

BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL**PRINCIPAL BENCH, NEW DELHI****Misc Application No. 97/2025****IN****Original Application No. 603/2023****IN THE MATTER OF:****ADESH KUMAR YADAV****APPLICANT****VERSUS****STATE OF UTTAR PRADESH & ORS.****RESPONDENT****INDEX**

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THROUGH

Date: 28/01/2026

Place: New Delhi

**PRIYANKA SWAMI**

ADVOCATE

STANDING COUNSEL FOR UTTAR PRADESH

F-13, JANGPURA, NEW DELHI 110014

E-mail: advpriyankaswami@gmail.com

**BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL
PRINCIPAL BENCH, NEW DELHI
Misc Application No. 97/2025
IN
Original Application No. 603/2023**

IN THE MATTER OF:

ADESH KUMAR YADAV

APPLICANT

VERSUS

STATE OF UTTAR PRADESH & ORS.

RESPONDENT

**QUARTERLY REPORT IN COMPLIANCE TO ORDER DATED
04/11/2025 ON BEHALF OF IRRIGATION DEPARTMENT, UTTAR
PRADESH**

1. That the present reply is being filed in specific compliance of the order dated 04.11.2025 passed by this Hon'ble Tribunal wherein this Hon'ble Tribunal was pleased to record the submission on behalf of the Flood Division Moradabad, Irrigation & Water Resources Department U.P, that "***the demarcation of the Flood Plain Zone will be completed and notification will be issued by 30.06.2026***" and further directed that an updated affidavit with a specific timeline be filed.

2. That, in furtherance of the aforesaid order dated 04.11.2025, and in compliance with the directions and observations contained therein, it is respectfully submitted that ground truth verification for demarcation of the Flood Plain Zone (FPZ) of the Ramganga River has been duly completed and, pursuant thereto, the final report prepared by the National Institute of Hydrology, Roorkee (Haridwar) has been received on 21.11.2025. **True copy of report dated 21/11/2025 is attached herewith and marked as Annexure-01.**
3. That pursuant to receipt of the final report dated 21.11.2025, the process for publication of the gazette notification containing the coordinates for demarcation of Flood Plain Zone (FPZ) on both the banks of the Ramganga River has been initiated and is presently under process before the Government of Uttar Pradesh.
4. That the preparation of detailed project estimates, grant of requisite technical and financial sanctions, initiation and completion of the tender process, and execution of the physical demarcation works on site are proposed to be undertaken and completed by 30.06.2026.

- 5.** That in addition thereto, a comprehensive project for demarcation of Flood Plain Zone (FPZ) on both the banks of the Ramganga River, covering the entire stretch from District Bijnor (starting from Kalagarh dam) to Kannauj, has been placed before and recommended by the Departmental Standing Steering Committee, evidencing coordinated institutional action at the State level.
- 6.** That the Respondents respectfully submit that there is no deliberate delay or inaction, and that all steps are being taken with due diligence, transparency, and adherence to environmental governance norms, as already noted by this Hon'ble Tribunal in its previous orders.
- 7.** That the Respondents undertake to place further progress reports and supporting documents before this Hon'ble Tribunal as and when directed, and to abide by any further directions that this Hon'ble Tribunal may deem fit to issue in the interest of justice and environmental protection.

**BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL
PRINCIPAL BENCH, NEW DELHI**

MISC APPLICATION NO. 97/2025

IN

ORIGINAL APPLICATION NO. 603/2023

IN THE MATTER OF:

ADESH KUMAR YADAV

APPLICANT

VERSUS

STATE OF UTTAR PRADESH & ORS.

RESPONDENT

I, Naveen Kumar, aged about 31 years, S/o Sh. Suresh Kumar, presently posted as Assistant Engineer, Flood Division Moradabad, U.P., presently at New Delhi do hereby solemnly affirm and State on oath as under:

1. That I am posted as stated above and well conversant with the facts of the case and as such competent to swear this affidavit before this Tribunal.
2. That I state that the contents of the affidavit have been drafted by my counsel on my instructions and the contents of the same are true to my knowledge and nothing material has been concealed therefrom.

That the present reply is being filed in strict compliance of the directions and observations contained in the most recent order



passed by this Hon'ble Tribunal, and in continuation of the earlier reply already filed on behalf of the Respondents. Save and except what is specifically admitted herein, all averments contrary to or inconsistent with the earlier reply stand denied and reiterated accordingly.

D/4498/2010
I identified the deponent who
has signed in my presence

VERIFICATION



[Signature]
DEPONENT

I, the above-named deponent, do hereby verify that the contents of reply are true and correct to my knowledge and belief. Nothing material has been concealed therefrom.

Verified at New Delhi on this 28 day of JAN, 2026

ATTESTED
[Signature]
NOTARY PUBLIC
(INDIA)

28 JAN 2026

[Signature]
DEPONENT



No. SWHD/NIH/2024-25/CS-302

Date: Nov 21, 2025

Executive Engineer

Flood Division, Moradabad

Irrigation and Water Resources Department, Govt. of UP

Sub: Final report of Flood Plain Zone Delineation of River Ramganga from District Bijnor to Kannauj.

Sir,

The final report of the study "Flood Plain Zone Delineation of River Ramganga from District Bijnor to Kannauj" is enclosed herewith for kind consideration and further necessary action. Based on the inputs from ground truth verification on draft report, some of the flood plain zone and coordinates are revised appropriately in this final report. It is also recommended that during physical demarcation (installment of pillar), when difficulties arise due to any existing infrastructure, pillar may be installed along the outer boundary line of flood plain zone at suitable location.

With Regards,

(J. P. Patra)
 Scientist-E & PI
 Surface Water Hydrology Division

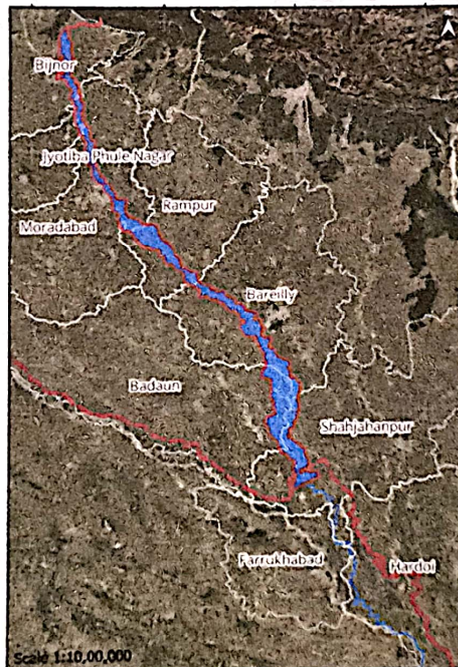
Final Report

Plain Zone Delineation of River Ramganga

Submitted to



Flood Division, Moradabad
Irrigation and Water Resources Department, UP



Prepared by:



आपो हिष्टा मयोभुवः

NATIONAL INSTITUTE OF HYDROLOGY
ROORKEE – 247 667, UTTARAKHAND
November 2025

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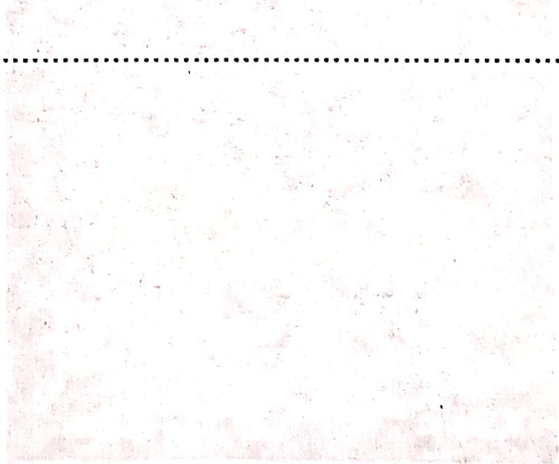
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ROCKVILLE, MARYLAND, U.S.A.

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1 INTRODUCTION

Floods constitute one of the major national calamities faced by India almost every year resulting in substantial loss of life, large scale damage to property, disruption of community lifelines besides entailing untold misery to the millions. Concerted efforts have been made over the years to reduce the damage due to floods and mitigate the sufferings of the people. Various structural flood control measures were taken up in the past including construction of reservoirs, embankments, drainage channels, etc. It is, however, now realized that absolute and permanent protection of all flood prone areas and for all magnitudes of floods by structural measures alone is not only impossible but also not economically viable. The emphasis has therefore been rightly shifted to non-structural measures like Flood Plain Zoning and Regulation, Flood Forecasting, etc., to effectively supplement the structural measures for providing sustainable protection to flood affected areas. The broad concept in flood plain zoning is to regulate the land use to mitigate the potential damage. The role of flood plains and need for flood plain zoning was recognized by the Central Water Commission (CWC) as early as 1975. CWC had prepared a Model Floodplain Zoning Bill for adaptation by states, but it did not receive due attention from states. This bill envisages zoning of flood plain of a river according to flood frequencies and defines the type of use of flood plain. The States of Manipur, Rajasthan, Uttarakhand, and erstwhile State of Jammu & Kashmir had enacted the legislation. The Central Water Commission (CWC) has recently drafted technical guidelines on flood plain zoning (CWC, 2025). It aims to equip the State governments with a clear, implementable road map for floodplain delineation, regulation of activities and ecological restoration. However, as per direction given by Hon'ble NGT and following "Ganga Rejuvenation Act" passed in 2014 the flood plain zone is to be demarcated corresponding to one hundred years return period flood.

