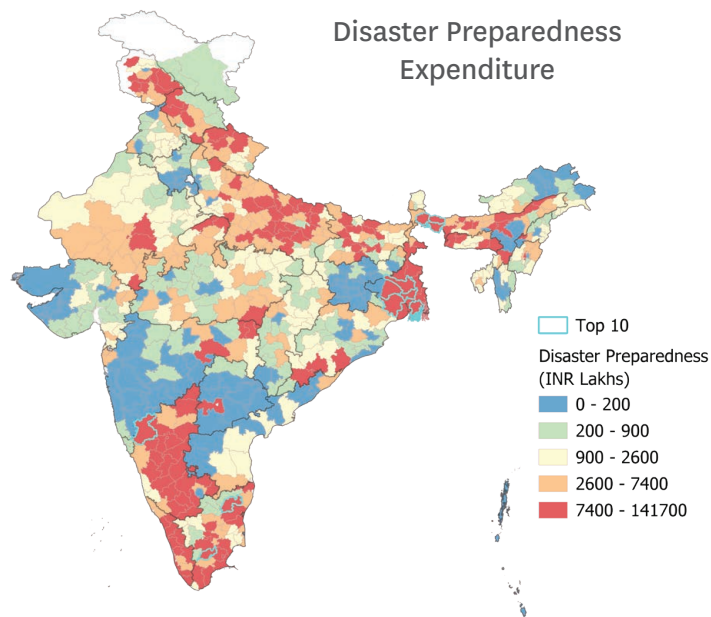
In terms of total expenditure, West Bengal, Uttar Pradesh, and Tamil Nadu has the highest expenditure on Disaster Preparedness/Restoration while when normalised by geographica area, West Bengal, Puducherry and Kerala tops the list.

Disaster Preparedness/Restoration Expenditure (INR Crores)



Disaster Preparedness/Restoration Expenditure (INR/Ha - Area)



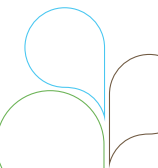
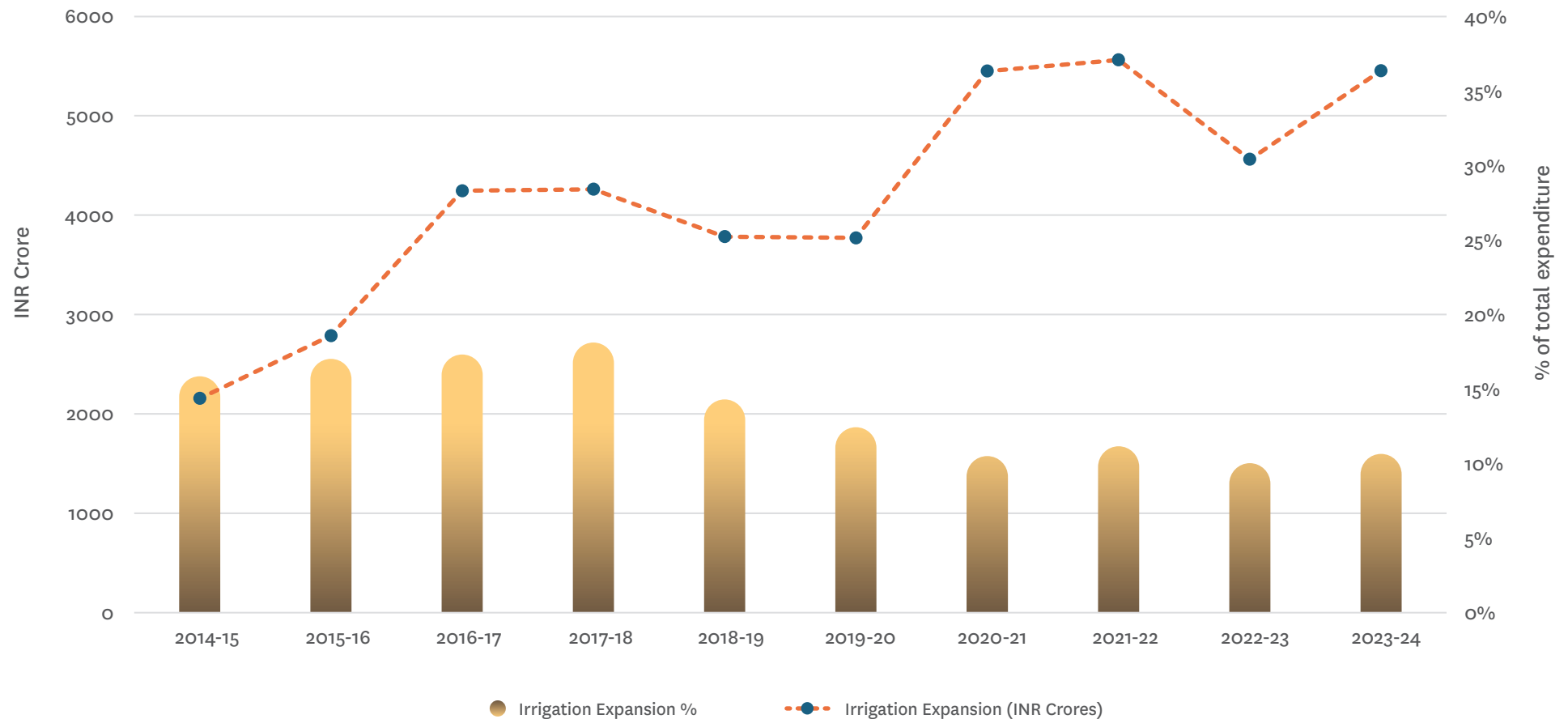


State	Top 10 Districts (INR Lakhs)	State	Top 10 Districts (INR/Ha)
Tamil Nadu	Tiruvannamalai	Manipur	Imphal East
West Bengal	Hooghly	West Bengal	Hooghly
West Bengal	Purba Bardhaman	Manipur	Churachandpur
West Bengal	Coochbehar	Manipur	Ukhrul
West Bengal	Paschim Medinipur	Manipur	Imphal West
West Bengal	24 Parganas South	Manipur	Tamenglong
West Bengal	Alipurduar	Kerala	Alappuzha
Karnataka	Belagavi	Jammu and Kashmir	Kulgam
West Bengal	Jalpaiguri	Manipur	Chandel
Tamil Nadu	Madurai	Assam	South Salmara-Mankachar

Expenditure on Irrigation Expansion (SWC)

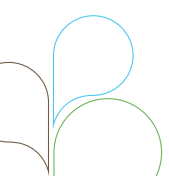
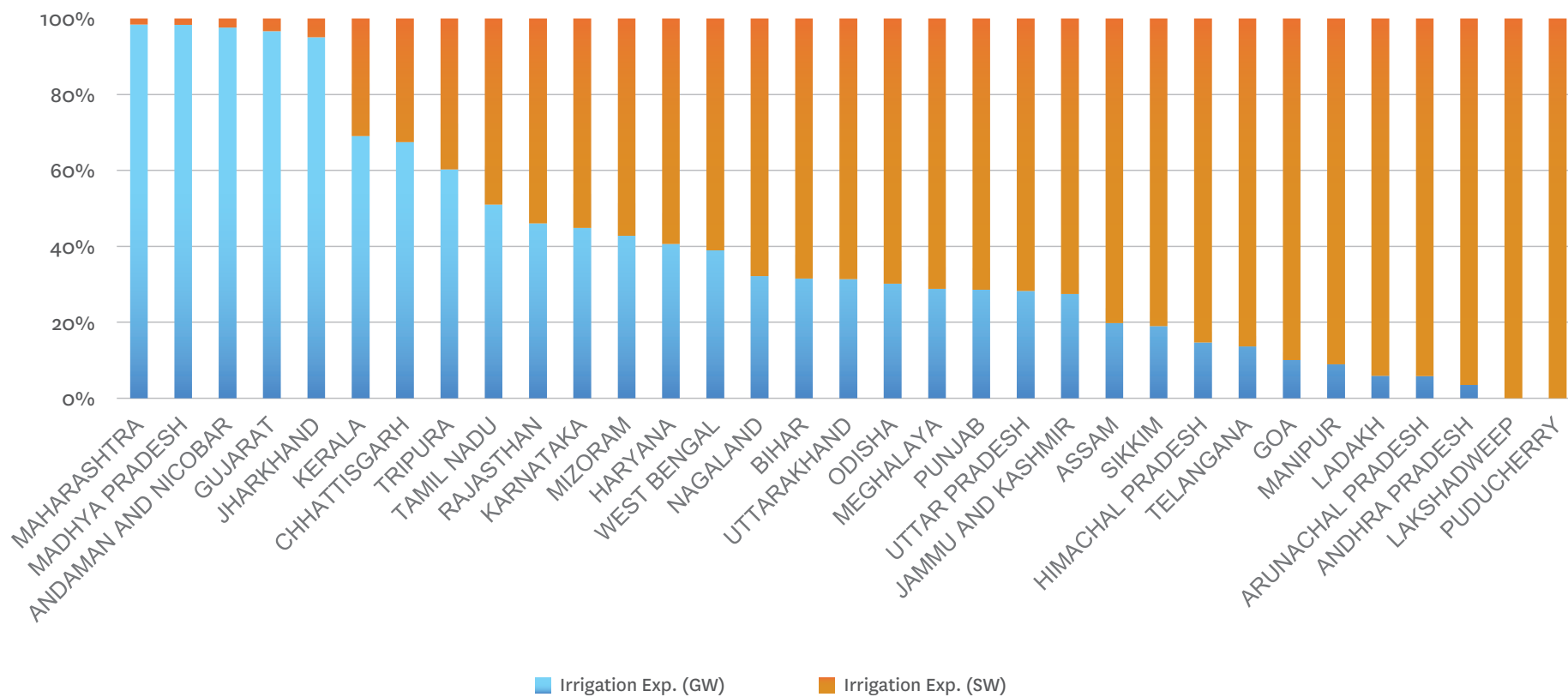
Under SWC, Irrigation expansion activities focus on the construction of water infrastructure such as canals, wells, and water courses, which are essential for improving irrigation systems in rural areas. The expenditure has increased from approximately INR 2,100 crore in 2014-15 to INR 5,400 crore in 2023-24, although its share of total expenditure has declined from 16% to 11% over the same period.

Irrigation Expansion Expenditure (INR Crore) and Its Share of SWC Expenditure (%)



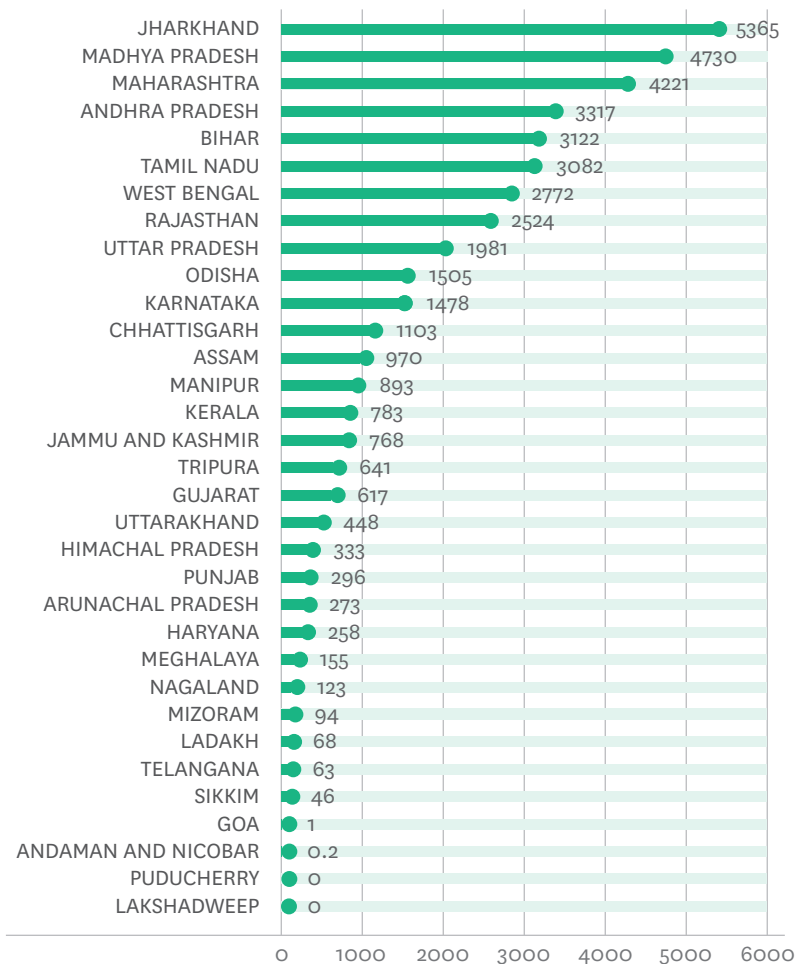
Nine states, including Maharashtra, Madhya Pradesh, Gujarat and Jharkhand, have allocated more than 50% of their irrigation expenditure towards groundwater irrigation. Maharashtra tops the list with the highest expenditure focused on groundwater expansion. Union Territory like Puducherry, Lakshadweep and states like Andhra Pradesh and Arunachal Pradesh have allocated almost all their irrigation funds towards surface water, highlighting a significant variation in irrigation source priorities across the country.

Expeniture on Irrigation Expansion: Surface water and Groundwater Contribution

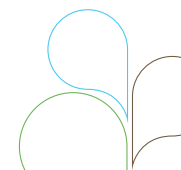
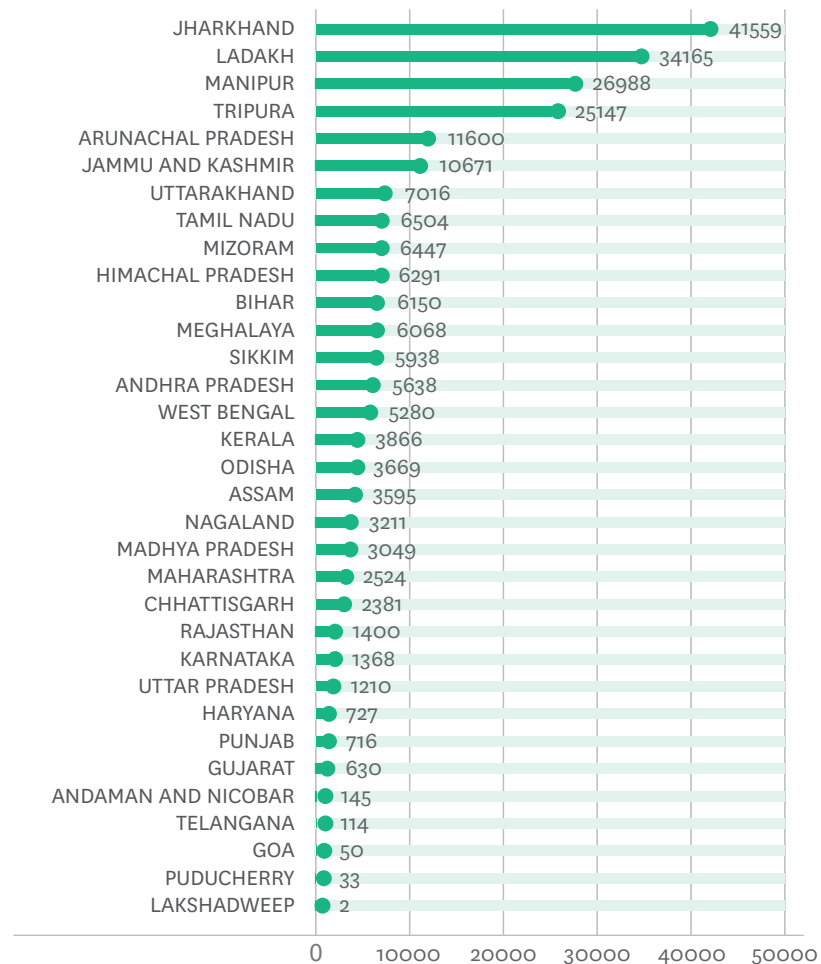


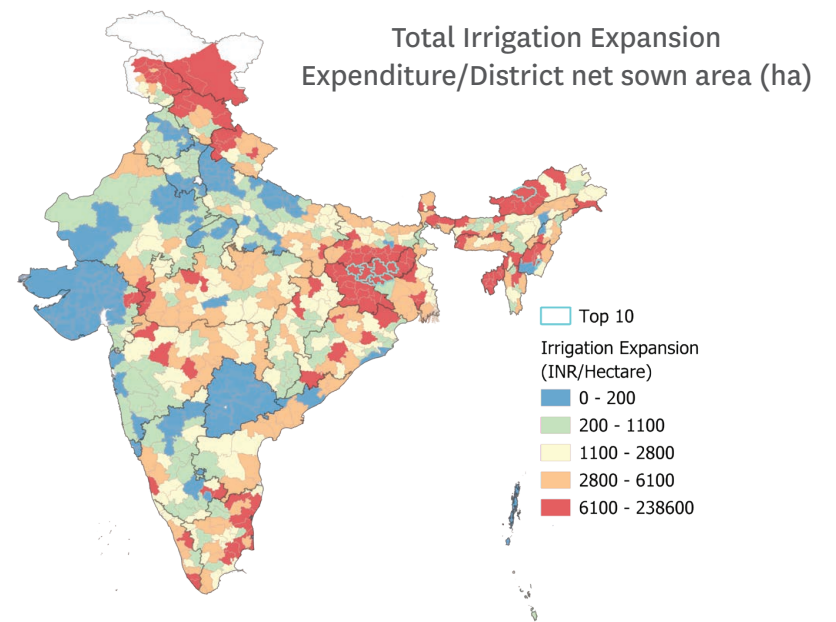
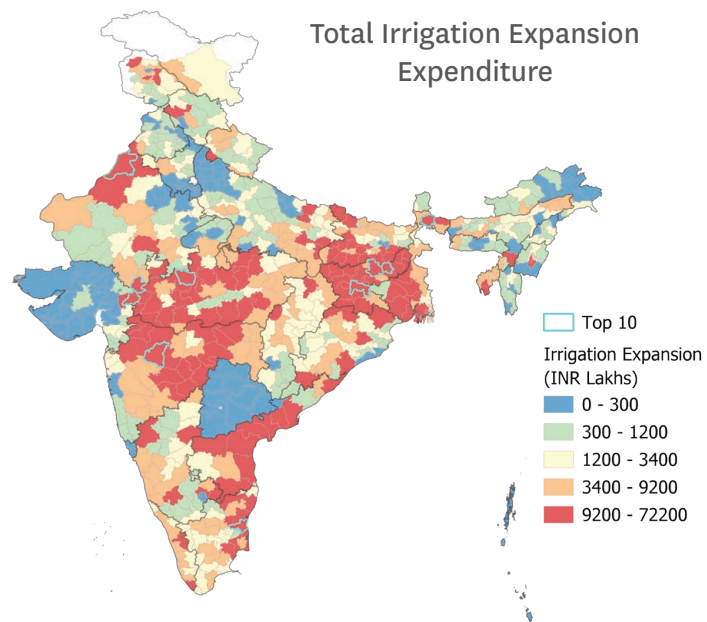
Jharkhand and Madhya Pradesh lead in irrigation expansion expenditure but when (normalised by Net Sown Area - NSA), expenditure is highest in states like Jharkhand followed by Ladakh and Manipur.

