प्रदूषण रोकिए !

क्षेत्रीय कार्यालय

पर्यावरण बचाइए !!



उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड, आजमगढ़ UTTAR PRADESH POLLUTION CONTROL BOARD, AZAMGARH (Azamgarh, Ballia, Mau)

सं.सं./ Ref. 569 / 0 AN. 370 of 2021/ Kotahal Drain /2021-22

दिनांक/Date. 2.4. 3.2022

The Registrar Hon'ble National Green Tribunal Principal Bench New Delhi

Sub: <u>Report in compliance of Hon'ble NGT Order dt 04.01.2022 in OA No. 370</u> of 2021 Manoj Kumar Rai v/s State of Uttar Pradesh.

Sir,

Please refer to the subject noted above. Consequent upon the referenced Order, the designated Committee constituted has made sincere efforts in addressing all the issues in compliance of the referenced Order. Report enclosed is integrated in two segments both of them are in general coherence for a major part of observation and recommendations, except for a few specific remarks submitted by the District Administration Ballia.

The Report with all supporting Annxeure is enclosed with request to kindly place before Hon'ble Tribunal.

Encl. As Above (29 Page)

Yours faithfully (Kalika Singh) Regional Officer

क्षेत्रीय कार्यालय ः जयरामपुर मऊ रोड, आजमगढ़ – 276001, www.uppcb.com. E-mail-roazamgarh@uppcb.com मुख्यालय ः टी. सी. 12वी विभूति खण्ड, गोमती नगर, लखनऊ–226010 # दूरभाषा–2720828, 2720681, 2720691, 2720831 फैक्स : 0522–2720764 # ई–मेल : info@uppcb.com # वेबसाइट : www.uppcb.com

Revised

REPORT PLACED BEFORE HON'BLE NATIONAL GREEN TRIBUNAL(NGT), NEW DELHI

OA No. 370 of 2021

In the matter of Manoj Kumar Rai V/s State of U.P.

01.Background

Taking note of discharge of sewage and solid waste into Katahal drain connected to River Ganga in District Ballia, U.P., Hon'ble NGT ordered on 04.01.2022. The verbatim of the relevant para of the order is mentioned below:

".....In view of above, a five-member joint Committee of NMCG, CPCB, Secretary, Urban Development Department, UP, State PCB and District Magistrate, Ballia needs to look into the matter and take remedial action to ensure that no untreated sewage/waste goes to river Ganga and erring officers are made accountable for failures, if any found. The nodal agency 2 will be the CPCB and State PCB for coordination and compliance...."

02.Action Taken

In compliance of the referenced Order, efforts were made to constitute designated Committee. In strict compliance of the referenced Order, (virtual) meeting of nominated members comprising District Magistrate, Ballia and officers of Department of Urban Development, UP; CPCB; NMCG and UPPCB was convened on Feb. 09, 2022. During the meeting, status of environmental issues in the subject area, knowledge sharing in the referenced matter, course of action taken/proposed by the concerned departments was discussed and schedule of on-site review was finalised.

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NGT Report on Kathal Drain, Ballia; March 2022

Page 1 of 10

Accordingly, on-site review by the joint team at Ballia was undertaken during Feb 15-16, 2022, comprising of following members:

Nominated Members

- Sh Ankur Srivastava, Executive Engineer, U.P. Jal Nigam, Ballia (Rep of Secy, Urban Development, UP)
- 2. Sh Vivek Srivastava, CRO Ballia (Rep of DM, Ballia)
- 3. Dr R.K.Singh, Regional Director, CPCB RD Lucknow
- 4. Sh Saumitra Sen (Rep of Nominated Member, NMCG, New Delhi
- 5. Sh Kalika Singh, Regional Officer (RO), UPPCB, R.O. Azamgarh

Other Members

- Sh Dinesh Vishwakarma, EO, Nagar Palika, Ballia
- 2. Sh S.K. Barman, Project Manager (R), U.P.Jal Nigam Ballia

The Team carried out on-site surveillance visit to areas adjoining Kathal Drain and various locations in Ballia city, hereinafter referred as the "Subject Area" and interacted with representatives of concerned departments. During on-site surveillance, the Committee performed following activities:

- A. Interaction with local residents in the subject area
- B. Survey of Kathal drain in its stretch in the subject area
- C. Visit to sites of bioremediation at Kathal Drain in the subject area
- D. Visit to the confluence point of Kathal drain with R Ganga (Ballia)
- E. Visit to identified location of (proposed) Sewage Treatment Plant at Ballia
- F. Visit to the site of legacy waste adjoining Kathal Drain in the subject area.
- . G. Collection of sample of Kathal Drain and R. Ganga at suitable locations

NGT Report on Kathal Drain, Ballia; March 2022

Page 2 of 10

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03.Observations

A. Sewage Management

- As per current estimate Nagar Palika Parishad Ballia with its population of 104424 as per 2011 census (125309 projected for 2021) currently generates appx 13.53 MLD sewage
- (ii) With no organized system of conveyance, the sewage is discharged into Kathal drain through six nos of drains. Characteristics of Kathal drain at different location in its stretch are appended as under:

Location of sample		Parameters*							
1.6.1	рН	Color	DO	BOD	COD	TSS	Total Coliform		
Origin of Kathal drair at Vill: Shahudeeh	7.65	15	4.7	3.8	12.96	74.6	4600		
Kathal Drain a Bahdurpur	7.64	30	5.0	4.7	17.28	83.3	1600000		
Kathal Drain a Rampur Mahawal	7.66	40	4.8	9.8	21.6	188.4	3400000		
Kathaldrain a/o Bendua Nalla	7.66	40	4.2	11.2	35.02	216.5	4300000		
Standard (Schedule-VI, E(P) Rules 1986)	5.5-9.0	Ē.	-	30	250	100	-		

Source : UPPCB Monitoring dt 06.02.2022

* Coliform in MPN /100 ml; all others except pH, in mg/l Note: a/c : After confluence

Location of sample	Parameters*							
	рН	Color	DO	BOD	COD	TSS	Total Coliform	
Kathaldrain a/c Bendua Nalla and b/c R. Ganga	8.09	30	3.2	13.6	42.4	198	1100000	
Standard (Schedule-VI, E(P) Rules 1986)	5.5-9.0	2	-	30	250	100	-	
R.Ganga a/c Kathal drain at Ballia	8.49	10	8.41	6.12	28.6	49	130000	
Standard (DBU Class-B; Outdoor bathing)	6.5-8.5		≥5.0	≤3.0	-	-	500	

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Source : Committee Monitoring dt 15/16.02.2022