2 OBJECTIVES AND SCOPE OF WORK

- Estimation of floods of various return periods viz. 2, 5, 10, 25, 50 and 100 year at different gauging sites based on flood frequency analysis
- Flood plain demarcation based on satellite data/images.
- Flood plain demarcation based on hydraulic modelling.
- Demarcation of flood plain by combining results of satellite data/images and hydraulic modelling.

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17/12/25
Executive Engineer
Flood Division
Moradabad

P 17-12-25
Suptd. Eng.
I.W.C. MBD.

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3 STUDY AREA AND DATA

The study reaches of Ramganga river in Uttarakhand up to confluence with the Ganga river is shown in Figure 3.1. The length of river stretch is about 500 km and identified buffer zone (~ 5 to 15 km) is also demarcated for analysis.

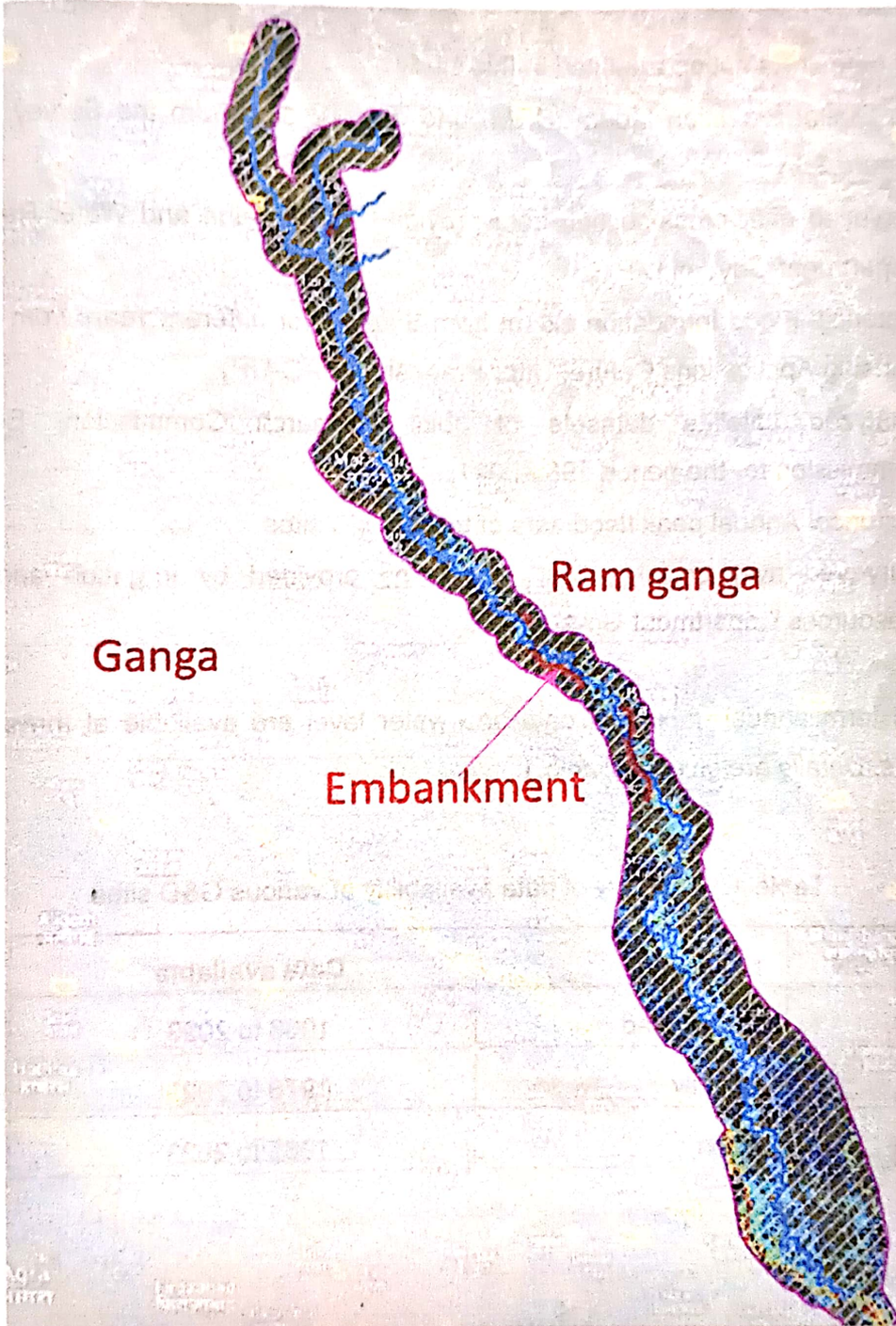
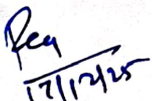
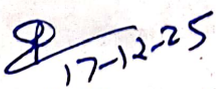


Figure 3.1: Index Map of the Study Area


 17/12/25
 Executive Engineer
 Flood Division
 Moradabad


 17-12-25
 Suptd. Eng.
 I.W.C. MBD.


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 SHYAMAD NUMAR SINGH
 CHIEF ENGINEER
 EASTERN GANGA MORADABAD

Various data and information are collected from the Survey of India (SOI), Central Water Commission (CWC), Remote Sensing Applications Centre, Uttar Pradesh (RSAC-UP) and field survey by the Irrigation and Water Resources Department Govt. of U.P. and provided to NIH for this study.

3.1 Data

Following data/ information are used in this study

- 1m Digital Elevation Model (DEM) and contour data from the Survey of India (Figure 3.2).
- Surveyed river cross-section data provided by Irrigation and Water Resources Department Govt. of U.P.
- Historical Flood Inundation extent from Satellite for different years from Remote Sensing Applications Centre, Uttar Pradesh (RSAC-UP).
- Analyzed satellite datasets of Joint Research Commission- European commission for the period 1984-2021.
- Historical Annual peak flood data of three CWC sites.
- Surveyed river cross-section data to be provided by Irrigation and Water Resources Department Govt. of U.P.

The long term annual maximum data and water level are available at three G&D sites. Details are given in Table 1.

Table 1: Summary of data availability at various G&D sites.

SN	HO Site	Data available
1	Moradabad	1968 to 2023
2	Bareilly	1970 to 2023
3	Dabri	1985 to 2023

