

राष्ट्रीय गंगा परिषद (2nd Aug -8th Aug 2021)

S.No	NGC	Compliance
1	मा0 प्रधानमंत्री, भारत सरकार की अध्यक्षता में कानपुर में दिनांक 14.12.2019 को राष्ट्रीय गंगा परिषद की बैठक सम्पन्न हुई	कार्यवृत्त संलग्नक-1
2	मा0 प्रधानमंत्री, भारत सरकार की अध्यक्षता में कानपुर में सम्पन्न हुई राष्ट्रीय गंगा परिषद की बैठक के कार्यवृत्त में उल्लिखित विभिन्न विभागों से सम्बन्धित बिन्दुओं के सम्बन्ध में की गई कार्यवाही (Action Taken Report) की अद्यतन आख्या	संलग्नक-2
3	राष्ट्रीय गंगा परिषद की बैठक की अनुपालन आख्या के सम्बन्ध में डा0 महेन्द्र सिंह, मा0 जल शक्ति मंत्री, उ0प्र0 की अध्यक्षता में दिनांक 04.12.2020 के बैठक के सम्बन्ध में	कार्यवृत्त संलग्नक-3
4	राष्ट्रीय गंगा परिषद की बैठक की अद्यतन स्थिति की अनुपालन आख्या हेतु विशेष सचिव, नमामि गंगे तथा ग्रामीण जलापूर्ति विभाग, उ0प्र0 शासन द्वारा प्रेषित किए गए पत्र के सम्बन्ध में Letter No. 35/76-2-2021/08/NG/2020 / TC dated 28 th April 2021.	संलग्नक-4
5	राष्ट्रीय गंगा परिषद की बैठक की अद्यतन स्थिति की अनुपालन आख्या हेतु अपर परियोजना निदेशक, राज्य स्वच्छ गंगा मिशन, उ0प्र0 द्वारा समस्त अपर मुख्य सचिव/प्रमुख सचिवों को भेजे गए पत्र के सम्बन्ध में। स्मजजमत . (Letter No.426/0576/ SMCG/01 dtd. 24 th May 2021)	संलग्नक-5
6	राष्ट्रीय गंगा परिषद की बैठक की अद्यतन स्थिति एवं अनुपालन आख्या की प्रगति हेतु समस्त अपर मुख्य सचिव/प्रमुख सचिवों के साथ अपर परियोजना निदेशक, राज्य स्वच्छ गंगा मिशन की अध्यक्षता में दिनांक 04.06.2021 को सायं 4:00 बजे वर्चुअल मीटिंग प्रस्तावित है।	

1. The summary of activities undertaken by State Mission for Clean Ganga – Uttar Pradesh in this regard

S.No	Action Point reference #	Action to be Taken by	Actionable point	Current Status								
1	18(xiii)	SMCG	Pace of implementation of pollution abatement projects including household connections needs to be further increased. Utilization of funds has improved in last three years, but still a large amount out of overall allocation is available which should be appropriately utilized. Capacity of ULBs and executing agencies need to be improved	<p>As on 31 May 2021, in 35 ULBs in UP with total population of 214.78 Lakh residing in 35.28 Lakh households, 16.99 Lakh households can be connected to existing sewer network connected to STPs of which 9.82 Lakh households are already connected and 7.18 Lakh households are to be connected. Total 11.88 Lakh additional household connections are sanctioned. Of the sanctioned 11.88 lakh additional HSC, 9.1 Lakh households can be connected to existing sewer network connected to STPs of which 6.16 Lakh HH have been connected.</p> <p>At present there are 46 sewerage projects, in which 22 projects are completed, 18 projects are under progress and 06 projects are under tendering process. Expenditure during financial year 2021-22 up to July 2021 is Rs. 157.96 Cr.</p>								
2	18 (xiv)	SMCG	There should be a functional organic linkage between National Mission for Clean Ganga, State Ganga Committees and District Ganga Committees with aligned thinking and program of action. State Ganga committee should ensure effective coordination among all line departments at the State level and make sure that District Ganga Committees meet regularly, update	<p>Meetings of State Ganga Committee were held as follows under the chairmanship of Chief Secretary UP taking up issues related to Namami Ganga: -</p> <table border="1"> <tr> <td>Date</td> <td>30 Sep 2019</td> <td>5 March 2020</td> <td>19 August 2020</td> </tr> <tr> <td>Meeting</td> <td>5th</td> <td>6th</td> <td>7th</td> </tr> </table> <p>All Projects were reviewed and action taken to expedite the same. Follow-up for each point under agenda clause 7.2. Sub-clause 6.1 to 6.7.is being done to complete all assigned tasks.</p> <p><u>Preparations to organize 8th Meeting of SGC-U.P in August 2021 has been initiated by SMCG U.P.</u></p>	Date	30 Sep 2019	5 March 2020	19 August 2020	Meeting	5 th	6 th	7 th
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S.No	Action Point reference #	Action to be Taken by	Actionable point	Current Status
			district Ganga plan and complete Ganga Safety Audit.	<p>Total 72 Districts have been identified for constitution of D.G.C's in the state. Out of 72 Districts 25 D.G.C's have been notified in main stem of river Ganga and 3 on tributaries (Hindon, Ramganga & Yamuna) . Remaining 44 Districts nomination is in process.</p> <p>Notified 28 D.G.C's are regularly conducting meetings and other activities .</p> <p>Annual Plan for financial year 2021-22 has been submitted to NMCG.</p> <p>On State Mission for Clean Ganga's official website www.smcg-up.org. D.G.C's are using allocated User id and password to upload activities done in their districts in form of notes , minutes and pictures of each activity. Also, nodal officers appointed from S.M.C.G for each D.G.C's and regular communication takes place.</p>
3	18 (xviii)	SMCG	<p>NCC, NSS, NYKS, Lions club, Rotary club and many other such organisations could be involved this effort. Pad Yatra, Cycle Yatra and Rath Yatra could be organised along river Ganga to encourage people's participation (Samaj Ko Jodna). School/Collage curriculum should include topics such as river rejuvenation and water conservation.</p>	<p>Ganga Yatra: Bijnore to Kanpur and Ballia to Kanour 27-31 Jan 2020 flagged off by Hon'ble Governor UP and by Hon'ble CM UP covering distance of 1238 by road and 150 Km by water covering 1038 Gram Panchayats. Participated by various departments</p> <ul style="list-style-type: none"> • To bring people close to Ganga spiritually, a Ganga Yatra was held from 27- 31 Jan 2020 immediately after the First NGC Meeting • Ganga Playgrounds, Ganga Chabootra, Ganga Aarti Sthals were created • Arth Ganga Campaign was run • Plantation of fruit trees undertaken • All Ganga villages were made ODF

S.No	Action Point reference #	Action to be Taken by	Actionable point	Current Status
				<ul style="list-style-type: none"> • Various Creative activities were organised. <p>For enhancing general awareness of masses in Ganga Districts under the Namami Gange program following activities were conducted, involving masses masses from all walks of life -</p> <ul style="list-style-type: none"> • Magh Mela at Pyayagraj (21st Jan – 11th March 2021) with S.M.C.G Pavilion. • 26th Jan 2021 : Tableau of S.M.C.G / N.M.C.G • 2nd Feb 2021 : Wetland Day : Activities at 27 districts were organized for school children between 10-20 Yrs of age (Painting competition, Wetland Watch with prize distribution.) • Lucknow Book Fair - 5th March – 14thMarch : Stall was inaugurated by Honorable Dy Chief Minister (Uttar Pradesh • International Women’s Day : 8th March 2021 celebration at Lucknow with participation of 350 women from DUDA and N.G.O’s. Lectures and competitions were a part of the day-long event. • Swachhta Pakhwara (17th March – 31st March 2021): Cleanliness drive was conducted in 30 cities of Uttar Pradesh involving volunteers from all age groups. • World Water Day 22nd March 2021: Program organized at Lucknow with lectures by experts, Live show of Honorable Prime Minister:” Catch the Rain “ was telecasted. Participated by School Children’s and Nehru

S.No	Action Point reference #	Action to be Taken by	Actionable point	Current Status
				<p>Yuva Kendra. N.G.O's like " Prithvi Innovation " and "Paryavarnum" . Also the day was celebrated in all 28 districts.</p> <ul style="list-style-type: none"> • " Ganga Quest 2021":Mass campaigning done to make maximum participation through publicity "Red F.M., Big F.M. and Radio City". Also, involved Education department "Basic, Secondary and Higher Education" to make the Quest successful. • Tree plantation drives in 28 Districts on World Environment day 5th June 2021 involving people from all walks of life through District Ganga Committee. Also at Lucknow Tree Plantations were done. • Ganga Dusherra : 20th June 2021 : Tree Plantation at Pratapgahrh and publicity material sent to DGC's • Online interactive session with Ganga Mitra held on 14th July 2021. • 22nd July 2021 : Namami Gange stall at closing ceremony of Ground water week. • 25th July – 31st July 2021 : Vriksharopan Saptah – Tree Plantation at D.G.C's.

2. In order to maintain the zeal and enthusiasm and ensure that timely action is taken on the actionable points given by the Hon'ble NGC, SMCG-U.P organized various interdepartmental coordination meetings as described below.
- Meeting with all departments Chaired by Honourable Minister, Ministry of Jal Shakti, Government of Uttar Pradesh and Project Director – State Mission for Clean Ganga on 4th Dec 2020
 - Meeting with all departments Chaired by Additional Project Director – S.M.C.G on 8th Jan 2021
 - Follow-up letters sent to all departments on 14th April and again on 24th May 2021 asking to provide the Action Taken Report

- Virtual Meeting held with all departments hosted by Additional Project Director on 4th June 2021
- Reminder Letters sent to the departments on 21st June 2021
- Second Virtual Meeting held on 30th June 2021

Summary of Action Taken Report by various departments i.e. Agriculture, Tourism, Forest, Horticulture, Rural Development, Urban Development, Awas Vikas, Power, Namami Gange, Basic Education, Secondary Education, Higher Education, Health, Dairy Development, Fishery, Animal Husbandry, Ayush & Panchayati Raj was compiled and submitted to N.M.C.G on 24th July 2021.