* Coliform in MPN /100 ml; all others except pH, in mg/l

Note: a/c : After confluence; b/c : Before confluence

NGT Report on Kathal Drain, Ballia; March 2022

Page 3 of 10

(iii) Results depicted above are indicative of high content of coliform in Kathal drain and high content of coliform and BOD in R. Ganga with probable impact due to domestic sewage

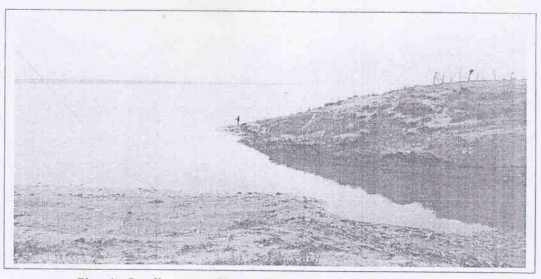


Fig- 1: Confluence of Kathal drain with R. Ganga at Ballia

(iv) Nagar Palika Parishad Ballia has provided screens in the drains and the sewage in drains is subjected to Bioremediation. However, the screens are not properly established and Bioremediation too has not been optimally designed to address entire flow of the drains. Fig -2 and Fig-3 depicts the screens and system provided for Bioremediation in drains at Ballia

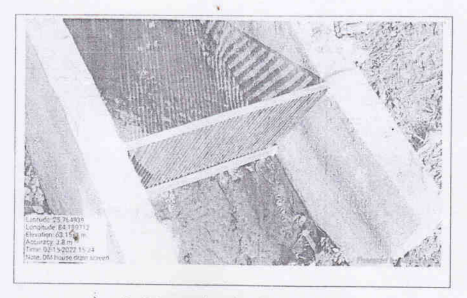


Fig-2: Screens introduced in Drains, Ballia

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NGT Report on Kathal Drain, Ballia; March 2022

Page 4 of 10

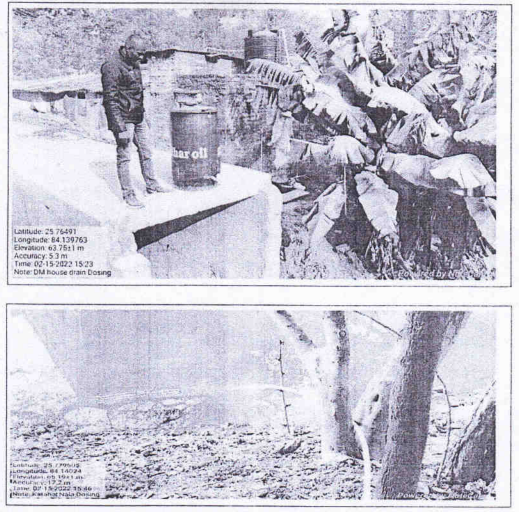


Fig- 3: Bioremediation process in Kathal Drain, Ballia

- (v) It is noted that Sewerage work for Nagar Palika Parishad Ballia was prepared in the year (2008-09) by dividing its area into two Zones, namely City Zone and Civil Line Zone, on the basis of railway line passing through the middle of Ballia city.
- (vi) The STP of (cumulative capacity of 19.6 MLD) was conceptualized for Nagar Palika Parishad Ballia in the year 2006 with its projected capacity for 15 yrs.
- (vii) On a detailed review with representative of U.P.Jal Nigam, Ballia it was noted that for the construction of the STP referred above ,

NGT Report on Kathal Drain, Ballia; March 2022

Page 5 of 10

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about 7 Hect. land was required. The acquisition of land could not be completed and due to departmental procedural complexities, the work for development of land and establishment of STP could not be completed. Photograph of the proposed site of the STP taken during the Committee on-site Review on 15.02.2022 can further depict the current status. Refer Fig-4.

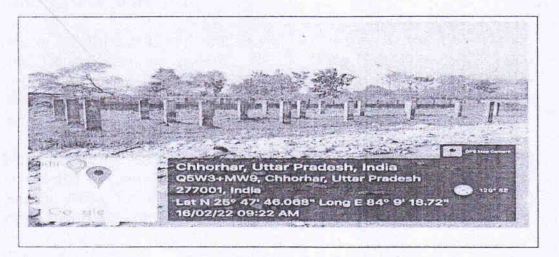


Fig-4: Site / Status of proposed STP, Ballia

- (viii) It is noted that as on date total 57 km sewerage system and 5.68 Km rising main has been constructed (2008-09) in Nagar Palika Parishad Ballia. As per status presented by U.P.Jal Nigam, Ballia, the existing sewerage system is capable of handling 25.38 MLD Sewage. However, since the sewerage system remained unutilized for last 13 years, it shall require cleaning / maintenance / repair of its structure, as per the case.
- (ix) Other detail regarding activities planned and executed by U.P. Jal Nigam, Ballia are summarized in Annexure A.
- B. Management of Solidwaste

The Committee reviewed current practices for management of solid waste in the subject area. Based on status made available by the Executive Officer, Nagar Palika, Ballia, following observations have been made:

 Nagar Palika Parishad, Ballia generates approximate 55 TPD Solid Waste.

NGT Report on Kathal Drain, Ballia; March 2022

Page 6 of 10

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- Work for Solid Waste Management in Nagar Palika Parishad Ballia was sanctioned under Urban Infrastructure Development Scheme (Urban Development, Govt of UP) for Small and Medium Towns (UIDSSMT) Scheme in 2008 at a Cost of Rs 681.66 Lakh
- Nagar Palika Parishad Ballia Provided 4.5 Acre Land Against 9.5 Acre Land required for Project.
- M/s A 2 Z Infrastructure Limited was authorized by the Construction and Design services (C&DS), UP Jal Nigam, Azamgarh (Working Organization) by Contracting M/s Accord Hydro Air PVT. LTD as a second Party for the purpose of speedy completion of the construction work.
- Work on the facility started on 19.04.2011 and 70 % work had been completed but due to dispute arising between the First Party and the Second Party, the Plant installation and other related Work could not be completed and has remained closed for since 9 years.
- Subsequently Petition filed by M/s A2Z in High Court Allahabad the sole Arbitrator appointed by High Court has given decision in favor of the C&DS which has later cancelled contract with M/s A 2 Z due to latter non-compliance and is currently in the process of executing remaining (30%) work. As per status made available by Project Manager, C&DS Ballia the work shall be awarded latest by May 2022 with target date of completion by May 2023.
- Other detail regarding activities planned and executed by Nagar Palika Parishad, Ballia are summarized in Annexure B.
- C. Management of legacy (Solid) waste
- With no organised system for disposal and processing of legacy waste, the solidwaste generated in Nagar Palika Parishad Ballia is currently dumped on the request of the local cultivators on their vacant land at Mahavir Ghat. This location is adjoining Kathal drain appx 2 km before its confluence with R. Ganga. Nagar Palika Parishad Ballia entered into a land lease agreement with the local cultivators.