Irrigation Expansion Expenditure (INR Crores)



Irrigation Expansion Expenditure (INR/Ha - NSA)



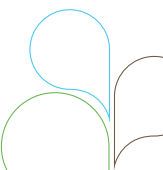
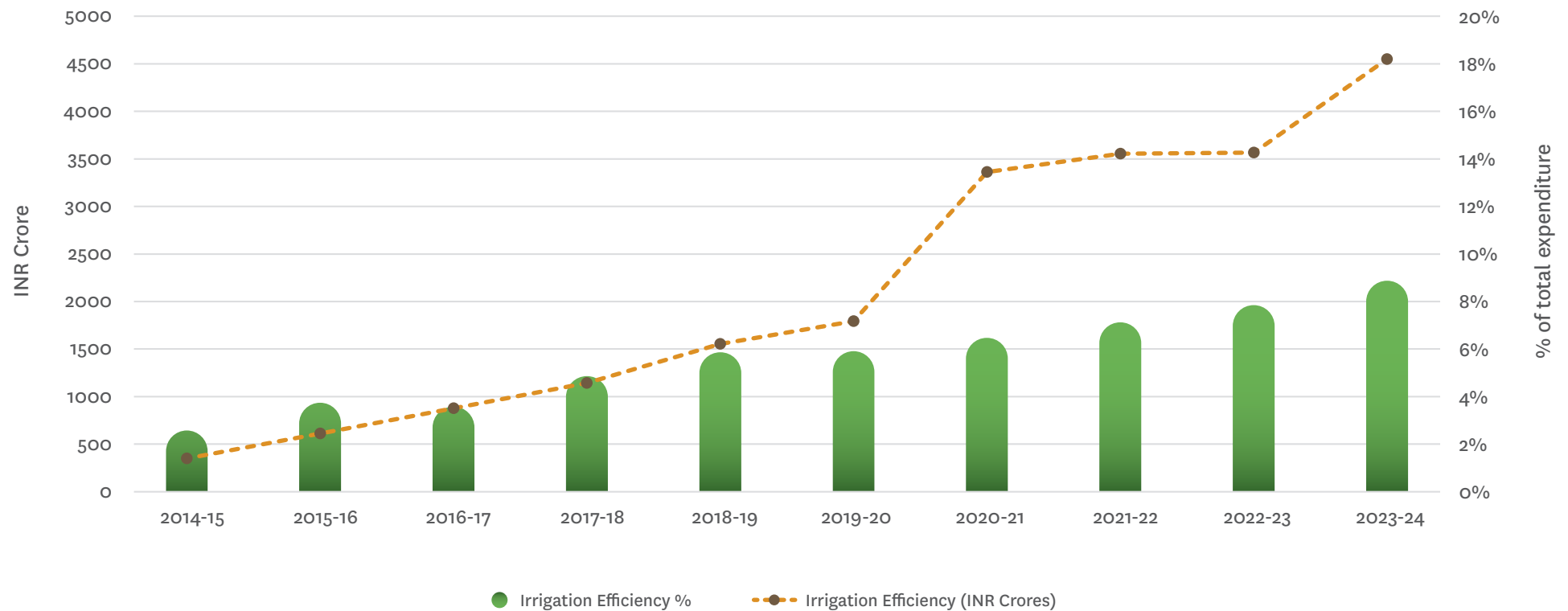


State	Top 10 Districts (INR Lakhs)	State	Top 10 Districts (INR/Ha)
Rajasthan	Banswara	Arunachal Pradesh	Kra-Daadi
Jharkhand	Ranchi	Jharkhand	Deoghar
Jharkhand	Deoghar	Jharkhand	Ramgarh
Madhya Pradesh	Rajgarh	Jharkhand	Bokaro
Maharashtra	Aurangabad	Arunachal Pradesh	Kurung Kumey
West Bengal	Jalpaiguri	Jharkhand	Chatra
Rajasthan	Sri Ganganagar	Jharkhand	Giridih
Jharkhand	Giridih	Manipur	Thoubal
Tamil Nadu	Cuddalore	Jharkhand	Hazaribagh
Gujarat	Dohad	Jharkhand	Dhanbad

Expenditure on Irrigation Efficiency (SWC)

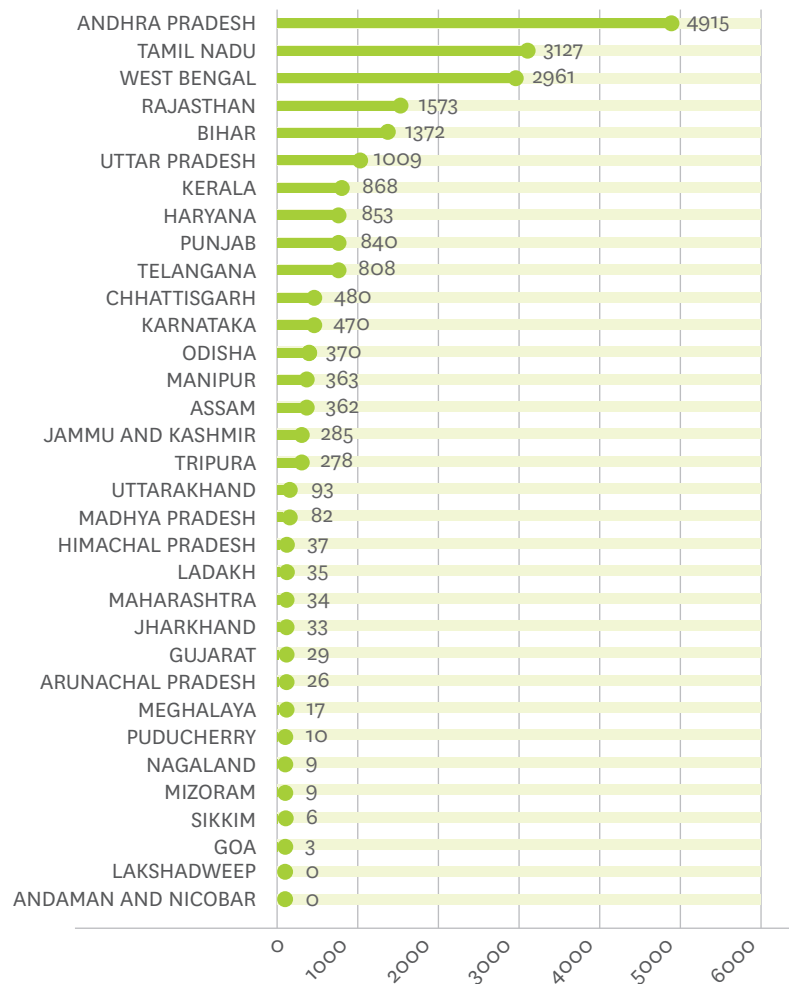
Under SWC, Irrigation efficiency activities focus on improving water delivery by lining, renovating, and repairing distributaries, feeders, minors, sub-minors, and water course canals. These efforts help reduce water loss, enhance distribution, and support sustainable irrigation management. Expenditure increased from approximately INR 350 crore in 2014-15 to INR 4,500 crore in 2023-24, and its share of total expenditure rose from 3% to 9% during this period.

Irrigation Efficiency Expenditure (INR Crore) and Its Share of SWC Expenditure (%)

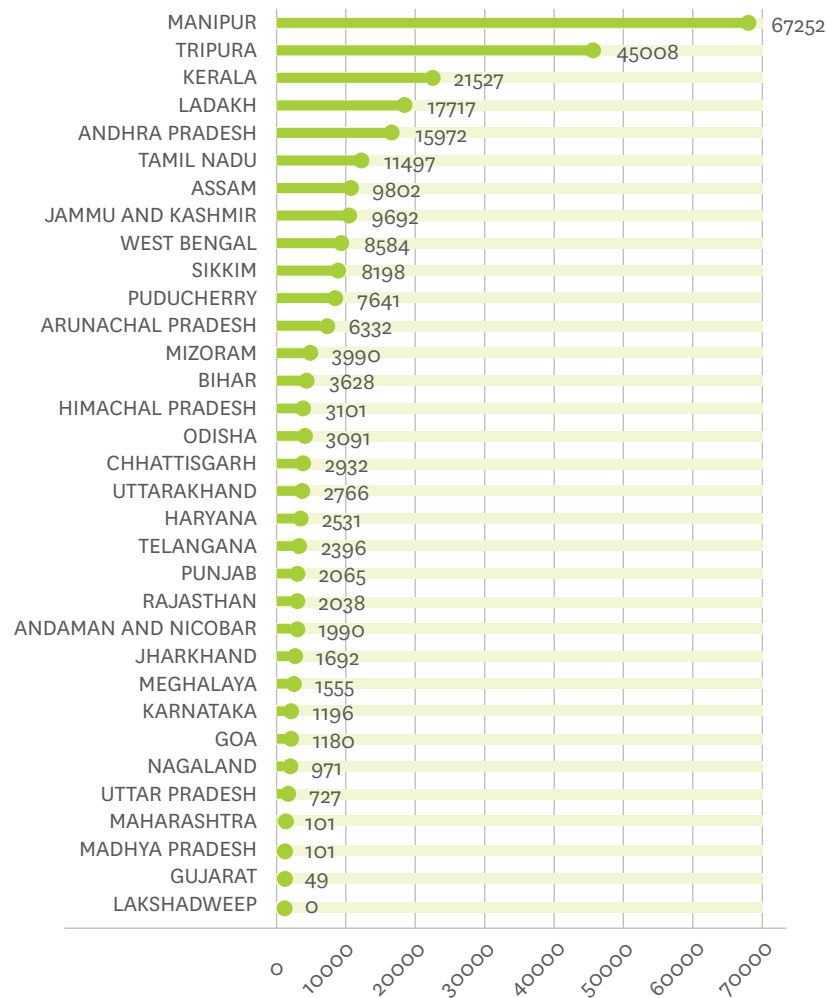


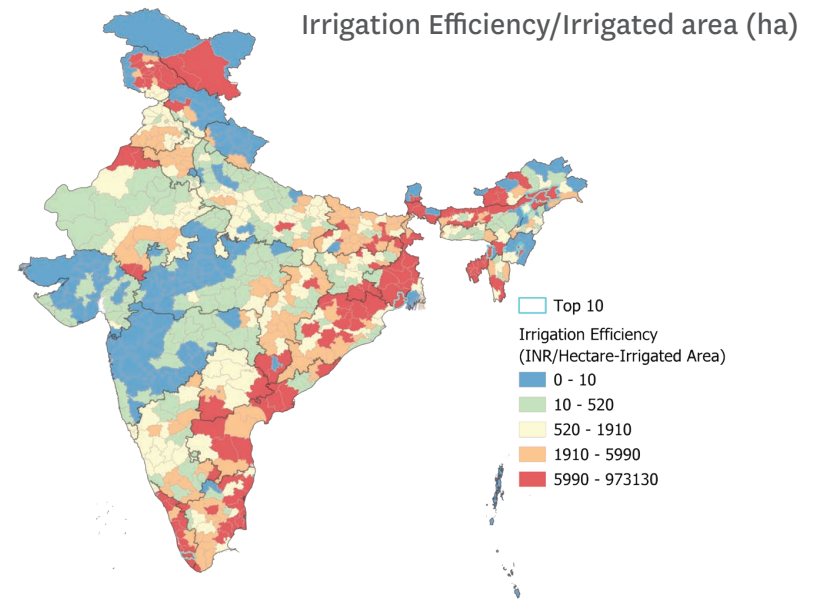
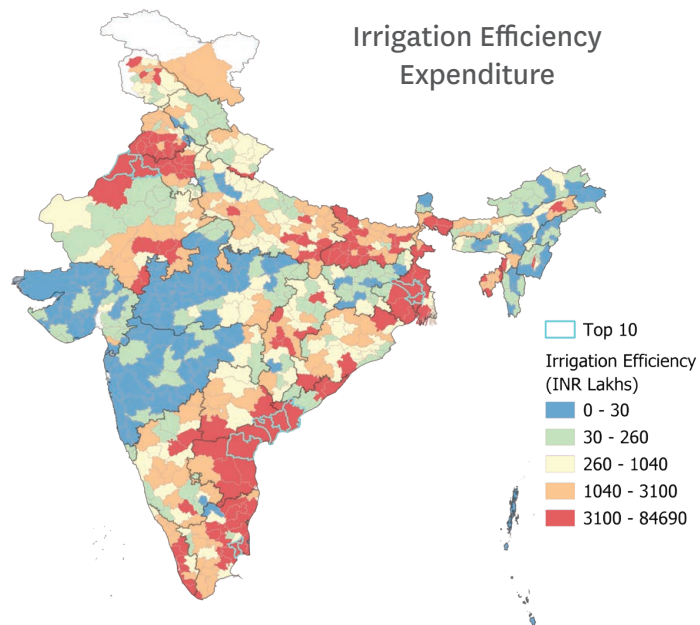
Andhra Pradesh, Tamil Nadu, and West Bengal lead in terms of total expenditure on irrigation efficiency, while expenditure normalized by state irrigated area showed Manipur, Tripura, and Kerala at the top.

Irrigation Efficiency Expenditure
(INR Crores)

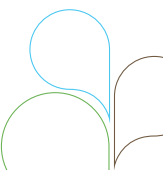


Irrigation Efficiency Expenditure
(INR/Ha - Irrigated Area)





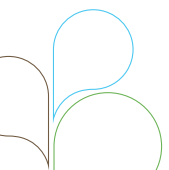
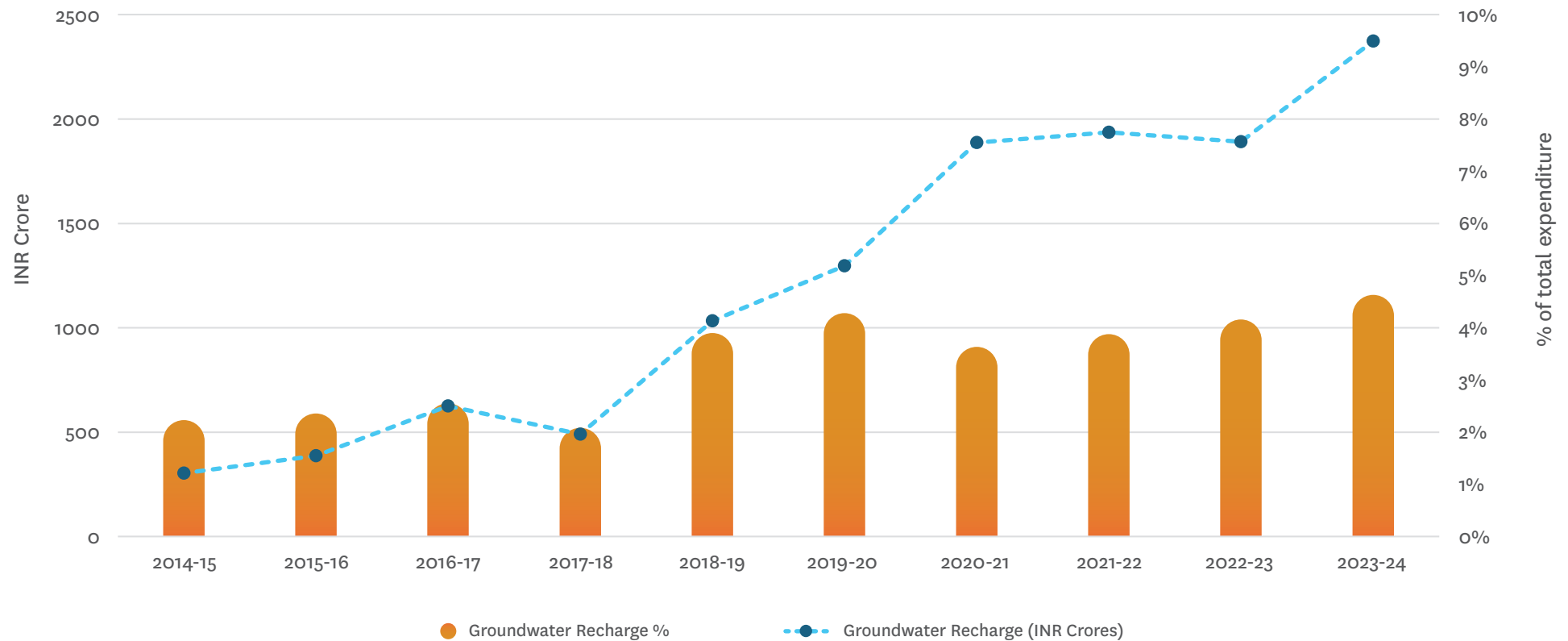
State	Top 10 Districts (INR Lakhs)	State	Top 10 Districts (INR/Ha)
Tamil Nadu	Thanjavur	Manipur	Bishnupur
Andhra Pradesh	Konaseema	Manipur	Imphal West
Rajasthan	Sri Ganganagar	Manipur	Imphal East
West Bengal	Hooghly	Assam	Jorhat
Andhra Pradesh	Krishna	Assam	Tinsukia
Rajasthan	Hanumangarh	Assam	Dibrugarh
West Bengal	Purba Bardhaman	Assam	Karimganj
Andhra Pradesh	Eluru	Assam	Dhemaji
Andhra Pradesh	Kakinada	Kerala	Kollam
Andhra Pradesh	Palnadu	West Bengal	Purba Medinipur



Expenditure on Groundwater recharge (SWC)

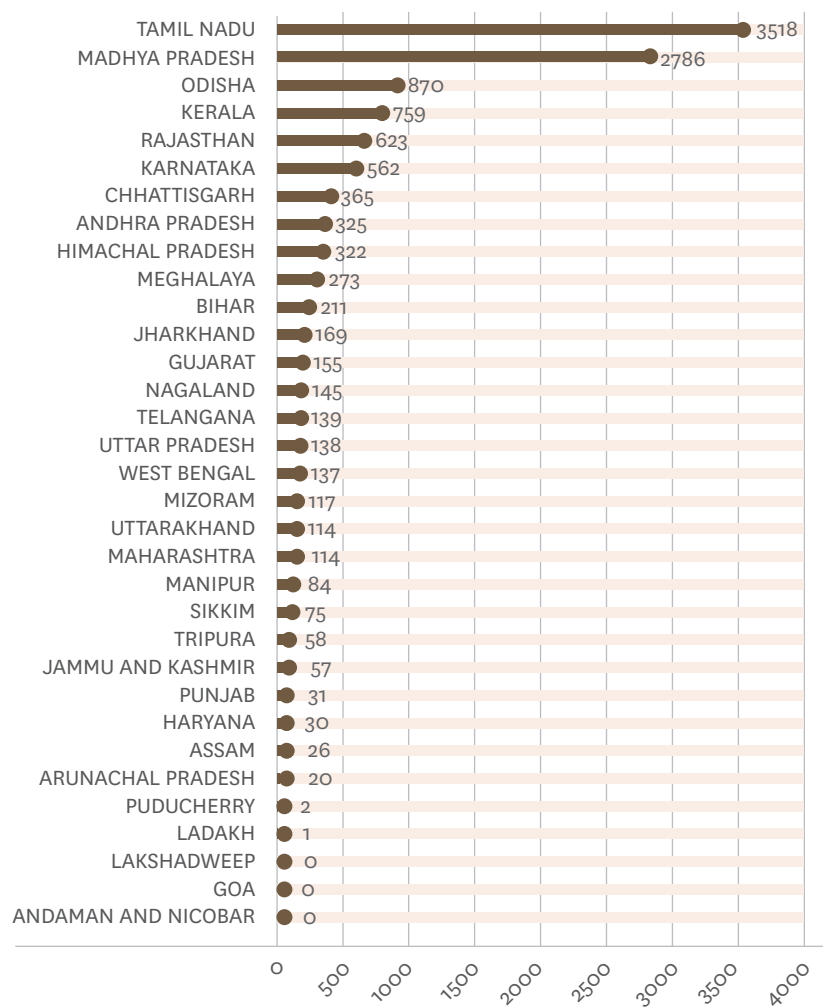
Under SWC, groundwater recharge activities focus on enhancing sub-surface storage and replenishing groundwater supplies. These activities involve constructing and maintaining structures such as mini percolation tanks, recharge pits, sand filters, and underground dykes to improve water retention and promote sustainable management. Expenditure increased from approximately INR 300 crore in 2014-15 to INR 2,300 crore in 2023-24, while its share of total expenditure slightly increased from 2% in 2014-15 to 5% in 2023-24.