2 Slide PPT format prepared and being sent to all departments to mention their Action Taken Report against each decision taken points during 1st National Ganga Council meeting . This is for preparation of the 2nd NGC meeting proposed to take place shortly.

REFERENCE

Progress Report as on 12-07-2021 by the various Departments involved as per minutes of the meeting of National Ganga Council held under the Chairmanship of Hon'ble Prime Minister on 14.12.2019

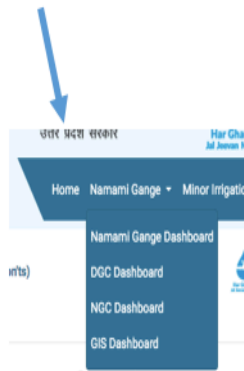
Sl. No.	Department Name	Name of the Person	Contact No.	Point Number	Report Status		
					June - 20`	Dec-20`	June-21
1.	Agriculture			Point No. 18(i)	Yes	Yes	Yes
				Point No. 18(iii)	Yes	Yes	Yes
				Point No. 18(iv)	---	---	Yes
2.	Tourism			Point No. 18(ii)	Yes	Yes	Yes
3.	Forest			Point No. 18(ii)	No	No	Yes
				Point No. 18(iii)	Yes	Yes	Yes
				Point No. 18(iv)	Yes	Yes	Yes
				Point No. 18(v)	Yes	Yes	Yes
				Point No. 18(vi)	Yes	Yes	Yes
4.	Horticulture			Point No. 18(iii)	Yes	Yes	Yes
5.	Rural Development			Point No. 18(iii)	Yes	Yes	Yes
				Point No. 18(x)	No	No	Yes

6.	Urban Development			Point No. 18(vii)	Yes	Yes	Yes
				Point No. 18(viii)	Yes	Yes	Yes
				Point No. 18(ix)	Yes	Yes	Yes
				Point No. 18(xii)	Yes	Yes	No
				Point No. 18(xiii)	Yes	Yes	No
7.	Awas Vikas			Point No. 18(vii)	Yes	Yes	Yes
8.	Power Deptt.			Point No. 18(xi)	No	No	Yes
9.	Namami Gange Deptt.			Point No. 18(xiii)	Yes	Yes	Yes
				Point No. 18(xiv)	Yes	Yes	Yes
				Point No. 18(xviii)	Yes	Yes	Yes
10.	Basic Education			Point No. 18(xviii)	No	No	Yes
11.	Secondary Education			Point No. 18(xviii)	Yes	Yes	Yes
12.	Higher Education			Point No. 18(xviii)	Yes	Yes	Yes
13.	Health			Point No. 18(xx)	Yes	Yes	Yes
14.	Dairy Development			Point No. 18(xx)	Yes	Yes	Yes
15.	Fisheries			Point No. 18(xx) Point No. 18(i)- Question not asked	Yes	Yes	Yes Yes
16.	Animal Husbandry			Point No. 18(xx)	Yes	Yes	Yes
17.	Ayush				No	No	Yes
18.	Panchayati Raj			-	No	Yes	Yes

Steps to Upload Reports on the Portal



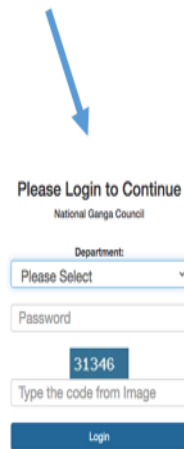
Step 1 www.ijmup.org



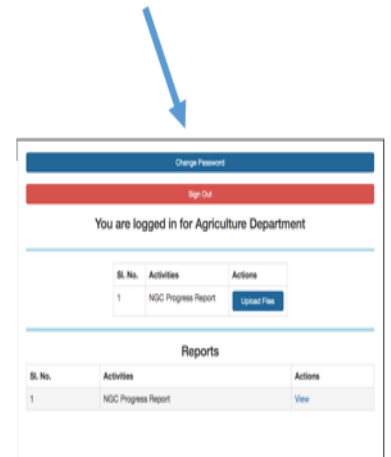
Step 2 NGC Login



Step 3 Login with NGC PIN



Step 4 Upload Report



State Mission for Clean Ganga - Uttar Pradesh
राज्य स्वच्छ गंगा मिशन – उत्तर प्रदेश



Format prepared to upload on the portal which will reflect each Compliance point and status as on June 2020, Dec 2020 and July 2021 at a glance.

Snapshot of the format :-

Work Progress as on 30-06-2021 of Departments in compliance of 1st National Ganga Council Meeting Decisions			
Point	Progress 26th June 2020	Progress 4th Dec 2020	Progress June 2021
AGRICULTURE			
18(i)	<p>Namami Gange mission should laed and transform into a model for sustainable economic development – “Arth Ganga” to integrate people in the basin with Ganga rejuvenation. The key role in this needs to be played by sectors such as agriculture, Tourism and Energy. Attempt should be made to develop it in a way to harness 3% of GDP from Arth Ganga. Ministry of Finance and Niti Ayyog also need to contribute in developing this model. There is a need to develop a comprehensive data base.</p>	<p>गंगा किनारे स्थित गाँवों में जैविक खेती के माध्यम से कृषिकों को आनफोर्म इनपुट प्रबंध से लागत में कमी एवं स्थानीय स्तर पर मूल्य संवर्धन तथा पैकेजिंग, लेबिलिंग एवं ब्राण्डिंग के माध्यम से जैविक उत्पाद का प्रीमियम लागत पर विक्रय कर कृषिकों की आय में वृद्धि की जायेगी। जैविक खेती प्रमाणीकरण एवं ऑनलाइन जैविक उत्पाद के विक्रय संबंधित कृषि मंत्रालय, भारत सरकार द्वारा सृजित पोर्टल क्रमशः पी0जी0एस0 इण्डिया एवं जैविक खेती पर कृषिकों का डेटाबेस तैयार किया जा रहा है।</p>	<p>जैविक खेती से सम्बंधित केन्द्र पोषित परम्परागत कृषि विकास योजना (पी.के.वी. वाई.) की गाइडलाइन के आधार पर गंगा नदी के किनारे स्थित ग्रामों में जैविक खेती कलस्टर अप्रोच (20 हे0 क्षेत्रफल प्रति कलस्टर) तथा 03 वर्षीय कार्यक्रम पर क्रियान्वित की जा रही है। यह योजना राष्ट्रीय कृषि विकास योजना से वित्त पोषित है। गंगा किनारे स्थित 27 जनपदों में से 16 जनपदों में कृषि विभाग तथा 11 जनपदों में यू.पी. डास्प द्वारा जैविक खेती कार्यक्रम संचालित किये जाने का निर्णय उच्च स्तर पर लिया गया है।</p> <p>To utilize the concept of Arth Ganga Model, Department of Agriculture, Uttar Pradesh is implementing organic farming in the Ganga Basin as per Gol direction, details of which is given under poit 18(iv) and in addition to those following activities has also been take to boost up the economic development of the farmers:</p> <ol style="list-style-type: none"> 1) Value addition, packaging, branding and levelling activities will be done at clusters level with aim to get premium price of organic produce. 2-For quality assurance of organic produce, two NABL authorised laboratories have been established at Meerut and Varanasi. 3- For on line e-commerce of organic produce as of now, more than 20,000 farmers (out of more than1.0 lakh benefited organic farmers) have been registered on JaivikKheti portal developed by Govt.of India exclusively for marketing of organic produce. 4-Organic outlets have been established in divisional KrishiMandi of Meerut, Saharanpur, Moradabad, Aligarh, Bareilly, Kanpur, Lucknow, Prayagraj, Mirzapur, Azamgarh and Varanasi for the marketing of organic produce. <p>To promote marketing of organic produce under Namami Gange Flagship Programme, a</p>

State Mission for Clean Ganga Uttar Pradesh

Department wise Tabular Summary of Action Taken by Various Departments in Uttar Pradesh in fulfillment of Directions Given by National Council Meeting in its First Meeting dated 14 December 2019

	Name of Department
	Observation made by Hon'ble PM as recorded in MoM dated 10 Jan 2020
	Acomplishment in above micro work component by the department