NGT Report on Kathal Drain, Ballia; March 2022

Page 7 of 10

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- On initiative of Swach Bharat Mission (SWM) vide its communication dt. 27.11.2021, tender was invited by C&DS for disposal of appx 337714.50 MT Legacy Waste by Bio-Remediation method.
- Work has since been awarded to M/s BVG India Limited Pune, Maharastra on 05.01.2022 with 04.12.2022 as completion date. Currently the process of Installation of Machine and equipment is in process by Nagar Palika Parishad Ballia.

05. Recommendations

Having made an indepth on-site review, scrutiny of records made available, appraisal of works completed and proposed, the Committee is of the considered view that instead of devising strategy to design and develop a separate system for management of sewage and solidwaste in Nagar Palika Parishad, Ballia, the existing provisions and works partially undertaken shall be expedited for execution to their optimum capacity and thus making use of expenditure incurred for its logical use. Suggestive approach by the Committee is summarized as under :

- A. Kathal drain is required to be restored as a connecting overflow channel of Surha Taal, (a natural pond) near Ballia city, leading to R.Ganga. This restoration can be achieved by operationalizing the existing laid sewerage network and suitable treatment through establishing Sewage Treatment Plant at appropriate location.
- B. Currently, with no system of organized sewage treatment functional and sewage including faecal sludge going into R. Ganga through Kathal Drain, Nagar Palika Parishad, Ballia shall optimize the process through engaging a professional agency to execute the process of bioremediation in all the drains joining Kathal drain.
 Performance of the bioremediation shall be periodically monitored

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NGT Report on Kathal Drain, Ballia; March 2022

Page 8 of 10

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and shortcomings if any, shall be apprised to the Department of Urban Development. The system of bioremediation be so designed that all the drains meeting the recipient Kathal drain, are subjected to screening followed by effective treatment for their organic pollution load (BOD).

- C. In order to eliminate possible discharge of fecal sludge in open drains or sewerage, Nagar Palika Parishad, Ballia and U.P.Jal Nigam shall ensure to create a feacal sludge treatment facilities as an interim measure till, the upcoming STP redesigned to equip with Co-Treatment facility for Feacal Sludge is established and functional at Ballia. The fecal sludge treatment facility may also be available for future needs especially for nearby areas / towns.
- D. Since sewerage system for a major part of inhabited area in the Nagarpalika Parishad, Ballia is established and remained unutilized for several years, U.P.Jal Nigam shall ensure its functionalities by further ensuring cleaning / repair of its structure (if any), as per the case.
- E. Department of Urban Development, Govt of U.P. shall decisively intervene to ensure that Nagar Palika Parishad, Ballia and U.P.Jal Nigam work in close coordination so as to sort out issues regarding land acquisition, transfer and notification for expeditious establishment of Sewage Treatment Plant and solidwaste processing facilities at Ballia.
- F. Since the STP (Cap 19.6 MLD) conceptualized in 2006 and planned for 2021(having planned projection of 15 yr) may not cater to future sewage generation, Department of Urban Development shall review the proposal for capacity enhancements of the above said upcoming STP based on projected sewage generation for next 15-

NGT Report on Kathal Drain, Ballia; March 2022

Page 9 of 10

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20 years in Nagar Palika Parishad Ballia. The proposal shall incorporate and utilize to the fullest in consideration of terrain, topography, gradient and high flood level of R. Ganga so as to eliminate chances of flooding, utilize natural gradient and minimize pumping of sewage upto the STP.

Anjulint (RK Gupta) (Dr. R.K. Singh) Sr W.M.Specialist, **Regional Director** NMCG, New Delhi report CPCB, Lucknow

Pensel

(Ankur Srivastava) Executive Engineer UP Jal Nigam, Ballia

District Magistrate Remard report Ballia

(any) (Kalika Singh) **Regional Officer** UPPCB, Varanasi and Azamgarh

(I.V. Singh)

NGT Report on Kathal Drain, Ballia; March 2022

Page 10 of 18

REPORT PLACED BEFORE HON'BLE NATIONAL GREEN TRIBUNAL(NGT), NEW DELHI

OA No. 370 of 2021

In the matter of Manoj Kumar Rai V/s State of U.P.

01.Background

Taking note of discharge of sewage and solid waste into Katahal drain connected to River Ganga in District Balia, U.P., Hon'ble NGT ordered on 04.01.2022. The verbatim of the relevant para of the order is mentioned below:

".....In view of above, a five-member joint Committee of NMCG, CPCB, Secretary, Urban Development Department, UP, State PCB and District Magistrate, Balia needs to look into the matter and take remedial action to ensure that no untreated sewage/waste goes to river Ganga and erring officers are made accountable for failures, if any found. The nodal agency 2 will be the CPCB and State PCB for coordination and compliance...."

02.Action Taken

In compliance of the referenced Order, efforts were made to constitute designated Committee. In strict compliance of the referenced Order, (virtual) meeting of nominated members comprising District Magistrate, Ballia and officers of Department of Urban Development, UP; CPCB; NMCG and UPPCB was convened on Feb. 09, 2022. During the meeting, status of environmental issues in the subject area, knowledge sharing in the referenced matter, course of action taken/proposed by the concerned departments was discussed and schedule of on-site review was finalised. Accordingly, on-site review by the joint team at Ballia was undertaken during Feb 15-16, 2022, comprising of following members:

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NGT Report on Kathal Drain, Ballia; Feb. 2022

Page 1 of 11

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1. Sh Dinesh Vishwakarma, EO, Nagar Palika, Ballia

The Team carried out on-site surveillance visit to areas adjoining Kathal Drain and various locations in Ballia city, hereinafter referred as the "Subject Area" and interacted with representatives of concerned departments. During on-site surveillance, the Committee performed following activities:

A. Interaction with local residents in the subject area

- B. Survey of Kathal drain in its stretch in the subject area
- C. Visit to sites of bioremediation at Kathal Drain in the subject area
- D. Visit to the confluence point of Kathal drain with River Ganga (Ballia)
- E. Visit to identified location of (proposed) Sewage Treatment Plant at Ballia
- F. Collection of sample of Kathal Drain and River Ganga at suitable locations.