Reg
17/11/24
Executive Engineer
Flood Division
Moradabad

17/12-25
Suptd. Eng.
I.W.C. MBD.
SHARAD KUMAR SINGH
CHIEF ENGINEER
EASTERN GANGA MORADABAD

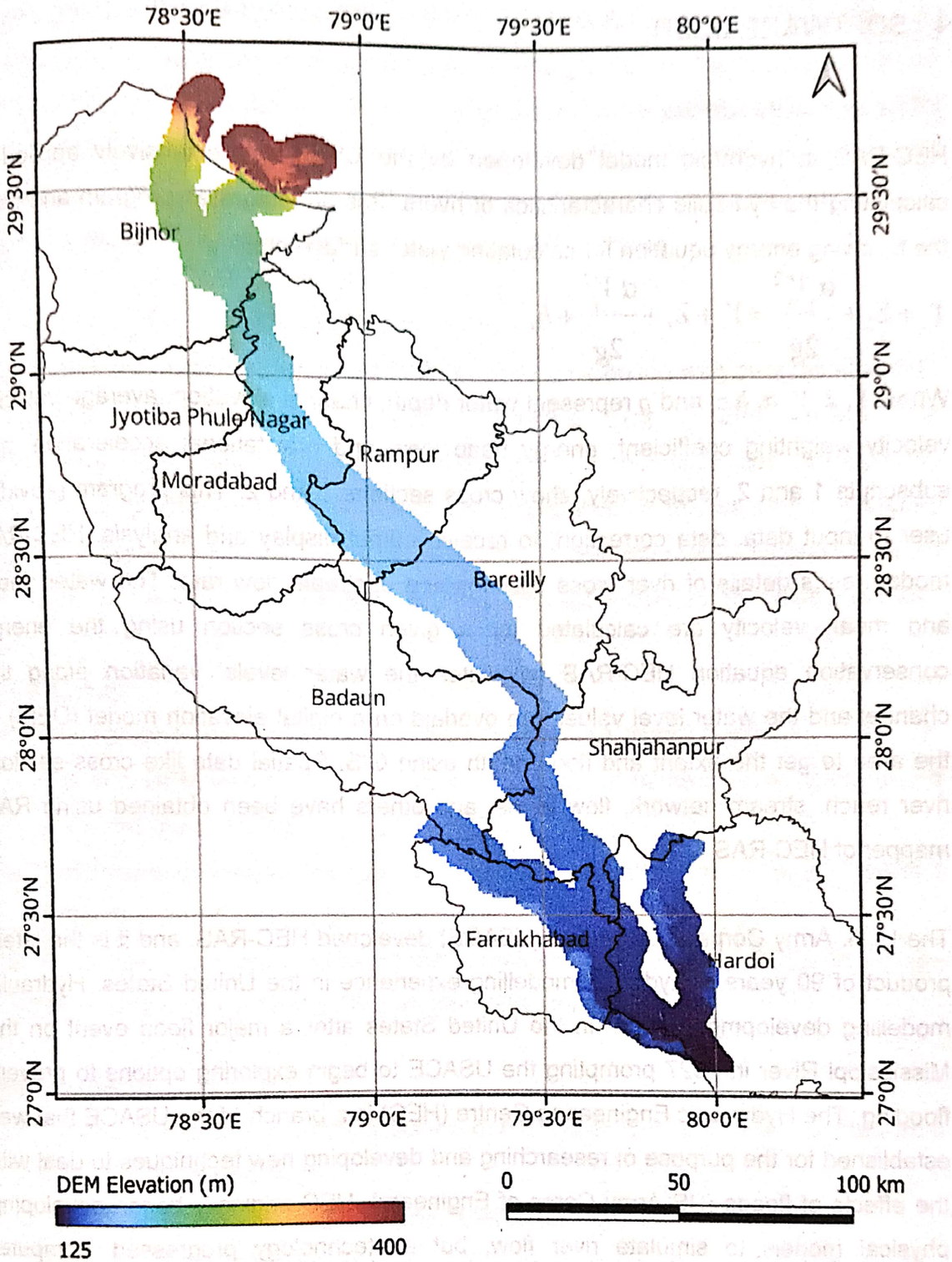


Figure 3.2: Digital Elevation Model (DEM) provided by SOI

Rea
17/12/25
 Executive Engineer
 Flood Division
 Moradabad

17-12-25
 Suptd. Eng. SHARAD KUMAR SINGH
 I.W.C. MBD. CHIEF ENGINEER
 EASTERN GANGA MORADABAD

4 SOFTWARE USED

4.1 Hydraulic Model

HEC-RAS, a hydraulic model developed by the USACE, is extensively applied in calculating the hydraulic characteristics of rivers. It is an integrated program and uses the following energy equation for calculating water surface profiles:

$$Y_2 + Z_2 + \frac{\alpha_2 V_2^2}{2g} = Y_1 + Z_1 + \frac{\alpha_1 V_1^2}{2g} + h_e$$

Where Y , Z , V , α , h_e , and g represent water depth, channel elevation, average velocity, velocity weighting coefficient, energy head loss, and gravitational acceleration; and subscripts 1 and 2, respectively, show cross sections 1 and 2. This program provides user to input data, data correction, to receive output display and analysis. HEC-RAS model needs details of river cross sections and upstream flow rate. The water depth and mean velocity are calculated for a given cross section using the energy conservation equation HEC-RAS calculates the water levels' variation along the channel and the water level values are overlaid on a digital elevation model (DEM) of the area to get the extent and flood depth using GIS. Spatial data like cross section, river reach, stream network, flow paths, and others have been obtained using RAS mapper of HEC-RAS.

The U. S. Army Corps of Engineers (USACE) developed HEC-RAS, and it is the latest product of 90 years of hydraulic modelling experience in the United States. Hydraulic modelling development began in the United States after a major flood event on the Mississippi River in 1927 prompting the USACE to begin exploring options to prevent flooding. The Hydrologic Engineering Centre (HEC) is a branch of the USACE that was established for the purpose of researching and developing new techniques to deal with the effects of floods (US Army Corps of Engineers). HEC originally began developing physical models to simulate river flow, but as technology progressed, computer programs that could simulate floods were developed. The computer models were then used to predict water surface profiles in response to potential future flood events and better prepare. The latest update on the program, HEC-RAS 6.5 includes capabilities to model the hydraulics of a river both one and two dimensionally. The three governing equations of hydraulics are the energy equation, the momentum equation, and the continuity equation. One-dimensional HEC-RAS uses a variation of the energy equation

Per
17/12/24
Executive Engineer
Flood Division
Moradabad

P 17-12-25
Suptd. Eng.
I.W.C. MBD.

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 in a procedure called the standard step method to calculate the water surface elevation corresponding to different discharges flowing through the hydraulic system being modelled. The standard outputs of HEC RAS model are water surface elevation, depth and velocity. With use of DEM the inundation boundary and other maps can be generated in RAS mapper. These maps can be exported to as vector file (.shape) and raster file (.tif) for mapping and further analysis by GIS software.

4.2 Geographic Information System (GIS)

A Geographic Information System (GIS) is required for working with geographical data (both vector and raster) and preparation of maps. Built by Esri, ArcGIS is a comprehensive geospatial platform that integrates and connects data through the context of geography. It provides world-leading capabilities for creating, managing, analyzing, mapping, and sharing all types of data. In this study ArcGIS and QGIS an open-source software are used as GIS platform. The GIS is used for following analysis

Pre Processing

- Creation and management of the spatial (raster and vector) data.
- The SOI DEM was provided in number of tiles, and these tiles are merged and projected using ArcGIS.
- Catchment delineation by hand digitization and digitization of other important features from SOI toposheet.
- River centerline, cross-section lines, embankments are stored in polyline shape file for importing to HEC RAS and other GIS analysis.

Post Processing

- Raster layers like inundation extent, depth, water level etc. are extracted from the HEC RAS results.
- Conversion of raster layer to vector layer (shape files).
- The shape file of inundation extent is further processed for gap filling etc. in GIS.
- After processing the outer boundary is also exported to KMZ file.
- Polygon layer of flood plain zone boundary is converted to polyline for extracting the extent in left bank and right bank line.
- Various operation like splitting, merging, overlay etc. are performed as per necessary. Area, length etc. are calculated using GIS.

Peey
 Executive Engineer
 Flood Division
 Moradabad

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 17-12-25
 Suptd. Eng.
 I.W.C. MBD.

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 Sd/- G. D. KUMAR SINGH
 CHIEF ENGINEER
 EASTERN GANGA MORADABAD

5 METHODOLOGY

All relevant data, information collected from various agencies are analyzed in the following manner: The flowchart of various steps followed for this study is given in Figure 5.1