Work Domain as per MoM of First NGC dated 14 December 2021	Name of Department	Agriculture
1 A <u>Reference 18 (i)</u>	<p>Namami Gange mission should lead and transform into a model for sustainable economic development – “Arth Ganga” to integrate people in the basin with Ganga rejuvenation. The key role in this needs to be played by sectors such as agriculture, Tourism and Energy. Attempt should be made to develop it in a way to harness 3% of GDP from Arth Ganga. Ministry of Finance and Niti Ayyog also need to contribute in developing this model. There is a need to develop a comprehensive data base.</p>	
<u>Accomplishments as on 30 July 2021</u>	<p>To utilize the concept of Arth Ganga Model, Department of Agriculture, Uttar Pradesh is implementing organic farming in the Ganga Basin as per GoI direction, details of which is given under point 18(iv) and in addition to those following activities has also been take to boost up the economic development of the farmers:</p> <ol style="list-style-type: none"> 1) Value addition, packaging, branding and levelling activities will be done at clusters level with aim to get premium price of organic produce. 2-For quality assurance of organic produce, two NABL authorised laboratories have been established at Meerut and Varanasi. 3- For on line e-commerce of organic produce as of now, more than 20,000 farmers (out of more than 1.0 lakh benefited organic farmers) have been registered on JaivikKheti portal developed by Govt. of India exclusively for marketing of organic produce. 4-Organic outlets have been established in divisional KrishiMandi of Meerut, Saharanpur, Moradabad, Aligarh, Bareilly, Kanpur, Lucknow, Prayagraj, Mirzapur, Azamgarh and Varanasi for the marketing of organic produce. <p>To promote marketing of organic produce under Namami Gange Flagship Programme, a webinar on organic farming have been conducted under the guidance of Additional Chief Seceretry, Agriculture, Uttar Pradesh on 25-06-2021.</p> <p>In the said webinar, more than 15 thousand farmers have been linked through webcasting. In the webinar, many farmers from different districts came forward and narrated their success story on organic farming and marketing of their organic produce. For example Sri Gauri Shankar Maurya (organic Bhindi, Mirchi, Lobia, Makka and Peddy) and Sri Udaybhan Singh (Tomatto, Gajar, matar, Wheat, Sarso, torai and Louki) from Varanasi, Sri Rahul Tripathi (or medicinal plant) and Sri Udit Narayan Yadav (Moong) from Bhadoi, Sri Rajeshwar Singh (Sweet Potato and Black Wheat) from Budaun, Sri Nand Klshor Yadav Organic Onion), Sri Mukesh kumar Singh (Moongfali, Wheat and Mustard) from Unnao, Sri Rakesh kumar Pandey lformed FPO and conserving Tilak Chandan variety ofRice) from Shahjahanpur, Sri Kuwar Pal Singh (Black Wheat, Broccoli, Cabbage and Caulifiower) from Kashganj, Sri Satish kumar (Sugarcane, Urd and Rice) from Bijnor. Sri Prashant Kumar (Haldi, Chia seeds) from Amroha, Sri Keshaw Kumar Dwivedi (Torai) from Mirzapur, Sri Shashikant Rai (Black Rice and scented Rice, Masoor, Urd, Moong) from Chandauli.</p>	

<p>1 B</p> <p><u>Reference 18 (iii)</u></p>	<p>Ganga Nurseries could be developed by Agriculture and Forest Departments by involving women Self Help Groups, Ex-Service Men and others. To start, at least 100 Ganga Nursries should be set up. Fruit bearing trees should be planted along 5-kilometer width of Ganga River. They should be planted first on the dmarcation line and slowly increase in extent by moving inside. The entire value chain from Nursery to fruit processing need to be palnned. Adequate processing faciltities should be developed to encourage 'Ganga Products' in niche market by suitably branding them. In these areas, Cycle track, Walking track etc. should also be planned to link tourism. Such efforts will generate sustainable income to people along Ganga River as an example of Arth Ganga model</p>	
<p>Accomplishments as on 30 July 2021</p>	<p>Activities of nursery development are out of the Department of Agriculture jurisdiction; therefore, no action is required at our end.</p>	
<p>1 C</p> <p><u>Reference 18 (iv)</u></p>	<p>A corridor of 5 to 7 KMs on both sides of Ganga should be developed for organic farming. Riverbed farming should be restricted to organic farmic. Farmers along Ganga River should be encouraged to take up sustainable agriculture practices including Zero Budget Farming and they should be trained in Zero budget farming.</p>	
<p>Accomplishments as on 30 July 2021</p>	<p>Department of Agriculture, Uttar Pradesh has been implementing organic farming scheme in 16 districts and UPDASP in balance 11 districts of Ganga Basin. This scheme is based on cluster approach (20 Ha area per cluster) and Participatory Guarantee System of India (PGS-India) organic certification for quality assurance of organic produce. As of now, total 66180 Ha area (3309 clusters) brought under organic farmig where by 52180 Ha area (2609 clusters) covered by Department of Agriculture and balance 14800 Ha area covered by UPDASP. Resultantly total more than 1.0 lakh farmers have been benefited so far from this scheme. As on 31.03.2021, total Rs.55.62 Cr. have been spent against the total financial targets of Rs.353.1 crore for three years. During Ganga Yatra performed from 27.01.2020 to 31.01.2020 total 614 Trainings have been conducted in 1038 Gram Panchayets of 27 Districts on Zero Budget Natural Farming in which 55834 farmers (male-43896 and Female-11938) have been trained in techniques of ZBNF. To implement ZBNF, Govt.of India has launched Bhartiya Prakritik Krishi Paddhati (BPKP). Resultantly, Department of Agriculture has submitted the Planof Action comprising 5350 Ha area (with financial outlay of Rs.26.75 Cr, for three years) to the Ministry of Agriculture, Govt.of India for approval and funds release. In the financial year 2021-22, total financial target is Rs. 151.49 Cr. and Rs. 11.26 Cr. Central Share received from Gol which is under process of releasefrom State Govt.</p>	
<p>2</p>	<p>Name of Department</p>	<p>Tourism</p>
<p>2A</p> <p><u>Reference 18 (ii)</u></p>	<p>Ganga is such a great heritage of our country. There are several pilgrimage areas, places of historical & cultural importance, archaeological sites and limitless natural beauty. Some of these places also provide opportunity for adventure, spending time with nature. We have to give utmost respect to the visitor's deep faith and astha in holy Ganga and simultaneously develop models of composite tourism catering to adventure, water sports activities. Eco tourism, River tourism need to be planned and proper tourist circuit along Ganga need to be developed to improve people connect with Ganga. There could be several examples of such hybrid tourism model-wildlife tourism with river cruise tourism, water sports/ camping facilities along places of pilgrimage for catering to young and old alike. The income generated can be a source for supporting ganga rejuvenation activities.</p>	
<p>Accomplishments as on 30 July 2021</p>	<p>Tourism department has informed as following</p> <p><u>Varanasi</u></p> <ul style="list-style-type: none"> Markanday Dham is situated on confluence of Kainthi Ganga and Gomti in Varanasi. Keeping in view high potential for eco tourism and water sports at this point a Ghat is being developed at cost of Rs. 1065.66 Lakh. 	

- The Markanday Ghat situated on left bank of Ganges in Tehsil Sadar is being extended with a cost of Rs. 514.02 Lakh
- Under PRASAD Scheme, for operation of cruze boat from Assi Ghat to Raj Ghat Rs. 10.71 Cr is sanctioned. Of this Rs. 5.14 Cr has been released by Gol.
- Alaknanda Cruze in river Ganaga is being operated by extending help to private sector.
- Water Sports and Aero Sports in Varanasi is being operated with help of private sector from last two years.

Prayagraj

- A boat club is being run jointly by Prayagraj Development Authority and Torism Department.
- On Ramayana Circuit under **Swadesh Darshan** Scheme, integrated tourism development works have been completed in Shringwarepur. In this development of Sandhya Ghat, T.F.C, Last mile connectivity, and parking area has been developed. Solar lighting and Signage works have been completed at Veer Aashan, Ram Shayan, and Sita Sthal at cost of Rs. 2416.81 Lakh
- Budgetray provision of Rs. 15 Crores for establishing Nishadraj Eco Park and facilites for tourists have been made. Estimates in this regard is being finalised.

Unnao

- A Ghat in Buxar, Unnao at Maa Chandrika Devi Premise with cost of RS. 896.21 Lakh is being constructed.

Kannauj

- The Mehandi Ghat in district Kannauj has been constructed and beautified with a cost of Rs. 1900.47 Lakh

Garh Mukteshwar (Hapur)

- At Garh Mukteshwar Braj Ghat religious place, works for new bathing Ghat and strengthening & extension of existing Ghat in down stream of National Highway on left bank of River Ganga is ongoing with a cost of Rs. 2545.89 Lakh
- Integrated Tourism Development Plan for Garh Mukteshwar which includes works related to Drinking Water Supply, Solar Lighting, Amusement Park, Guest Centre, Parking Area, landscaping and RCC road works along river at Braj Ghat at a cost of Rs. 2002.23 Lakh in ongoing.

Ghazipur

- A new ghat has been developed at village Jeevpur, Raghunathpur near Ganga Ashram on bank of river Ganga with a cost of Rs. 150.23 Lakh.

