

District wise activities that can be taken up for Rejuvenation of Rivers with focus for support for migrant workers returning home

Various works and activities involved in rejuvenation of small river in Ganga basin which are tributaries of River Ganga can be taken up under MGNREGA for generation of employment for migrant workers returning home. Accordingly, a total of 68 districts located in Ganga basin have been identified and small rivers and tributaries of River Ganga/ its tributaries have been shortlisted. Rejuvenation of these small tributaries forms an important component of rejuvenating River Ganga. Various activities have also been identified which can be implemented during pre-monsoon periods in the catchment of these rivers which will also help in rejuvenating these rivers. The potential areas for works programs to provide employment opportunities to them can be through MGNREGA, CAMPA & other funds for small river rejuvenation and afforestation. The components of work for small river rejuvenation may include desilting, construction of clean dam & other structures for water harvesting & storage, afforestation in the catchment, protection work for water bodies. The list of these activities have also been identified and given in the enclosed statement. The list of activities are not exhaustive but is illustrative as applicable for concept. These activities are such that they may not involve highly skilled manpower for their implementation. Even unskilled or semi-skilled manpower can be utilized for their implementation.

Out of 73 districts, 34 districts (S No 1 to 34) fall in Uttar Pradesh while 20 are in Bihar (S No 35 to 54). Similarly, 5 in Jharkhand (S No 55 to 59), 12 districts are located in Madhya Pradesh (S No 60 to 71), and 2 in Rajasthan (S No 72-73).

S No	District	State	Small River	Details of river	Activity	NMCG works	Status of NMCG works
1	Mirzapur	Uttar Pradesh	Adh Nadi Belan Nadi Bakhar Nadi Barhi Nadi Kehanjua Nadi Seoti Nadi Pahiri Nadi Jirgo Nadi		Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.); Continuing works in STP sewerage projects.	Interception, Diversion and Treatment Works for abatement of Pollution of River Ganga at Mirzapur Town (under Hybrid annuity based PPP model-Namami Gange Programme)	Under tendering
2	Shrawasti	Uttar Pradesh	Rapti Nadi Kalyani Nadi Bhawa Nadi Madaura Nadi Bhaisahi Nadi Sonpathri Nadi Gauriya Nadi Henga Nadi Khurpiwa Nala Pyarghat Nala		Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
3	Unnao	Uttar Pradesh	Kalyani Nadi Sai Nadi Loni Nadi Behta Nadi		Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.); Continuing works in STP sewerage projects.	Interception,diversion of Drains & Sewage Treatment works at Unnao (under Hybrid annuity based PPP model-Namami Gange Programme)	under progress
4	Sonbhadra	Uttar Pradesh	Ajir Nadi Bakhar Nadi Belan Nadi Bijul Nadi Burani Nadi Gotan Nadi Ghaghar Nadi Kanha River Karamnasha River Malia Nadi Pangan Nadi Panda Nadi Son River Bair Nala Chailapahar Nala Thema Nadi Kajradah Nala Matwani Nala Tippajhariya Nala Jamsot Nala		Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		

5	Fatehpur	Uttar Pradesh	Rind River Pandu Nadi Non River		Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
6	Amethi	Uttar Pradesh	Betwa Nadi		Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
7	Bulandshahar	Uttar Pradesh	Kali, Neem Karwan Nadi		Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.); Continuing works in sewerage projects.	Sewerage scheme at Narora, Bulandshar	Completed
8	Deoria	Uttar Pradesh	Manu Nala Nakta Nala Khohia Nala Siahi Nala Jharahi Nadi Choti Gandak Rapti River Ghaghara River Khanua Nadi		Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.)		
9	Lakhimpur Kheri	Uttar Pradesh	Ghaghara Nadi Nyora River Jauraha Nadi Gomti Kathna Lil Suheli Sai Sarayan Chauka Seti		Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
10	Jalaun	Uttar Pradesh	Pahuj River Mirga Nadi Betwa Nadi Dhasan		Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
11	Rae Bareli	Uttar Pradesh	Sai River Loni River		Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.); Continuing works in sewerage projects.	Interception & Diversion works and STP at Bareilly	under tendering
12	Pratapgarh	Uttar Pradesh	Sai River, Bakinbi Nadi Bakulahi River, Bakulahi Lake, Benti Lake		Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.)		