Groundwater Recharge Expenditure (INR Crore) and Its Share of SWC Expenditure (%)

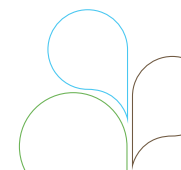
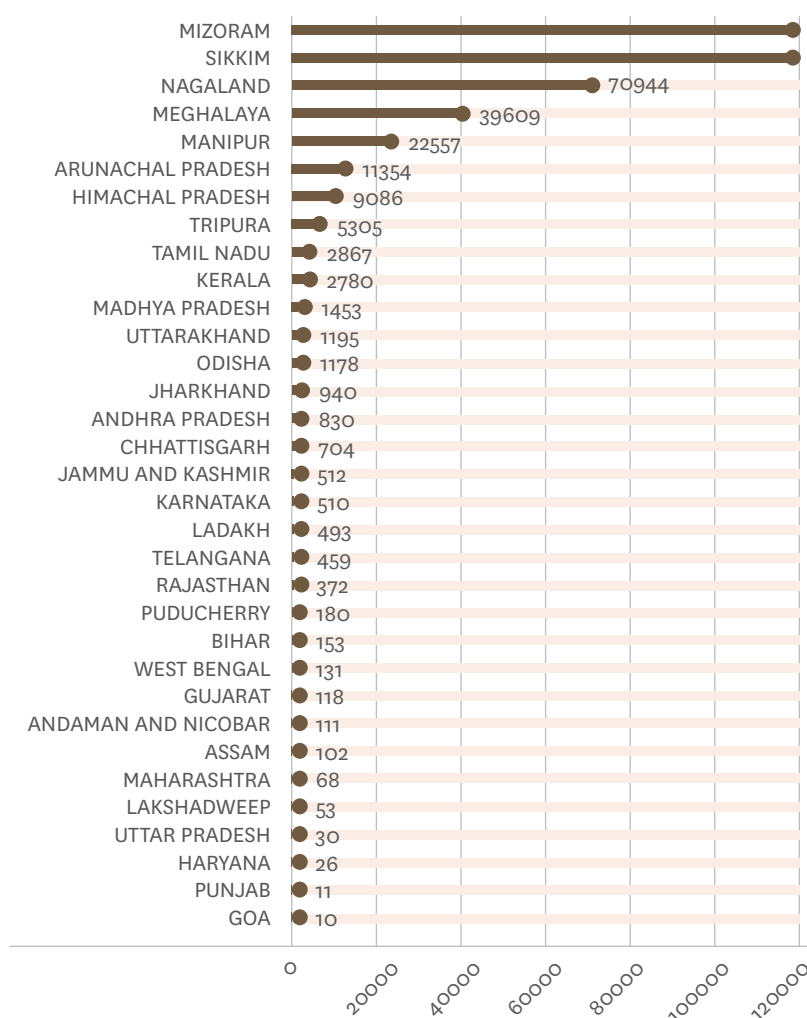


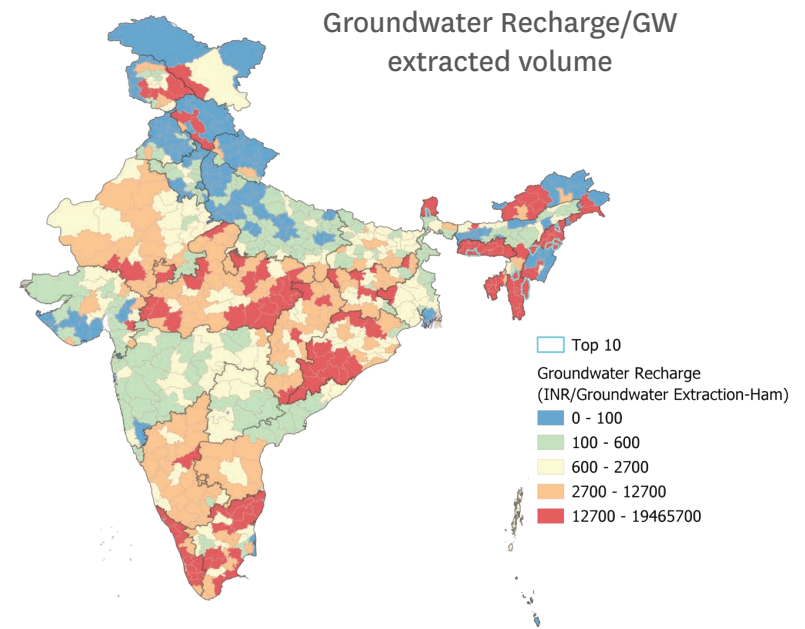
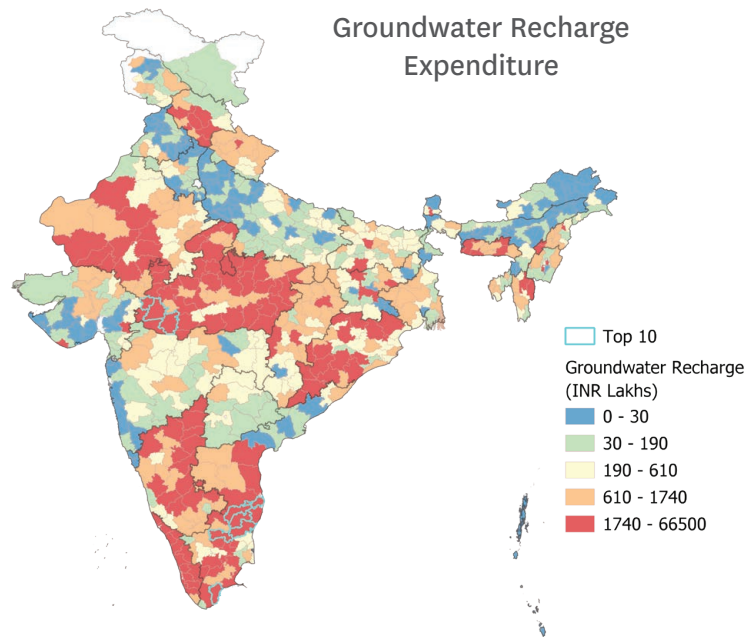
Highest expenditure under groundwater recharge is in states of Tamil Nadu and Madhya Pradesh. However, when normalised by total groundwater extracted volume, Mizoram followed by Sikkim, Nagaland and Meghalaya tops the list.

Groundwater Recharge Expenditure
(INR Crores)



Groundwater Recharge Expenditure
(INR/GW volume extracted (1000 m³))



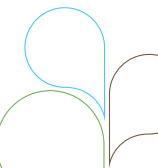


State	Top 10 Districts (INR Lakhs)	State	Top 10 Districts (INR/Ha)
Tamil Nadu	Salem	Nagaland	Longleng
Tamil Nadu	Ranipet	Mizoram	Champhai
Tamil Nadu	Tiruvannamalai	Mizoram	Saitual
Tamil Nadu	Tiruvallur	Nagaland	Peren
Tamil Nadu	Thoothukkudi	Nagaland	Kiphire
Madhya Pradesh	Jhabua	Nagaland	Phek
Madhya Pradesh	Dhar	Sikkim	Namchi District
Tamil Nadu	Kallakurichi	Mizoram	Khawzawl
Madhya Pradesh	Khargone	Mizoram	Kolasib
Tamil Nadu	Villupuram	Meghalaya	South Garo Hills

Expenditure on Aquaculture (SWC)

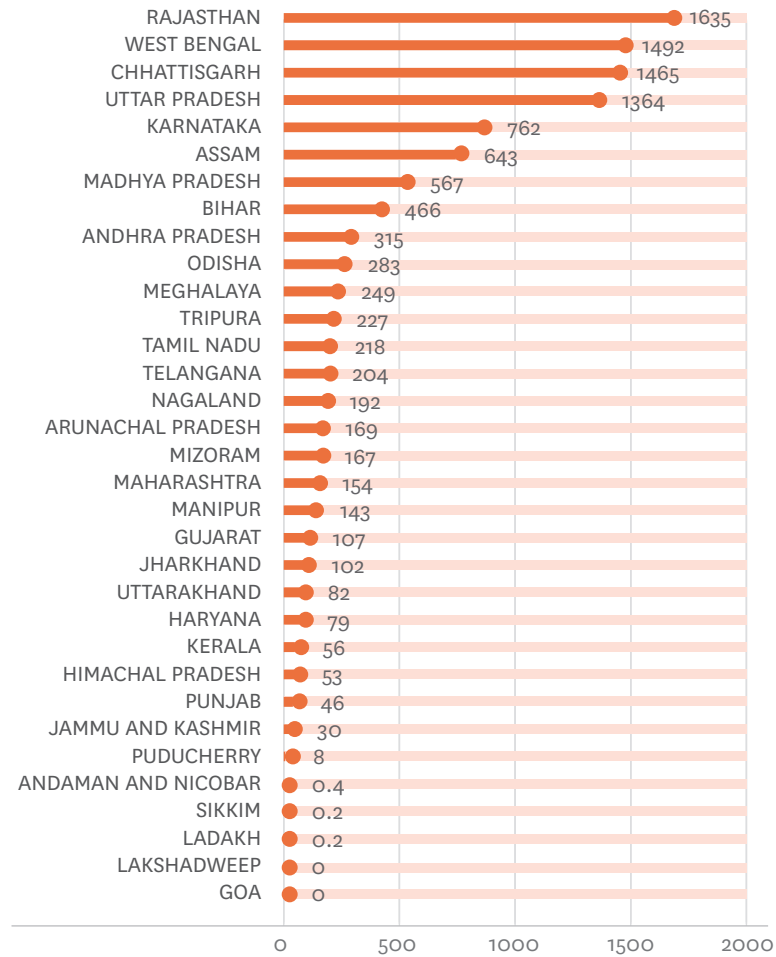
Aquaculture activities focus on construction and renovation of fisheries ponds. Expenditure increased from approximately INR 67 crore in 2014-15 to INR 1,511 crore in 2023-24, with its share of total expenditure rising from 1% to 3% over the same period.

Aquaculture Expenditure (INR Crore) and Its Share of SWC Expenditure (%)

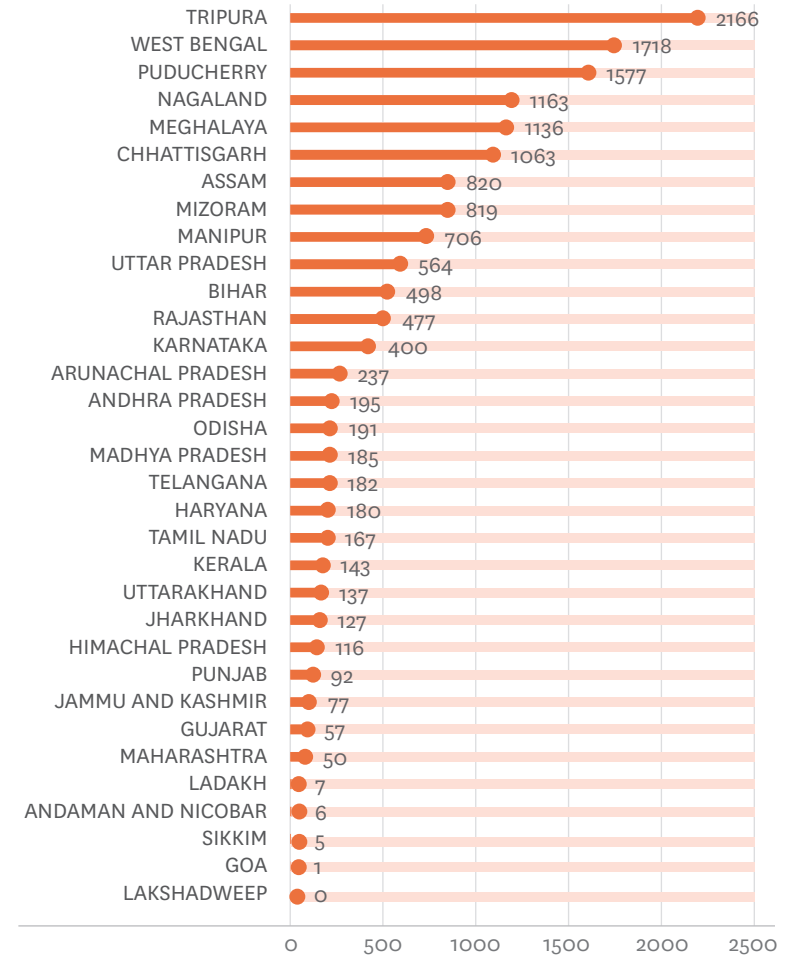


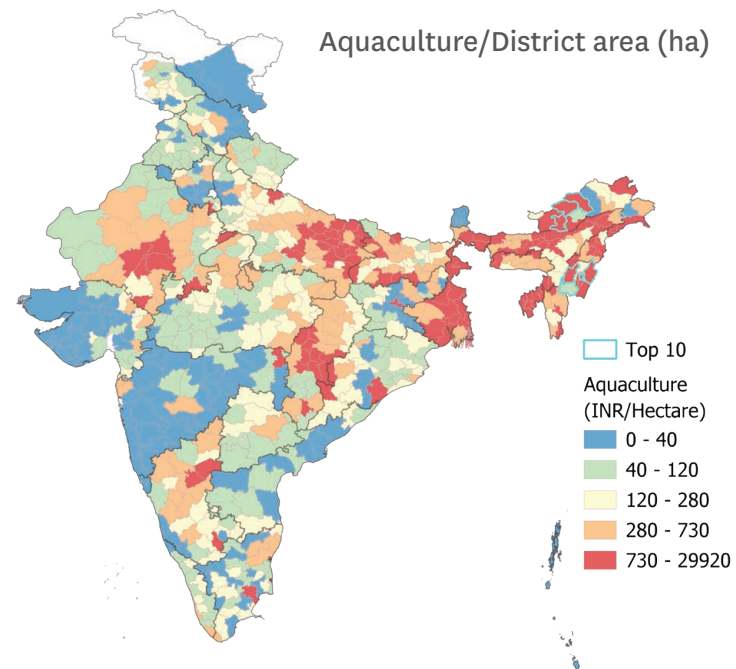
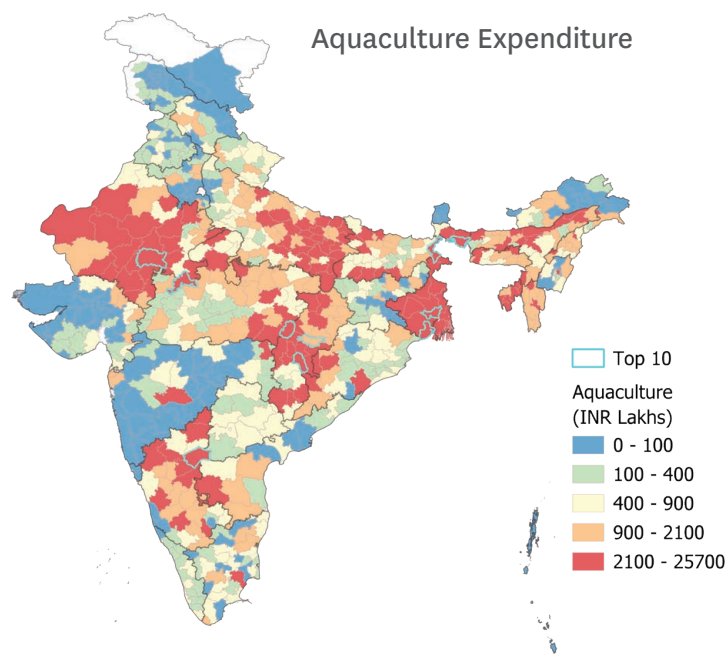
Highest expenditure under aquaculture is in states of Rajasthan and West Bengal. However, when normalised by total geographical area, Tripura followed by West Bengal and Puducherry tops the list.