Forest Department

	<ul style="list-style-type: none"> A plan is under preparation for Hybrid Tourism Development by UP Van Nigam which is executing agency of Eco Tourism by obtaining details of tourist spots from Tourism department. 	
3	Name of Department	Forest
3 A <u>Reference 18 (ii)</u>	<p>Ganga is such a great heritage of our country. There are several pilgrimage areas, places of historical & cultural importance, archaeological sites and limitless natural beauty. Some of these places also provide opportunity for adventure, spending time with nature. We have to give utmost respect to the visitor's deep faith and aस्था in holy Ganga and simultaneously develop models of composite tourism catering to adventure, water sports activities. Eco tourism, River tourism need to be planned and proper tourist circuit along Ganga need to be developed to improve people connect with Ganga. There could be several examples of such hybrid tourism model-wildlife tourism with river cruise tourism, water sports/ camping facilities along places of pilgrimage for catering to young and old alike. The income generated can be a source for supporting Ganga rejuvenation activities.</p>	
Accomplishments as on 30 July 2021	<ul style="list-style-type: none"> Inventory of potential Forest Divisions/Spots have been prepared for development of Hybrid Tourism on Bank of River Ganga Managing Director, Eco Tourism, Uttar Pradesh Van Nigam is preparing proposal for promoting eco tourism at Bijnore, Meerut, Hapur, Bulandshahr, Aligarh, Kanpur, Prayagraj, Ballia, and Varanasi on Hybrid Tourism Concept. 	
3 B <u>Reference 18 (iii)</u>	<p>Ganga Nurseries could be developed by Agriculture and Forest Departments by involving women Self Help Groups, Ex-Service Men and others. To start, at least 100 Ganga Nurseries should be set up. Fruit bearing trees should be planted along 5-kilometer width of Ganga River. They should be planted first on the demarcation line and slowly increase in extent by moving inside. The entire value chain from Nursery to fruit processing need to be planned. Adequate processing facilities should be developed to encourage 'Ganga Products' in niche market by suitably branding them. In these areas, Cycle track, Walking track etc. should also be planned to link tourism. Such efforts will generate sustainable income to people along Ganga River as an example of Arth Ganga model</p>	
Accomplishments as on 30 July 2021	<ul style="list-style-type: none"> In 27 districts (Meerut, Hapur, Bulandshahr, Kanpur City, Farukhabad, Kannauj, Prayagraj, Kausambi, Fatehpur, Pratapgarh, Varanasi, Ghazipur, Shajahanpur, Bhadohi, Amroha, Sambhal, Badayun, Ballia, Raebareilly, Hardoi, Unnao, Mirzapur, Muzaffarnagar, Kasganj, Aligarh and Bijnore) within 10 Kms distance from bank of river Ganga on both sides 100 Nurseries have been raised in which 136.53 saplings of various species are available. On private land for enhancing income of farmers, U.P Van Nigam is certifying trees on farm land of farmers. This will provide opportunity to sell structural wood/log in international market at fair price. As a result, farmers will get better price than domestic market. The forest areas of UP Van Nigam are certified by international agencies. This fetches 8.5% more value compared to domestic market price to UP Van Nigam. A Community Facilitation Centre (CFC) has been established by UP Bamboo Mission at Mirzapur. At this centre farmers can sell their bamboos, training bamboo workers, and bamboo produce works. This will help farmers increase their incomes. 	

	<ul style="list-style-type: none"> In Ganga Basin within 10 Kms distance from bank of river Ganga on both sides cultivation of Medicinal and Aromatic Plants are being promoted in Varanasi, Prayagraj and Mirzapur division. It is proposed to establish Community Facilitation Centre (CFC) for value addition of medicinal and aromatic plants in these divisions. A proposal in this regard is being appraised by NMCG.
3 C Reference 18 (iv)	A corridor of 5 to 7 KMs on both sides of Ganga should be developed for organic farming. Riverbed farming should be restricted to organic farming. Farmers along Ganga River should be encouraged to take up sustainable agriculture practices including Zero Budget Farming and they should be trained in Zero budget farming.
Accomplishments as on 30 July 2021	<ul style="list-style-type: none"> Nurseries and plantation in Ganga Gram clusters is being raised and carried out for Namami Gange program under National Bamboo Mission Scheme in 11 districts (Muzaffarnagar, Shajahanpur, Raibareli, Bijnore, Kashi Vany Jeev Chandauli, Fatehpur, Prayagraj, Pratapgarh, Varanasi, Mirzapur, Ballia) for promoting organic farming. Under this in year 2020-2021 four nurseries have been established and bamboo saplings planted on farmer's farm. In eleven Ganga districts viz... Raebareli, Bijnore, Badayun, Prayagraj, Pratapgarh, Fatehpur, Varanasi, Ghazipur, Chandauli, Mirzapur and Kanpur City, nurseries are being raised and plantation works taken up in Ganga Village clusters identified by Agriculture department. During year 2020-2021 10 small nurseries (Institutional) and 11 Farmers nurseries have been established.
3 D Reference 18 (v)	CAMPA funds would be used for afforestation along Ganga, development of Ganga Nurseries and allied activities. This should be top priority for all.
Accomplishments as on 30 July 2021	<ul style="list-style-type: none"> With funds from CAMPA during monsoon of Year 2019 under DPR for Forestry Interventions for Ganga and its tributaries total 8,40,880 saplings have been planted in 1,371.97 Ha land. 17 Ganga Nurseries are having been established during year 2020-21 as per annual plan in districts on Ganga and its tributaries with a cost of Rs. 73.78 lakh under CAMPA. With funds from CAMPA during monsoon of Year 2020 under DPR for Forestry Interventions for Ganga and its tributaries total 48,886 saplings have been planted in 271.36 Ha land. For conservation of Bio Diversity in River Ganga and its tributaries proposal for Aquatic Bio Diversity Park has been sent to NMCG. NMCG has expressed reservations for approving funds for it. The project can be funded under state sector.
3 E Reference 18 (vi)	Wetland conservation needs to be attended on priority. Special conservation program should be taken up for Gangetic Dolphin which is national aquatic animal and also indicator species for Ganga spread over several States of Ganga Basin.
Accomplishments as on 30 July 2021	<ul style="list-style-type: none"> UP State Wetland Authority formed under provisions of Wetland (Conservation and Management) Rule 2017 Under the project titled 'Conserving and Sustainably Managing Gangetic Flood Plain Wetlands of Uttar Pradesh' all wetlands within 10 kms of River Ganga on both sides have been identified for preparing Integrated Management Plan The project has been extended for one year through approval dated 02.06.2020 upto 02.12.2021 Rs. 186.07 Lakh has been released for first trimester.

	<ul style="list-style-type: none"> • With above funds activities related to Wetland Inventory and assessment, Wetland Management Planning, Wetland Monitoring, Capacity Development, and Outreach activities are taken up. • Project Launch Workshop was held on 21 Jan 2020 • Training Workshops for capacity building for 05 clusters viz... Prayagraj, Badayun, Kanpur, Meerut, Varanasi have been held. Similarly, second event is also planned. • Under CAMPA for year 2019-2020 Annual Plan for Bio Diversity Conservation a project titled 'Conservation of Vultures, Ganges Dolphin, Kacchhua (tortoise/turtle) and other important species in Meerut, Bulandsahar, Hapur, AMroha, Chandauli Rs. 80 Lakh have been allocated of which Rs. 59.62 lakh has been spent on Protection, Conservation and IEC • The Wild Life Institute of India is preparing plan for conservation of Dolphins in Ganga. 		
4	<table border="1" style="width:100%"> <tr> <th style="width:50%">Name of Department</th> <th style="width:50%">Horticulture</th> </tr> </table>	Name of Department	Horticulture
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<p>4 A</p> <p><u>Reference 18 (iii)</u></p>	<p>Ganga Nurseries could be developed by Agriculture and Forest Departments by involving women Self Help Groups, Ex-Service Men and others. To start, at least 100 Ganga Nurseries should be set up. Fruit bearing trees should be planted along 5 kilometer width of Ganga River. They should be planted first on the demarcation line and slowly increase in extent by moving inside. The entire value chain from Nursery to fruit processing need to be planned. Adequate processing facilities should be developed to encourage 'Ganga Products' in niche market by suitably branding them. In these areas, Cycle track, Walking track etc. should also be planned to link tourism. Such efforts will generate sustainable income to people along Ganga River as an example of Arth Ganga model.</p>		
<p>Accomplishments as on 30 July 2021</p>	<ul style="list-style-type: none"> • For horticulture related Industrial development a plan of Rs. 144.30 Crores (सा0औ0मि0 205 / नमामि गंगे / दिनांक 27.05.2020) have been approved by Gol. Request for release of Rs. 10.625 Crs raised at Director Agriculture, U.P • A Scheme of Rs. 144.30 Crores for year 2021-22 to 2025-26 proposed to GoUP for New Horticultural Plantation in villages along river Ganges within 10 Kms under which for ensuring survival of new horticultural plantations Rs. 3000 per month for three years per Ha will be provided to encourage the activity. For establishing 01 Ha Ganga Nursery with unit cost of Rs. 15 Lakh, Rs. 7.50 lakh will be provided as subsidy. This will ensure availability of saplings in vicinity based on demand for horticultural plantation. • Fruit bearing trees are planned for plantation in villages along Ganga and Yamuna on priority in MNREGA under मुख्यमंत्री फलोंद्यान योजना in 2000 Ha land area. This based on local environment Guvava, Mango, Lemon, Pomegranate, Custard Apple, Indian Gooseberry, Jack Fruit, Jujube (Ber), Aegle marmelos (Bel), Drumsticks, etc are being planted. Provision of three years O&M to beneficiaries have been made. • So far 1296.96 Ha area is covered under MNREGA with cost of Rs. 598.203 Lakh • Under National Agriculture Development Scheme and Integrated Horticulture Development Mission all districts of Ganga Basin are covered for Fruit Extension program. For extension of area covered under fruit 2450 Ha area is planned for which Rs. 533.23 Lakh is allocated of which Rs. 491.62 is spent for 2279 ha area. • Following nurseries have been nominated as Ganga Nurseries in following districts. 		