13	Ballia	Uttar Pradesh	Ghaghara Nadi Sarju Nadi Mangal Nadi Bhagar Nadi Daha/ Sandi Nadi Katahal Nala – Surha Tal, Lakda Nadi		Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
14	Gorakhpur	Uttar Pradesh	Rohini River, Rapti River Aami River, Kuwano River, Banganga River, Ghaghara River Mahesra Lake, Bakhira Taal, Ramgarh Taal, Piparaicha Tal, Sarua Lake, Berra Taal, Kali River Khurna Nala Tara Nala Kurwa Nala Bathwa Nala Sonwan Nala Taraina Nala		Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.)		
15	Banda	Uttar Pradesh	Ken River Kail River Suraha Nadi Nimni Nadi Ranj River Chandrawal Nadi Baghain River Banganga Nadi Kusiyar Nadi Jhuri Nadi Anjan Nadi Patharal Nala Barwa Nala Madrar Nala Barar Nala		Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
16	Ghazipur	Uttar Pradesh	Beso River, Mangal River, Gangi River Karamnasa River Gomti River Dhansoi Nadi Tons Nadi		Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.); Continuing works in sewerage projects.	Sewerage , Sewage Treatment & Disposal works in Ghazipur City (under Hybrid annuity based PPP model- Namami Gange Programme)	under tendering

17	Varanasi	Uttar Pradesh	Varuna, Assi Jargo Nadi		Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.); Continuing works in STP sewerage projects.	JICA assisted Ganga Action Plan Phase-II Project at Varanasi (EAP - JICA) Construction of 140 MLD STP at Dinapur, Construction of interceptor sewers, relieving trunk sewer & rising mains and rehabilitation of old trunk sewer	Completed; rehabilitation of old trunk sewer under progress
18	Prayagraj	Uttar Pradesh	Mcferson Lake Sasur Khaderi River Loni Nadi Sokar Nadi Tons River Naina Nadi Belan Nadi Seoti Nadi Gorma Nadi		Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.); Continuing works in sewerage projects.	Interception, Diversion and Treatment Works for Naini (District G) Phaphamau (District F) and Jhansi Area District : Allahabad (under Hybrid annuity based PPP model-Namami Gange Programme) STP- 42 MLD Naini, 16 MLD Jhusi and 14 MLD Phahphamau; Rehabilitation and Operation & Maintenance of existing Sewage Treatment Infrastructure at Allahabad (under Hybrid annuity based PPP model-Namami Gange Programme)- Rehabilitation of Naini SPT (80 MLD)	under progress
19	Kushinagar	Uttar Pradesh	Manor Nadi Gandak Nadi Harha Nadi Choti Gandak Khanua Nadi Siahi Nadi Jharahi Nadi Bansi Nadi Saran Canal Khekhra Nala Hirni Nala Banri Nala		Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		

20	Ayodha	Uttar Pradesh	Ghaghara Nadi Terhi Nadi Betwa Nadi Majhoi Nadi		Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
21	Sitapur	Uttar Pradesh	<ul style="list-style-type: none"> • Gomti • Kathana • Sarayan • Kalyani • Bakwa • Chauka • Pirai • Gond • Godia • Kevani • Gadia • Ikharia • Ghaghra • Sharda 	River Gomti makes the boundary from west to south of Sitapur & Hardoi. In the east, river Ghagra separates district Bahraich from Sitapur. Main Rivers of this district are Gomti, Chowka, Ghagra, Sharda & they have tributaries Sarain, Pirai, Gond, Godia, Kevani, Gadia, Ikharia. Gomti is the most important tributary flows in the eastern part of the district. Kathna or kathna is a small river that joins the left bank of the Gomti River near Dadhnamau village in Sitapur District, Uttar Pradesh, Sarayan is small tributary of Gomti river which flows through Lakhimpur and Sitapur district of Uttar Pradesh. The area is characterised by ravines. These occur along Gomti river & its tributaries.	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
22	Sultanpur	Uttar Pradesh	<ul style="list-style-type: none"> • Gomti • Kandu, • Pili, • Tengha • Nandhia • Mangar • Majhoi • Kadhi Nala • Chamraura nala 	The principal river is the Gomti River, which passes through the centre of the district. Minor streams are the Kandu, Pili, Tengha and Nandhia; their channels form the outlet for the superfluous water of the jhils, draining into the Sai. Source of Pili River is through Pargana Chand lakes in Sultanpur. Mangar river has two branches originating from large swamps to south of Dostpur in Sultanpur District. Gomti river flows through the district from north-west to south-east. Kadhi Nala, a tributary of Gomti river and Chamraura Nala a tributary of Sai river drain the south-western part of the district.	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);	Interception & Diversion with STP at Sultanpur (Construction of New 7 mld & Upgradation of existing 5 mld to 10 mld) Sanction Cost: Rs.70.18 Crores	under progress