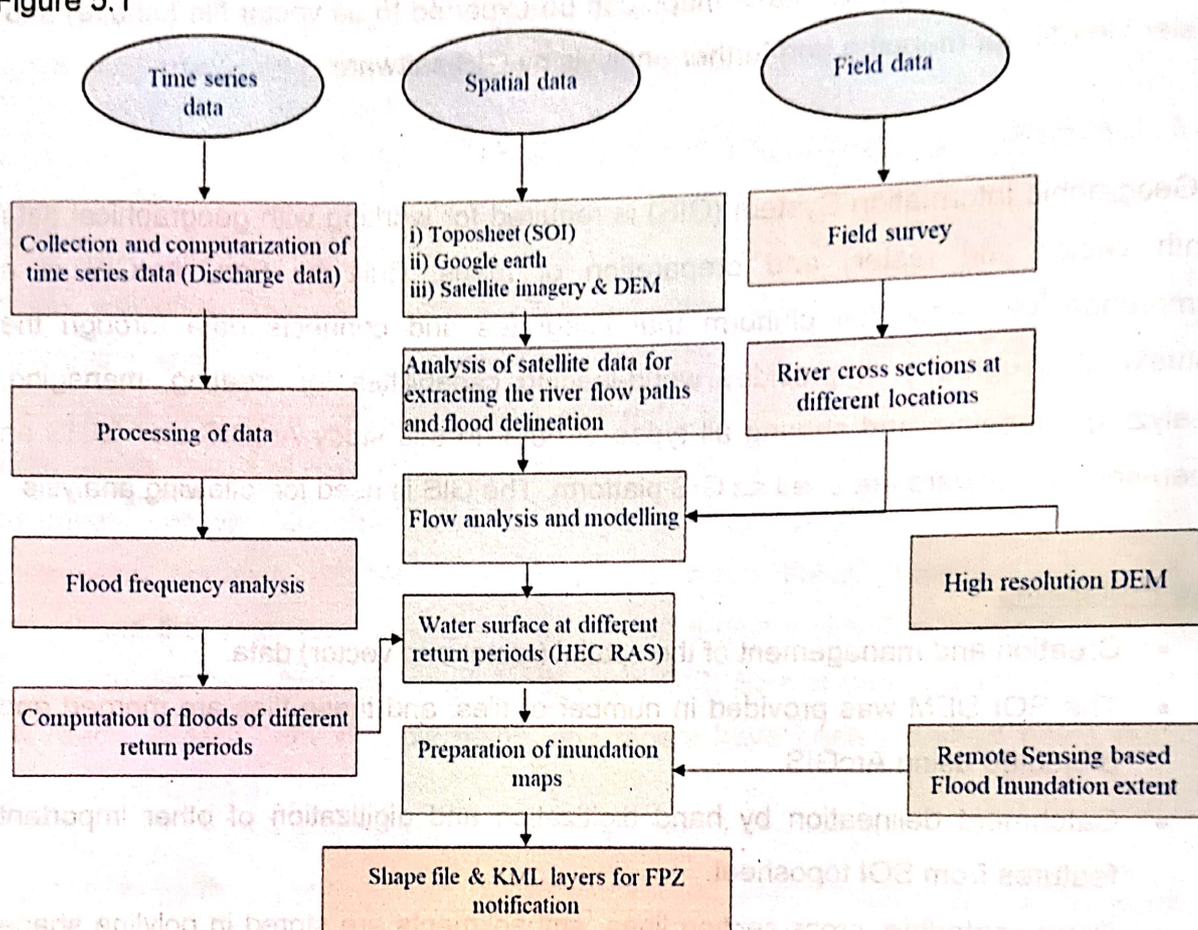


Figure 5.1: Flow chart of methodology

5.1 Flood Frequency Analysis

The annual maximum discharge series of available three G&D sites are shown in Figure 2. Flood frequency analysis of annual maximum discharge series of available period has been carried out using the L-moments approach as described elsewhere (Hosking and Wallis, 1997; Kumar and Chatterjee, 2005). Twelve frequency distributions viz. extreme value (EV1), general extreme value (GEV), logistic (LOS), generalized logistic (GLO), normal (NOR), generalized pareto (GPA), generalized normal (GNO), uniform (UNF), exponential (EXP), pearson Type-III (PT3), kappa (KAP) and wakeby (WAK) have been used to identify robust distribution based on the L-moment ratio diagrams and the Z^{dist} -statistic criteria. The Estimated floods of various

Per
17/1/14
Executive Engineer
Flood Division
Moradabad

P 17-12-25
Suptd. Eng.
I.W.C. MBD.

SK
10
SHANUAD KUMAR SINGH
CHIEF ENGINEER
EASTERN GANGA MORADABAD

return periods at three G&D sites are shown in Table 2. The best fitted frequency distribution for each site is also given in the bracket.

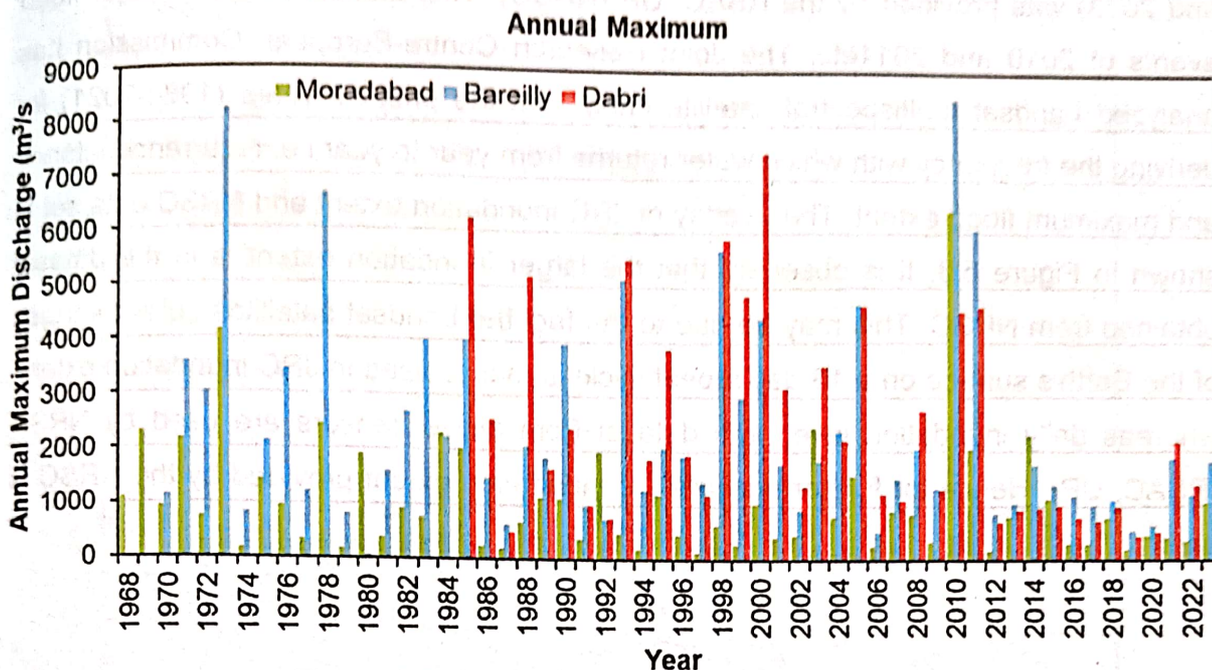


Figure 5.2: Annual maximum discharge series

Table 5.1: Estimated floods of various return periods

Return Period (Year)	Discharge (cumec)		
	Moradabad (GPA)	Bareilly (GPA)	Dabri (GPA)
2	726.8	1735.6	1858.8
5	1618.8	3491.7	3793.7
10	2362.6	4888.6	5175.3
20	3171.5	6347.3	6490.0
25	3446.8	6830.5	6899.5
50	4350.8	8375.1	8130.7
100	5334.1	9988.0	9302.4

Rea
17/1/25
Executive Engineer
Flood Division
Moradabad

17-12-25
Suptd. Eng.
I.W.C. MBD.

Sh
SHARAD KUMAR SINGH
CHIEF ENGINEER
EASTERN GANGA MORADABAD

5.2 Satellite Based Approach

The flood inundation Extent of recent years (2010, 2011, 2013, 2016, 2018, 2021, 2022 and 2023) was provided by the RSAC, UP (NRSC). This dataset includes major flood events of 2010 and 2011 etc. The Joint Research Centre-European Commission has analyzed Landsat multispectral satellite images of the past 37 years (1984-2021) for deriving the frequency with which water returns from year to year i.e. recurrence interval and maximum flood extent. The overlay of JRC inundation extent and NRSC data set is shown in Figure 5.3. It is observed that the larger inundation extent is in the dataset obtained from NRSC. This may be due to the fact the Landsat satellites collect images of the Earth's surface on a 16-day repeat cycle is mainly used in JRC inundation extent, whereas daily inundation layer with dataset from active sensors are used by NRSC (RSAC, UP). Hence for further analysis the inundation extent provided by the NRSC is used.

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17/12/25
Executive Engineer
Flood Division
Moradabad

P 17-12-25
Suptd. Eng.
I.W.C. MBD.

[Signature]
SHIRAD KUMAR SINGH
CHIEF ENGINEER
EASTERN GANGA MORADABAD

Year	Area (km ²)	Area (km ²)	Area (km ²)	Recurrence Interval (Year)
2010	1585	1585	1585	2
2011	1585	1585	1585	2
2013	1585	1585	1585	2
2016	1585	1585	1585	2
2018	1585	1585	1585	2
2021	1585	1585	1585	2
2022	1585	1585	1585	2
2023	1585	1585	1585	2