	District	Kanpur	Farukhabad	Bijnore	Mirzapur	Bhadohi
	State	...Champatpur	...Rampur Majhgaon	...Prithvipur	...Visundarpur	...Bhadohi
	Ganga Nursery					
	...					
	<ul style="list-style-type: none"> For extension of area under cultivation of spices under National Agriculture Development and Integrated Horticulture development Mission in villages in Ganga Basin cultivation of Turmeric, Onion and Garlic is being promoted. 2824 Ha land is to be covered under this for extension of spices cultivation area with a cost of Rs. 338.88 Lakh of which 2766 Ha is covered with a cost of Rs. 329.33 Lakh so far Under 'Per Drop more Crop' sub component of PM Irrigation Scheme (Micro Irrigation) Drip and sprinkler-based irrigation system scheme is approved for 27 districts of Ganga Basin. Total 52339 Ha cultivated land is to be covered with Drip and Sprinkler system with a cost of Rs. 24020.20 Lakh of which 18334 Ha is covered with a cost of Rs. 8316.86 lakh. 					
5	Name of Department		Rural Development			
5 A <u>Reference 18 (iii)</u>	Ganga Nurseries could be developed by Agriculture and Forest Departments by involving women Self Help Groups, Ex-Service Men and others. To start, at least 100 Ganga Nurseries should be set up. Fruit bearing trees should be planted along 5 kilometer width of Ganga River. They should be planted first on the demarcation line and slowly increase in extent by moving inside. The entire value chain from Nursery to fruit processing need to be planned. Adequate processing facilities should be developed to encourage 'Ganga Products' in niche market by suitably branding them. In these areas, Cycle track, Walking track etc. should also be planned to link tourism. Such efforts will generate sustainable income to people along Ganga River as an example of Arth Ganga model.					
Accomplishments as on 30 July 2021	<ul style="list-style-type: none"> In Ganga villages (in districts along the River Ganga) by Rural Development Department under MNREGA 512 Ganga Ponds have been created. Almost extinct 25 rivers (Tedhi River, Manorama, Pandu, Varuna, Sasur, Khadedi, Sai, Gomti, Aril, Morwa, Mandakini, Tamsa, Naad, Karnavati, Ban, Soat, Kali (East), Dadhi, Ishan, Boodhi Ganga, Kuwar, Kalyani, Kiwad, Ootgan, Bela, and Sirsa) have been identified for rejuvenation. Following works on 08 (Pandu, Varuna, Sasur, Khadedi, Gomti, Ban, Kali (East), Ishan, Boodhi Ganga) almost Extinct rivers of the 25 above on River Ganga have been initiated with total spent of Rs. 1761.24 Lakh generating work of 8.36 lakh Man Days Rejuvenation of Ponds: 353 Plantation: 9.77 Lakh Rejuvenation of Drains: 273 					
5 B <u>Reference 18 (x)</u>	Need for special toilets for flood areas, biogas technology should be studied and suitable guidelines developed.					
Accomplishments as on 30 July 2021	Panchayati Raj is Nodal for above activities and thus this component is not related with Rural Development.					
6	Name of Department		Urban Development			
6 A <u>Reference 18 (VII)</u>	Hon'ble PM mentioned that there is need for new thinking for 'River Cities'. There is need for cities to ask, 'What can we do for the rivers? Learning from experiences of Namami Gange, there is need for a new river centric thinking in planning for					

	cities on the banks of rivers. The city master plan, at present, does not adequately address this. The river health need to be mainstreamed into urban planning process by developing Urban River Management Plans. Cities should be responsible for rejuvenating their rivers. It has to be done not with the regulatory mindset but with developmental and facilitatory outlook.																								
Accomplishments as on 30 July 2021	Town and Country Planning (TCPO) of Ministry, which is involved in developing Master Plans across India, has issued the Guidelines on “River Centric Urban Planning” (May 2021) and same has been shared with all states/UTS for use in preparing master plans in River Cities.																								
6 B Reference 18 (VIII)	Expressing concern over lack of processing capacity of municipal solid waste in Ganga towns with actual capacity underutilization being less than 10% of generation of solid waste, Hon'ble PM directed to work in mission mode to significantly enhance the processing capacity in Ganga river towns. River floodplains must not be used as dumping yard for city waste.																								
Accomplishments as on 30 July 2021	<ul style="list-style-type: none"> MoHUA is continuously encouraging the Ganga States and cities for enhancing the processing capacities of MSW. All 97 Ganga towns are eligible under Swachh Bharat Mission Urban to get Additional Central Assistnace (ACA) for Solid Waste Management (SWM) projects as per the guidelines and states concerned are availing as per their budget plans, for setting up the required infrastructure. Funds released to Ganga State Uttar Pradesh <table border="1"> <thead> <tr> <th>S.No</th> <th>State</th> <th>SBM Allocation (Rs. Crore)</th> <th>Releases (Rs. Crore)</th> <th>Balance (Rs. Crore)</th> <th>% Release</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Uttar Pradesh</td> <td>940.1</td> <td>903.34</td> <td>37.57</td> <td>96</td> </tr> </tbody> </table> <ul style="list-style-type: none"> The present status is as follows: (reported on the SBM -MIS Portal by the states <table border="1"> <thead> <tr> <th>S.No</th> <th>State</th> <th>No of Towns</th> <th>Totak Waste Generation (TPD)</th> <th>Capacity of Plant Operational (TPD)</th> <th>Processing percentage (%)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Uttar Pradesh</td> <td>20</td> <td>2,864</td> <td>2,790</td> <td>89%</td> </tr> </tbody> </table> <ul style="list-style-type: none"> Situation Analysis of SWM in Ganga Town in UP Kanpur, Varanasi, and Prayagraj generate 88% of the total solid waste of all 20 Ganga Towns and 100% waste is being processed in these 3 cities. Ministry is taking regular reviews for the enhancement of processing All Ganga towns are assessed under the separate category during Swachh Survekshans with set parametres to achieve higher progress 	S.No	State	SBM Allocation (Rs. Crore)	Releases (Rs. Crore)	Balance (Rs. Crore)	% Release	1	Uttar Pradesh	940.1	903.34	37.57	96	S.No	State	No of Towns	Totak Waste Generation (TPD)	Capacity of Plant Operational (TPD)	Processing percentage (%)	1	Uttar Pradesh	20	2,864	2,790	89%
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6 C Reference 18 (IX)	There is a need to reuse and recycle the Solid & liquid waste developed suitable revnue models and state policy for long term sustainibility. A task force should be set up to study the global and national successful models and best practices to utiize by products, look at end to end management and disposal systems and suggest appropriate system.																								
	<ul style="list-style-type: none"> MoHUA has adopted a circular economy approach for both solid and liquid waste management, in order to maximise recovery of value from these wastes through recovery and reuse. The various initiatives taken by MoUHA in this regard are summarized below. <p>For Solid Waste Management</p> <ul style="list-style-type: none"> A waste hierarchy has been drawn up and disseminated by MoUHA to states /UTs and ULBs. Under this, segregation of waste at source has 																								

**Accomplishments
as on 30 July 2021**

been accorded the highest priority as the key intervention for effective SWM and recycling

- Currently, source segregation is being practiced in 82% of wards across the country.
- The segregated fractions of wet waste are to be processed to recover value added products such as compost and bio gas
- For dry waste, all ULBs are mandated to set up Material Recovery Facilities for further sorting dry waste fractions. The recyclable fractions are sent for recycling/upcycling. The non-recyclable plastic waste is being used in cement plants, in road construction and waste to energy plants
- The star rating protocol for Garbage Free Cities used by MoHUA to evaluate cities on their SWM status has specific indicators and scores for recycling of dry waste, and reuse of construction and demolition waste-designated to encourage maximum recovery and reuse of MSW
- MoHUA has brought out technical advisories to assist states and ULBs
 - Manual on MSW Management
 - Advisory on Composting Methods
 - Advisory on MRF
 - Advisory on Landfill Reclamation

All of which detail out ways to recover value from various solid waste fractions

For Liquid Waste Management

- MoHUA has introduced the Water + protocol in sanitation to sustain ODF status achieved by cities. The Water + protocol aims to ensure that no untreated waste water is discharged into water bodies/open environment and that there is reuse treated wastewater
- One of the necessary conditions under the Water + protocol is that “A minimum 20% domestic treated waste water is being reused after treatment at ULB level or in development area or Cantonment Area viz... horticulture, agriculture, industrial use, cleaning of roads etc..
- Another necessary condition specifies that “Operation and Maintenance costs of sewer networks/STPs/FSTPs are being recovered through dedicated revenue streams (including) from sale of by products” for sustainability

Town Wise Solid Waste Processing Status in Ganga Towns of UP (Status as on 04 August 2021)

S.No	Town	Total Waste Generation (TPD)	Designated Capacity of Plant operational (TPD)	Processing Percentage (%)	Status of required/remaining capacity
1	Kanpur	1462	1500	100%	Operational
2	Varanasi	666	750	100%	Operational
3	Prayagraj	400	500	100%	Operational
4	Kannauj	19.1	25	100%	Operational
5	Farrukhabad	62.23			DPR Approved
6	Mirzapur	58			Under Arbitration
7	Ghazipur	41			DPR Under approval through SHPSC
8	Mughalsarai	24			DPR under Progress
9	Ballia	23.5			Under Arbitration
10	Bijnore	26.33			