23	Ambedkar Nagar	Uttar Pradesh	<ul style="list-style-type: none"> • Ghaghra Saryu • Tamsa (Tons) • Marha Nala • Lake Devhat • Rajesultanpur lakes • Hanswar Lakes • Lake Darvan 	<p>Sarayu River is the main river, located at the northern boundary of the district. The city of Akbarpur is situated on the banks of the River Tons (Tamasa). Together, the Marha Nala and Tons river (after junction) divide the district into almost equal halves. LAKES: - Irrigation in the Baskhari block is also from Lake Devhat and the Rajesultanpur Lakes. Lake Darvan provides water in the Katehari block. Hanswar lake is the largest lake in Ambedkarnagar.</p>	<p>Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);</p>		
24	Hardoi	Uttar Pradesh	<ul style="list-style-type: none"> • Sai • Kali nadi • Gomti • Behta 	<p>Behta, a small perennial stream rising in Hardoi is chief tributary of Gomti.</p>	<p>Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);</p>		
25	Jaunpur	Uttar Pradesh	<ul style="list-style-type: none"> • Gomti, • Sai • Varuna • Pili • Barna • Bisuhi • Arsi • Ghursar • Mangar • Gangi 	<p>District drained by perennial streams of Gomti and Sai. Gomati is main river followed by Sai, Barn and Bisuhi. Bisuhi river lies entirely in the district. Tributaries of Bisuhi include Barwa, Arsi (origin in lakes around Katabit), Ghursar (origin in lakes of Hasanpur, and Jamua). Origins of Gangi in lakes near Ara in Pargana Haveli (shares stretch with Azamgarh district). Mangar river shares stretch with Sultanpur and Azamgarh districts. LAKES:- Chief Lakes are Qamarpur, Ramnagar, Zavain, Gujar, in Shahganj tehsil and Saida tal at Khuthan, Mankapur, Hasanpur, Jamua Jauraila and Duhawal tals are notable. In Machchalishahar tehsil, numerous sumps and lakes are extensively used for irrigation.</p>	<p>Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);</p>	<p>Interception & Diversion works and 30 MLD STP at Jaunpur Sanction Cost: Rs. 206.05 Crores</p>	<p>under progress</p>

26	Azamgarh	Uttar Pradesh	<ul style="list-style-type: none"> • Choti Saryu • Mangar • Gangi • Kunwar • Ungri • Majhoi • Tons (tamsa) • Mangai • Ashrafpur River • Noni river • Beso River • Dona river 	<p>Among the minor channels which traverse the district is river Tons (Tamasa), into which the Chhoti Saryu flows. It is joined by a small tributary called the Majhoi on the borders of pargana Nizamabad. The stream of the Tons is perennial but during the dry months of the year only a sluggish current of water flows in the bottom of its bed.</p> <p>LAKES:- In the southern tract, lakes are Kotail, Jamuawan, Gumadih, Kumbh, Pukh, Asaune and the largest of all the Gambhiran. In the northern section of the district, lakes are Koila, Kasila-Gasila, Kaili, Duhia Birna, Ara Telhnan and Manchhil. The Salona Tal in Sagari tehsil is estimated to be over 3660 metres long by about 2750 metres broad, its depth being some 6 metres. The Pakri-Pewa Tal in Ghosi tehsil is 9.6 km. long and 3.2 km. broad while the Narya Tal in Muhammadabad tahsil and the Ratoi Tal in Ghosi tahsil cover each some 2023 hectares.</p>	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.)		
27	Saharanpur	Uttar Pradesh	<ul style="list-style-type: none"> • Yamuna • Budhi nala • Katha river • Kali nadi • Krishni River • Dhamola • Paondhoi • Ganda Nala • Imlia nala • Hindon • Nagdev • Naogaon nadi • Gocher Khala • Pur ka Tanda 	<p>River Paondhoi, originally, was an important source of drinking water for the city. In its heyday, the water of the river ran ankle deep, just enough to wash one's feet.</p> <p>The river empties into the Dhamola, a tributary of the Hindon.</p>	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		