03.Observations

A. Sewage Management

 As per current estimate Nagar Palika Parishad Ballia with its population of 104424 as per 2011 census (125309 projected for 2021) currently generates appx 13.53 MLD sewage

NGT Report on Kathal Drain, Ballia; Feb. 2022

Page 2 of 11

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Source : UPPCB Monitoring dt 06.02.2022

* Coliform in MPN /100 ml; all others except pH, in mg/l

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Location o	f	Parameters*							
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Standard (DBU Class-B; Outdoor bathing)	6.5-8.5	-	≥5.0	≤3.0	-	-	500		

Source : Committee Monitoring dt 15/16.02.2022

* Coliform in MPN /100 ml; all others except pH, in mg/l Note: a/c : After confluence; b/c : Before confluence

NGT Report on Kathal Drain, Ballia; Feb. 2022

(iii) Results depicted above are indicative of high content of coliform in Kathal drain as also in River Ganga with probable impact due to domestic sewage.

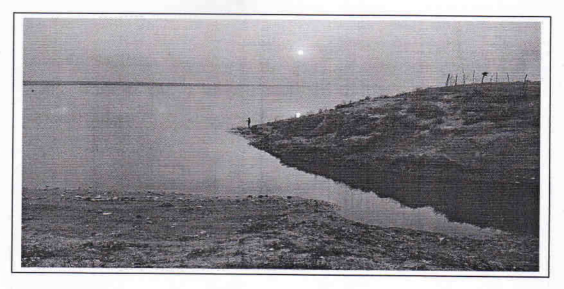


Fig- 1: Confluence of Kathal drain with River Ganga at Ballia

(iv) Nagar Palika Parishad Ballia has provided screens in the drains and the sewage in drains is subjected to Bioremediation. Fig -2 and Fig-3 depicts the screens and system provided for Bioremediation in drains at Ballia

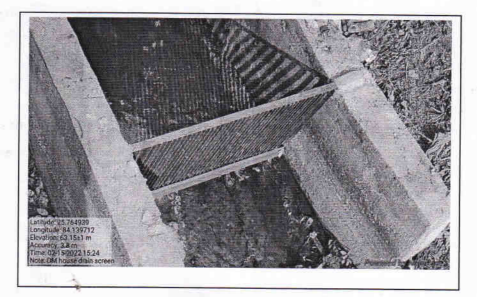


Fig-2: Screens introduced in Drains, Ballia

NGT Report on Kathal Drain, Ballia; Feb. 2022

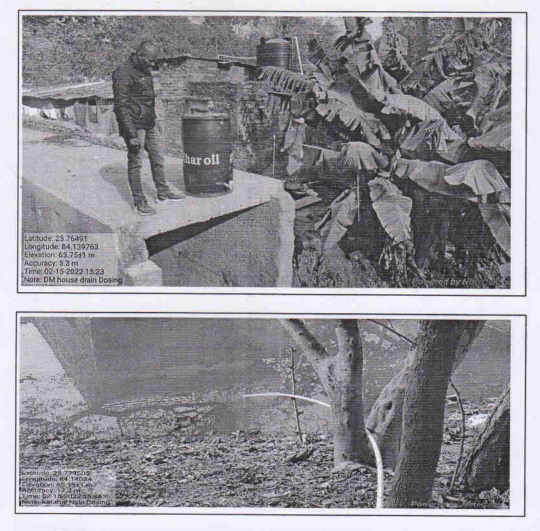


Fig-3: Bioremediation process in Kathal Drain, Ballia

- (v) It is noted that proposal for Sewerage work for the domain of Nagar Palika Parishad Ballia was prepared in the year (2008-09) by dividing its area into two Zones, namely City Zone and Civil Line Zone, on the basis of railway line passing through the middle of Ballia city.
- (vi) The STP of (cumulative capacity of 19.6 MLD) was conceptualized for Nagar Palika Parishad Ballia in the year 2006 with its projected capacity for 15 yrs.
- (vii) On a detailed review with representative of U.P. Jal Nigam, Ballia it was noted that for the construction of the STP referred above, the acquisition
 NGT Report on Kathal Drain, Ballia; Feb. 2022

15

of land has been completed in Jan 2016, after which the construction of work has been started. Photograph of the proposed site of the STP taken during the Committee on-site Review on 15.02.2022 can further depict the current status. Refer Fig-4.

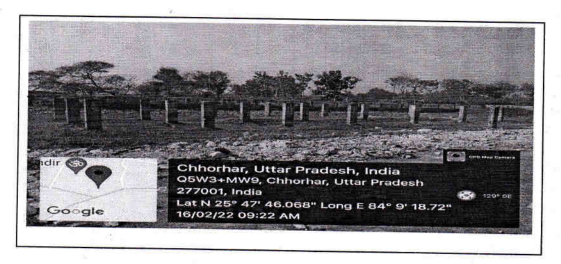


Fig-4: Site / Status of proposed STP, Ballia

(viii) It is noted that as on date total 57 km sewerage system and 5.68 Km rising main has been constructed (2008-09) in the area of Nagar Palika Parishad Ballia. As per status presented by U.P.Jal Nigam, Ballia, the existing sewerage system is capable of handling 25.38 MLD Sewage. However, since the sewerage system remained unutilized for last 13 years, it shall require cleaning / maintenance / repair of its structure, as per the case.

B. Management of Solidwaste

The Committee reviewed current practices for management of solid waste in the subject area. Based on status made available by the Executive Officer, Nagar Palika, Ballia, following observations have been made:

Nagar Palika Parishad, Ballia generates approximate 55 TPD Solid Waste.

Page 6 of 11

NGT Report on Kathal Drain, Ballia; Feb. 2022

 Work for Solid Waste Management in Nagar Palika Parishad Ballia was sanctioned under Urban Infrastructure Development Scheme (Urban Development, Govt of UP) for Small and Medium Towns (UIDSSMT)
 Scheme in 2008 at a Cost of Rs 681.66 Lakh

• M/s A 2 Z Infrastructure Limited was authorized by the Construction and Design services (C&DS), UP Jal Nigam, Azamgarh (Working Organization) by Contracting M/s Accord Hydro Air PVT. LTD as a second Party for the purpose of speedy completion of the construction work.

• Work on the facility started on 19.04.2011 and 70 % work had been completed but due to dispute arising between the First Party and the Second Party, the Plant installation and other related Work could not be completed and has remained closed for since 9 years.

• Subsequently Petition filed by M/s A2Z in High Court Allahabad the sole Arbitrator appointed by High Court has given decision in favor of the C&DS. M/s A2Z has appealed in High which against the arbitration, which is still pending. Meanwhile, on the basis of arbitration order, C&DS is in the process of cancelling the contract with M/s A 2 Z and preparing DRP for the remaining works.