Aquaculture (INR Crores)

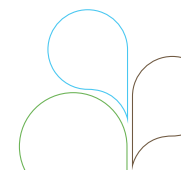


Aquaculture (INR/Ha - Area)



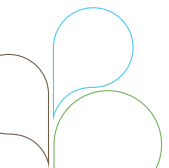
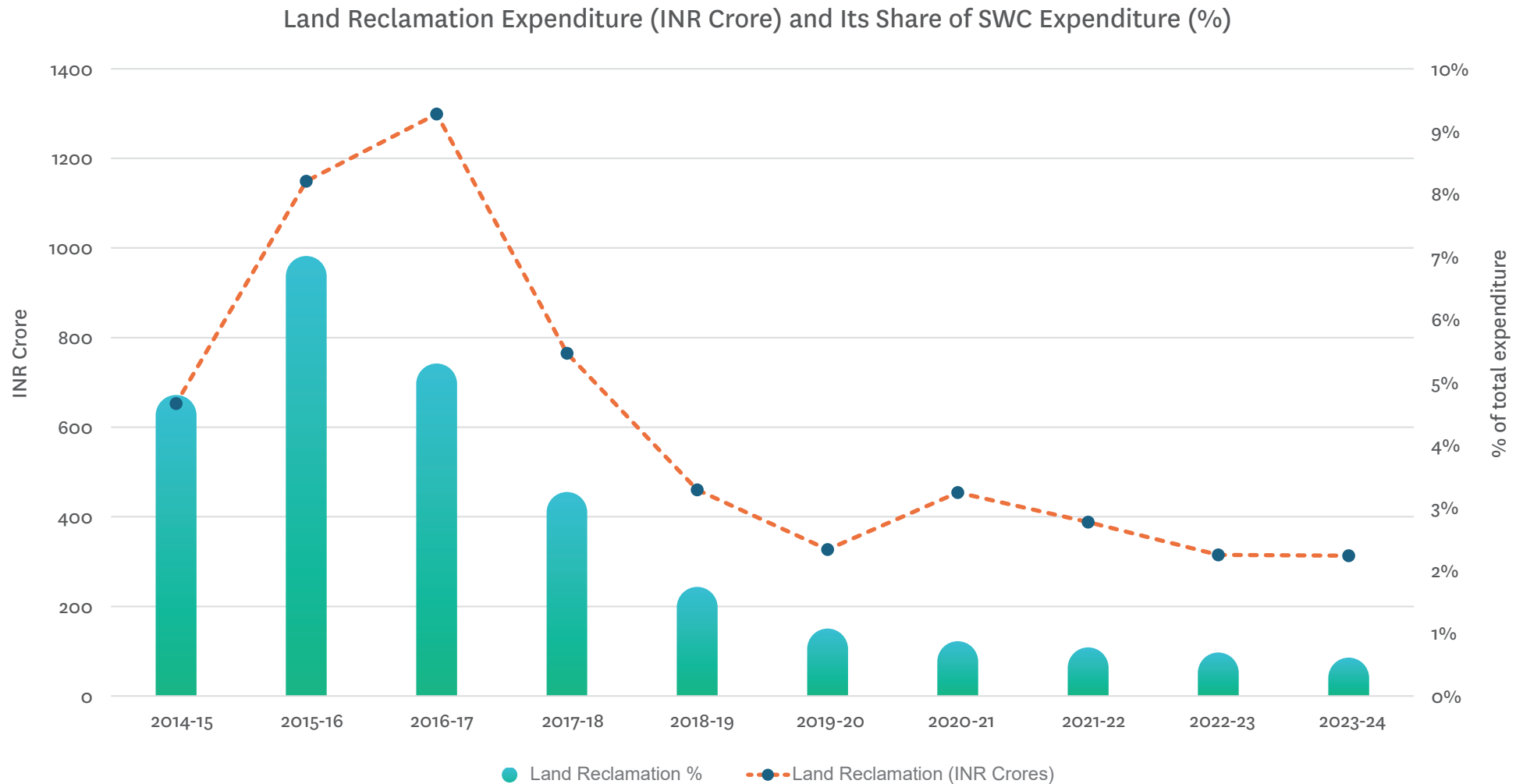


State	Top 10 Districts (INR Lakhs)	State	Top 10 Districts (INR/Ha)
Rajasthan	Bhilwara	Arunachal Pradesh	Kra-Daadi
West Bengal	Coochbehar	Arunachal Pradesh	Kurung Kumey
West Bengal	Purba Medinipur	Arunachal Pradesh	East Kameng
Chhattisgarh	Dhamtari	Arunachal Pradesh	Namsai
Rajasthan	Jhalawar	Manipur	Churachandpur
Chhattisgarh	Kawardha	Manipur	Ukhrul
Karnataka	Raichur	Manipur	Jiribam
West Bengal	Dinajpur Uttar	Manipur	Imphal East
West Bengal	Hooghly	Manipur	Tamenglong
Chhattisgarh	Baloda Bazar	Arunachal Pradesh	Upper Subansiri



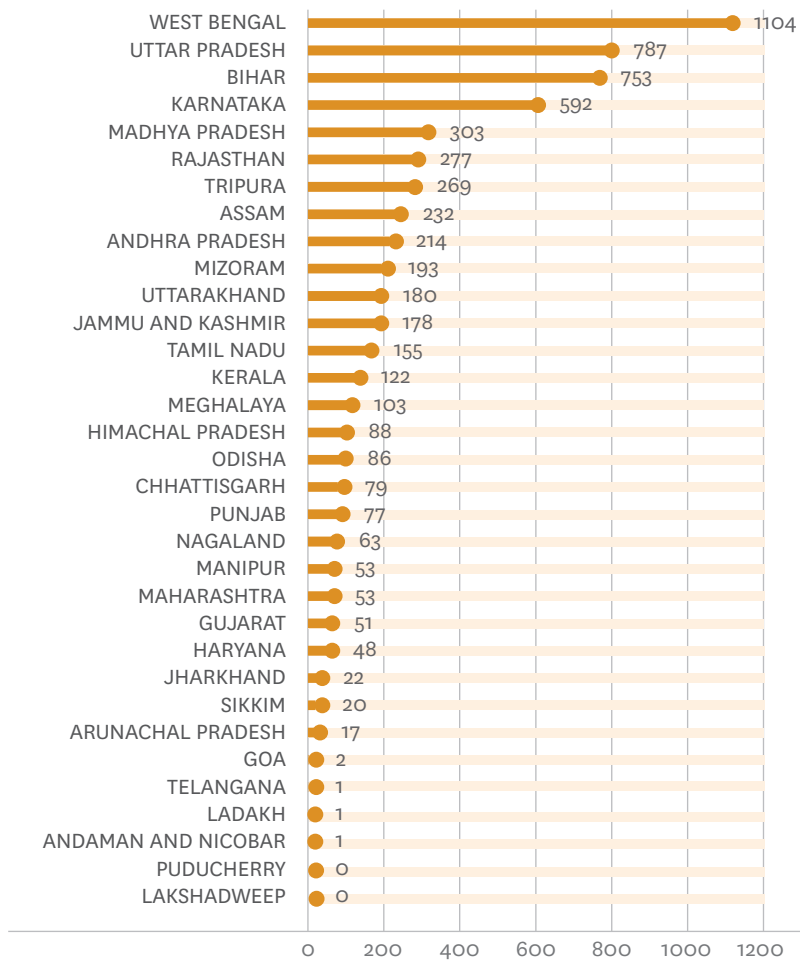
Expenditure on Land Reclamation (SWC)

Land reclamation activities emphasize reclaiming water-logged, or salt affected areas. The expenditure decreased from approximately ₹ 653 crore in 2014-15 to ₹ 313 crore in 2023-24, with its share of total expenditure falling from 5% to less than 1% over the same period.

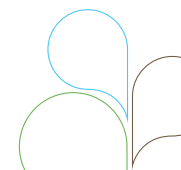
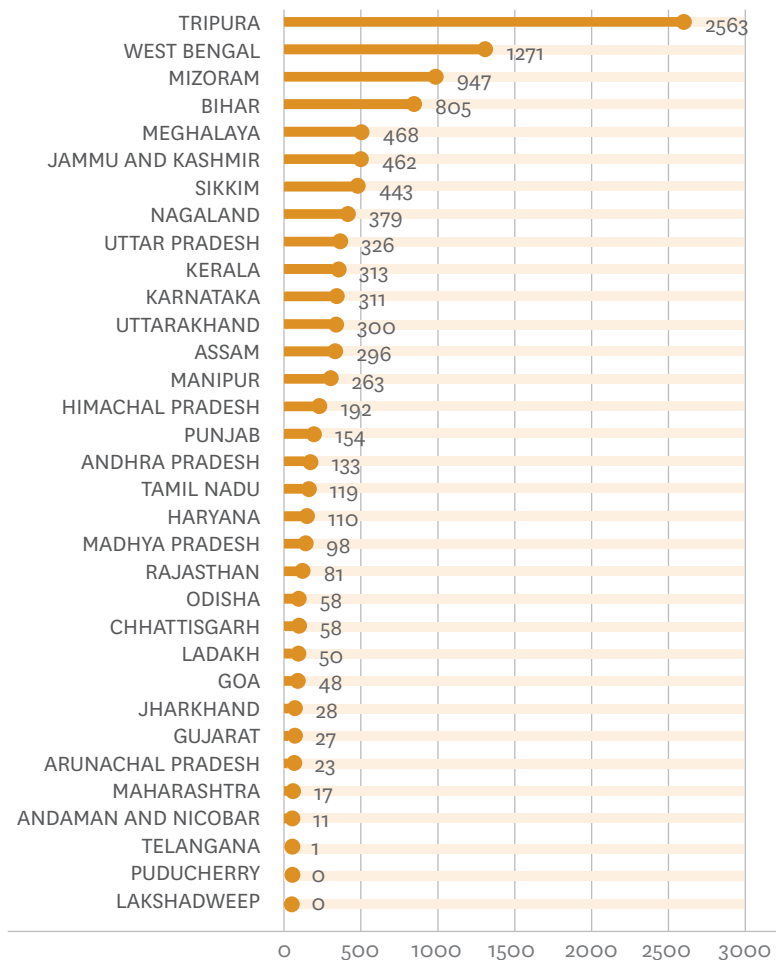


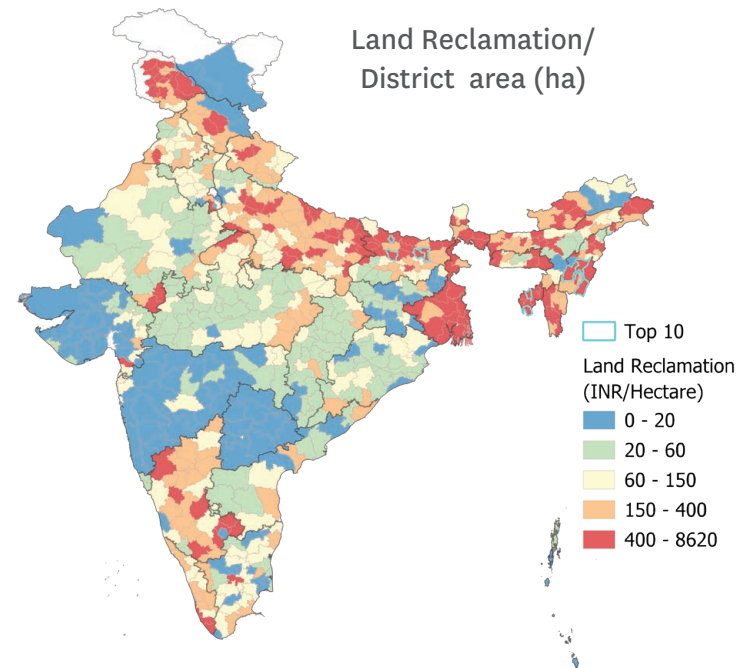
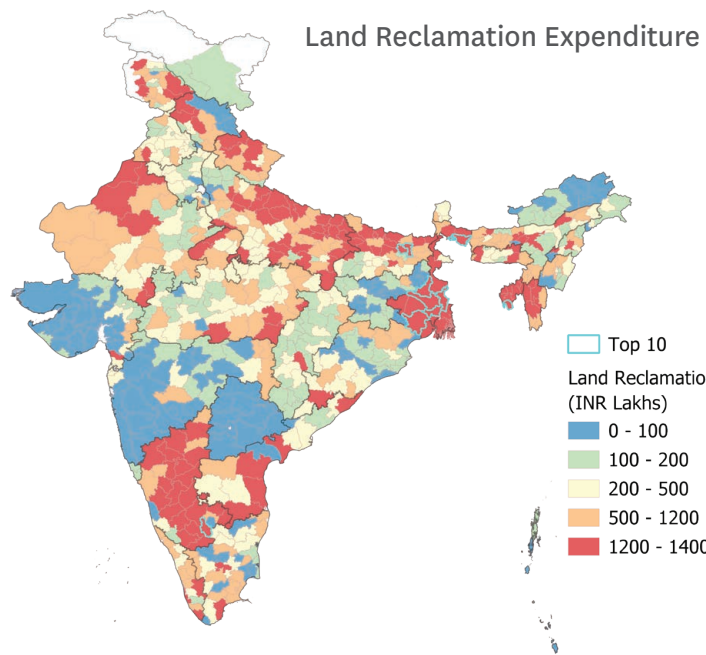
Highest expenditure under land reclamation in states of West Bengal and Uttar Pradesh. However, when normalised by district geographical area, Tripura, West Bengal and Mizoram tops the list.

Land Reclamation (INR Crores)



Land Reclamation (INR/Ha - District Area)



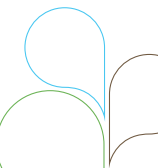
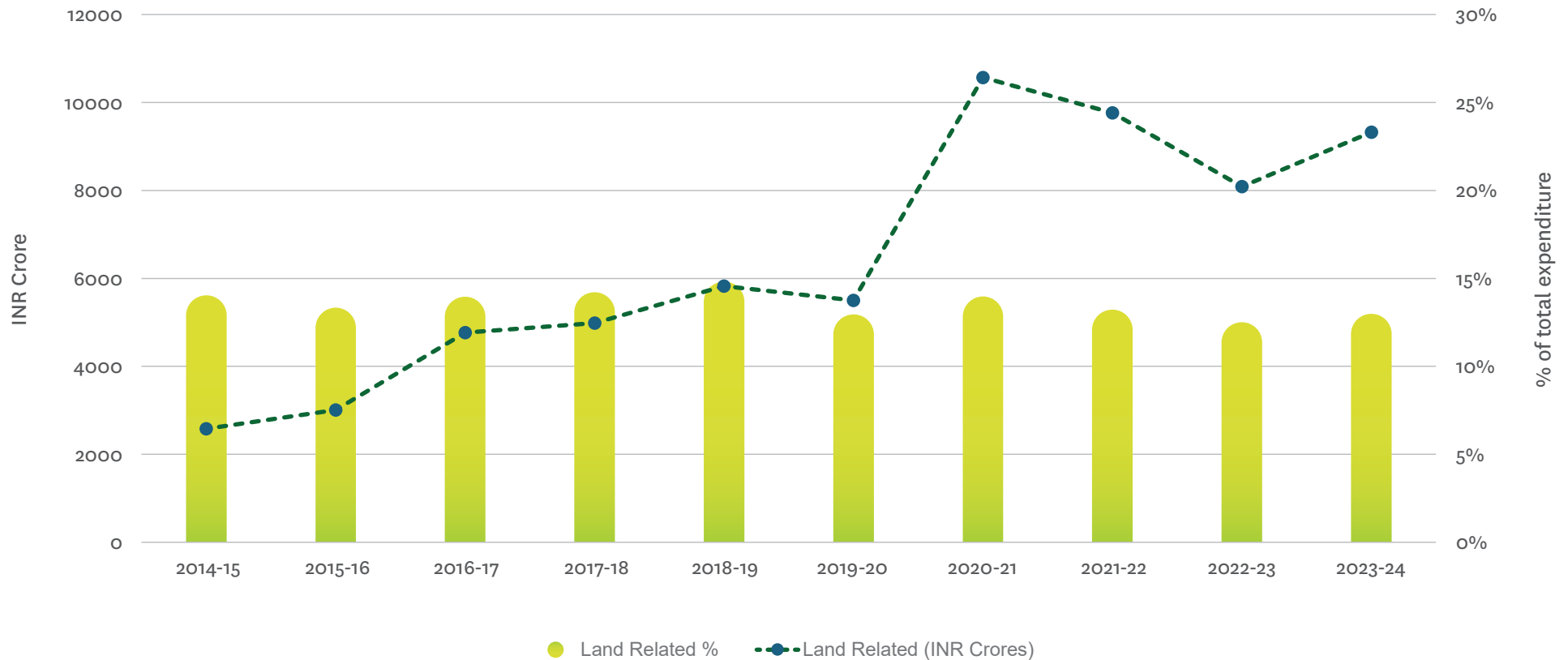


State	Top 10 Districts (INR Lakhs)	State	Top 10 Districts (INR/Ha)
Bihar	Madhepura	Bihar	Sheohar
Bihar	Saharsa	Bihar	Saharsa
West Bengal	Paschim Medinipur	Bihar	Madhepura
West Bengal	Purba Bardhaman	Manipur	Tamenglong
West Bengal	Birbhum	Tripura	South Tripura
Karnataka	Ramanagara	Manipur	Chandel
West Bengal	Nadia	Manipur	Kangpokpi
West Bengal	Hooghly	Tripura	Khowai
Tripura	South Tripura	Manipur	Senapati
West Bengal	Coochbehar	Bihar	Vaishali

Expenditure on Land related works under NRM

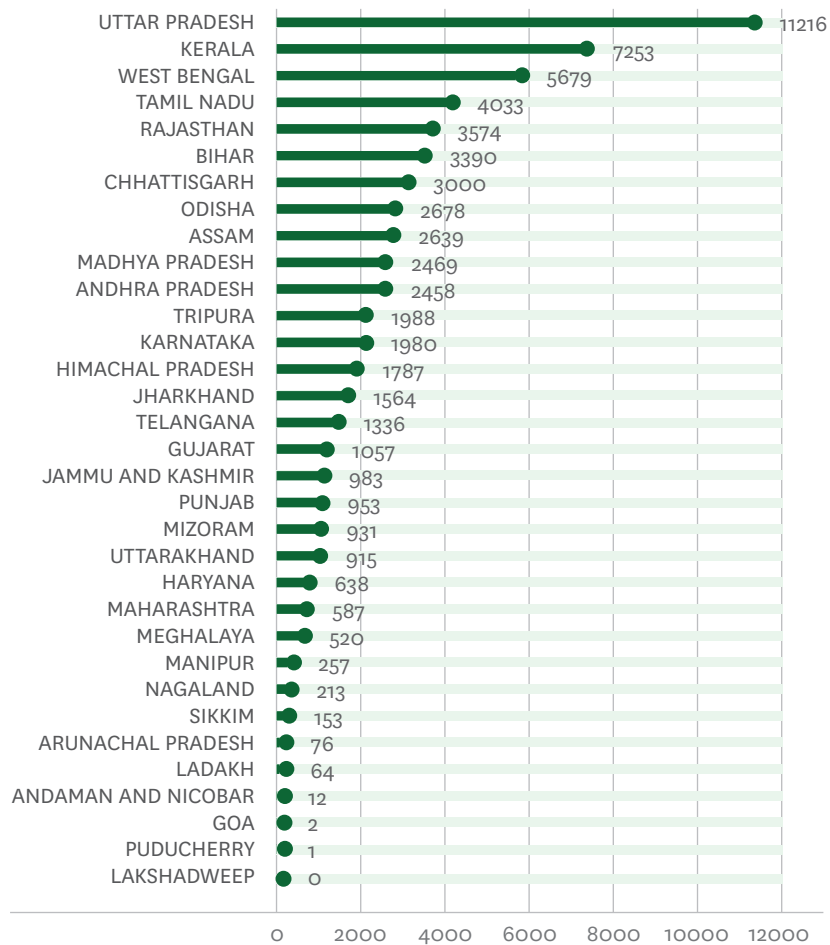
Land development activities aim to improve productivity by developing fallow land, floodplain land, and silvi-pasture grasslands. These efforts include levelling and shaping wasteland and fallow land to enhance land use and promote sustainable agriculture. The expenditure increased from approximately INR 2600 Crores in 2014-15 to 9300 Crores in 2023-24. The percentage share of expenditure remained consistent at 14 to 15%.