28	Sant Kabir Nagar	Uttar Pradesh	<ul style="list-style-type: none"> • Ghaghra • Kuwano • Rawai • Manwar • Kathinayya • Rapti • Aami • Mahua river 	<p>The district has two main river systems namely, the Ghaghra and Rapti. The other streams of the district are the Kuwana, its tributaries are, the Rawai, The Manwar and the Katneha, and the Ami is a tributary of Rapti. Mahua River joins with Aami river. Kuwano river shares its stretch with Gonda district. Manwar River rises from Gonda district.</p> <p>LAKES: - The largest is the Bakhira or Badhanchh Tal, sometimes called the Moti Jhil, which lies on the eastern borders of the district. This lake though seldom more than two metres in depth, covers a very large area of about 8 km. long and 3 km. broad. The water in the lake is largely derived from the overflow from Rapti.</p>	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
29	Balrampur	Uttar Pradesh	<ul style="list-style-type: none"> • Rapti • Burhi Rapti • Kuwano • Aami river • Keonaiya river • Suwana • Dhobania • Kharjhar • Bhambhar • Kamehia nala • Barao nadi 	<p>There are large number of ephemeral (Dhobania, Kharjhar, Bhambhar etc.) and few perennial nalas, in the northern part, flow southwards into the Rapti River. South of the Rapti River, there are two other tributaries (Suwawan and Kuwana) which run almost parallel to Rapti before their confluence in the adjacent Basti District.</p>	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
30	Basti	Uttar Pradesh	<ul style="list-style-type: none"> • Ghaghra • Rapti • Kuwano • Suwana • Ami • Garia • Manwan • Terhi 	<p>The river Ami is flowing on the north eastern border. The Garia river is regularised the eastern border of the district, at some distance. In the middle and southern part of the district, the river Kuwana and Ghaghara are the main rivers. The river Manwan is flowing through tahsil Harraiya, Basti in northwest to southeast direction. The river Ami, in the north, has been divided, the boundaries of district Basti & Siddharth Nagar and in the east, the river Garia makes the boundary line of district Sant Kabir Nagar and flows in tahsil Basti in east direction.</p>	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		

31	Gonda	Uttar Pradesh	<ul style="list-style-type: none"> • Ghaghra • Saryu • Manwar • Kuwano • Bisuha • Chandai • Terhi • Ghaghra • Saryu • Girwa • Kauriala 	<p>The rivers Saryu and Ghaghra pass through the district. The Kuwano river flows along the northern border, with the Bisuha, a small stream of a similar character. The Manwar, Chandai and Terhi rivers are little more than streams. Ghaghara is the main river flowing through the district. Saryu is the second most important river, rising in the district, and joining the Ghaghara in Bahraich.</p> <p>LAKES:- There are several important lakes in the district, including the Banki, Kodar, Aranga, and Parwati & Pathri.</p>	<p>Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.)</p>		
32	Bahraich	Uttar Pradesh	<ul style="list-style-type: none"> • Ghaghra • Saryu • Girwa • Kauriala 	<p>Ghaghara is the main river flowing through the district. Saryu is the second most important river, rising in the district, and joining the Ghaghara in Bahraich.</p> <p>LAKES:- There are several important lakes in the district, including the Banki, Kodar, Aranga, and Parwati & Pathri.</p>	<p>Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);</p>		
33	Maharajganj	Uttar Pradesh	<ul style="list-style-type: none"> • Gandak • Chauka (Rapti) • Rohini • Chandan, • Pyaas, • Ghoghi • Danda • Khanua Nala, • Khurma nala • Temar nala • Balia nala • Baghela Nala, • Sonia Nala • Khekhra nala • Mahwa Nala • Poh, • Madao, • Baua, • Chilva • Basmans 	<p>The drainage system is controlled by Rapti and the Gandak rivers in the district. The main tributaries of Rapti are Ghoghi river, Rohini river and Pharenda Nala. Poh, Piyas, Mahau, Madao, Baua, Chilva Basmans are minor tributaries in the district.</p> <p>Lakes:- Darhia Tal, Senia Tal, Poh Tal, Sarua Tal</p>	<p>Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);</p>		