	11	Ganngaghat	24.78	10	40.3%	DPR for setting up the plant of SOTPD has been approved from the SHPSC. Further needful in this regard is under progress. Funds for the setting up the material recovery facility has been sanctioned, which is under construction.
	12	Ram Nagar	10			Combined with Varanasi
	13	Garh Mukteshwar	10			Funds for the setting up the material recovery facility has been sanctioned, which is under construction. The generation of waste is less hence it is planned to process the waste in de-centralised manner/along with MRF
	14	Chunar	12			
	15	Anup Sahar	6.9			
	16	Hastinapur	4.7			
	17	Saidpur	5	5	100%	
	18	Narora	1.9			
	19	Babrala	4.16			
	20	Bithoor	2.62			
	Total		2864.24	2790	89%	
6 D Reference 18 (XII)	Effort to standardize various processes for projects in Namami Gange Should be continued including rationalization the SoRs for different items for different stretches.					
Accomplishments as on 30 July 2021	Specific response not received from MoHUA					
6 D Reference 18 (XIII)	Pace of implementation of pollution abatement projects including household connections needs to be further increased. Utilization of funds has improved in last three years, but still a large amount out of overall allocation is available which should be appropriately utilized. Capacity of ULBs and executing agencies need to be improved.					
Accomplishments as on 30 July 2021	Specific response not received from MoHUA					
7	Name of Department			AVAS VIKAS		
7 A Reference 18 (vii)	Hon'ble PM mentioned that there is need for new thinking for 'River Cities'. There is need for cities to ask, 'What can we do for the rivers? Learning from experiences of Namami Gange, there is need for a new river centric thinking in planning for cities on the banks of rivers. The city master plan, at present, does not adequately address this. The river health needs to be mainstreamed into urban planning process by developing Urban River Management Plans. Cities should be responsible for rejuvenating their rivers. It has to be done not with the regulatory mindset but with developmental and facilitatory outlook.					
Accomplishments as on 30 July 2021	<ul style="list-style-type: none"> Urban and Rural Planning Department vide its letter reference no 526 dated 26 July 2021 has intimated that Varanasi, Prayagraj, Kanpur, Garh Mukteshwar, Mirzapur, Vindhyachal, Bulandsahar, Unnao, and Mughalsarai are declared region under City Development Authorities Farukhabad, Fatehgarh, Ghazipur, Ballia, Kannauj, Narora, and Manjhanpur Bharwari are declared as urban regulated region Out of above cities except for Garhmukteshwar, Kannauj, Narora, Manjhanpur Bharwari are taken up under AMRUT Scheme of GoI 					

	<ul style="list-style-type: none"> Time line for Developmenty of Mega Plan cities of Varanasi, Pryagraj, Kanpur, Garh Mukteshwar, Mirzapur, Vindhyachal, Bulandsahar, Unnao, and Mughalsarai, Farukhabad, Fatehgarh, Ghazipur, Ballia is 15 September 2021 which is to be finalised by 31 January 2022 Garhmukteshwar, Manjhanpur Bharwari, Kannauj and Narora do not come under AMRUT RFD in line of Sabarmati, Gujrat is expected for cities like Garhmukteshwar, Manjhanpur Bharwari, Kannauj and Narora, The details of this should be solicited from the respective Authority 									
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Accompalishments as on 30 July 2021	<ul style="list-style-type: none"> 1 x 660 MW Panki Thermal Power Plant- 40 MLD sewage treated water proposed to be used; Tertiary Treatment Plant under construction by UPJN with cost of Rs. 249.92 Cr, Physical Progress 82%, likely to be completed by Sept 2021, likely to be delayed 2x250 MW & 1x660 MW Harduaganj Thermal Power Plant- there is no STP within 50 Kms radius, Guidelones regarding this is not applcable as office order no 11 / 104 / 2015 dated 06.03.2017 of JS, Ministry pof Power, Gol 2x660 MW Jawaharpur Thermal Power Plant- As above 2x660 MW & 1x660 MW Meja Thermal Power Plant-regarding reuse of 72 MLD sewage treated water it is observed that the Water from STP is high in chlorine and treated water is not upto the mark for reuse as per the UPJN and NTPC officials, Possibilities are being explored 3x6600 MW Ghatampur Thermal Power Plant- 70 MLD sewage treated water proposed to be used; A MoU b/w UPJN and NUPPL for taking up feasibility study and preparing DPR for construction of STP near Bingwan STP (210 MLD) is signed. The feasibility report and DPR is being prepared. Details of this endeavour is summarised below. <table border="1"> <thead> <tr> <th>SN</th> <th>Description</th> <th>Remarks</th> </tr> </thead> <tbody> <tr> <td>01.</td> <td>Requirement of treated Sewerage</td> <td>72 MLD</td> </tr> <tr> <td>02.</td> <td>Agreement /MOU Signing with PMC Prayagraj.</td> <td>Water quality as per NGT Standard cannot be met with existing facilities (STP are of old design i.e. BOD-30 ppm only) as per PMC & UPJN Officials on 15.01.2021 VC Meeting with NTPC CC-Engg. NTPC raised major concern for Meja Plant with respect to Chloride content in STP Treated Water In view of above & moving towards signing of Agreement/MOU for use of Naini STP water in NTPC Meja PMC and/or UPJN shall revisit at their end and revert back on following issues 1. Possibility of NGT standard quality of treated sewage water at Naini STP outlet. (Free of cost). 2. Availability of treated sewage water quantity as required 72 MLD for MUNPL. MEJA throughout the year.</td> </tr> </tbody> </table>	SN	Description	Remarks	01.	Requirement of treated Sewerage	72 MLD	02.	Agreement /MOU Signing with PMC Prayagraj.	Water quality as per NGT Standard cannot be met with existing facilities (STP are of old design i.e. BOD-30 ppm only) as per PMC & UPJN Officials on 15.01.2021 VC Meeting with NTPC CC-Engg. NTPC raised major concern for Meja Plant with respect to Chloride content in STP Treated Water In view of above & moving towards signing of Agreement/MOU for use of Naini STP water in NTPC Meja PMC and/or UPJN shall revisit at their end and revert back on following issues 1. Possibility of NGT standard quality of treated sewage water at Naini STP outlet. (Free of cost). 2. Availability of treated sewage water quantity as required 72 MLD for MUNPL. MEJA throughout the year.
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01.	Requirement of treated Sewerage	72 MLD								
02.	Agreement /MOU Signing with PMC Prayagraj.	Water quality as per NGT Standard cannot be met with existing facilities (STP are of old design i.e. BOD-30 ppm only) as per PMC & UPJN Officials on 15.01.2021 VC Meeting with NTPC CC-Engg. NTPC raised major concern for Meja Plant with respect to Chloride content in STP Treated Water In view of above & moving towards signing of Agreement/MOU for use of Naini STP water in NTPC Meja PMC and/or UPJN shall revisit at their end and revert back on following issues 1. Possibility of NGT standard quality of treated sewage water at Naini STP outlet. (Free of cost). 2. Availability of treated sewage water quantity as required 72 MLD for MUNPL. MEJA throughout the year.								

		3. Possibility of maintaining chloride content below 50 ppm level in treated sewage water. The agreement/MOU signing with PMC Prayagraj may be done within fortnight after confirmation on above points
03.	Survey of Waterlie	Expected to take around two-three months after signing of MOU.
04	The detailed Project Report and award of	Expected to take around two three months after signing of MOU and Suvey of waterline..
05.	Execution Schedule	02 years after award.
06.	Land of Tertiary treatment plant to be provided in STP premises.	Responsibility: PMC Agreed by UPJN and PMC on 15.01.2021 during on line meeting with NTPC.CC Engg.
07.	ROW for laying pipeline from Naini to MUNPL.	Responsibility: PMC to be facilitated and provided by PMC which was i principally agreed by them on 15.01.2021 during online meeting with NTPC.CC.Engg.

8	Name of Department	Namami Gange								
8 A Reference 18 (xiii)	Pace of implementation of pollution abatement projects including household connections needs to be further increased. Utilization of funds has improved in last three years, but still a large amount out of overall allocation is available which should be appropriately utilized. Capacity of ULBs and executing agencies need to be improved.									
Accomplishments as on 30 July 2021	<p>As on 31 May 2021, in 35 ULBs in UP with total population of 214.78 Lakh residing in 35.28 Lakh households, 16.99 Lakh households can be connected to existing sewer network connected to STPs of which 9.82 Lakh households are already connected and 7.18 Lakh households are to be connected. Total 11.88 Lakh additional household connections are sanctioned. Of the sanctioned 11.88 lakh additional HSC, 9.1 Lakh households can be connected to existing sewer network connected to STPs of which 6.16 Lakh HH have been connected.</p> <p>At present there are 46 sewerage projects, in which 22 projects are completed, 18 projects are under progress and 06 projects are under tendering process. Expenditure during financial year 2021-22 up to July 2021 is Rs. 157.96 Cr.</p>									
8 B Reference 18 (xiv)	There should be a functional organic linkage between National Mission for Clean Ganga, State Ganga Committees and District Ganga Committees with aligned thinking and program of action. State Ganga committee should ensure effective coordination among all line departments at the State level and make sure that District Ganga Committees meet regularly, update district Ganga plan and complete Gnaga Safety Audit.									
Accomplishments as on 30 July 2021	<p>Meetings of State Ganga Committee were held as follows under the chairmanship of Chief Secretary UP taking up issues related to Namami Ganga:</p> <table border="1"> <tr> <td>Date</td> <td>30 Sep 2019</td> <td>5 March 2020</td> <td>19 August 2020</td> </tr> <tr> <td>Meeting</td> <td>5th</td> <td>6th</td> <td>7th</td> </tr> </table> <p>All Projects were reviewed and action taken to expedite the same. Follow-up for each point under agenda clause 7.2. Sub-clause 6.1 to 6.7.is being done to complete all assigned tasks.</p>		Date	30 Sep 2019	5 March 2020	19 August 2020	Meeting	5 th	6 th	7 th
Date	30 Sep 2019	5 March 2020	19 August 2020							
Meeting	5 th	6 th	7 th							