Land Related Expenditure (INR Crores) and Its Share of NRM Expenditure (%)

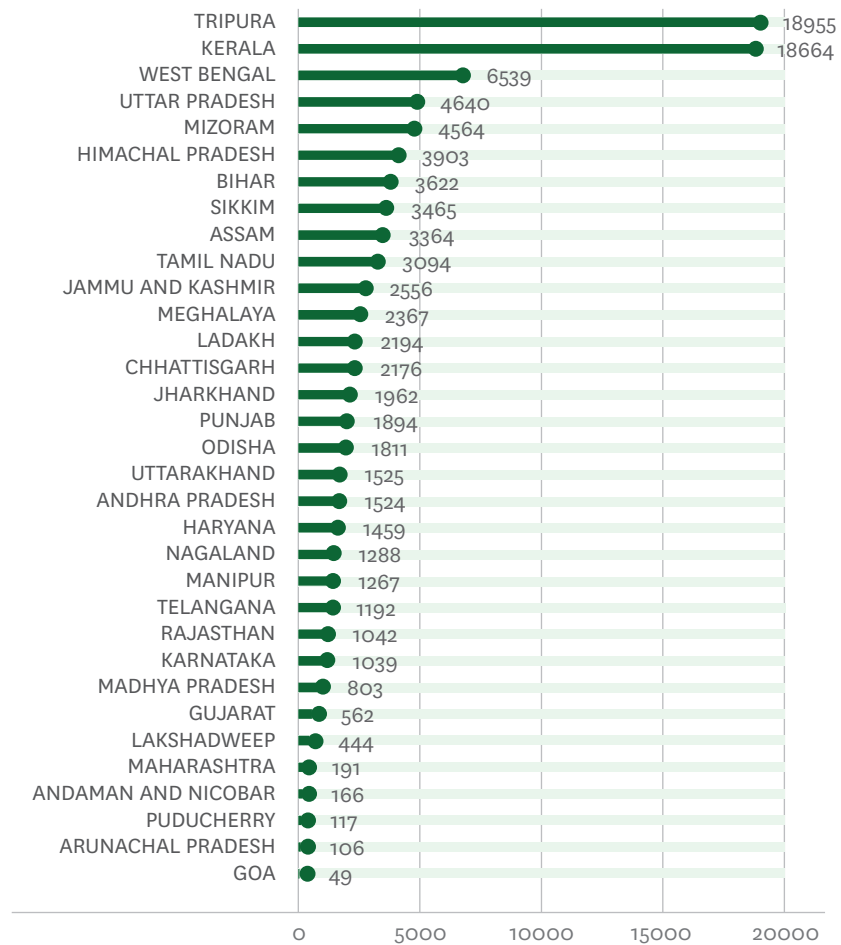


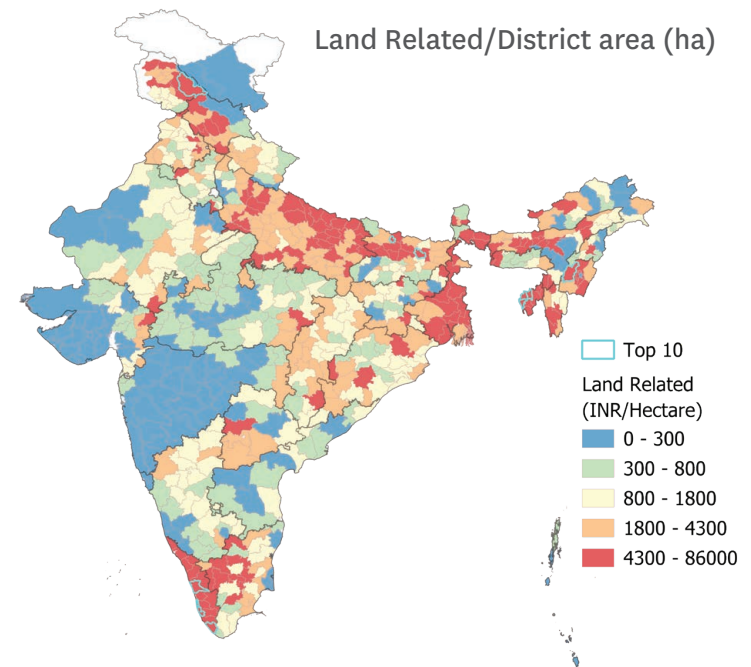
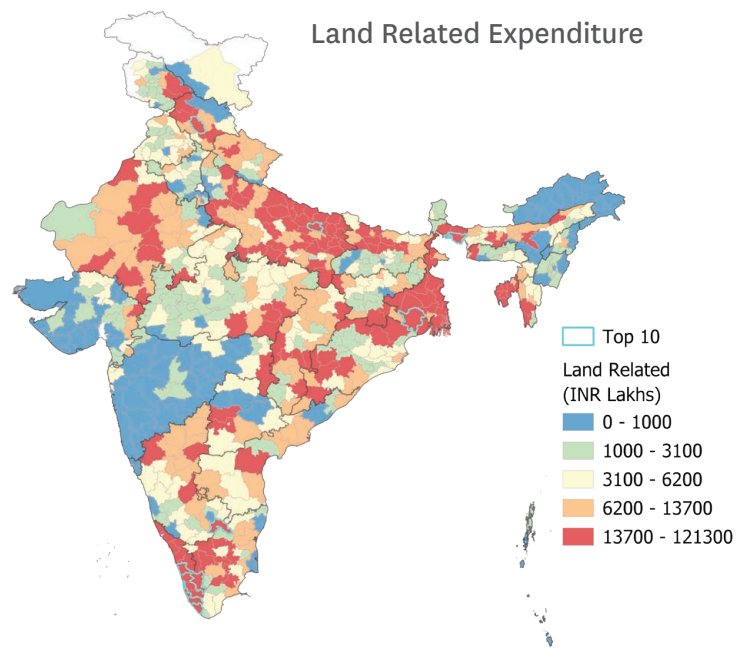
Highest expenditure on land-related activities is highest in the states of Uttar Pradesh, Kerala, and West Bengal. When normalized by geographical area, Tripura records the highest expenditure at ₹12,36,180 per hectare, followed by Kerala at ₹3,48,544 per hectare, reflecting a strong focus on land development. Manipur, West Bengal, and Punjab also show significant investments in this sector.

Land Related Expenditure (INR Crores)

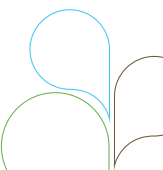


Land Related (INR/Ha - District Area)





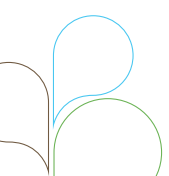
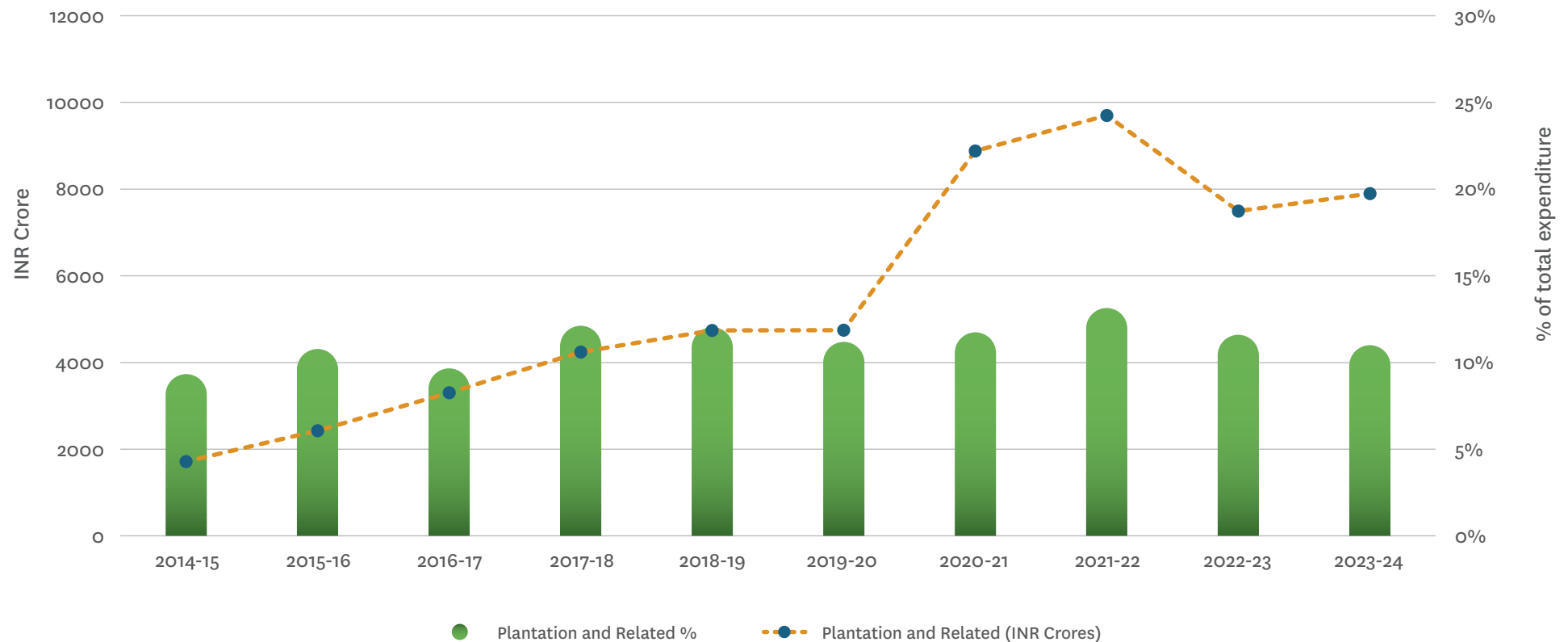
State	Top 10 Districts (INR Lakhs)	State	Top 10 Districts (INR/Ha)
Kerala	Alappuzha	Kerala	Alappuzha
Kerala	Thiruvananthapuram	Kerala	Thiruvananthapuram
West Bengal	Paschim Medinipur	Tripura	Khowai
Tamil Nadu	Krishnagiri	Tripura	West Tripura
Kerala	Thrissur	Tripura	Sepahijala
West Bengal	Coochbehar	Bihar	Saharsa
Himachal Pradesh	Mandi	Manipur	Tamenglong
Uttar Pradesh	Basti	Jammu and Kashmir	Kishtwar
Kerala	Kollam	Bihar	Sheohar
Kerala	Idukki	Kerala	Thrissur



Expenditure on Plantation related works under NRM

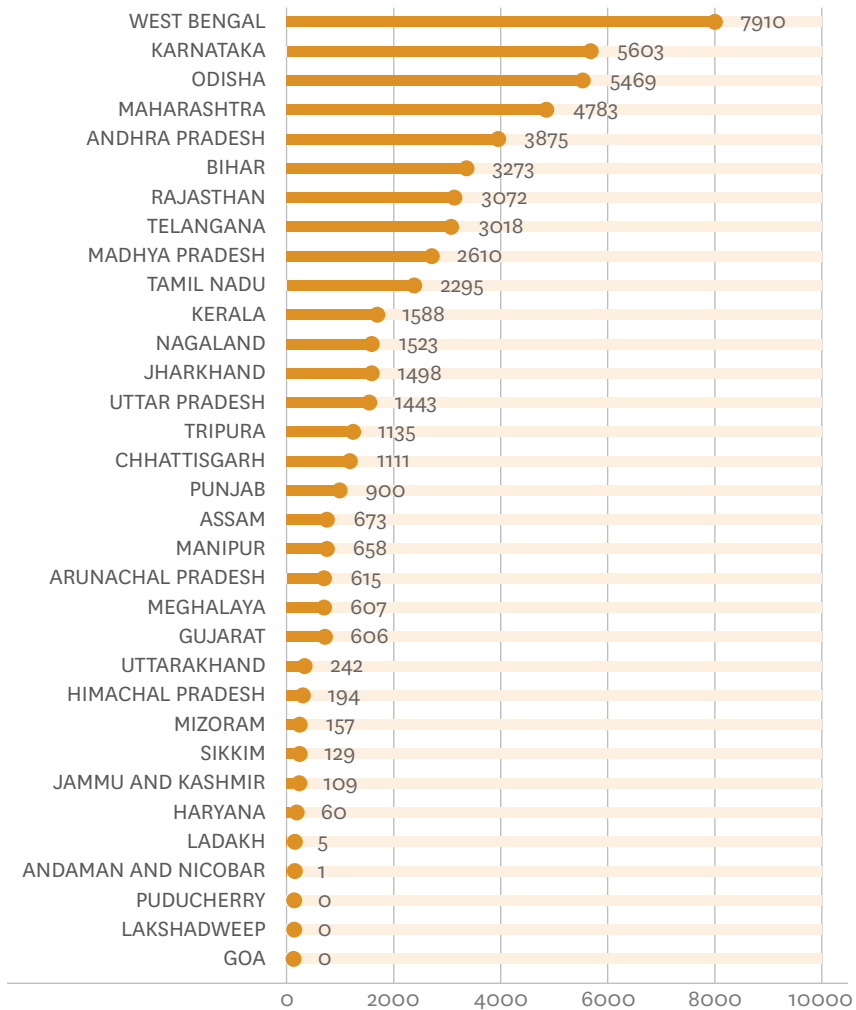
Plantation activities focus on afforestation and reforestation efforts, including coastal, boundary, and canal plantations. These initiatives involve forestry, farm forestry, sericulture, horticulture trees, shelterbelt trees, and the raising of nurseries. They contribute to carbon sequestration. The expenditure increased from approximately INR 1,700 crore in 2014-15 to INR 7,900 crore in 2023-24, with its share of total expenditure remaining steady at around 10 %.

Plantation-Related Expenditure (₹ Crore) and Its Share of NRM Expenditure (%)

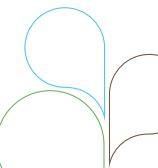
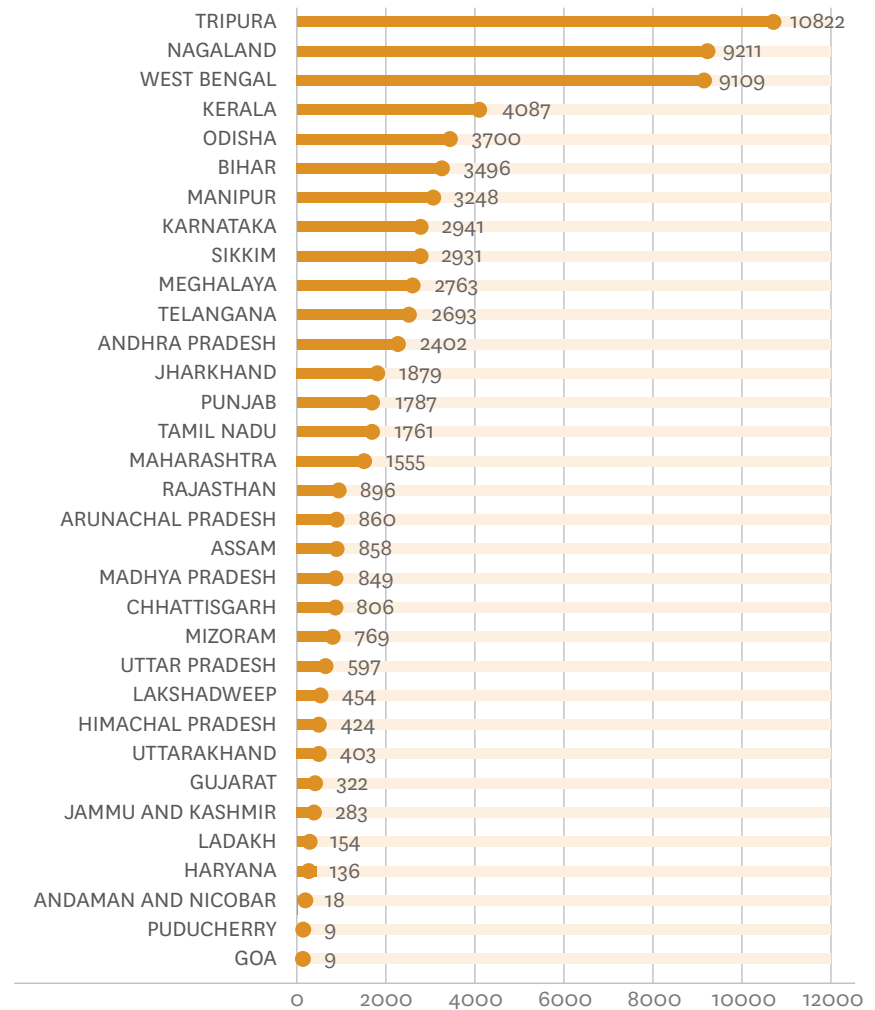


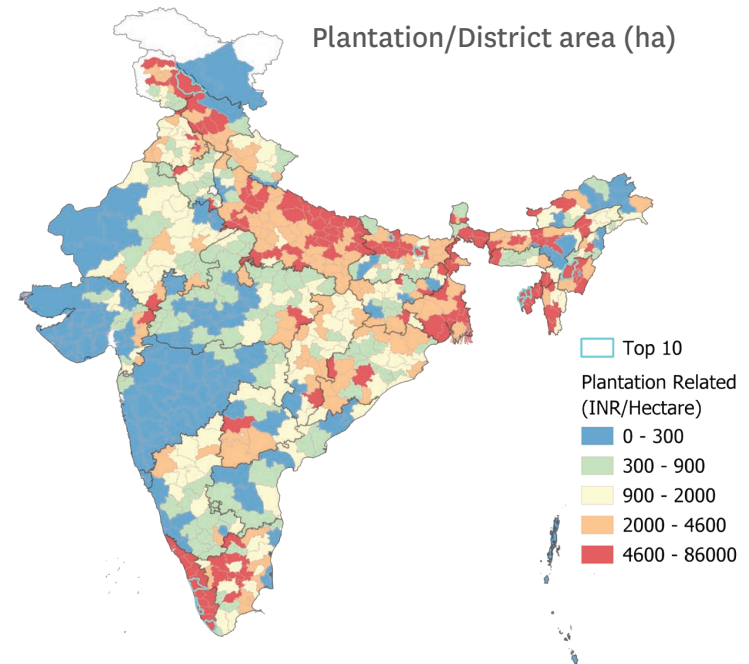
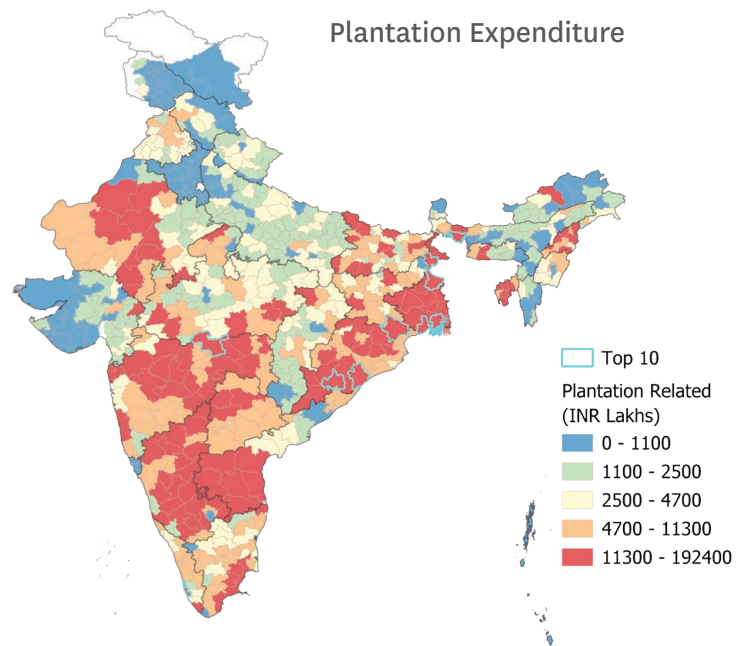
West Bengal, Karnataka and Odisha lead in term of total expenditure. When normalised by state geographical area, Tripura tops the list followed by Nagaland and West Bengal.