34	Siddharth Nagar	Uttar Pradesh	<ul style="list-style-type: none"> • Rapti, • Budhi Rapti, • Aami • Banganga, • Parasi • Kuda • Ghoghi • Dano river 	The main rivers of the District are- Rapti, Budhi Rapti, Baan Ganga, Parasi, Kooda, and Ghoongi. The main canals are Jamuaar, Tilaar, Phagihatwa, Paraasi, Sotva, Ghorahi, Boodha and Dooiya. LAKES:- Mahla, Marathi, Majholi, Siswa, Bajaha, Pathra Taal, Lavad Taal, Sahari Taal	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.)		
35	Araria	Bihar	Kosi, Suwara, Kali	<p>Kosi –125 km -Beginning in Himalaya Gosai Than, western part of Nepal.</p> <p>Sawara- 32 km Origin: Ahmedpur Chaur of Araria Aurahi Hingna.</p> <p>Kali-23 Km Origin- Lakshminagar, Araria</p>	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
36	Banka	Bihar	Chanan, Champa	<p>Chanan- Origin - Deoghar hill Jharkhand</p> <p>Champa - 3 km, Origin – Amarpur block (banka)</p>	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
37	Bhagalpur	Bihar	Chanan, Champa	<p>Ganga -51 km</p> <p>Champa - 28 km Origin - Amarpur block(banka)</p>	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.); Continuing works in sewerage projects.	Interception and Diversion and 45MLD STP works in Bhagalpur (under Hybrid annuity based PPP mode Namami Gange Programme)	Tendering stage
38	Buxar	Bihar	Ganga, Karmnasha, Thora Bhagalpur -15 km	<p>Ganga- Karmnasha- 25 Km It originates in Kaimur district of Bihar and flows through the Indian states of Uttar Pradesh and Bihar. Along the boundary between Uttar Pradesh and Bihar it has the districts of Sonbhadra, Chandauli, Varanasi and Ghazipur on its left (UP side); and the districts of Kaimur and Buxar on its right (Bihar side).</p> <p>Thora - 35 Km Origin- Kaimur valley in Rohtas district</p>	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.); Continuing works in sewerage projects.	Sewer Networks, SPS and 16 MLD STP. Development of Ghat.	under progress
39	Darbhanga	Bihar	Darbhanga	Kamla ,Bagmati	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		