05. Recommendations

Having made an in depth on-site review, scrutiny of records made available, appraisal of works completed and proposed, the Committee is of the considered view that instead of devising strategy to design and develop a separate system for management of sewage and solid waste in Nagar Palika Parishad, Ballia, the existing provisions and works partially undertaken shall be expedited for execution to their optimum capacity and thus making use of expenditure incurred for its logical use. Suggestive approach by the Committee is summarized as under:

Page 7 of 11

17

NGT Report on Kathal Drain, Ballia; Feb. 2022

- A. Kathal drain is required to be restored as a connecting overflow channel of Surha Taal, (a natural pond) near Ballia city, leading to River Ganga. This restoration can be achieved by intercepting all the (six) drains joining the Kathal drain and subject them to suitable treatment through establishing Sewage Treatment Plant, process of which already initiated.
- B. Currently, with no system of organized sewage treatment functional, and the sewage including faecal sludge going into River Ganga through Kathal Nala, the existing system of bioremediation in drains falling into Kathal Nala, Nagar Palika Parishad, Ballia shall optimize the process of Bioremediation. They may consult a professional agency to design and execute the process of bioremediation in all the drains joining Kathal drain. Performance of the bioremediation shall be periodically monitored along with Third party monitoring agency and shortcomings if any, shall be apprised to the Department of Urban Development, U.P. for further remedial measures. The system of bioremediation be so designed that all the drains meeting the recipient Kathal drain, are subjected to screening followed by effective treatment for their organic pollution load (BOD).
- C. Since sewerage system for a major part of inhabited area in the Nagar Palika Parishad, Ballia is established and remained unutilized for several years, U.P.Jal Nigam shall ensure its functionalities by further ensuring cleaning / repair of its structure (if any), as per the case.
- D. For the purpose of unsewered inhabited area in the Nagar Palika Parishad, Ballia, U.P. Jal Nigam shall prepare project proposal for sewerage system, interception recipient drain and sewage treatment of an adequate capacity.
- E. Since the STP (Cap 19.6 MLD) conceptualized in 2006 and planned for 2021(having planned projection of 15 yr) may not cater to future sewage generation, Dept of Urban Development shall review the proposal for capacity enhancements of STP based on projected sewage generation for next 15-20 years in Nagar Palika Parishad, Ballia. The proposal shall incorporate and utilize to the fullest in consideration of terrain, NGT Report on Kathal Drain, Ballia; Feb. 2022

topography, gradient and high flood level of River Ganga so as to eliminate chances of flooding of STP, utilize natural gradient and minimize pumping of sewage upto the STP.

(Sumitra Sen) Coordinator, NMCG New Delhi

(Dr. R. K. Singh) Regional Director CPCB, Lucknow

(I.V. Singh) District Magistrate Ballia

(Ankur Srivastava) Executive Engineer UP Jal Nigam(Urban) Ballia Executive Engineer **Construction Division** U.P Jal Nigam, Ballia

(Kalika Singh) Regional Officer UPPCB Varanasi

19

NGT Report on Kathal Drain, Ballia; Feb. 2022

Page 9 of 11

Annexure

Sewerage System in Nagar Palika Parishad, Ballia Status works completed / proposed

In order to develop sewage treatment plant for Nagar Palika Parishad, Ballia, the government issued an extraordinary gazetter for land acquisition on date 18/12/2009 near Amritpali, but due to non-acquistion of the entire land, the construction couldn't be started at the said site. For the work in question, on the basis of circle rates published by District Magistrate, government issued order vide order number 4571/9-5-2015-272SA-2013 dated 16.11.2015, to purchase land in Chudhar village & the formalities to purchase land has been completed by January, 2016. On the basis of availability of 0.948 hectares of land purchased, in the meeting of Regional Tender Committee held on 16.07.2016, decision has been taken to amalgamate both STPs & construct STP of capacity 19.5 MLD with SBR technology. On this basis revised estimate of Rs 63.32 crore was sent by this office on 05.07.2016 under state sector and revised estimate of Rs 94.53 crore under UIDSSMT was sent to the government but since UIDSSMT programme has been terminated by the government and unavailability of funds in state sector, both the above estimates could not be approved. After this, due to increase in material and labour rates again under the state sector the estimate of Rs. 112.7536 crores was revised and sent. After this the estimate Rs. 167.40 send office of the Chief Engineer (Nagar) UP Jal Nigam, Lucknow on dated 17.07.2019. which is sent to the Chief Engineer(PPBRD) UP Jal Nigam, Lucknow for appraisal, but the said estimate was not accepted due to the unavoidable reasons. On 31.05.2019 the Hon'ble High Court Prayagraj has stayed on any type of construction at Bedua Pumping Station, constructed under state sector, till future orders in the events of a dispute on the land provided by Nagar Palika Parishad Ballia.

Since the approval to construct one STP by merging the capacity of both the STPs was not received by the government, therefore, in the meeting of Jal Nigam Board on 25.06.2020 decision has been given to abolish the construction till the approval against revised estimate has been sanctioned by the government. In compliance of the above, the revised estimate was sent by Chief Engineer (Varanasi), UP Jal Nigam, Varanasi on dated 10.08.2020

Annexure(UP Jal Nigam, Ballia)

Page 1 of 2

framing the amount of Rs 139.82 crore under the state sector, which was not approved due to unavoidable reasons, Again an estimate amounting to 200.29 crore under the Namami Gange scheme was sent on 30.09.2020 through Chief Engineer (Ganga), UP Jal Nigam, Lucknow to Additional Project Director, State Sanitation Ganga Mission , Lucknow on which objection was raised on 04.03.2021. After disposing off the objections raised, revised estimate amount of Rs 204.17 crore was sent on 14.05.2021 to Chief Engineer(Ganga), UP Jal Nigam, Lucknow. Vide Notification no. 1770/9-3-21-05C/2021 dated 09-09-2021, UP Jal Nigam has been divided into Uttar Pradesh Jal Nigam(Urban) and Uttar Pradesh Jal Nigam(Rural). In accordance to which, the work related to Namami Gange Programme is to be done by Project Manager, Uttar Pradesh Jal Nigam (Rural) Varanasi. On Date 19.02.2022 after consultations with the higher officers decision has been taken to prepare revised estimate of works making conditional assessment of the already constructed works under the AMRUT 2.0 programme.

To carry the household sewage emitted from the houses of Nagar Palika Parishad, Ballia in the sewer line, the Scheme of Sewage House connection has been approved by government vide order No. 299/20169-5-2016-81 budget/2016 dated 18.10.2016 under the AMRUT programme. In the above scheme, 7171 nos. house connecting chambers has to be constructed. At present 4868 nos. house connecting chambers have been made under the abovesaid scheme. After construction & commissioning of STP, these house connecting chambers will be connected to the houses and sewage will be treated in STP. Then no domestic sewage will flow in River Ganga through Kathal Nala.