Plantation and Related Expenditure (INR Crores)



Plantation and Related Expenditure (INR/Ha)



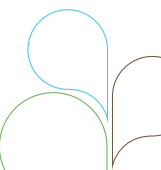
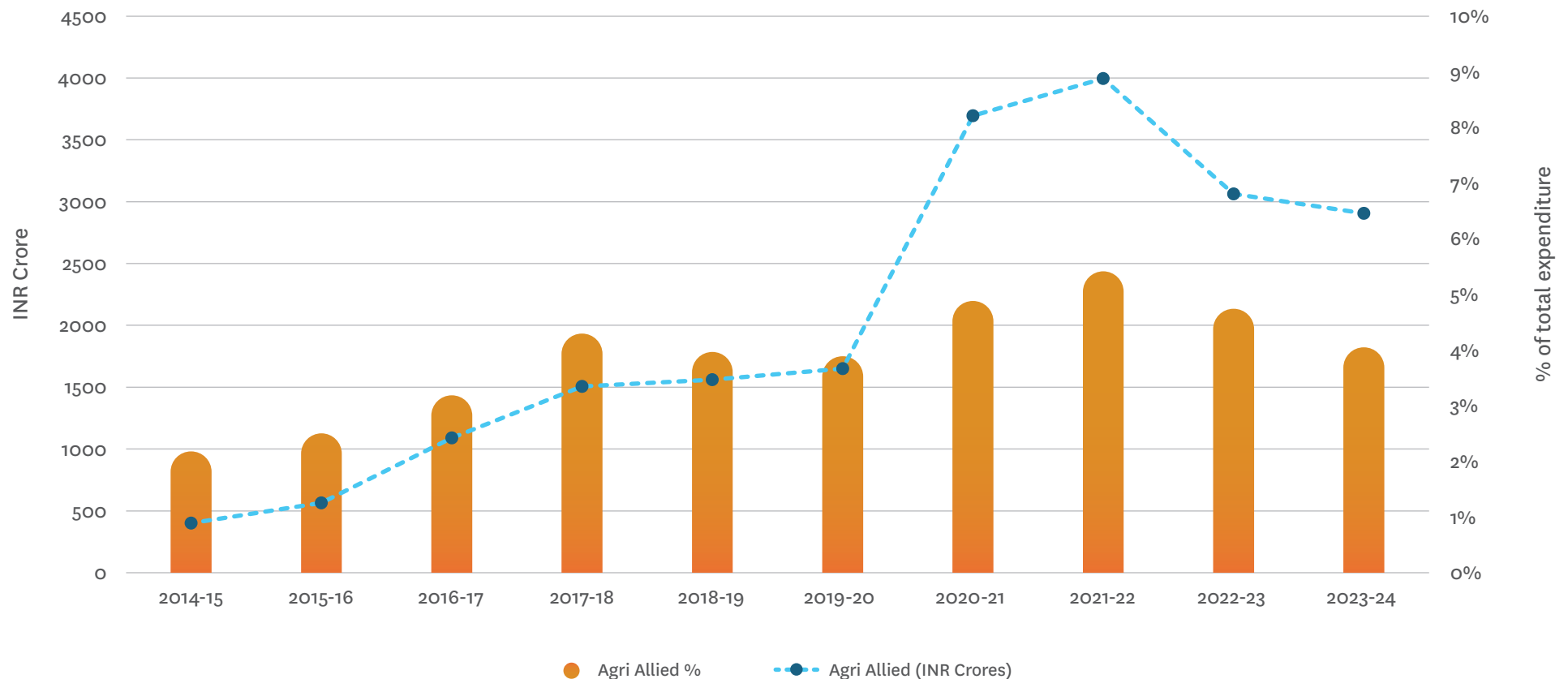


State	Top 10 Districts (INR Lakhs)	State	Top 10 Districts (INR/Ha)
West Bengal	24 Parganas South	Kerala	Alappuzha
West Bengal	Maldah	Kerala	Thiruvananthapuram
West Bengal	Purba Medinipur	Tripura	Khowai
West Bengal	Coochbehar	Tripura	West Tripura
Odisha	Mayurbhanj	Tripura	Sepahijala
Kerala	Alappuzha	Bihar	Saharsa
Maharashtra	Amravati	Manipur	Tamenglong
West Bengal	Murshidabad	Jammu and Kashmir	Kishtwar
Odisha	Rayagada	Bihar	Sheohar
Odisha	Ganjam	Kerala	Thrissur

Expenditure on Agri-Allied works under NRM

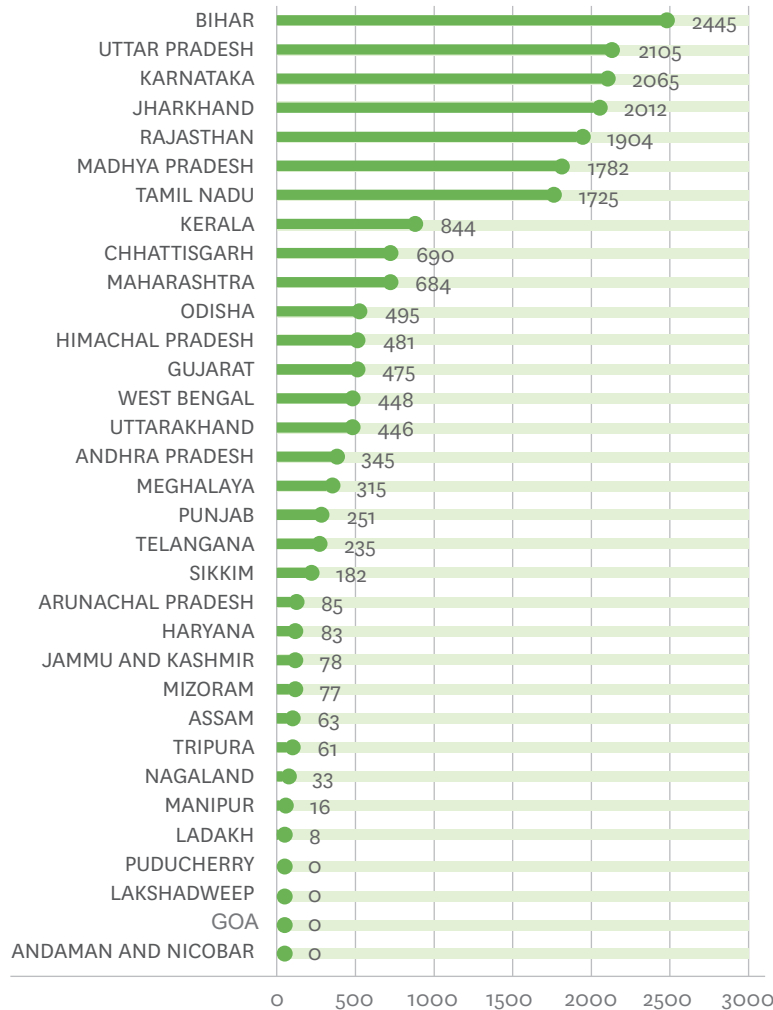
Agri-Allied activities support rural agri-livelihoods by constructing and maintaining infrastructure for livestock shelters, biogas plants, fish drying yards, and food grain storage. These efforts enhance animal husbandry, promote bio-manure production, and improve community access to essential agricultural resources. The expenditure increased from approximately INR 400 Crores in 2014-15 to INR 2900 Crores in 2023-24. The percentage share of expenditure has remained consistent from in the range of 2-5 %.

Agri-Allied Expenditure (INR Crore) and Its Share of NRM Expenditure (%)

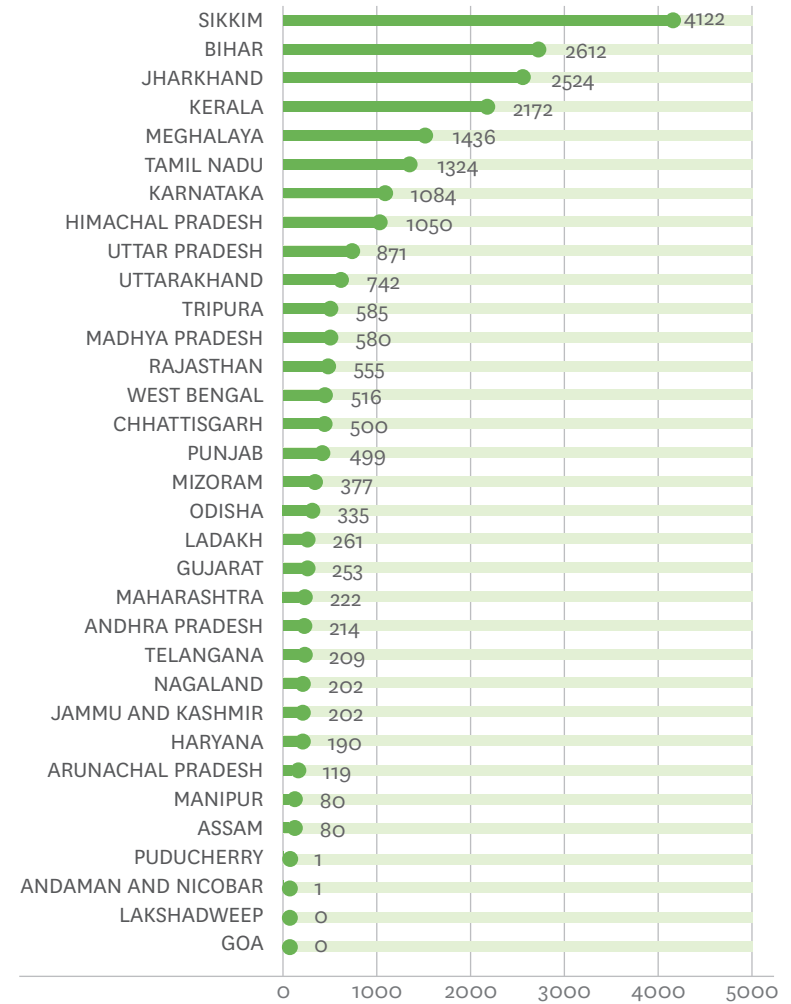


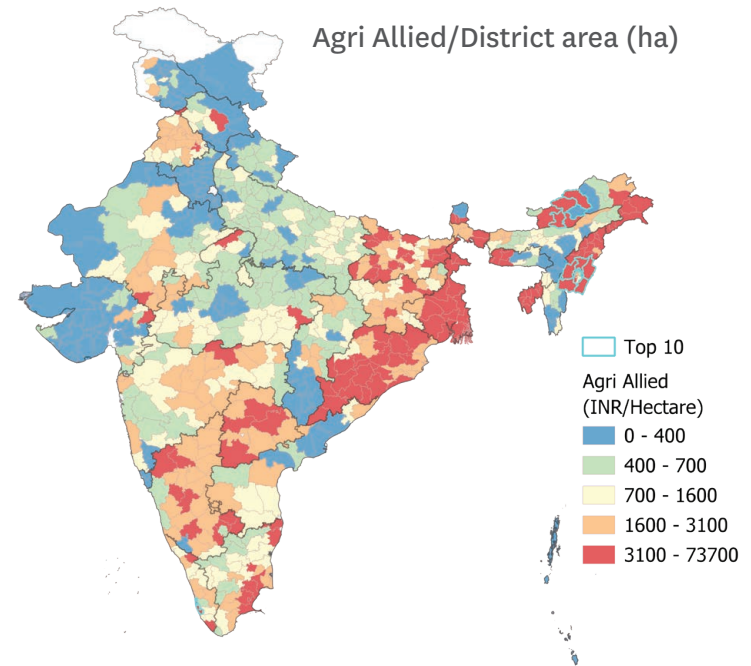
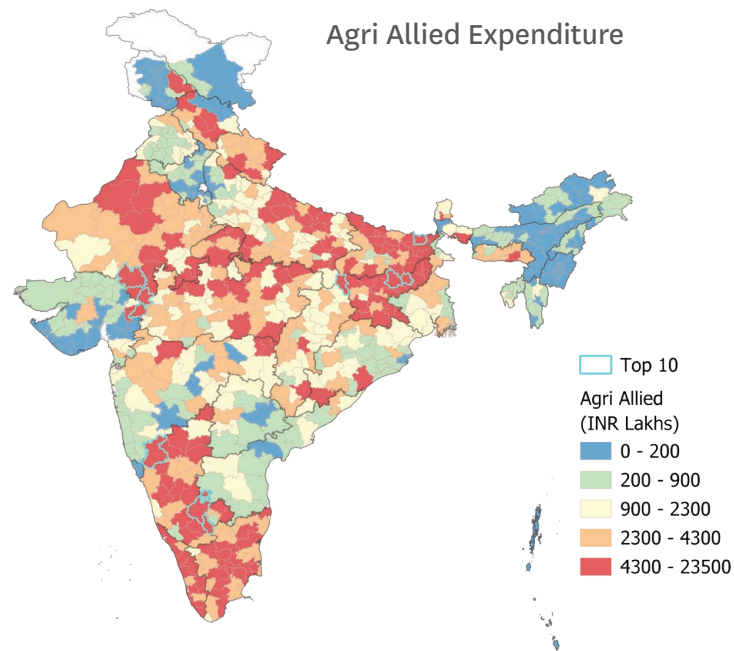
Bihar, Uttar Pradesh and Karnataka lead in term of total expenditure for Agri Allied works. When normalised by state geographical area, Sikkim tops the list followed by Bihar and Jharkhand.

Agri Allied Expenditure (INR Crores)

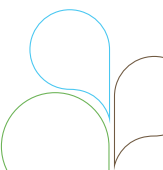


Agri Allied Expenditure (INR/Ha - Area)





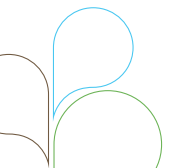
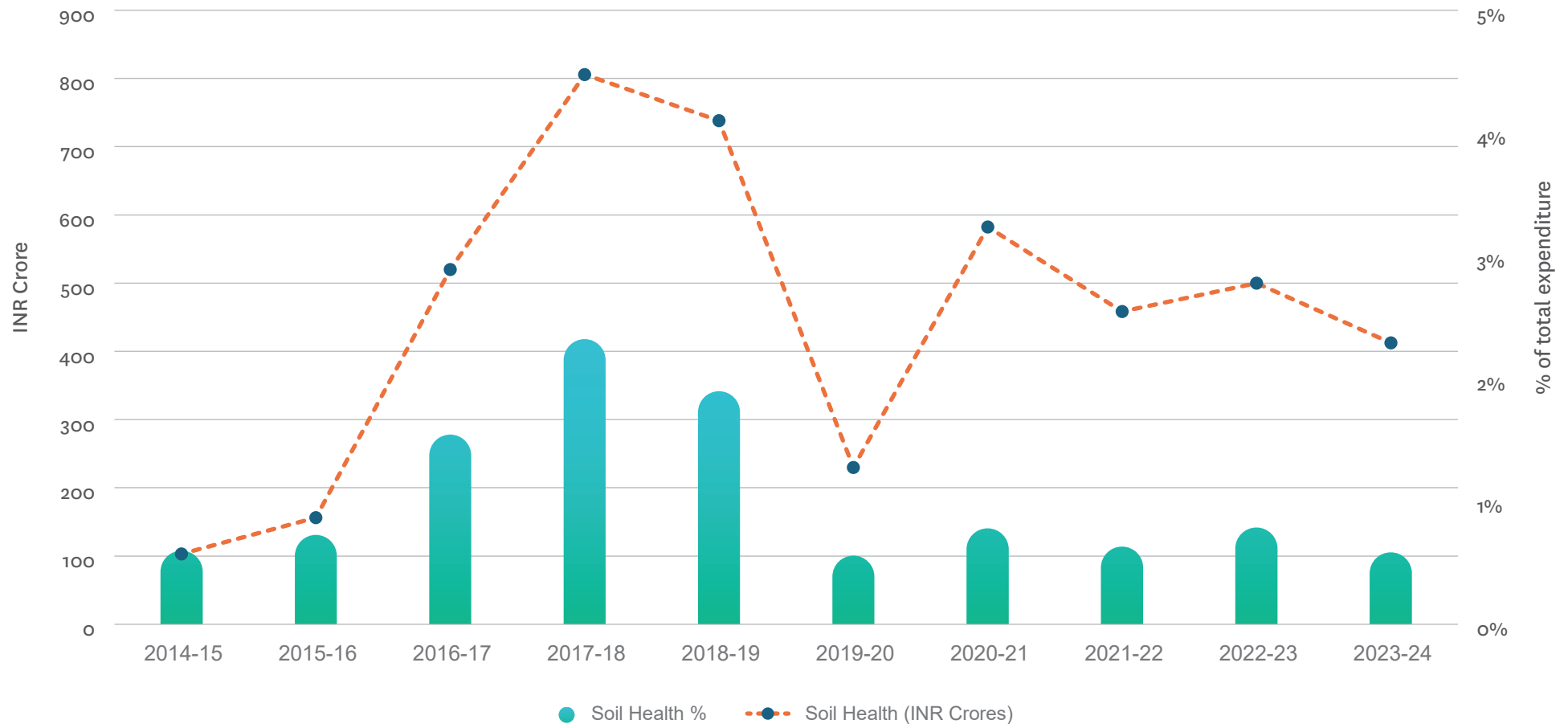
State	Top 10 Districts (INR Lakhs)	State	Top 10 Districts (INR/Ha)
Karnataka	Ramanagara	Arunachal Pradesh	East Kameng
Rajasthan	Udaipur	Arunachal Pradesh	Kurung Kumey
Rajasthan	Banswara	Arunachal Pradesh	Upper Subansiri
Jharkhand	Garhwa	Manipur	Chandel
Jharkhand	Giridih	Manipur	Tamenglong
Gujarat	Dohad	Manipur	Ukhrul
Jharkhand	Deoghar	Manipur	Churachandpur
Bihar	Araria	Kerala	Alappuzha
Karnataka	Belagavi	Manipur	Kangpokpi
Karnataka	Tumakuru	Arunachal Pradesh	Kra-Daadi



Expenditure on Soil Health works under NRM

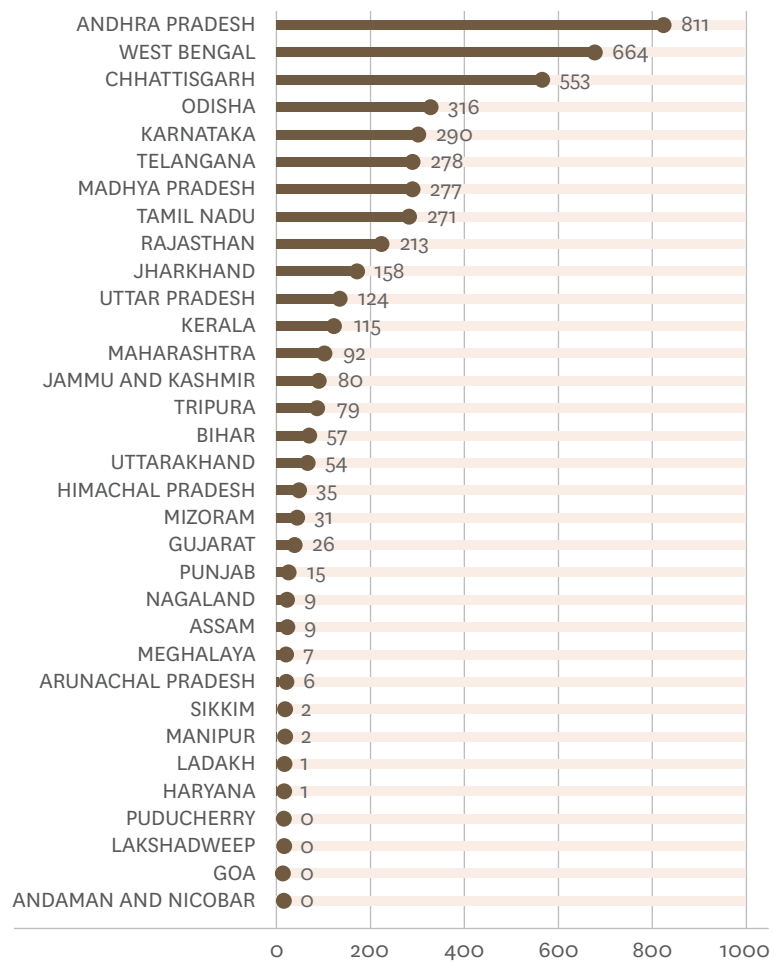
Soil Health activities emphasize sustainable soil enrichment through composting techniques. These include constructing and maintaining Berkeley, NADEP, and vermicompost pits for communities, groups, and individuals, aimed at boosting soil fertility and organic matter content. The expenditure increased from approximately INR 110 crore in 2014-15 to INR 420 crore in 2023-24, with its share of total expenditure remaining low and consistent at less than 2% over the years.