40	Gaya	Bihar	Phalgu, Mohaane	Phalgu- 23 Km - 5 kms south of Gaya (Two streams, Lilajan and Mohana, originating from Korambe Pahar, a 767 meter high hill about 75 kilometers south of Gaya, meet resulting in the river Phalgu.) Mohaane- 18 Km	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
41	Katihar	Bihar	Mahananda, Ganga, Kari,Saura,kosi	Mahananada- 26 km Origin- From the waterfall of Mahndi Ram Hills of Darjeeling. Kari- 10 km Kari Kosi is one of the two rivers flowing through Purnea (city). It is the abandoned channel of Kosi river which used to flow from the center of Purnea. It joins Saura river near Harda, Purnea which further joins The Ganga river in Dilarpur, Katihar. Kosi- 30 km Sawara- 16 Km ,	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
42	Khagaria	Bihar	Ganga, Kosi	Ganga - Kosi -28 km The river Kosi flows through the Khagaira district. Its major tributaries are Tilyuga, Chhamira,Kali, Tilawe, Bhenga, Mirchaiya,	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.); Continuing works in sewerage projects.	Interception and Diversion and 4.5 MLD STP works in Khagaria (under Namami Gange Programme)	Tendering stage
43	Kishanganj	Bihar	Mahananda, Ramjaan, Kankaee	Mahananda- 59 Km Origin- From the waterfall of Mahndi Ram Hills of Darjeeling. Ramjaan- 22 Km Kankai- 53 Km Kankai originates in the Mahabharat	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
44	Madhubani	Bihar	Kamala and Bhutahi Balaan	Kamala- 70Km It enters Indian territory in Madhubani district in Bihar, 3.5 kilometres (2.2 mi) upstream of Jainagar. A barrage known as Kamala barrage has been constructed by the State Government near Jainagar. It joins the river Kareh (Bagmati) at Badlaghat in Khagaria district and the combined stream flows into the Koshi nearby. While one of its branches leads to the Bagmati another leads to the Kosi. Origin- Nepal Total length 328 km in which 208 in Nepal and the remaining 120 Km in India Bhutani Balaan - 100 km (Origin - Nepal), 48 km in Madhubani district	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		

45	Muzzafarpur	Bihar	Baghmata, Lakhandei, Burhi Budhi Baya river Gandak, Noon	Burhi Gandak- 32 km Baghmata- 80 km Lakhandei- 60 km Baya river- 50 km Gandak- 70 km	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);	Development of Ghat	
46	Purba Champaran	Bihar	Budhi Gandak, Sikrahna, Dhanauti, Imarti	Burhi Gandak- 57.8 Km, Sikrahahna- 6 km , Dhanauti- 80 km- An abandoned channel of this river, called Dhanauti, has stopped flowing because of silting up of its off-take. Presently, this channel is a sluggish drainage channel with many loops before joining with river Sikrahna at Pakridayal.	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
47	Paschim Champaran	Bihar	Burhi Gandak, Dhanauti, Harha, Bansi	Burhi Gandak- 35 Km Origin- The Burhi Gandak originates from Chautarwa Chaur near Bisambharpur in the district of West Champaran in Bihar. It initially flows through the East Champaran district. Harha- 40 km Harha – Masan River system originates from the Valmiki Forests and forms Burhi Gandak River down south. Bansi - 35 Km	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
48	Purnea	Bihar	Kosi, Mahananda, Suwara	Kosi- 48 km Suwara-34 km	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
49	Rohtas	Bihar	Sone, Kaaw	Sone-57 km Kaaw- 138km	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
50	Saharsa	Bihar	Kosi	Kosi- 80 km	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
51	Samstipur	Bihar	Budhi Gandak, Kamala, Vaayaa, Baagmati, Noon,	Budhi Gandak- 70 km Vaayaa- 50 km Baagmati- 30 km Noon- 40km Kamala- 15km	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
52	Saran	Bihar	Ganga, Ghaghra, Gandak, Mahi, Gandakee	Ghaghra- 125 km Maha Nadi -100 km	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		

53	Siwan	Bihar	Daha, Jharhi	Daha - 28 Km - Daha river joins the Ghaghra river 48 km below Siwan to Chapra town. Jharhi - 35 Km - both are tributary of River Ghagra	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
54	Supaul	Bihar	Kosi, Tilaawe	Kosi- 56 km - The river Kosi flows through the western parts of the district and is considered as the sorrow of not only this district, but for whole of the Bihar state. Tilyuga Chhaimra, Kali, Tilawe, Bhenga, Mirchaiya, Sursar are the tributaries to it	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
55	Garhwa	Jharkhand	i) Dadaiya nadi ii) Satbahini nadi iii) Danro river iv) Sarsatiya river, v) Tahale river, vi) Annaraj river, vii) Urea river	Dadaiya, satbahini and Danro river originates in Garhwa district and are tributaries of North Koel river, within district boundry.	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
56	Giridih	Jharkhand	i) Igra nadi ii) Bareto nadi iii) Usri river iv) Barakar river v) Sakri river	All rivers originates in Giridih district and are tributaries of Barsol river, within district boundry.	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
57	Godda	Jharkhand	i) Chir nadi ii) Jalhara nadi iii) Hurna nadi iv) Kao river v) Geura river	Originates in Godda district. Jalhara and Hurna nadi merges into Kajhia nadi	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
58	Hazaribagh	Jharkhand	i) Taria nadi ii) Pakwa nadi iii) Siwane nadi iv) Dulki nadi	originates in Hazaribagh district. Taria and Pakwa nadi merges into Damodar while Siwane into Konar river, within district boundry	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
59	Palamu	Jharkhand	i) Jinjoi nadi ii) Banki river iii) Pandu river	Originates in Palamu district. Pandu and Banki river merges into North Koel, which forms boundry of the District.	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
60	Tikamgarh	Madhya Pradesh	Betwa - 590 km Dhasan - 365 km Jamni - 201 km Bagri Barua Jamdhar Dadhni Ur - 119 km Gorar Jamuni	The Dhasan River is a right bank tributary of the Betwa River. The river originates in Begumganj tehsil of Raisen district in Madhya Pradesh state in central India. Jamni - It is a main tributary of the Betwa River and enters Lalitpur District near Madanpur village and flows through Taikamgarh district. It meets Betwa river near Orchha	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		