> (Date, Sign and Stamp) Authorized Signatory EXECUTIVE Linguage Balia Construction Division U.P Jal Nigam, Ballia

Annexure(UP Jal Nigam, Ballia)

Page 2 of 2

Annexure-B

22

SOLID WASTE MANAGEMENT STATUS REPORT NAGAR PALIKA PARISHAD, BALLIA

- Solid Waste Management Work in Nagar Palika Parishad Ballia sanctioned under URBAN INFRASTRUCTURE DEVELOPMENT SCHEME FOR SMALL AND MEDIUM TOWNS (UIDSSMT) Scheme in 2008. Sanctioned Cost of Project Was Rs 681.66 Lakh
- Nagar Palika Parishad Ballia Provided 4.5 Acre Land Against 9.5 Acre Land required for Project.
- Solid Waste Generated in Nagar Palika Parishad, Ballia is approximate 55 TPD.
- A TO Z Infrastructure Limited was authorized by the Working Organization Construction and Design services, UP Jal Nigam Azamgarh by Contracting Accord Hydro air PVT. LTD as a second Party for the purpose of speedy completion of the construction work.
- Work has been started on 19.04.2011 and 70 % work had been completed but due to dispute arising between the First Party and the Second Party, the Plant installation and other related Work has been completely closed since 9 years.
- Regarding the Petition organized by the Ferm in High Court Allahabad the sole Arbitrator appointed by High Court has been given in favor of the department.
- By Letter No. 177 of Chief General Manager (III) dated 15.10.2020 the Ferm has been given Status for Termination of Contract Agreement.
- Next Hearing has been fixed on 17.02.2022.
- The DPR of Pending work has been Prepared by Construction and Design services, UP Jal Nigam Azamgarh. After approval of DPR of Pending work remaining work will complete as soon as possible.

Annexure-B (NPP Ballia)

- 52 TPD Solid Waste Generate in Nagar Palika Parishad, Ballia.
- The garbage coming out of the city area is dumped on the request of the cultivators on their vacant pit land at Mahavir Ghat by the Nagar Palika Parishad Ballia for years.
- In compliance of Additional mission Director SBM Letter no. 33 dated 27.11.2021, tender was invited by Working Organization Construction and Design services, UP Jal Nigam Azamgarh for the disposal of legacy waste whose technical bid was opened on 22.12.2021 and financial bid on 28.12.2021.
- Tender was invited for 337714.50 MT Legacy Waste Disposal by Bio-Remediation method.
- Work has been awarded to BVG India Limited Pune, Maharastra on 05.01.2022 at tender Cost 1519.72 Lakh by Working Organization Construction and Design services, UP Jal Nigam Azamgarh and completion date will be 04.12.2022.
- In compliance of Construction and Design services, UP Jal Nigam Azamgarh Letter No. 48/Solid Waste/02 Dated 18.01.202, Leasing of Land near Legacy Waste Site for Installation of Machine and equipment is in process by Nagar Palika Parishad Ballia.

(Date, Sign and Stamp) Authorized Signatory Nagar Palika Parishad, Ballia

Annexure-B (NPP Ballia)

Page 2 of 2

Note # 5

11/01/2022 5:48 AM

Note # 6

A.K. VIDYARTHI (DIVISIONAL HEAD (WQM-II))

GARIMA DUBLISH

27/01/2022 12:49 PM

Note # 7

28/01/2022 11:34 AM

VIVEK RANA (RESEARCH ASSOCIATE-I (WQM-II))

(RESEARCH ASSOCIATE-III (WCM-II))

Note # 8

Subject: Hon'ble NGT order dated 04.01.2022 in O.A. No. 370/2021 in the matter of Manoj Kumar Rai vs State of Uttar Pradesh- reg.

This is in reference to Hon"ble National Green Tribunal (NGT) order dated 04.01.2022 in O.A. No. 370/2021 in the matter of Manoj Kumar Rai vs State of Uttar Pradesh wherein grievance is against discharge of sewage and solid waste into Katahal drain connected to River Ganga in District Balia, U.P.

The verbatim of the Hon'ble NGT order dated 04.01.2022, in the above mentioned matter is as follows: "....In view of above, a five member joint commitee of NMCG, CPCB, Secretary, Urban Development Department, U.P., State PCB and District Magistrate, Balia needs to look into the matter and take remedial action to ensure that no untreated sewage/ waste goes to river Ganga and erring officers are made accountable for failures, if any found. The nodal agency will be the CPCB and State PCB for coordination. An action taken report may be filed before this Tribunal within two months ...".

The directives of the Hon'ble Tribunal, in the above mentioned matter are as follows:

- To constitute a five member joint committee of National Mission for Clean Ganga (NMCG). Central Pollution Control Board (CPCB), Secretary, Urban Development Department, U.P., Uttar Pradesh Pollution Control Board (UPPCB) and District Magistrate, Balia.
- To take remedial actions to ensure that no untreated sewage/waste goes to river Ganga and erring officers are made accountable for failures, if found any.
- 3. The nodal agency for the matter is CPCB and UPPCB for coordination and compliance.
- 4. Action Taken Report may be filed before the Tribunal within two months.

In this regard, a <u>letter dated 12.01.2022</u> has been received from UPPCB, nominating Sh. Kalika Singh, Regional Officer, Azamgarh as committee member on behalf of UPPCB and has requested CPCB to nominate an official on its behalf and also direct the official to coordinate with other committee members and also coordinate the further activities of the joint committee including submission of the compliance report as per the timeline of the Hon'ble Tribunal.

In view of the above, it is proposed that RD, Lucknow may kindly be nominated to be a member of the committee on behalf of CPCB and further co-ordinate the activities of the joint committee.

Submitted for kind perusal and approval please.

28/01/2022 12:45 PM

SHRADDHA LONARKAR (RESEARCH ASSOCIATE-III (WQM-II))

Note # 9

As proposed at Note 8 above, in compliance to Hon'ble NGT order RD-Lucknow may be nominated as member of the committee on behalf of CPCB. Submitted for kind perusal & approval please.

28/01/2022 6:22 PM

REENA SATAVAN (SCIENTIST-D (WQM-II))

Note # 10

Note # 5

11/01/2022 5:48 AM

Note # 6

A.K. VIDYARTHI (DIVISIONAL HEAD (WQM-II))

GARIMA DUBLISH

27/01/2022 12:49 PM

Note #7

28/01/2022 11:34 AM

VIVEK RANA (RESEARCH ASSOCIATE-I (WQM-II))

(RESEARCH ASSOCIATE-III (WCM-II))

Note # 8

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In view of the above, it is proposed that RD, Lucknow may kindly be nominated to be a member of the committee on behalf of CPCB and further co-ordinate the activities of the joint committee.