Soil Health Expenditure (INR Crore) and Its Share of NRM Expenditure (%)

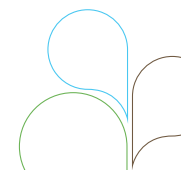
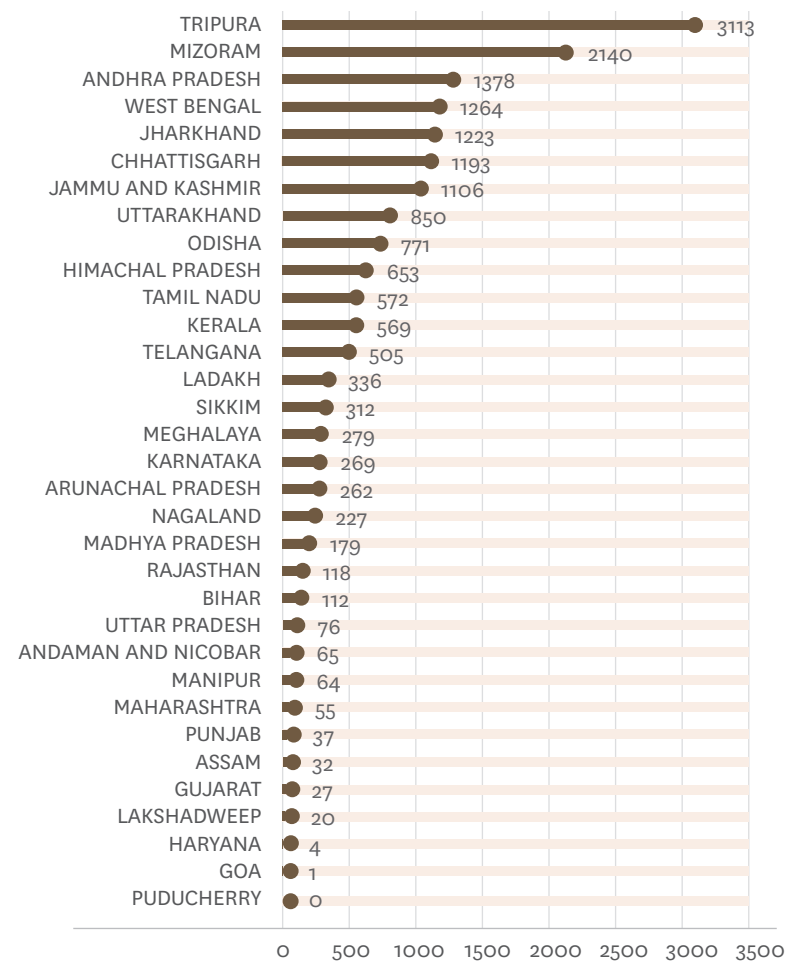


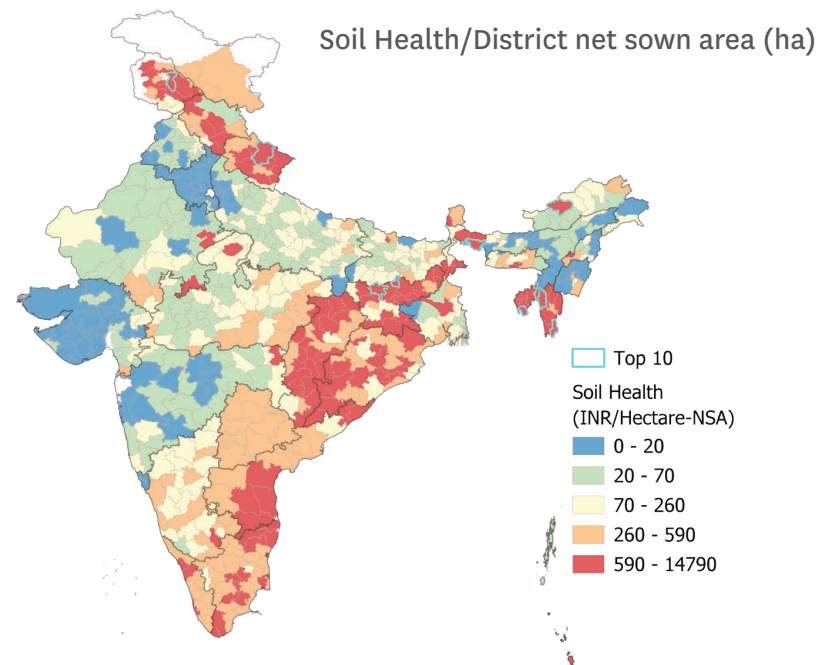
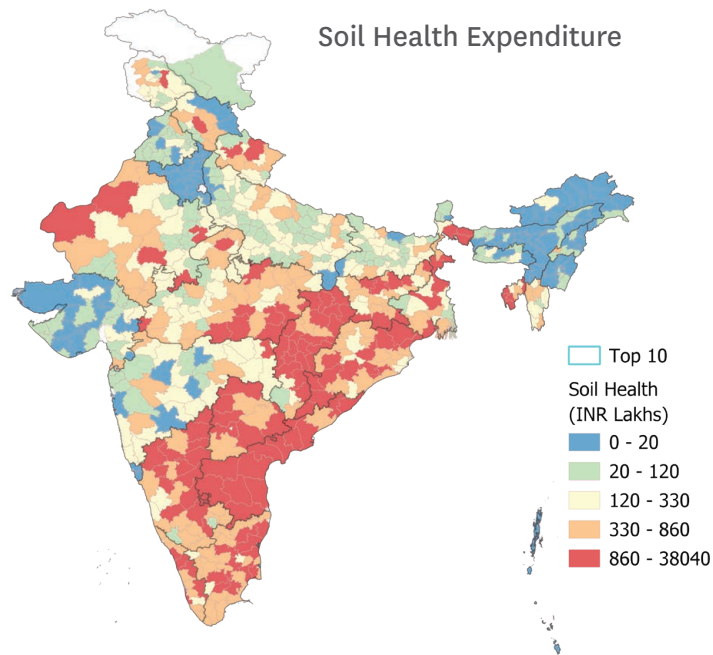
Andhra Pradesh, West Bengal and Chhattisgarh lead in term of total expenditure. When normalised by net sown area, Tripura and Mizoram lead in expenditure.

Soil Health Expenditure (INR Crores)



Soil Health Expenditure (INR/Ha - NSA)

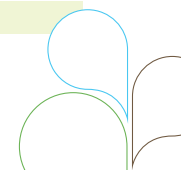




State	Top 10 Districts (INR Lakhs)	State	Top 10 Districts (INR/Ha)
West Bengal	Coochbehar	West Bengal	Coochbehar
Rajasthan	Jhalawar	Arunachal Pradesh	Kurung Kumey
West Bengal	Purba Bardhaman	Tripura	North Tripura
West Bengal	Dinajpur Dakshin	Jammu and Kashmir	Anantnag
Chhattisgarh	Mahasamund	Jharkhand	Chatra
Andhra Pradesh	Vizianagaram	Mizoram	Saiha
Andhra Pradesh	Prakasam	Mizoram	Mamit
Andhra Pradesh	Anantapur	Uttarakhand	Chamoli
Andhra Pradesh	Tirupati	Tripura	South Tripura
Andhra Pradesh	Nellore	Jharkhand	Koderma

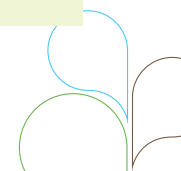
Annexure 1: Permissible Activities and Mapped Categories

MGNREGS Activity	Beneficiary Type	NRM/ Non-NRM	NRM.Categories	Water.Categories
Afforestation of wastelands using Forestry trees for individuals	Individual	NRM+Agri	Plantation and Related	
Along the coast Afforestation using forestry Trees for Community	Community	NRM+Agri	Plantation and Related	
Along the coast Block Plantation Forestry Trees for Community	Community	NRM+Agri	Plantation and Related	
Along the coast Block Plantation of Farm Forestry Trees for Community	Community	NRM+Agri	Plantation and Related	
Along the coast Block Plantation of Horticulture Trees for Community	Community	NRM+Agri	Plantation and Related	
Along the coast Line Plantation of Coastal Shelter Belt Trees for Community	Community	NRM+Agri	Plantation and Related	
Along the coast Line Plantation of Farm Forestry Trees for Individuals	Individual	NRM+Agri	Plantation and Related	
Along the coast Line Plantation of Forestry Trees for Community	Community	NRM+Agri	Plantation and Related	
Along the coast Line Plantation of Forestry Trees for Individuals	Individual	NRM+Agri	Plantation and Related	
Along the coast Line Plantation of Horticulture Trees for Community	Community	NRM+Agri	Plantation and Related	
Along the coast Line Plantation of Horticulture Trees for Individuals	Individual	NRM+Agri	Plantation and Related	
Block Plantation of Biodrainage Trees in fields for Community	Community	NRM+Agri	Drainage	Land Reclamation
Block Plantation of Biodrainage Trees in Fields for Individuals	Individual	NRM+Agri	Drainage	Land Reclamation
Block Plantation of Biodrainage Trees in Government building premises for Community	Community	NRM+Agri	Drainage	Land Reclamation
Block Plantation of Biodrainage trees in Wastelands for community	Community	NRM+Agri	Drainage	Land Reclamation
Block Plantation of Farm Forestry Trees in fields for Community	Community	NRM+Agri	Plantation and Related	
Block Plantation of Farm Forestry Trees in Fields for Individuals	Individual	NRM+Agri	Plantation and Related	
Block Plantation of Farm Forestry Trees in Government building premises for Community	Community	NRM+Agri	Plantation and Related	
Block Plantation of Forestry Trees in Fields for Community	Community	NRM+Agri	Plantation and Related	
Block Plantation of Forestry Trees in Fields for Individuals	Individual	NRM+Agri	Plantation and Related	
Block Plantation of Forestry Trees in Government building premises for Community	Community	NRM+Agri	Plantation and Related	
Block Plantation of Horticulture Trees in fields for Individuals	Individual	NRM+Agri	Plantation and Related	
Block Plantation of Horticulture Trees in Government building premises for Community	Community	NRM+Agri	Plantation and Related	
Block Plantation of Sericulture Trees in Fields for Community	Community	NRM+Agri	Plantation and Related	
Block Plantation of Sericulture Trees in fields for Individuals	Individual	NRM+Agri	Plantation and Related	
Block Plantation of Shelter Belt Trees for Individuals	Individual	NRM+Agri	Plantation and Related	
Boundary Block Plantation of Coastal Shelter Belt Trees for Individuals	Individual	NRM+Agri	Plantation and Related	
Boundary Line Plantation of Farm Forestry Trees for Community	Community	NRM+Agri	Plantation and Related	
Boundary Line Plantation of Farm Forestry Trees for Individuals	Individual	NRM+Agri	Plantation and Related	
Boundary Line Plantation of Forestry Trees for Community	Community	NRM+Agri	Plantation and Related	
Boundary Line Plantation of Forestry Trees for Individuals	Individual	NRM+Agri	Plantation and Related	



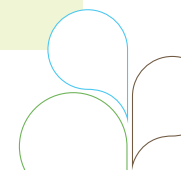
Boundary Line Plantation of Horticulture Trees for Community	Community	NRM+Agri	Plantation and Related	
Boundary Line Plantation of Horticulture Trees for Individuals	Individual	NRM+Agri	Plantation and Related	
Boundary Line Plantation of Shelter Belt Trees for Community	Community	NRM+Agri	Plantation and Related	
Canal Line Plantation of Forestry Trees for Community	Community	NRM+Agri	Plantation and Related	
Canal Line Plantation of Horticulture Trees for Community	Community	NRM+Agri	Plantation and Related	
Community Sanitary Complex	Community	Non-NRM		
Construction of Agricultural produce storage Building for Groups	Groups	Non-NRM		
Construction of Anganwadi Building for Community	Community	Non-NRM		
Construction of Anganwadi Multi Unit Toilets for Community	Community	Non-NRM		
Construction of Berkeley Compost Pit for Community	Community	NRM+Agri	Soil Health	
Construction of Berkeley Compost Pit for Groups	Groups	NRM+Agri	Soil Health	
Construction of Berkeley Compost Pit for Individual	Individual	NRM+Agri	Soil Health	
Construction of Bharat Nirman Seva Kendra Building for Community	Community	Non-NRM		
Construction of Bio-gas plant for individual	Individual	Non-NRM + Agri	Agri Allied	
Construction of Bitumen Top Roads for Community	Community	Non-NRM		
Construction of Boulder Check Dam for Community	Individual	NRM+Agri	Soil and Water Conservation	Watershed Management
Construction of Boulder Check Dam for Individuals	Individual	NRM+Agri	Soil and Water Conservation	Watershed Management
Construction of Brushwood Check Dam for Community	Community	NRM+Agri	Soil and Water Conservation	Watershed Management
Construction of Brushwood Check Dam for Individuals	Individual	NRM+Agri	Soil and Water Conservation	Watershed Management
Construction of Cattle Shelter for Community	Community	Non-NRM + Agri	Agri Allied	
Construction of Cattle Shelter for Individuals	Individual	Non-NRM + Agri	Agri Allied	
Construction of Cement Concrete Roads for Community	Community	Non-NRM		
Construction of Community Water Harvesting Ponds	Community	NRM without Agri	Soil and Water Conservation	Water Conservation
Construction of Compost Pit for Groups	Groups	NRM+Agri	Soil Health	
Construction of Compost Pit for Individual	Individual	NRM+Agri	Soil Health	
Construction of Compost Pit structure for Community	Community	NRM+Agri	Soil Health	
Construction of Compound wall for government schools for Community	Community	Non-NRM		
Construction of Continuous Contour Trench for Community	Community	NRM without Agri	Soil and Water Conservation	Watershed Management
Construction of Culvert/cross drainage structures for Community	Community	Non-NRM		
Construction of Cyclone shelter for Community	Community	Non-NRM		
Construction of distributary Canal for Community	Community	NRM+Agri	Irrigation Related	Irrigation Exp. (SW)
Construction of Diversion Storm Water Drain for Community	Community	NRM+Agri Conservation	Soil and Water Preparedness/Restoration	Disaster

Construction of Earthen Anicut Check Dam for Individuals	Individual	NRM+Agri	Soil and Water Conservation	Water Conservation
Construction of Earthen Check Dam for Community	Community	NRM+Agri	Soil and Water Conservation	Water Conservation
Construction of Earthen contour Bund for Community	Community	NRM without Agri	Soil and Water Conservation	Watershed Management
Construction of Earthen contour Bund for Individuals	Individual	NRM without Agri	Soil and Water Conservation	Watershed Management
Construction of Earthen graded Bund for Community	Community	NRM without Agri	Soil and Water Conservation	Watershed Management
Construction of Earthen graded Bund for Individuals	Individual	NRM without Agri	Soil and Water Conservation	Watershed Management
Construction of Earthen Gully Plugs for Community	Community	NRM+Agri	Soil and Water Conservation	Watershed Management
Construction of Earthen Gully Plugs for Individuals	Individual	NRM+Agri	Soil and Water Conservation	Watershed Management
Construction of Earthen peripheral/farm/field Bund for Community	Community	NRM+Agri	Land Related	
Construction of Earthen peripheral/farm/field Bund for Individuals	Individual	NRM+Agri	Land Related	
Construction of Earthen Spur for Community	Community	NRM without Agri	Soil and Water Conservation	Disaster Preparedness/Restoration
Construction of Embankment for Community	Community	Non-NRM		
Construction of Farm Ponds for Individuals	Individual	NRM+Agri	Irrigation Related	Water Conservation
Construction of Feeder Canal for Community	Community	NRM+Agri	Irrigation Related	Irrigation Exp. (SW)
Construction of Fish Drying Yards for Community	Community	Non-NRM + Agri	Agri Allied	
Construction of Fish Drying Yards for Individual	Individual	Non-NRM + Agri	Agri Allied	
Construction of Fisheries Ponds for Community	Community	NRM+Agri	Soil and Water Conservation	Aquaculture
Construction of Flood/Diversion Channel for Community	Community	NRM without Agri	Soil and Water Conservation	Disaster Preparedness/Restoration
Construction of Food grain Storage Building for Community	Community	Non-NRM + Agri	Agri Allied	
Construction of Gabion Check Dam for Community	Community	NRM+Agri	Soil and Water Conservation	Watershed Management
Construction of Gabion Check Dam for Individuals	Individual	NRM+Agri	Soil and Water Conservation	Watershed Management
Construction of Goat Shelter for Community	Community	Non-NRM + Agri	Agri Allied	
Construction of Goat Shelter for Individuals	Individual	Non-NRM + Agri	Agri Allied	
Construction of Gram Panchayat/Panchayat Bhavan Building for Community	Community	Non-NRM		
Construction of Gravel Road Roads for Community	Community	Non-NRM		
Construction of Infrastructure for Azola cultivation for Community	Community	Non-NRM + Agri	Agri Allied	
Construction of Infrastructure for Azola cultivation for Individual	Individual	Non-NRM + Agri	Agri Allied	