61	Satna	Madhya Pradesh	Son - 784 km Tons - 264 km Seranji Lilji Barua Beehar Magardaha Satna - 80 km Simrawal Asrawal Mandakn	The Tamsa/ Tons River is also known as tons. Tons river origin is at Tama-kund in the Kaimur Range - River passes through Satna and Rewa district	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
62	REWA	Madhya Pradesh	Tons Bihad Chachai Falls Mahana Odah Belah		Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
63	CHHATARPUR	Madhya Pradesh	Ken Dhasan - 365 km Raneh Falls	The Dhasan emerges from just south of the district and flows initially in the south and then to the north. It also forms the boundary with Jhansi district of Uttar Pradesh.	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
64	SAGAR	Madhya Pradesh	Sunar/Sonar - 250 km Kaith Dhasan - 365 km Bina Bewas Kopra Bamnar		Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
65	PANNA	Madhya Pradesh	Ken River Bearma Sonar Patne Baghain Mirhasan Simardha Ranj Nadi. Bvarma		Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
66	BHIND	Madhya Pradesh	Sindh Pahuj Kunwari Chambal Vaisali Asad	Sindh - Length of river in district is 64 kms Pahuj- Length of river in district is 30 kms Kunwari - Length of river in district is 85 kms Chambal - Length of river in district is 46.3 kms Vaisali - Length of river in district is 57 kms Asad - Length of river in district is 85 kms	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		

67	SHAHDOL	Madhya Pradesh	Kotma Mudna Gortara Lake Jamui Lake Son Tipan Chandas Bakan Banas Jhanapar Kormar Rampa Odari Samdhi		Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
68	KATNI	Madhya Pradesh	Chhoti Mahanadi Umdar Tons River - 345 kms Mahanadi - 238 kms Katni River - 112 kms Aloni river - 68 kms Gochhat Nala - 58 kms Niwar Nala - 48 kms Sumrar Nala - 45 kms Ghursru Nala - 44 kms Tirri Nala - 42 kms Bhimar Nala - 34 kms Baghne Nala - 31 kms Andhiari Nala - 29 kms Jirgiri Nala - 28 kms Baseta Nala - 28 kms Kevlari Nala- 27 kms Bahul Nala- 25 kms Bhaul Nala- 25 kms Buraina Nala- 22 kms Amari Nala - 21 kms Jamunaha Nala- 18 kms Kundaha Nala - 18 kms Basa Nala - 16 kms Bilha Nala - 14 kms Mariyadwa Nala - 10 kms	Katni district falls under two river basins i.e. Ganga & partly in Narmda basin. About 82% area of the district is drained by the Ganga basin. The Chhoti Mahanadi, Katni & Ken rivers are the major rivers of this basin. Ken River flows towards north and confluences with Yamuna River. Katni River flow easterly & confluences with Chhoti Mahanadi near Hantola village of Chhoti Mahanadi takes turn towards east & ultimately confluence with Son river of Ganga basin. The river Katni originates in the Katni District of Madhya Pradesh and flows from this region to Piprod and Mawai in the West.	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		