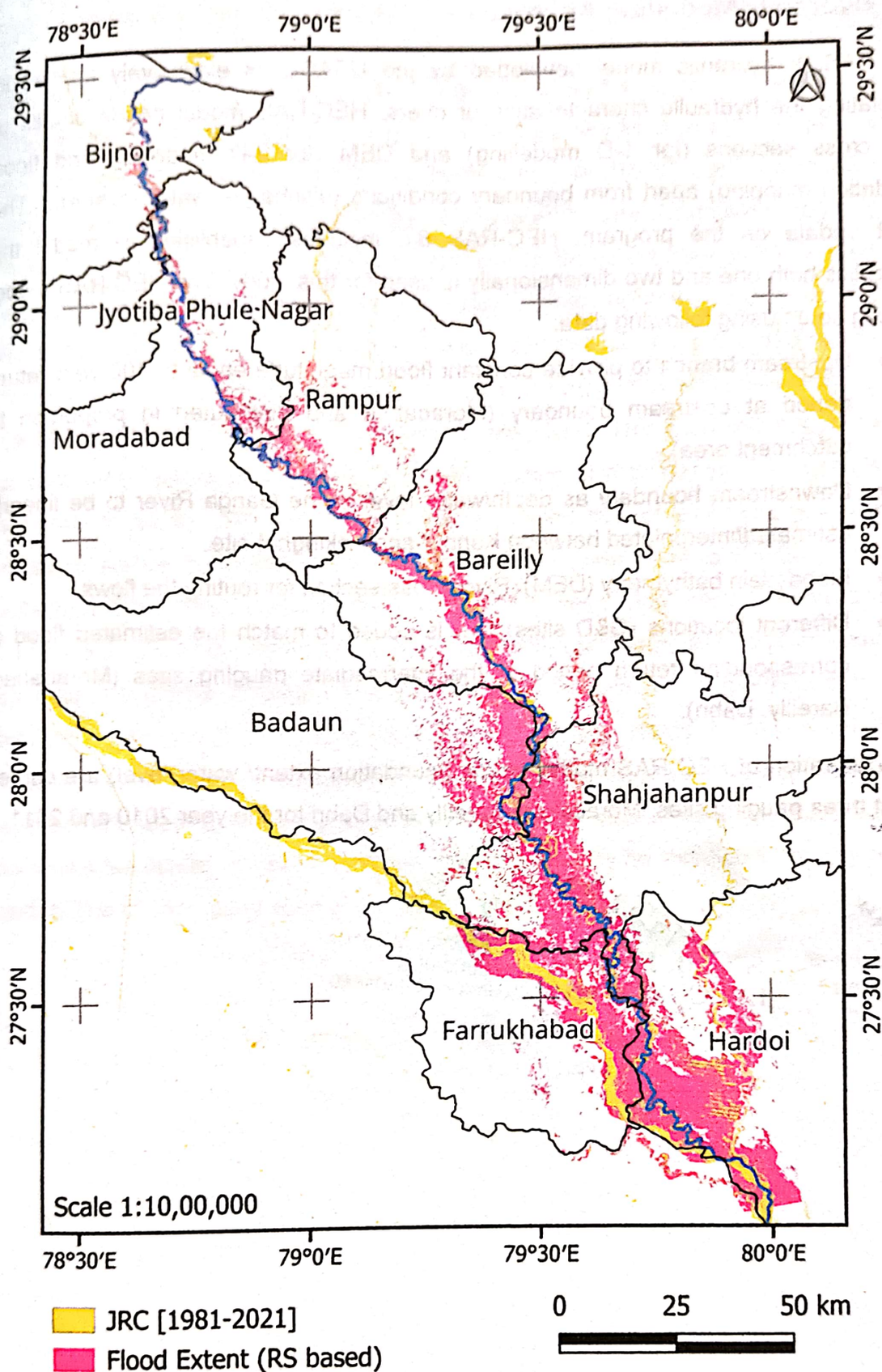


Figure 5.3: Overlay of maximum flood inundation extent of JRC and RSAC, UP (NRSC)

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 17/12/24
 Executive Engineer
 Flood Division
 Moradabad

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 17-12-25
 Suptd. Eng.
 I.W.C. MBD.

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fb
 SHARAD KUMAR SINGH
 CHIEF ENGINEER
 EASTERN GANGA MORADABAD

5.3 Hydraulic Modelling Approach

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HEC-RAS, a hydraulic model developed by the USACE, is extensively applied in calculating the hydraulic characteristics of rivers. HEC-RAS model needs details of river cross sections (for 1-D modelling) and DEM (for 2-D modelling and flood inundation mapping) apart from boundary conditions (discharge, water level etc.). The latest update on the program, HEC-RAS 6.5 includes capabilities to model the hydraulics both one and two dimensionally is used for this study. The HEC-RAS model is being setup using following data:

- Upstream branch to provide constant flood magnitude equal to 100 year return period at upstream boundary (Moradabad and distributed in proportion to catchment area).
- Downstream boundary as depth/water level of the Ganga River to be linearly estimated/interpolated between Kanpur and Ankinghat site.
- Flood plain bathymetry (DEM), River cross-section for routing the flows.
- Different locations (G&D sites) flow is added to match the estimated flood of corresponding return period at the intermediate gauging sites (Moradabad, Bareilly, Dabri).

The calibration of HEC RAS model results (inundation extent/ water level) are carried out at three gauging sites: Moradabad, Bareilly and Dabri for the year 2010 and 2011.

Per
17/12/15
Executive Engineer
Flood Division
Moradabad

8
17-12-25
Suptd. Eng. SHARAD KUMAR SINGH
I.W.C. MBD. CHIEF ENGINEER
EASTERN GANGA MORADABAD

The final hydraulic model result for 100 year return period flood has small islands within the flood extent causing inundation gaps. These gaps are filled to get final inundation area. Further, the inundation extent provided by the RSAC, UP (satellite-based approach) are compared with gap filled inundation area. The overlaid map is shown in Figure 6.1. It is observed that the gap filled inundation extent from hydraulic model is mostly encompass the inundation extent of satellite-based approach. However, in lower reaches particularly in Badaun and Sahjahanpur districts there are some areas shown as flood extent in RS data mainly due to various small tributaries and water logging due to rainfall in various agricultural fields and depressions. The flood inundation extent near confluency will be also govern flood plain zoning of river Ganga. This exercise is being carried out by CWC. Hence it is recommended that at lower reaches of river Ramganga and at confluence with the Ganga flood plain zone to be finalized with results from CWC. The delineated flood plain for 100 year return period flood is shown in Figure 6.2. The KML file (can be opened in Google Earth) and tabular value of coordinate (Longitude, Latitude) are also provided for ground truth verification and demarcation along with the draft report. Based on the inputs from Ground truth verification, some of the flood plain zone and coordinates are revised appropriately. It is also recommended that during physical demarcation (installment of pillar), when difficulties arise due to any existing infrastructure, pillar may be installed along the outer boundary line of flood plain zone at suitable location.

R1
17/12/25
Executive Engineer
Flood Division
Moradabad

P
17-12-25
Suptd. Eng.
I.W.C. MBD.

SK
SHARAD KUMAR SINGH
CHIEF ENGINEER
EASTERN GANGA MORADABAD

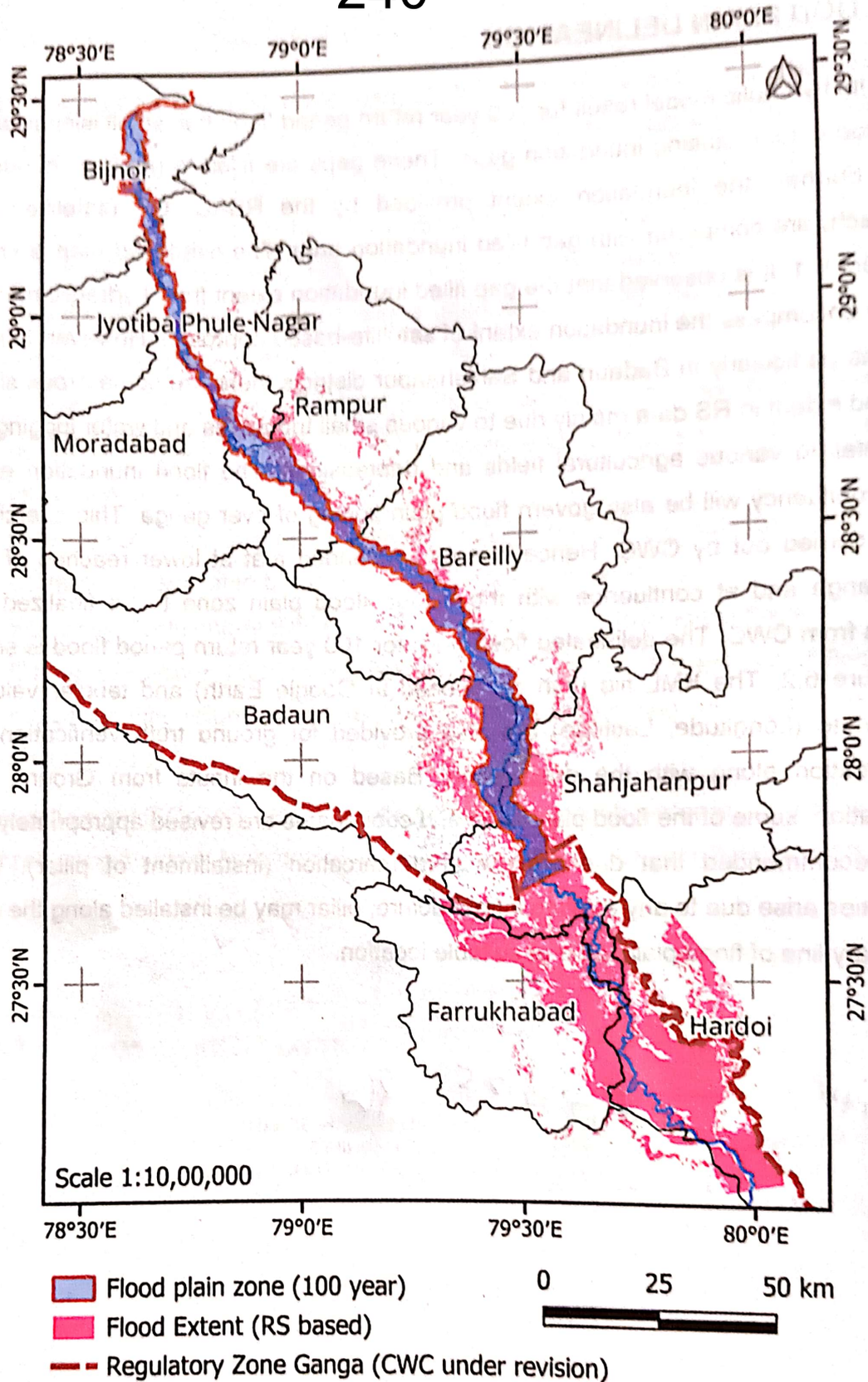


Figure 6.1: Overlay of maximum flood inundation extent of hydraulic model and satellite data (RSAC, UP)

[Signature]
 Executive Engineer
 Flood Division
 Moradabad

[Signature] 17-12-25
 Suptd. Eng.
 I.W.C. MBD.