Submitted for kind perusal and approval please.

28/01/2022 12:45 PM

SHRADDHA LONARKAR (RESEARCH ASSOCIATE-III (WQM-II))

Note # 9

As proposed at Note 8 above, in compliance to Hon'ble NGT order RD-Lucknow may be nominated as member of the committee on behalf of CPCB. Submitted for kind perusal & approval please.

28/01/2022 6:22 PM

REENA SATAVAN (SCIENTIST-D (WQM-II))

Note # 10

31/01/2022 10:18 AM

Note # 11

1

31/01/2022 6:53 PM

Note # 12

01/02/2022 10:33 AM

Note # 13

A.K. VIDYARTHI (DIVISIONAL HEAD (WQM-II))

> PRASHANT GARGAVA (MEMBER SECRETARY)

25

A.K. VIDYARTHI (DIVISIONAL HEAD (WQM-II))

PI note the referenced CPCB HO communication for records, share a copy for r./a by the u/s and forward to Dr Prashant Singh, Sc'D' (NGRBA) with a request to coordinate with the member institutions of the designated Committee and mobilize area specific detail

03/02/2022 12:08 PM

Note # 14

RAJIV KUMAR SINGH (REGIONAL DIRECTOR (LUCKNOW))

for necessary action as per Note#13.

2

03/02/2022 1:18 PM

RUNA ORAON (DIVISIONAL HEAD (LAW))

उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड UTTAR PRADESH POLLUTION CONTROL BOARD

सी.-6/ सा0-650/O.A. No.370/2021 / 2022

सेवा में,

क्षेत्रीय अधिकारी, उ०प्र० प्रदूषण नियंत्रण बोर्ड,

आजमगढ़।

विषयः मा० एन०जी०टी०, नई दिल्ली में योजित O.A. No.370/2021 मनोज कुमार राय बनाम स्टेट ऑफ यू०पी० एवं अन्य में पारित आदेश दिनांक 04.01.2022 के संबंध में।

महोदय,

• उपरोक्त विषयक के संदर्भ में मा0 एन0जी0टी0, नई दिल्ली में योजित O.A. No.370/2021 मनोज कुमार बनाम स्टेट ऑफ यू0पी0 एवं अन्य में पारित संलग्न आदेश दिनांक 04.01.2022 का संदर्भ ग्रहण करने का कष्ट करें। मा0 अधिकरण द्वारा पारित आदेश के मुख्य अंश निम्नवत् है :--

".....In view of above, a five-member joint Committee of NMCG, CPCB, Secretary, Urban Development Department, UP, State PCB and District Magistrate, Balia needs to look into the matter and take remedial action to ensure that no untreated sewage/waste goes to river Ganga and erring officers are made accountable for failures, if any found. The nodal agency will be the CPCB and State PCB for coordination and compliance. An action taken report may be filed before this Tribunal within two months by e-mail at judicial-ngt@gov.in preferably in the form of searchable PDF/OCR Support PDF and not in the form of Image PDF.

A copy of this order be forwarded to NMCG, CPCB, Secretary, Urban Development Department, UP, State PCB and District Magistrate, Balia by e-mail for compliance.

List for further consideration on 08.04.2022......"

उपरोक्त आदेशों के अनुकम में अवगत कराना है कि मा० अधिकरण द्वारा एन०एम०सी०जी०, केन्द्रीय प्रदूषण नियंत्रण बोर्ड, सचिव, नगर विकास विभाग, उ०प्र० राज्य प्रदूषण नियंत्रण बोर्ड एवं जिलाधिकारी, बलिया की एक ज्वाइंट कमेटी का गठन करते हुये 02 माह में एक्शन टेकन रिपोर्ट मा० अधिकरण में दाखिल किये जाने हेतु निर्देशित किया गया है तथा केन्द्रीय प्रदूषण नियंत्रण बोर्ड एवं राज्य प्रदूषण नियंत्रण बोर्ड को नोडल एजेन्सी नामित किया गया है।

उक्त के अनुकम में राज्य प्रदूषण नियंत्रण बोर्ड की ओर से आपको नामित किया जाता है एवं निर्देशित किया जाता है कि केन्द्रीय प्रदूषण नियंत्रण बोर्ड के साथ एवं कमेटी के अन्य सदस्यों से समन्वय स्थापित कर निर्धारित समयानुसार अनुपालन सुनिश्चित करते हुए कृत कार्यवाही की आख्या निर्धारित समयावधि में मा0 राष्ट्रीय हरित अधिकरण की ई—मेल judicial-ngt@gov.in पर दाखिल किया जाना सुनिश्चित करें।

संलग्नकः–यथोपरि।

भवदीय,

Dated 127

<u>मा० एन०जी०टी० प्रकरण</u> ई—मेल द्वारा

> (अजय कुमार शर्मा) . सदस्य सचिव

प्रतिलिपिः निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित-

- अधिशाषी निदेशक तकनीकी, राष्ट्रीय स्वच्छ गंगा मिशन (एन०एम०सी०जी०), प्रथम तल, मेजर ध्यानचन्द स्टेडियम, इण्डिया गेट नई दिल्ली–110002।
- 2. सचिव नगर विकास, विभाग, उ०प्र० शासन।
- सदस्य सचिव, केन्द्रीब प्रदूषण नियंत्रण बोर्ड, परिवेश भवन, ईस्ट अर्जुन नगर, दिल्लीन
- 4. जिलाधिकारी, बलिया।

सदस्य सचिव

REM

T.C/12V, Vibhuti Khand Gomti Nagar, Lucknow – 226010 Phone: 2720831, 2720828, 2720691 & 2720681 - Fax: 0522 – 2720764 Email: info@uppcb.com - Web Site: <u>www.uppcb.com</u>

टिप्पणी एवं आदेश

(1)