	<p><u>Preparations to organize 8th Meeting of SGC-U.P in August 2021 has been initiated by SMCG U.P.</u></p> <p>Total 72 Districts have been identified for constitution of D.G.C's in the state. Out of 72 Districts 25 D.G.C's have been notified in main stem of river Ganga and 3 on tributaries (Hindon, Ramganga & Yamuna) . Remaining 44 Districts nomination is in process.</p> <p>Notified 28 D.G.C's are regularly conducting meetings and other activities .</p> <p>Annual Plan for financial year 2021-22 has been submitted to NMCG.</p> <p>On State Mission for Clean Ganga's official website www.smcg-up.org. D.G.C's are using allocated User id and password to upload activities done in their districts in form of notes , minutes and pictures of each activity. Also, nodal officers appointed from S.M.C.G for each D.G.C's and regular communication takes place.</p>
<p>8 C <u>Reference 18 (xviii)</u></p>	<p>NCC, NSS, NYKS, Lions club, Rotry club and many other such organisations could be involved this effort. Pad Yatra, Cycle Yatra and Rath Yatra could be organised along river Ganga to encourage people's participation (Samaj Ko Jodna). School/Collage curriculum should include topics such as river rejuvenation and water conservation.</p>
<p>Accomplishments as on 30 July 2021</p>	<p>Ganga Yatra: Bijnore to Kanpur and Ballia to Kanour 27-31 Jan 2020 flagged off by Hon'ble Governor UP and by Hon'ble CM UP covering distance of 1238 by road and 150 Km by water covering 1038 Gram Panchayats. Paerticipated by various departments</p> <ul style="list-style-type: none"> • To bring people close to Ganga spiritually, a Ganga Yatra was held from 27- 31 Jan 2020 immediately after the First NGC Meeting • Ganga Playgrounds, Ganga Chabootra, Ganga Aarti Sthals were created • Arth Ganga Campaign was run • Plantation of fruit trees under taken • All Ganga villages were made ODF • Various Creative activities were organised. <p>Few o fthe recent activiotes taken up For enhancing general awareness of masses in Ganga Districts under the Namami Gange program, involving masses masses from all walks of life are -</p> <ul style="list-style-type: none"> • Magh Mela at Pyayagraj (21st Jan – 11th March 2021) with S.M.C.G Pavilion. • 26th Jan 2021 : Tableau of S.M.C.G / N.M.C.G • 2nd Feb 2021 : Wetland Day : Activities at 27 districts were organized for school children between 10-20 Yrs of age (Painting competition, Wetland Watch with prize distribution.) • Lucknow Book Fair - 5th March – 14thMarch : Stall was inaugurated by Honorable Dy Chief Minister (Uttar Pradesh • International Women's Day : 8th March 2021 celebration at Lucknow with participation of 350 women from DUDA and N.G.O's. Lectures and competitions were a part of the day-long event. • Swachhta Pakhwara (17th March – 31st March 2021): Cleanliness drive was conducted in 30 cities of Uttar Pradesh involving volunteers from all age groups. • World Water Day 22nd March 2021: Program organized at Lucknow with lectures by experts, Live show of Honorable Prime Minister:" Catch the

	<p>Rain “ was telecasted. Participated by School Children’s and Nehru Yuva Kendra. N.G.O’s like “ Prithvi Innovation “ and “Paryavarnum” . Also the day was celebrated in all 28 districts.</p> <ul style="list-style-type: none"> • “ Ganga Quest 2021”:Mass campaigning done to make maximum participation through publicity “Red F.M., Big F.M. and Radio City”. Also, involved Education department “Basic, Secondary and Higher Education” to make the Quest successful. • Tree plantation drives in 28 Districts on World Environment day 5th June 2021 involving people from all walks of life through District Ganga Committee. Also at Lucknow Tree Plantations were done. • Ganga Dusherra : 20th June 2021 : Tree Plantation at Pratapgahrh and publicity material sent to DGC’s • Online interactive session with Ganga Mitra held on 14th July 2021. • 22nd July 2021 : Namami Gange stall at closing ceremony of Ground water week. <p>25th July – 31st July 2021 : Vriksharopan Saptah – Tree Plantation at D.G.C’s.</p>	
9	Name of Department	Education
9 A Reference 18 (xviii)	<p>NCC, NSS, NYKS, Lions club, Rotry club and many other such organisations could be involved this effort. Pad Yatra, Cycle Yatra and Rath Yatra could be organised along river Ganga to encourage people’s participation (Samaj Ko Jodna). School/Collage curriculum should include topics such as river rejuvenation and water conservation.</p>	
Accomplishments as on 30 July 2021	<ul style="list-style-type: none"> • Department of Education has taken initiatives to involve NCC, NSS • Youth Welfare Depptt. GoUP has a detailed plan to implement Namami Gange in 27 Districts of UP with the aid of Yuvak Mangal Dals (1006) and Mahila Mangal Dals (636) • These Dals with NSS NYK NCC GPs, other vounteer groups along with PRD jawans would be /are involved in cleaning Ganga along their areas • Seminars etc are held in these areas creating ethos of clean Ganga amongst the janmanas especially youths • Indian Games which can be played in sandy soils are also a part of this programme • Nodal Officers have been appointed for different districts • The recently concluded Ganga Yatra raised a lot of fanfare and belief in Ganga, the unlimited source of sacred water. Water seemed to unite Hindus and Muslims in this yatra. Namami Gange has made people realise the importance of water in our lives 	
10	Name of Department	Basic Education
10 A Reference 18 (xviii)	<p>NCC, NSS, NYKS, Lions club, Rotry club and many other such organisations could be involved this effort. Pad Yatra, Cycle Yatra and Rath Yatra could be organised along river Ganga to encourage people’s participation (Samaj Ko Jodna). School/Collage curriculum should include topics such as river rejuvenation and water conservation.</p>	
Accomplishments as on 30 July 2021	<ul style="list-style-type: none"> • In Ganga Districts 02-04 November 2020 Ganga Diwas was held • Maghmela, Vindhychal Mela, Ganga Swacckhata Pakhwara, Plantation Week, Ganga Quiz for School Children, Ganga Run, Swacckhata Hi Sewa campaigns were planned but activites were affected due to COVID • In online classes messages related to Ganga Cleanlioness were given • Activities will be taken up once the schools open up 	
11	Name of Department	Secondary Education

11 A Reference 18 (xviii)	NCC, NSS, NYKS, Lions club, Rotary club and many other such organisations could be involved this effort. Pad Yatra, Cycle Yatra and Rath Yatra could be organised along river Ganga to encourage people's participation (Samaj Ko Jodna). School/Collage curriculum should include topics such as river rejuvenation and water conservation.	
Accomplishments as on 30 July 2021	<ul style="list-style-type: none"> • Efforts to rejuvenate river under Namami Ganage program are onging by promoting Water Conservation and lowering of pollution level • Directions for IEC campaign in secondary schools within 7 kms distance from river focused on NCC/NSS students through Cycle Rally, Walkathons have been given to District School Inspectors vide letter reference no. 10047-10100 / 2020-21 दिनांक 26.06.2020 • Imgaes of activites conducted at State Zulfikar Girl Inter College has been uploaded • All students have been encouraged to participate in Ganga Quiz. Various directives in this regard have been issued (शिविर-1302-1397 दिनांक 28.05.2021) • Director Education-Secondary has intimated incorporation of chapters related to Ganga Cleanliness, Water Conservation and Pollution Abatement in syllabus of class 9-12 • Hindi Samiti has taken decision to incorporate related chapters in Hindi Textbooks of class 11 • Due to 30% reduction of syllabus due to current pandemic, these changes have not been made effective • During Ganga Yatra days Essay Writing, Drawing and Painting, Debate, GK Competitions were held on topics related to 'Nirmalata' and Water Conservation • Environmental Awareness programs were also held in all schools • Appropriate directions have been issued to Divisional Joint Education Directors/District School Inspectors to promote competions like Drawing, Essay Writing, Slogan Writing, Antakshari, Laghu Natika, GK etc... 	
12	Name of Department	Higher Education
12 A Reference 18 (xviii)	NCC, NSS, NYKS, Lions club, Rotary club and many other such organisations could be involved this effort. Pad Yatra, Cycle Yatra and Rath Yatra could be organised along river Ganga to encourage people's participation (Samaj Ko Jodna). School/Collage curriculum should include topics such as river rejuvenation and water conservation.	
Accomplishments as on 30 July 2021	Directions for following given to Director, Higher Education U.P, Prayagraj; Vice Chancellors- All State Universities, all regional Higher Education Officers, and Special Functioneries-NSS Cell- Department of Higher Education to <ul style="list-style-type: none"> • Ensure documentation of all activites taken up during Ganga Yatra and its continuity • Invite parents in annual functions along with students and hold programs on Consept of Maa Ganga, Development and Environmental Conservation should be organised to trigger people towards importance of 'Aviralata', 'Nirmalata' and Swacckhatta of river Ganga • Esure that in every function of university, college IEC campaign in this regard will be given importance all year. Haordings to be erected and Pamplets distributed for awareness promotion 	