[Signature]
 SHARAD KUMAR SINGH
 CHIEF ENGINEER
 EASTERN GANGA MORADABAD

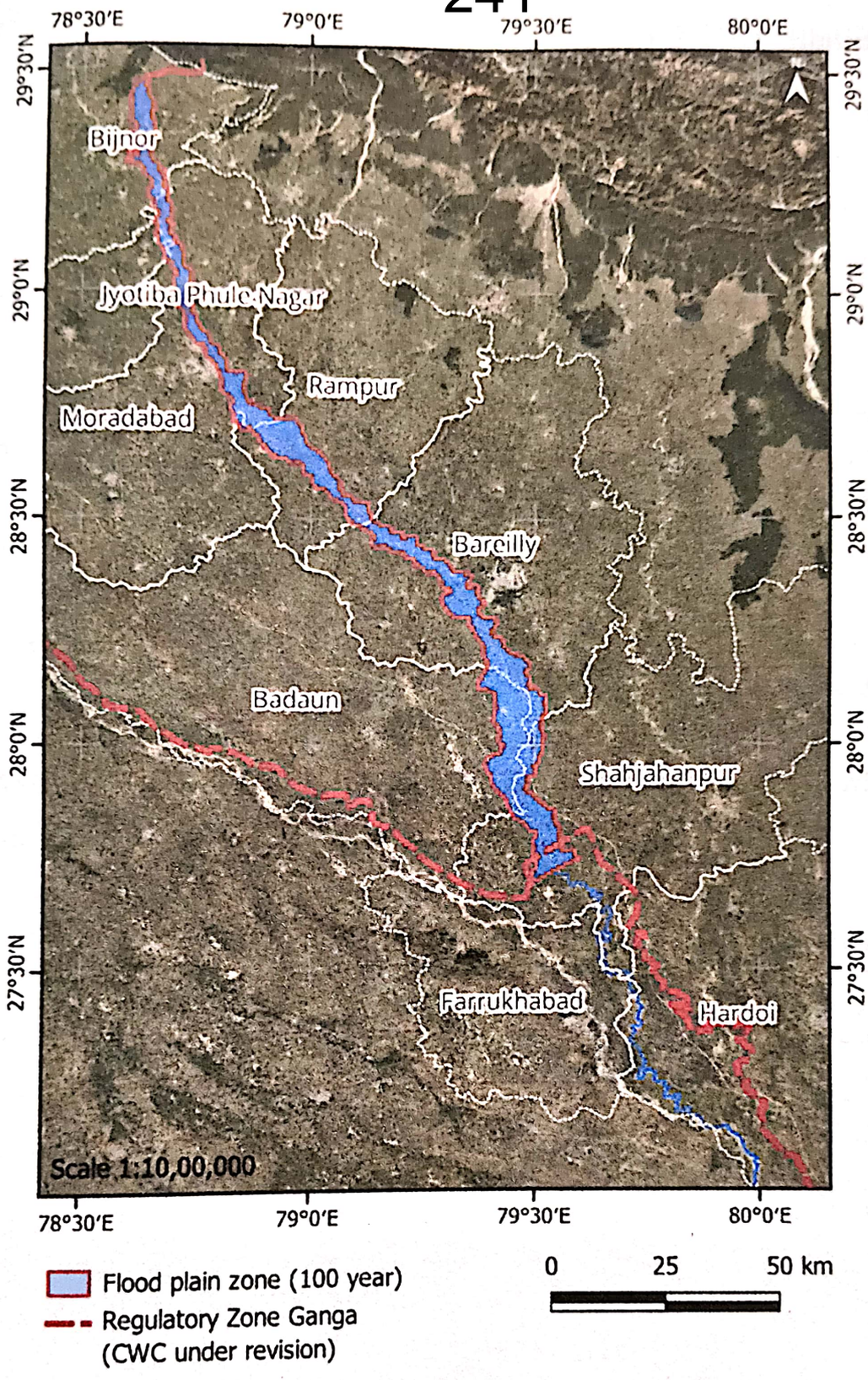


Figure 6.2: Flood plain delineation for 100 year return period flood

Peer
 17/12/25
 Executive Engineer
 Flood Division
 Moradabad

SP
 17-12-25
 Suptd. Eng.
 I.W.C. MBD.

SK
 SHARAD KUMAR SINGH
 CHIEF ENGINEER
 EASTERN GANGA MORADABAD

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7 ASSUMPTIONS AND LIMITATIONS

For Satellite

- Flood extent covered by satellite depends upon revisit period, cloud cover.
- River turbidity, river seasonality etc. and classification algorithm used.
- Embankment breach scenarios are not accounted.
- Cannot segregate riverine flooding from other types of flooding.

For Model

- Manning's value of 0.015 to 0.025 was adopted for the river and 0.025 to 0.035 for the flood plain.
- Limitation of river bathymetry below the water spread area in the SOI DEM and accounted using available cross-sections only.
- The tributaries are cut-off at an appropriate upstream location in this study
- River morphological changes is not considered.
- Flooding due to drainage congestion, water clogging etc. are not accounted.
- Evaporation, infiltration/ groundwater interaction and diversion losses neglected.

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17/12/25
Executive Engineer
Flood Division
Moradabad

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17-12-25
Suptd. Eng. SHARAD KUMAR SINGH
I.W.C. MBD. CHIEF ENGINEER
EASTERN GANGA MORADABAD

8 CONCLUSION AND RECOMMENDATIONS

Based on studies carried out, data available and constraints posed by any mathematical simulation, following recommendations are made.

- The model has been successfully run for 100-year return period flood. The total area under inundation in the UP state corresponding to flood of 100-year return period has been estimated to be 1231.8 Km².
- The extent of 100-year return period flood inundation derived from the study has been provided with coordinated for pillars at every 200 m interval. District wise coordinates are given in Annexure-I.
- The government of Uttar Pradesh may pass direction for regulation of various activities and land use in the delineated 100-year flood plain zone as applicable.
- The flood inundation extent near confluency will be also govern flood plain zoning of river ganga. This exercise is being carried out by CWC. Hence it is recommended that at lower reaches of river Ramganga and at confluence with the Ganga river, flood plain zone may be finalized with results from CWC.

Per
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Flood Division
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P 17-12-25 *Sh*
Suptd. Eng.
I.W.C. MBD. SHARAD KUMAR SINGH
CHIEF ENGINEER
EASTERN GANGA MORADABAD

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Executive Engineer
 Flood Division
 Moradabad

17-12-25
Suptd. Eng.
I.W.C. MBD.

Sh
SHARAD KUMAR SINGH
CHIEF ENGINEER
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District wise coordinates of 100 Year flood inundation extent

Left Bank			
SN	Longitude	Latitude	District
1	78.75599	29.48941	Bijnor
2	78.75498	29.48849	Bijnor
3	78.75397	29.48757	Bijnor
4	78.75274	29.48683	Bijnor
5	78.75142	29.48618	Bijnor
6	78.75009	29.48552	Bijnor
7	78.74866	29.48496	Bijnor
8	78.74728	29.48421	Bijnor
9	78.74760	29.48359	Bijnor
10	78.74704	29.48352	Bijnor
11	78.74545	29.48373	Bijnor
12	78.74392	29.48325	Bijnor
13	78.74238	29.48277	Bijnor
14	78.74078	29.48235	Bijnor
15	78.73888	29.48235	Bijnor
16	78.73733	29.48278	Bijnor
17	78.73567	29.48311	Bijnor
18	78.73411	29.48354	Bijnor
19	78.73266	29.48405	Bijnor
20	78.73110	29.48448	Bijnor
21	78.73019	29.48382	Bijnor
22	78.72902	29.48291	Bijnor
23	78.72717	29.48288	Bijnor
24	78.72542	29.48276	Bijnor
25	78.72376	29.48291	Bijnor
26	78.72213	29.48276	Bijnor
27	78.72079	29.48205	Bijnor
28	78.71963	29.48283	Bijnor
29	78.71848	29.48362	Bijnor
30	78.71743	29.48433	Bijnor
31	78.71628	29.48512	Bijnor
32	78.71493	29.48573	Bijnor
33	78.71328	29.48607	Bijnor
34	78.71162	29.48640	Bijnor
35	78.70997	29.48655	Bijnor
36	78.70832	29.48652	Bijnor
37	78.70636	29.48658	Bijnor
38	78.70474	29.48700	Bijnor
39	78.70301	29.48729	Bijnor