कृपया मा0 राष्ट्रीय हरित अधिकरण, नई दिल्ली में योजित ओरिजिनल एप्लीकेशन नं0 370/2021 मनोज कुमार राय V/s. स्टेट ऑफ उत्तर प्रदेश में पारित आदेश दिनांक 04.01.2022, जो पत्रावली के दायी तरफ पताका 'क' पर संलग्न है, का संदर्भ लेने का कष्ट करें। उक्त आदेश जनपद बलिया में स्थित कटहल ड्रेन जिसमें अनट्रीटेड सीवेज एवं वेस्ट बहकर सीधे गंगा नदी में मिलता है, पर कार्यवाही किये जाने हेतु पॉच सदस्यीय समिति का गठन किया गया है। उक्त समित में राष्ट्रीय स्वच्छ गंगा मिशन (एन०एम०सी०जी०), केन्द्रीय प्रदूषण नियंत्रण बोर्ड (सी०पी०सी०बी०), सचिव, शहरी विकास विमाग, उ० प्र0, राज्य प्रदूषण नियंत्रण बोर्ड एवं जिला मजिस्ट्रेट सदस्य हैं। मा० राष्ट्रीय हरित अधिकरण द्वारा केन्द्रीय प्रदूषण नियंत्रण बोर्ड एवं राज्य प्रदूषण नियंत्रण बोर्ड को समिति के सभी सदस्यों से समन्वय स्थापित कर अनुपालन कराये जाने हेतु नोडल नामित किया गया है।

अतः महोदय से अनुरोध है कि मा0 राष्ट्रीय हरित अधिकरण द्वारा पारित आदेश दिनांक 04.01.2022 का अनुपालन कराये जाने हेतु अपनी ओर से किसी अधिकारी को नामित करने का कष्ट करें, जिससे कि उक्त से समस्त सम्बंधित को अवगत कराते हुये अग्रिम कार्यवाही की जा सके।

कृपया अग्रेतर अवगत कराना है कि प्रकरण की अग्रिम सुनवाई मा0 न्यायालय में दिनांक 08.04.2022 निर्धारित है।

CRO

जिलाधिकारी महोदय बलिया

-tim/

उ० प्रo प्रदूषण नियंत्रण बोर्ड आजमगढ़ क्षेत्रीय अधिकारों अन्द्रवन नियम्बन बोर्ड आजम्बराज्य

(कालिकी)

क्षेत्रीय अधिकारी

सिंह)



राष्ट्रीय स्वच्छ गंगा मिशन National Mission for Clean Ganga

URGENT (COURT MATTER)

No. L-64/1/(11)/2022/NMCG/ 832

Dated: 02nd February, 2021

0 9 F33 (80)

To,

The Member Secretary, Uttar Pradesh Pollution Control Board T.C/12V, Vibhuti Khand, Gomti Nagar Lucknow – 226 010

Subject: Nomination for the Joint Committee constituted in the NGT matter of O. A. No. 370 of 2021 – Manoj Kumar Rai Vs. State of Uttar Pradesh vide order dated 04.01.2022 – regarding.

Ref.: UPPCB Letter No. H70396/सी-6/सा0-650/O.A. No.370/2021/2022 dated 12.01.2022

Sir,

This refers to your letter dated 12.01.2022 received at NMCG regarding nomination for the Joint Committee constituted in the matter of O. A. No. 270 of 2021 – Manoj Kumar Rai Vs. State of Uttar Pradesh. Sh. Rajat Kumar Gupta, Sr. WM Specialist, NMCG (Contact No. 8744094101; e-mail – <u>rkgupta@nmcg.nic.in</u>) has been nominated as the member of the said committee.

2. Communications with regard to the committee may also be endorsed to Sh. Kumar Ajitabh, Project Officer (Legal), NMCG (Contact No. 9123260024; e-mail – ajitabh 007@yahoo.com)

This issues with the approval of the DG, NMCG.

Yours faithfully

(D.P. Mathurfa) Executive Director, NMCG ed-technical@nmcg.nic.in

Copy to:

1. PS to DG, NMCG

2. Sh. Rajat Kumar Gupta, SWM Specialist, NMCG

एन.एम.सी.जी., (जल शक्ति मंत्रालय, जल संसाधन, नदी विकास और गंगा संरक्षण विभाग, भारत संरकार) प्रथम तल, मेजर ध्यान चन्द नेशनल स्टेडियम, इन्डिया गेट, नई दिल्ली–110002 NMCG, (Ministry of Jal Shakti, Department of Water Resources, River Development & Ganga Rejuvenation, Government of India) First Floor, Major Dhyan Chand National Stadium, India Gate, New Delhi-110002 Ph.: 011-23072900, 23072901

29

उत्तर प्रदेश शासन नगर विकास अनुमाग—5 संख्याः—518/नौ—5—2022—03रिट/2022 लखनऊः दिनांकः 2^{_≤} फरवरी, 2022

कार्यालय ज्ञाप

मा० एन०जी०टी०, नई दिल्ली में विचाराधीन ओ०ए० संख्या-370/2021 मनोज कुमार राय बनाम उ०प्र० राज्य व अन्य में पारित आदेश दिनांक 04.01.2022 के अनुपालन में श्री अंकुर श्रीवास्तव, अधिशासी अभियन्ता, उ०प्र० जल निगम (नगरीय), बलिया को नगर विकास विभाग का प्रतिनिधि/नोडल अधिकारी नामित किया जाता है। नोडल अधिकारी का दूरभाष नं० तथा ई-मेल आई.डी. निम्न तालिका में

उल्लिखित हैं:--

नोडल अधिकारी का नाम/पदनाम	दूरमाष नं0	ई–मेल आई.डी.		
श्री अंकुर श्रीवास्तव, अधिशासी अभियन्ता, उ०प्र० जल निगम (नगरीय), बलिया।	-1	upjn.ballia@gmail.com		

(संजय कुमार सिंह यादव) विशेष सचिव।

<u> संख्या—518(1)/नौ—5—2022—03रिट/2022, तद्दिनांक</u>

प्रतिलिपि निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित— 1—अधिशासी निदेशक, तकनीकी, राष्ट्रीय स्वच्छ गंगा मिशन (एन.एम.सी.जी.), नई दिल्ली।

2–प्रबन्ध निदेशक, उत्तर प्रदेश जल निगम (नगरीय), लखनऊ।

3-सदस्य सचिव, केन्द्रीय प्रदूषण नियंत्रण बोर्ड, नई दिल्ली।

4-सदस्य सचिव, उ०प्र० राज्य प्रदूषण नियंत्रण बोर्ड, लखनऊ।

5–जिलाधिकारी, बलिया।

6–निजी सचिव, अपर मुख्य सचिव/सचिव/विशेष सचिव, नगर विकास विभाग, उत्तर प्रदेश शासन को अपर मुख्य सचिव/सचिव/विशेष सचिव महोदय के अवगतार्थ। 7–श्री अंकुर श्रीवास्तव, अधिशासी अभियन्ता, उ०प्र० जल निगम (नगरीय), बलिया। 8–गार्ड फाईल/कम्प्यूटर सेल।

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आज्ञा (से, (संजय कुमार सिंह यादव) विशेष सचिव।

U.O Tiwari-2022