	<ul style="list-style-type: none"> Organise atleast one seminar on Ganga every year to disseminate information related to river Ganga Include in syllabus topic related to Ganga Cleanliness Organise Plantation program in areas close to river Ganga Organise awareness program for masses on disposal of degradable and non degradable plastic waste in river Adopt Rain Water Harvesting in every college/institute near river ganga Provide soak pits and recharging trenches in prmeises of School/College near river ganga Organise cleanliness drive for cleaning ghats regularly 	
13	Name of Department	Health
13 A Reference 18 (xviii)	Special campaigns in Ganga village through interventions of different departments should be made. The message should be that the country cares for their village as they are lacated on the bank of Ganga. This will, in turn, motivate the villagers to be more responsible toward Ganga and its conservation. Examples of such campaign could be (a) Cattl Vaccination camps under National Animal Disesease Control Program (Ministry of Fishries, Animal Husbandary and Dairying, States) and (b) Medical Camps and effective implementation of Health and Wellness Center and PM Janarogya Yojna in Ganga Villages.	
Accompalishments as on 30 July 2021	<ul style="list-style-type: none"> Health and Wellness centres active in 13 distrctits out of 27 Ganga Districts (Raebareli, Chandauli, Pratapgarh, Sambhal, Muzaffarnagar, Shahjahanpur, Bijnore, Bulandsahar, Mirzapur, Kanpur, Varanasi, Kasganj and Prayagraj) Wellness centres in other district under preparation likely to be completed by Dec 2022 Health Camps in villages near River Ganga, every three months <ul style="list-style-type: none"> 2019-27 Districts, 1638 villages No cancer patient, Liver Patients PM Jan Aroygya Scheme-50.50 lakh families registerd in 27 Districts, of which 34.05 Golden Cards prepared and 103635 pateints benefited Total No of Health Camps in year 2021-22: 16764 Total Gold Cards issued: 125454 Total Benefitted Patients- 1297358 Total NCD Screening-1279349 Status in 27 Ganga Districts <ul style="list-style-type: none"> Total SHC-2522 Total PHC-574 Total UPHC-177 Grand Total-3273 	
14	Name of Department	Dairy
14 A Reference 18 (xx)	Special campaigns in Ganga village through interventions of different departments should be made. The message should be that the country cares for their village as they are lacated on the bank of Ganga. This will, in turn, motivate the villagers to be more responsible toward Ganga and its conservation. Examples of such campaign could be (a) Cattl Vaccination camps under National Animal Disesease Control Program (Ministry of Fishries, Animal Husbandary and Dairying, States) and (b) Medical Camps and effective implementation of Health and Wellness Center and PM Janarogya Yojna in Ganga Villages.	
	<ul style="list-style-type: none"> There is no actionable point for PCDF 	

<p>Accomplishments as on 30 July 2021</p>	<ul style="list-style-type: none"> • Dairy Cooperative Lucknow- Three districts viz... Unnao, Raebareli, and Hardoi on river ganges • Members of Dairy cooperatives have been sensitised towards health of River Ganga, and Vaccination under Animal Disease control Program taken up at villages as follows. <ul style="list-style-type: none"> • Raebareli- Chai Khera, Gahroli, Raipur, Sadhapur, Oosari, Khajoor Gaon, Naubasta, Musapur, Keeratpur, Pyagpur, Kharoli, Kandrawan, Unchahar Dehat, Pure Bandhan, Mithapur- • Hardoi-Eksai, Padralkhanpur, Gaura, Palia, Tiliya, Lalkamau, Behendar, Chausar, Surapur, Jaroli Nevada, Bhugtanpur, Tiadiyapur, and MAyora • Unnao- Patsiya, Melaalam Sahu, Sidharpur, Alhatmali, Saypur Sagora, Kamlapur, Bhulbhulaiya Khera, Taurana, Daboli, and Khalak Khera • HS vaccination drive completed in above villages • FMD vaccination drive is ongoing in above villages • Awareness camps for members of active/inactive Milk Producing Cooperative Limited in Bareli Cluster- In District Badayun and Shahjahanpur in villages along river ganga under PM Arogya scheme Screening Camps with support of health department was held. • Information regarding vaccinations under Animal Disease control Program by Animal Husbandry department for domestic cattles/ animals was disseminated • In Varanasi Division only 03 districts are along river Ganga viz... Chandauli, Bhadohi, Ghazipur. In these districts 813 members of 19 cooperatives have been benefitted under Namami Ganga Program 	
<p>15</p>	<p>Name of Department</p>	<p>Fisheries</p>
<p>15 A <u>Reference 18 (xx)</u></p>	<p>Special campaigns in Ganga village through interventions of different departments should be made. The message should be that the country cares for their village as they are located on the bank of Ganga. This will, in turn, motivate the villagers to be more responsible toward Ganga and its conservation. Examples of such campaign could be (a) Cattle Vaccination camps under National Animal Disease Control Program (Ministry of Fisheries, Animal Husbandry and Dairying, States) and (b) Medical Camps and effective implementation of Health and Wellness Center and PM Janarogya Yojna in Ganga Villages.</p>	
<p>Accomplishments as on 30 July 2021</p>	<ul style="list-style-type: none"> • 2016 persons engaged in fisheries have been provided leased water bodies spread in total area of 2018.23 Ha in 27 districts in F.Y 2020-2021 (Information Vide letter reference no. 317/नि.शा/नमामि गंगे/2021-22 दिनांक 29.06.2021) • Credit cards have been issued to 1941 farmers against a total application of 7665 applicants forwarded by Assistant Director Fisheries/ CEO of मत्स्य पालक विकास अभिकरण, उ०प्र० in F.Y 2020-2021 in districts of Bijnore, Meerut, Hapur, Farrukhabad, Kannauj, Unnao, Raebareli, Fatehpur, Bhadohi, Mirzapur, Varanasi, Ghazipur, Ballia, Chandauli, Muzaffarnagar, Pratapgarh, Kausambi, Prayagraj, Badayun, Shahjahanpur, Aligarh, Hardoi, Sambhal, Amroha and Kanpur. 	

	<ul style="list-style-type: none"> • 187 dwellings for Fisherman created during F.Y 2020-2021 • Fisherman accidental Insurance Coverage- for active fisherman 18-70 years age, coverage and benefits explained- 59625 fisherman availed insurance coverage in F.Y 2020-2021 against a target of 64241 • River Ratching has been merged in PM Fishery Resource Scheme in year 2020-2021. NFDB has been nominated as nodal agency for same • National Fisheries Board Hyderabad has approved Rs. 45 Lakh for conservation of (i) Indian Major Corp and Indian Minor Corp species of fishes' (hatchings of size 90-100 mm) under PM Fishery Resource Scheme under central sector scheme • For conservation of Gangetic fishes, fish seeds of Minor and Major corps collected from Ganga and post hatching sizes upto 90-100 mm (125000 in numbers) are being conserved in 12 districts viz... Meerut, Muradabad, Bulandsahar, Bijnore, Amroha, Badayun, Hardoi, Kanpour City, Fatehpur, Kausambi, Prayagraj, Mirzapur, Varanasi, and Ghazipur under the River Ratching Program • For Fish conservation in river Ganga through River Ratching program along with promoting pioussness of river ganga, a genral awareness program, workshops, seminars in presence of Scientists of Krishi Vigyan Kendra, able officers of Ground water Department and eminent persons of society will be organised from fisheries day on 10 July 2021 to August 2021 in 12 selected districts. 	
16	Name of Department	Animal Husbandry
16 A <u>Reference 18 (xx)</u>	<p>Special campaigns in Ganga village through interventions of different departments should be made. The message should be that the country cares for their village as they are located on the bank of Ganga. This will, in turn, motivate the villagers to be more responsible toward Ganga and its conservation. Examples of such campaign could be (a) Cattle Vaccination camps under National Animal Disease Control Program (Ministry of Fisheries, Animal Husbandry and Dairying, States) and (b) Medical Camps and effective implementation of Health and Wellness Center and PM Janarogya Yojna in Ganga Villages</p>	
Accomplishments as on 30 July 2021	<ul style="list-style-type: none"> • Up to 31/03/2021 under National Animal Disease Control Program 780457 cattles have been vaccinated for F.M.D in 1022 Ganga Villages • HS vaccination for 721400 animals in 1022 Ganga Villages given • PPR vaccination for 293907 small animals like sheep, goat in 1022 Ganga Villages given • 425 Animal Fair, Awareness program, and Health Camps organised in which farmers were discouraged to dispose dead bodies of animals, waste of animal origin and other waste in river ganga • Under NADCP 153 Vaccinators, 14 Multipurpose Artificial Insemination Technicians in Rural India (MAITRI) have been identified and trained • Nine animals are covered under insurance policy. Insurance coverage is being continuously provided • 107 awareness programs organised discouraging people to dispose animal bodies in river ganga, program continues • Vaccination (HS and PPR) under NADCP animals are being vaccinated as per Gol Guidelines 	

	<ul style="list-style-type: none"> In Ganga Villages 81031 animals have been vaccinated for HS (Hemorrhagic Septicemia) and 42708 animals have been vaccinated for PPR (Peste des Petits Ruminants). The program is ongoing. Targets for year 2021-2022 have been fixed and allocated for all Ganga Villages 	
17	Name of Department	Panchayati Raj
17 A Reference 18 (x)	Need for special toilets for flood areas, biodigester technology should be studied and suitable guidelines developed.	
Accomplishments as on 30 July 2021	<ul style="list-style-type: none"> All villages in Ganga districts have been declared ODF under SBM Program <ul style="list-style-type: none"> Total Districts along Ganga -26 Total Villages Along Ganga-1638 ODF villages along Ganga -1638 Total number of IHSL constructed-411603 Twin Pit latrines constructed For flood prone districts IHSL on Raised Floor being promoted Biodigester technique-based toilets are costly and not accepted Under Phase II of SBM community toilets are being constructed in all Gram Panchayats Biodigester based community toilet complex is being constructed at Village Pooth and ALamnagar in Hapur Regional Centre for Urban and Environmental Studies-Lucknow has been nominated as Nodal Agency A letter for studying Bio Digester technique have been sent to ACS Panchayati Raj so that nodal agency RCUES can take up study in this regard A committee under the chairmanship of Prof. Dr. Sanjeev Chaudhuri, IIT Bombay under NITI Aayog is working on assessing the performance and suitability of Bio Digestors. Report on the same is awaited. Under SBM-U the target for toilets of all categories for getting ODF certification has been completed. All the Ganga Towns are ODF in UP 	

Note: Most of the points are translated from the response submitted by various departments in Hindi.