Right Bank			
SN	Longitude	Latitude	District
1	78.75452	29.49047	Bijnor
2	78.75361	29.48946	Bijnor
3	78.75250	29.48863	Bijnor
4	78.75107	29.48806	Bijnor
5	78.74969	29.48829	Bijnor
6	78.74865	29.48893	Bijnor
7	78.74774	29.48792	Bijnor
8	78.74641	29.48762	Bijnor
9	78.74485	29.48805	Bijnor
10	78.74314	29.48772	Bijnor
11	78.74146	29.48736	Bijnor
12	78.73992	29.48724	Bijnor
13	78.73817	29.48712	Bijnor
14	78.73666	29.48662	Bijnor
15	78.73499	29.48626	Bijnor
16	78.73314	29.48605	Bijnor
17	78.73128	29.48601	Bijnor
18	78.72973	29.48644	Bijnor
19	78.72828	29.48716	Bijnor
20	78.72715	29.48801	Bijnor
21	78.72589	29.48871	Bijnor
22	78.72455	29.48933	Bijnor
23	78.72319	29.48994	Bijnor
24	78.72164	29.49036	Bijnor
25	78.71987	29.49059	Bijnor
26	78.71802	29.49057	Bijnor
27	78.71596	29.49053	Bijnor
28	78.71452	29.48998	Bijnor
29	78.71289	29.48958	Bijnor
30	78.71114	29.48928	Bijnor
31	78.70918	29.48933	Bijnor
32	78.70732	29.48948	Bijnor
33	78.70577	29.48991	Bijnor
34	78.70462	29.49070	Bijnor
35	78.70345	29.49148	Bijnor
36	78.70241	29.49237	Bijnor
37	78.70310	29.49302	Bijnor
38	78.70341	29.49329	Bijnor
39	78.70166	29.49335	Bijnor

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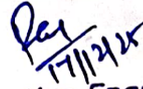
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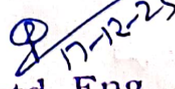
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Left Bank			
SN	Longitude	Latitude	District
40	78.70103	29.48776	Bijnor
41	78.69908	29.48835	Bijnor
42	78.69713	29.48894	Bijnor
43	78.69555	29.49007	Bijnor
44	78.69584	29.49088	Bijnor
45	78.69432	29.49133	Bijnor
46	78.69246	29.49148	Bijnor
47	78.69061	29.49127	Bijnor
48	78.68886	29.49097	Bijnor
49	78.68727	29.49061	Bijnor
50	78.68569	29.48946	Bijnor
51	78.68414	29.48827	Bijnor
52	78.68264	29.48704	Bijnor
53	78.68113	29.48580	Bijnor
54	78.67932	29.48502	Bijnor
55	78.67744	29.48430	Bijnor
56	78.67557	29.48356	Bijnor
57	78.67356	29.48313	Bijnor
58	78.67160	29.48364	Bijnor
59	78.67017	29.48306	Bijnor
60	78.66946	29.48260	Bijnor
61	78.66831	29.48180	Bijnor
62	78.66744	29.48076	Bijnor
63	78.66639	29.47987	Bijnor
64	78.66510	29.47919	Bijnor
65	78.66357	29.47871	Bijnor
66	78.66245	29.47788	Bijnor
67	78.66102	29.47731	Bijnor
68	78.65948	29.47701	Bijnor
69	78.65794	29.47653	Bijnor
70	78.65697	29.47712	Bijnor
71	78.65532	29.47697	Bijnor
72	78.65397	29.47752	Bijnor
73	78.65230	29.47736	Bijnor
74	78.65042	29.47727	Bijnor
75	78.64840	29.47763	Bijnor
76	78.64678	29.47753	Bijnor
77	78.64526	29.47644	Bijnor
78	78.64355	29.47542	Bijnor
79	78.64198	29.47463	Bijnor
80	78.64087	29.47380	Bijnor
81	78.63965	29.47305	Bijnor
82	78.63829	29.47191	Bijnor
83	78.63720	29.47048	Bijnor

Right Bank			
SN	Longitude	Latitude	District
40	78.69961	29.49332	Bijnor
41	78.69765	29.49338	Bijnor
42	78.69701	29.49427	Bijnor
43	78.69665	29.49579	Bijnor
44	78.69636	29.49497	Bijnor
45	78.69578	29.49388	Bijnor
46	78.69463	29.49413	Bijnor
47	78.69330	29.49420	Bijnor
48	78.69176	29.49499	Bijnor
49	78.69035	29.49568	Bijnor
50	78.68871	29.49603	Bijnor
51	78.68705	29.49599	Bijnor
52	78.68519	29.49578	Bijnor
53	78.68367	29.49549	Bijnor
54	78.68211	29.49536	Bijnor
55	78.68079	29.49490	Bijnor
56	78.67923	29.49495	Bijnor
57	78.67779	29.49474	Bijnor
58	78.67668	29.49391	Bijnor
59	78.67597	29.49380	Bijnor
60	78.67528	29.49261	Bijnor
61	78.67446	29.49153	Bijnor
62	78.67335	29.49070	Bijnor
63	78.67202	29.49004	Bijnor
64	78.67080	29.48930	Bijnor
65	78.66990	29.48882	Bijnor
66	78.66910	29.48772	Bijnor
67	78.66819	29.48671	Bijnor
68	78.66706	29.48590	Bijnor
69	78.66596	29.48541	Bijnor
70	78.66483	29.48459	Bijnor
71	78.66433	29.48395	Bijnor
72	78.66279	29.48347	Bijnor
73	78.66157	29.48273	Bijnor
74	78.65992	29.48288	Bijnor
75	78.65827	29.48267	Bijnor
76	78.65674	29.48272	Bijnor
77	78.65528	29.48253	Bijnor
78	78.65396	29.48240	Bijnor
79	78.65274	29.48166	Bijnor
80	78.65077	29.48155	Bijnor
81	78.64902	29.48125	Bijnor
82	78.64872	29.48153	Bijnor
83	78.64882	29.48233	Bijnor


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Left Bank			
SN	Longitude	Latitude	District
128	78.65171	29.42363	Bijnor
129	78.65369	29.42314	Bijnor
130	78.65437	29.42206	Bijnor
131	78.65335	29.42051	Bijnor
132	78.65234	29.41893	Bijnor
133	78.65173	29.41726	Bijnor
134	78.65173	29.41546	Bijnor
135	78.65173	29.41366	Bijnor
136	78.65173	29.41185	Bijnor
137	78.65173	29.41005	Bijnor
138	78.65249	29.40953	Bijnor
139	78.65294	29.40777	Bijnor
140	78.65343	29.40602	Bijnor
141	78.65421	29.40487	Bijnor
142	78.65517	29.40345	Bijnor
143	78.65697	29.40284	Bijnor
144	78.65835	29.40406	Bijnor
145	78.66008	29.40367	Bijnor
146	78.65915	29.40304	Bijnor
147	78.65751	29.40196	Bijnor
148	78.65668	29.40053	Bijnor
149	78.65468	29.40011	Bijnor
150	78.65461	29.39846	Bijnor
151	78.65296	29.39840	Bijnor
152	78.65097	29.39883	Bijnor
153	78.64901	29.39915	Bijnor
154	78.64720	29.39987	Bijnor
155	78.64647	29.39884	Bijnor
156	78.64677	29.39706	Bijnor
157	78.64725	29.39554	Bijnor
158	78.64685	29.39501	Bijnor
159	78.64697	29.39321	Bijnor
160	78.64725	29.39142	Bijnor
161	78.64754	29.38963	Bijnor
162	78.64845	29.38813	Bijnor
163	78.64993	29.38695	Bijnor
164	78.65157	29.38637	Bijnor
165	78.65168	29.38469	Bijnor
166	78.65205	29.38294	Bijnor
167	78.65095	29.38154	Bijnor
168	78.65000	29.38038	Bijnor
169	78.65020	29.37864	Bijnor
170	78.65114	29.37704	Bijnor
171	78.65223	29.37553	Bijnor