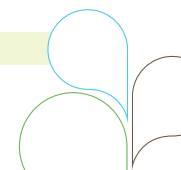
Construction of Infrastructure for Liquid Biomanure for Community	Community	Non-NRM + Agri	Agri Allied	
Construction of Infrastructure for Liquid Biomanure for Groups	Groups	Non-NRM + Agri	Agri Allied	
Construction of Infrastructure for Liquid Biomanure for Individuals	Individual	Non-NRM + Agri	Agri Allied	
Construction of Inter-locking cement block/tiles Roads for Community	Community	Non-NRM		
Construction of Intermediate and Link Storm Water Drain for Community	Community	Non-NRM	Runoff Control Preparedness/Restoration	Disaster
Construction of Irrigation Open Well for Community	Community	NRM+Agri	Irrigation Related	Irrigation Exp. (GW)
Construction of Irrigation Open Well for Groups	Groups	NRM+Agri	Irrigation Related	Irrigation Exp. (GW)
Construction of Irrigation Open Well for Individuals	Individual	NRM+Agri	Irrigation Related	Irrigation Exp. (GW)
Construction of Kharanja (brick/stone) Roads for Community	Community	Non-NRM		
Construction of Kitchen shed Building for Community	Community	Non-NRM		
Construction of Level Bench Terrace for Community	Community	NRM+Agri	Soil and Water Conservation	Watershed Management
Construction of Level Bench Terrace for Individual	Individual	NRM+Agri	Soil and Water Conservation	Watershed Management
Construction of Liquid Waste Chamber for Individual	Individual	Non-NRM		
Construction of Masonry/CC Check Dam for Community	Community	NRM+Agri	Soil and Water Conservation	Water Conservation
Construction of Masonry/CC Check Dam for Individuals	Individual	NRM+Agri	Soil and Water Conservation	Water Conservation
Construction of Mini Percolation Tank for Community	Community	NRM without Agri	Soil and Water Conservation	Groundwater Recharge
Construction of Mini Percolation Tank for Individuals	Individual	NRM without Agri	Soil and Water Conservation	Groundwater Recharge
Construction of minor Canal for Community	Community	NRM+Agri	Irrigation Related	Irrigation Exp. (SW)
Construction of Mitti Murram Roads for Community	Community	Non-NRM		
Construction of Multi Unit Toilets for School	Community	Non-NRM		
Construction of NADEP Compost structure for Community	Community	NRM+Agri	Soil Health	
Construction of NADEP Compost structure for Groups	Groups	NRM+Agri	Soil Health	
Construction of NADEP Compost structure for Individual	Individual	NRM+Agri	Soil Health	
Construction of Open / Covered Grey Water/Storm Drain for Community	Community	Non-NRM		
Construction of Pebble contour Bund for Community	Community	NRM without Agri	Soil and Water Conservation	Watershed Management
Construction of Pebble contour Bund for Individuals	Individual	NRM without Agri	Soil and Water Conservation	Watershed Management
Construction of Pebble graded Bund for Community	Community	NRM without Agri	Soil and Water Conservation	Watershed Management
Construction of Pebble graded Bund for Individuals	Individual	NRM without Agri	Soil and Water Conservation	Watershed Management
Construction of Pebble peripheral/farm/field Bund for Community	Community	NRM+Agri	Soil and Water Conservation	Watershed Management

Construction of Pebble peripheral/farm/field Bund for Individuals	Individual	NRM+Agri	Soil and Water Conservation	Watershed Management
Construction of Piggery Shelter for Community	Community	Non-NRM + Agri	Agri Allied	
Construction of Piggery Shelter for Individuals	Individual	Non-NRM + Agri	Agri Allied	
Construction of Play field for Community	Community	Non-NRM		
Construction of PMAY-G House Building for Individuals	Individual	Non-NRM		
Construction of Poultry Livestock Shelter for Individuals	Individual	Non-NRM + Agri	Agri Allied	
Construction of Poultry Shelter for Community	Community	Non-NRM + Agri	Agri Allied	
Construction of Recharge Pits for Community	Community	NRM without Agri	Groundwater Recharge Related	Groundwater Recharge
Construction of Recharge Pits for Individuals	Individual	NRM without Agri	Groundwater Recharge Related	Groundwater Recharge
Construction of Sand filter for borewell recharge for Community	Community	NRM without Agri	Groundwater Recharge Related	Groundwater Recharge
Construction of Sand filter for Borewell recharge for Individual	Individual	NRM without Agri	Groundwater Recharge Related	Groundwater Recharge
Construction of Sand filter for openwell recharge for Community	Community	NRM without Agri	Groundwater Recharge Related	Groundwater Recharge
Construction of Sand filter for openwell recharge for Groups	Groups	NRM without Agri	Groundwater Recharge Related	Groundwater Recharge
Construction of Sand filter for Openwell recharge for Individual	Individual	NRM without Agri	Groundwater Recharge Related	Groundwater Recharge
Construction of SHG/Federation Building for Groups	Groups	Non-NRM		
Construction of Single Unit Toilets for Individual	Individual	Non-NRM		
Construction of Soak Pit for Community	Community	Non-NRM		
Construction of Soak Pit for Individual	Individual	Non-NRM		
Construction of Soakage Channel for Community	Community	Non-NRM		
Construction of Stabilization Pond for Community	Community	Non-NRM		
Construction of Staggered Trench for Community	Community	NRM without Agri	Soil and Water Conservation	Watershed Management
Construction of Staggered Trench for individual	Individual	NRM without Agri	Soil and Water Conservation	Watershed Management
Construction of State scheme Houses Building for Individuals	Individual	Non-NRM		
Construction of Stone boulder Gully Plugs for Community	Community	NRM+Agri	Soil and Water Conservation	Watershed Management
Construction of Stone boulder Gully Plugs for Individuals	Individual	NRM+Agri	Soil and Water Conservation	Watershed Management
Construction of Stone contour Bund for Community	Community	NRM without Agri	Soil and Water Conservation	Watershed Management
Construction of Stone contour Bund for Individuals	Individual	NRM without Agri	Soil and Water Conservation	Watershed Management



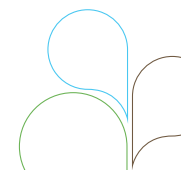
Construction of Stone graded Bund for Community	Community	NRM without Agri	Soil and Water Conservation	Watershed Management
Construction of Stone graded Bund for Individuals	Individual	NRM without Agri	Soil and Water Conservation	Watershed Management
Construction of Stone peripheral/farm/field Bund for Community	Community	NRM+Agri	Land Related	
Construction of Stone peripheral/farm/field Bund for Individuals	Individual	NRM+Agri	Land Related	
Construction of Stone Spur for Community	Community	NRM without Agri	Soil and Water Conservation	Disaster Preparedness/Restoration
Construction of Storm Water Drain for Coastal Protection for Community	Community	NRM+Agri Conservation	Soil and Water Preparedness/Restoration	Disaster
Construction of sub-minor Canal for Community	Community	NRM+Agri	Irrigation Related	Irrigation Exp. (SW)
Construction of Underground Dykes for Community	Community	NRM without Agri	Groundwater Recharge Related	Water Conservation
Construction of Upland Bench Terrace for Community	Community	NRM+Agri	Soil and Water Conservation	Watershed Management
Construction of Upland Bench Terrace Individual	Individual	NRM+Agri	Soil and Water Conservation	Watershed Management
Construction of Vermi Compost structure for Community	Community	NRM+Agri	Soil Health	
Construction of Vermi Compost structure for Groups	Groups	NRM+Agri	Soil Health	
Construction of Vermi Compost structure for Individual	Individual	NRM+Agri	Soil Health	
Construction of Village/Rural Haat for community	Community	Non-NRM		
Construction of Water Absorption Trench for Community	Community	NRM without Agri	Soil and Water Conservation	Water Conservation
Construction of water courses for Community	Community	NRM+Agri	Irrigation Related	Irrigation Exp. (SW)
Construction of WBM Roads for Community	Community	Non-NRM		
Construction of Wire crate (gabion) Spur for Community	Community	NRM without Agri	Soil and Water Conservation	Disaster Preparedness/Restoration
Construction of workshed for Livelihood activity for Groups	Groups	Non-NRM		
Development of chaur Land for Community	Community	NRM+Agri	Land Related	
Development of Fallow Land for Community	Community	NRM+Agri	Land Related	
Development of Silvipasture Grasslands for Community	Community	NRM+Agri	Land Related	
Development of Silvipasture Grasslands for Individuals	Individual	NRM+Agri	Land Related	
Drainage of chaur or waterlogged areas Land for Individuals	Individual	NRM+Agri	Drainage	Land Reclamation
Drainage of Community Waterlogged Land	Community	NRM+Agri	Drainage	Land Reclamation
Fields Block Plantation of Horticulture Trees for Community	Community	NRM+Agri	Plantation and Related	
Levelling/shaping of Wasteland / Fallow land for Individuals	Individual	NRM+Agri	Land Related	
Levelling/shaping of Wasteland Land for Community	Community	NRM+Agri	Land Related	
Line Plantation of Coastal Shelter Belt Trees for Individuals	Individual	NRM+Agri	Plantation and Related	
Line Plantation of Shelter Belt Trees for Individuals	Individual	NRM+Agri	Plantation and Related	

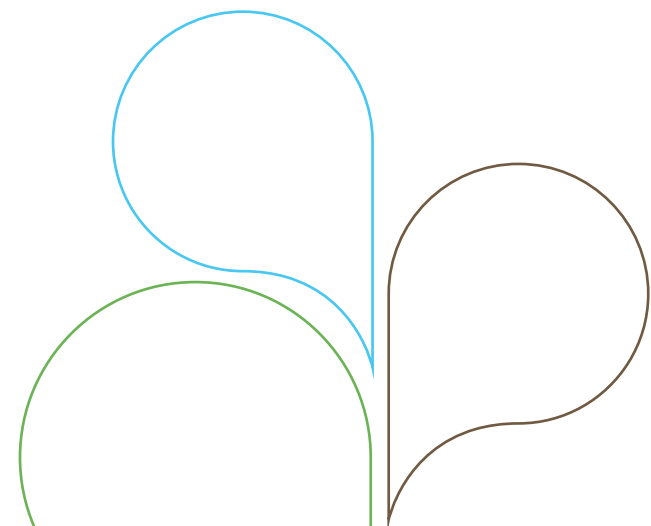
Lining of distributary Canal for Community	Community	NRM+Agri	Irrigation Related	Irrigation Efficiency
Lining of Feeder Canal for Community	Community	NRM+Agri	Irrigation Related	Irrigation Efficiency
Lining of minor Canal for Community	Community	NRM+Agri	Irrigation Related	Irrigation Efficiency
Lining of sub-minor Canal for Community	Community	NRM+Agri	Irrigation Related	Irrigation Efficiency
Lining of water courses Canal for Community	Community	NRM+Agri	Irrigation Related	Irrigation Efficiency
Maintenance of bridges constructed by Border Road Organisation (BRO)	Community	Non-NRM		
Maintenance of tunnel constructed by Border Road Organisation (BRO)	Community	Non-NRM		
Production of building material for Community	Community	Non-NRM		
Raising of Nursery for Community	Community	NRM+Agri	Plantation and Related	
Raising of Nursery for Groups	Groups	NRM+Agri	Plantation and Related	
Raising of Nursery for Individuals	Individual	NRM+Agri	Plantation and Related	
Reclamation of Community Waterlogged Land	Community	NRM+Agri	Drainage	Land Reclamation
Renovation of Community Water Harvesting Ponds for Community	Community	NRM without Agri	Soil and Water Conservation	Water Conservation
Renovation of distributary Canal for Community	Community	NRM+Agri	Irrigation Related	Irrigation Efficiency
Renovation of Feeder Canal for Community	Community	NRM+Agri	Irrigation Related	Irrigation Efficiency
Renovation of Fisheries Ponds for Community	Community	NRM+Agri	Soil and Water Conservation	Aquaculture
Renovation of Flood/Diversion Channel for Community	Community	NRM without Agri	Soil and Water Conservation	Disaster Preparedness/Restoration
Renovation of minor Canal for Community	Community	NRM+Agri	Irrigation Related	Irrigation Efficiency
Renovation of sub-minor Canal for Community	Community	NRM+Agri	Irrigation Related	Irrigation Efficiency
Repair and Maintenance of Anganwadi Building for Community	Community	Non-NRM		
Repair and Maintenance of Berkeley Compost Pit for Community	Community	NRM+Agri	Soil Health	
Repair and Maintenance of Bharat Nirman Seva Kendra Building for Community	Community	Non-NRM		
Repair and maintenance of Bitumen Top Roads for Community	Community	Non-NRM		
Repair and Maintenance of Boulder Check Dam for Community	Community	NRM+Agri	Soil and Water Conservation	Watershed Management
Repair and maintenance of Cattle Shelter for Community	Community	Non-NRM + Agri	Agri Allied	
Repair and maintenance of Cement Concrete Roads for Community	Community	Non-NRM		
Repair and maintenance of coastal protection Storm Water drain for Community	Community	NRM+Agri	Soil and Water Conservation	Disaster Preparedness/Restoration
Repair and maintenance of Community Water Harvesting Ponds for Community	Community	NRM without Agri	Soil and Water Conservation	Water Conservation
Repair and Maintenance of Compost Pit for Community	Community	NRM+Agri	Soil Health	
Repair and Maintenance of Compound wall for government run schools for Community	Community	Non-NRM		
Repair and Maintenance of Crematorium	Community	Non-NRM		
Repair and Maintenance of Culvert / cross drainage structures for Community	Community	Non-NRM	Runoff Control Preparedness/Restoration	Disaster
Repair and Maintenance of Cyclone shelter for Community	Community	Non-NRM		



Repair and Maintenance of distributary Canal for Community	Community	NRM+Agri	Irrigation Related	Irrigation Efficiency
Repair and maintenance of Diversion Storm Water Drain for Community	Community	NRM+Agri	Soil and Water Conservation	Disaster Preparedness/Restoration
Repair and Maintenance of Earthen Check Dam for Community	Community	NRM+Agri	Soil and Water Conservation	Water Conservation
Repair and Maintenance of Earthen graded Bund for Community	Community	NRM without Agri	Soil and Water Conservation	Watershed Management
Repair and maintenance of Earthen Gully Plugs for Community	Community	NRM+Agri	Soil and Water Conservation	Watershed Management
Repair and Maintenance of Earthen Spur for Community	Community	NRM without Agri	Soil and Water Conservation	Disaster Preparedness/Restoration
Repair and Maintenance of Feeder Canal for Community	Community	NRM+Agri	Irrigation Related	Irrigation Efficiency
Repair and Maintenance of Fish Drying Yards for Community	Community	Non-NRM + Agri	Agri Allied	
Repair and maintenance of Fisheries Ponds for Community	Community	NRM+Agri	Soil and Water Conservation	Aquaculture
Repair and Maintenance of Flood/ Diversion Channel for Community	Community	NRM without Agri	Soil and Water Conservation	Disaster Preparedness/Restoration
Repair and Maintenance of Food grain Storage Building for Community	Community	Non-NRM + Agri	Agri Allied	
Repair and Maintenance of Gabion Check Dam for Community	Community	NRM+Agri	Soil and Water Conservation	Watershed Management
Repair and maintenance of Goat Shelter for Community	Community	Non-NRM + Agri	Agri Allied	
Repair and Maintenance of Gram Panchayat/Panchayat Bhavan Building for Community	Community	Non-NRM		
Repair and maintenance of Gravel Road Roads for Community	Community	Non-NRM		
Repair and Maintenance of Infrastructure for Azola cultivation for Community	Community	Non-NRM + Agri	Agri Allied	
Repair and Maintenance of Infrastructure for Liquid Biomanure for Community	Community	Non-NRM + Agri	Agri Allied	
Repair and maintenance of Inter-locking cement block/tiles Roads for Community	Community	Non-NRM		
Repair and maintenance of intermedite and Link Storm Water Drain for Community	Community	Non-NRM	Runoff Control	Disaster Preparedness/Restoration
Repair and maintenance of Kharanja (brick/stone) Roads for Community	Community	Non-NRM		
Repair and Maintenance of Kitchen shed Building for Community	Community	Non-NRM		
Repair and Maintenance of Masonry/CC Check Dam for Community	Community	NRM+Agri	Soil and Water Conservation	Water Conservation
Repair and maintenance of Mini Percolation Tank for Community	Community	NRM without Agri	Soil and Water Conservation	Groundwater Recharge
Repair and Maintenance of minor Canal for Community	Community	NRM+Agri	Irrigation Related	Irrigation Efficiency
Repair and maintenance of Mitti Murram Roads for Community	Community	Non-NRM		
Repair and Maintenance of NADEP Compost structure for Community	Community	NRM+Agri	Soil Health	
Repair and maintenance of Open/Covered Grey Water/Storm Drain for Community	Community	Non-NRM		
Repair and maintenance of parapet & platform of Irrigation Open Well for Community	Community	NRM+Agri	Irrigation Related	Irrigation Exp. (GW)

Repair and Maintenance of Pebble graded Bund for Community	Community	NRM without Agri	Soil and Water Conservation	Watershed Management
Repair and maintenance of Piggery Shelter for Community	Community	Non-NRM + Agri	Agri Allied	
Repair and Maintenance of Play field for Community	Community	Non-NRM		
Repair and maintenance of Poultry Shelter for Community	Community	Non-NRM + Agri	Agri Allied	
Repair and maintenance of Stabilization Pond for Community	Community	Non-NRM		
Repair and maintenance of Stone boulder Gully Plugs for Community	Community	NRM+Agri	Soil and Water Conservation	Watershed Management
Repair and Maintenance of Stone graded Bund for Community	Community	NRM without Agri	Soil and Water Conservation	Watershed Management
Repair and Maintenance of Stone Spur for Community	Community	NRM without Agri	Soil and Water Conservation	Disaster Preparedness/Restoration
Repair and Maintenance of sub-minor Canal for Community	Community	NRM+Agri	Irrigation Related	Irrigation Efficiency
Repair and Maintenance of Vermi Compost structure for Community	Community	NRM+Agri	Soil Health	
Repair and Maintenance of Village/Rural Haat for community	Community	Non-NRM		
Repair and Maintenance of water course Canal for Community	Community	NRM+Agri	Irrigation Related	Irrigation Efficiency
Repair and maintenance of WBM Roads for Community	Community	Non-NRM		
Repair and Maintenance of Wire crate (gabion) Spur for Community Preparedness/Restoration	Community	NRM without Agri	Soil and Water Conservation	Disaster
Road Line Plantation of Shelter Belt Trees for Community	Community	NRM+Agri	Plantation and Related	
Road side line plantation of Forestry Trees for Community	Community	NRM+Agri	Plantation and Related	
Roof Top Rain Water Harvesting Structure in Gov/Panchayt Building	Community	NRM+Agri	Soil and Water Conservation	Water Conservation
Unskilled wage component towards the construction of Biogas plant for community.	Community	Non-NRM + Agri	Agri Allied	
Wasteland Block Plantation of Biodrainage Trees for Individuals	Individual	NRM+Agri	Drainage	Land Reclamation
Wasteland Block Plantation of Farm Forestry Trees for Community	Community	NRM+Agri	Plantation and Related	
Wasteland Block Plantation of Forestry Trees for Community	Community	NRM+Agri	Plantation and Related	
Wasteland Block Plantation of Horticulture Trees for Community	Community	NRM+Agri	Plantation and Related	
Wasteland Block Plantation of Horticulture Trees for Individuals	Individual	NRM+Agri	Plantation and Related	
Wasteland Block Plantation of Sericulture Trees for Community	Community	NRM+Agri	Plantation and Related	
Wasteland Line Plantation of Farm Forestry Trees for Individuals	Individual	NRM+Agri	Plantation and Related	
Wasteland Line Plantation of Forestry Trees for Individuals	Individual	NRM+Agri	Plantation and Related	
Wastelands Block Plantation of Farm Forestry Trees for Individuals	Individual	NRM+Agri	Plantation and Related	
Wastelands Block Plantation of Forestry Trees for Individuals	Individual	NRM+Agri	Plantation and Related	
Wasteland's Block Plantation of Sericulture Trees for Individuals	Individual	NRM+Agri	Plantation and Related	
Construction of Crematorium for Community	Community	Non-NRM		





IWMI is a CGIAR Research Center

The International Water Management Institute (IWMI) is an international, research-for-development organization that works with governments, civil society and the private sector to solve water problems in developing countries and scale up solutions. Through partnership, IWMI combines research on the sustainable use of water and land resources, knowledge services and products with capacity strengthening, dialogue and policy analysis to support implementation of water management solutions for agriculture, ecosystems, climate change and inclusive economic growth. Headquartered in Colombo, Sri Lanka, IWMI is a CGIAR Research Center with offices in 15 countries and a global network of scientists operating in more than 55 countries.