69	SHIVPURI	Madhya Pradesh	Manki Nala – 30 kms Gunjari Nala – 30kms Kasna Nala – 28 kms Bau Nadi – 23 kms Kela Nala – 22 kms Solma Nala – 22 kms Jamka Khoh – 21 kms Sauder Nala – 21 kms Badhai Nadi – 21 kms Bairari Nadi -17 kms Koyal Nadi – 17 kms sinduri Nala -15 kms Jhamka Khoh -13 kms Govarda Nadi -13 kms Kotra Khoh -12 kms Am Khoh -12 kms Bhutan Ka Nala – 12 kms Kheer Nala – 9 kms Kher Nala – 9 kms	River Kuno is a major river in the western parts. The district falls in the Yamuna basin. The district can be divided into four sub basins.	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		
70	SIDHI	Madhya Pradesh	Kuno River – 211kms Bilas Ndi - 79 kms Barni Nadi - 77 kms Renpi Nadi - 62 kms Indar Nadi - 59 kms Jor Nala - 44 kms Asarh Nadi - 43 kms Bilrai Nala - 38 kms Khendia Nala - 35 kms Barua Nadi - 34 kms Ajit Khoh - 32 kms Son River - 840 kms Gopad River. - 260 kms Mahan River - 86 kms Bichia Nadi - 81 kms Mahanadi river - 71 kms Mawai Nadi - 51 kms Marhawal Nala - 40 kms Sengari Nala - 36 kms Biniao Nala - 36 kms Lerar Nala - 34 kms Naua Nala - 29 kms Deonar Nala - 28 kms Odari Nala - 26 kms Barchar Nala - 26 kms Niyorar Nala - 25 kms Satha Nala - 24 kms	•In the district four major river and numerous streams, nalas originating from central and southern high lands and discharging their water to either one of these four major river. In the district some river flowing from west to east in the northern part of the district. •The Gopad River flows in the central part of the area from south to north and the Rihand River in the south eastern part of the district flowing from south west to north east district.	Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);		

71	SINGRAULI	Madhya Pradesh	<p>Adh Nadi - 103 kms Bijul Nadi - 98 kms Rihand River - 88 kms Mahan River - 86 kms Mayar River - 63 kms Baran River - 49 kms Kehanjua Nadi - 44 kms Semra Nala - 42 kms Biniao Nala - 36 kms Jurni Nala - 27 kms Barchan Nala - 26 kms Lohara Nala - 24 kms Rehria Nala - 24 kms Satha Nala - 24 kms Baliya Nala - 16 kms Debdah Nala - 14 kms Anii Nala - 11 kms Jhingajharia Nala - 10 kms Badajharia Nadi - 7 kms BarkaNala - 5 kms</p>	<p>Singrauli is bestowed with numerous rivers which traverse the region, the most important of which is river Rihand. Rihand or Rhed as it is known locally, rises from the Matiranga hills and flows north into Uttar Pradesh via Singrauli and finally joins the Son.</p> <ul style="list-style-type: none"> •The other rivers in the region are Kanchan, Chalki, Kanjas, Silhor, Bijul, Juri etc. •In the district three main river flows along with several tributaries rivers the major rivers are the son, Gopal and Rihand. •The entire district drained by the above mentioned 3 major rivers and their tributaries for us the Ganges drainage System. 	<p>Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);</p>			
72	Nagaur	Rajasthan	<p>i) Luni river, ii) Jojdi river, iii) Balui river iv) Sambhar Didwana lake</p>	<p>i) length of river is 37 km (in Nagaur); river flows during rainy season only; 3/4th of the district falls under Thar dessert; origin Aravali hills (Ajmer District); Alniawas, Rohisa, Raiji, Jasnagr and Surpura villages long river Luni. ii) originates from Nagaur district, a tributary of Luni river, iii) river bed full of sand. iv) largest lake</p>	<p>Desilting and dredging; Construction of embankments, bunds, Gabion wall, check dams; (Nodal Dept.); Aforestation in priority area (Forest Dept.); Recharge pits in river catchment area (Nodal Dept.);</p>			