Right Bank			
SN	Longitude	Latitude	District
128	78.60502	29.44738	Bijnor
129	78.60466	29.44568	Bijnor
130	78.60382	29.44404	Bijnor
131	78.60291	29.44243	Bijnor
132	78.60273	29.44067	Bijnor
133	78.60200	29.43899	Bijnor
134	78.60126	29.43730	Bijnor
135	78.60054	29.43561	Bijnor
136	78.59981	29.43393	Bijnor
137	78.59914	29.43232	Bijnor
138	78.60023	29.43084	Bijnor
139	78.60197	29.43023	Bijnor
140	78.60396	29.43018	Bijnor
141	78.60449	29.42906	Bijnor
142	78.60322	29.42765	Bijnor
143	78.60254	29.42597	Bijnor
144	78.60205	29.42422	Bijnor
145	78.60321	29.42316	Bijnor
146	78.60427	29.42173	Bijnor
147	78.60538	29.42023	Bijnor
148	78.60656	29.41881	Bijnor
149	78.60723	29.41761	Bijnor
150	78.60570	29.41711	Bijnor
151	78.60384	29.41788	Bijnor
152	78.60220	29.41767	Bijnor
153	78.60081	29.41633	Bijnor
154	78.60093	29.41454	Bijnor
155	78.60106	29.41274	Bijnor
156	78.60128	29.41095	Bijnor
157	78.60159	29.40916	Bijnor
158	78.60190	29.40738	Bijnor
159	78.60220	29.40559	Bijnor
160	78.60251	29.40381	Bijnor
161	78.60282	29.40203	Bijnor
162	78.60408	29.40102	Bijnor
163	78.60460	29.39989	Bijnor
164	78.60394	29.39818	Bijnor
165	78.60327	29.39648	Bijnor
166	78.60389	29.39479	Bijnor
167	78.60457	29.39311	Bijnor
168	78.60393	29.39140	Bijnor
169	78.60330	29.38968	Bijnor
170	78.60241	29.38806	Bijnor
171	78.60167	29.38643	Bijnor

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Left Bank			
SN	Longitude	Latitude	District
172	78.65275	29.37379	Bijnor
173	78.65305	29.37213	Bijnor
174	78.65381	29.37133	Bijnor
175	78.65530	29.37238	Bijnor
176	78.65592	29.37347	Bijnor
177	78.65604	29.37184	Bijnor
178	78.65607	29.37051	Bijnor
179	78.65579	29.36929	Bijnor
180	78.65388	29.36865	Bijnor
181	78.65454	29.36736	Bijnor
182	78.65562	29.36584	Bijnor
183	78.65386	29.36556	Bijnor
184	78.65199	29.36583	Bijnor
185	78.65257	29.36431	Bijnor
186	78.65418	29.36353	Bijnor
187	78.65519	29.36305	Bijnor
188	78.65412	29.36234	Bijnor
189	78.65605	29.36242	Bijnor
190	78.65758	29.36350	Bijnor
191	78.65798	29.36187	Bijnor
192	78.65667	29.36161	Bijnor
193	78.65671	29.36067	Bijnor
194	78.65504	29.36026	Bijnor
195	78.65471	29.35848	Bijnor
196	78.65345	29.35721	Bijnor
197	78.65502	29.35712	Bijnor
198	78.65600	29.35598	Bijnor
199	78.65606	29.35422	Bijnor
200	78.65501	29.35268	Bijnor
201	78.65407	29.35111	Bijnor
202	78.65505	29.34960	Bijnor
203	78.65545	29.34785	Bijnor
204	78.65541	29.34605	Bijnor
205	78.65524	29.34426	Bijnor
206	78.65500	29.34246	Bijnor
207	78.65429	29.34080	Bijnor
208	78.65330	29.33922	Bijnor
209	78.65231	29.33764	Bijnor
210	78.65240	29.33589	Bijnor
211	78.65215	29.33412	Bijnor
212	78.65152	29.33241	Bijnor
213	78.65079	29.33076	Bijnor
214	78.64993	29.32915	Bijnor
215	78.64877	29.32774	Bijnor

249 Right Bank			
SN	Longitude	Latitude	District
172	78.60172	29.38463	Bijnor
173	78.60176	29.38282	Bijnor
174	78.60079	29.38131	Bijnor
175	78.59953	29.37988	Bijnor
176	78.59828	29.37845	Bijnor
177	78.59762	29.37688	Bijnor
178	78.59871	29.37535	Bijnor
179	78.60030	29.37426	Bijnor
180	78.60220	29.37396	Bijnor
181	78.60306	29.37555	Bijnor
182	78.60477	29.37577	Bijnor
183	78.60682	29.37562	Bijnor
184	78.60629	29.37502	Bijnor
185	78.60818	29.37430	Bijnor
186	78.61015	29.37388	Bijnor
187	78.61171	29.37275	Bijnor
188	78.61262	29.37117	Bijnor
189	78.61357	29.36968	Bijnor
190	78.61465	29.36837	Bijnor
191	78.61336	29.36762	Bijnor
192	78.61361	29.36631	Bijnor
193	78.61393	29.36453	Bijnor
194	78.61519	29.36580	Bijnor
195	78.61531	29.36742	Bijnor
196	78.61674	29.36728	Bijnor
197	78.61698	29.36557	Bijnor
198	78.61672	29.36378	Bijnor
199	78.61646	29.36199	Bijnor
200	78.61560	29.36037	Bijnor
201	78.61463	29.35878	Bijnor
202	78.61366	29.35718	Bijnor
203	78.61269	29.35559	Bijnor
204	78.61139	29.35447	Bijnor
205	78.60933	29.35439	Bijnor
206	78.60730	29.35422	Bijnor
207	78.60545	29.35343	Bijnor
208	78.60359	29.35265	Bijnor
209	78.60198	29.35168	Bijnor
210	78.60129	29.34998	Bijnor
211	78.60060	29.34828	Bijnor
212	78.59991	29.34658	Bijnor
213	78.59928	29.34487	Bijnor
214	78.59921	29.34306	Bijnor
215	78.59913	29.34126	Bijnor

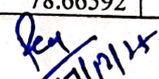
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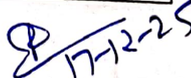
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I.W.C. MBD. CHIEF ENGINEER
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Left Bank			
SN	Longitude	Latitude	District
216	78.64882	29.32594	Bijnor
217	78.64867	29.32422	Bijnor
218	78.64823	29.32263	Bijnor
219	78.64847	29.32084	Bijnor
220	78.64772	29.31922	Bijnor
221	78.64741	29.31759	Bijnor
222	78.64804	29.31588	Bijnor
223	78.64868	29.31416	Bijnor
224	78.64892	29.31262	Bijnor
225	78.64720	29.31234	Bijnor
226	78.64710	29.31058	Bijnor
227	78.64712	29.30878	Bijnor
228	78.64739	29.30696	Bijnor
229	78.64687	29.30508	Bijnor
230	78.64567	29.30358	Bijnor
231	78.64438	29.30210	Bijnor
232	78.64394	29.30054	Bijnor
233	78.64447	29.29901	Bijnor
234	78.64617	29.29805	Bijnor
235	78.64786	29.29725	Bijnor
236	78.64836	29.29553	Bijnor
237	78.64870	29.29376	Bijnor
238	78.64911	29.29199	Bijnor
239	78.64952	29.29022	Bijnor
240	78.64992	29.28845	Bijnor
241	78.65109	29.28725	Bijnor
242	78.65302	29.28662	Bijnor
243	78.65534	29.28586	Bijnor
244	78.65688	29.28538	Bijnor
245	78.65882	29.28477	Bijnor
246	78.66072	29.28409	Bijnor
247	78.66262	29.28340	Bijnor
248	78.66356	29.28180	Bijnor
249	78.66450	29.28019	Bijnor
250	78.66536	29.27855	Bijnor
251	78.66640	29.27694	Bijnor
252	78.66664	29.27515	Bijnor
253	78.66698	29.27332	Bijnor
254	78.66688	29.27164	Bijnor
255	78.66572	29.26980	Bijnor
256	78.66424	29.26844	Bijnor
257	78.66283	29.26733	Bijnor
258	78.66417	29.26605	Bijnor
259	78.66592	29.26505	Bijnor

Right Bank			
SN	Longitude	Latitude	District
216	78.59994	29.33964	Bijnor
217	78.60093	29.33806	Bijnor
218	78.60228	29.33671	Bijnor
219	78.60415	29.33633	Bijnor
220	78.60610	29.33677	Bijnor
221	78.60799	29.33750	Bijnor
222	78.60954	29.33699	Bijnor
223	78.61087	29.33561	Bijnor
224	78.61220	29.33423	Bijnor
225	78.61354	29.33286	Bijnor
226	78.61488	29.33149	Bijnor
227	78.61527	29.33022	Bijnor
228	78.61361	29.32915	Bijnor
229	78.61240	29.32793	Bijnor
230	78.61273	29.32615	Bijnor
231	78.61314	29.32438	Bijnor
232	78.61355	29.32261	Bijnor
233	78.61415	29.32089	Bijnor
234	78.61483	29.31919	Bijnor
235	78.61552	29.31749	Bijnor
236	78.61621	29.31579	Bijnor
237	78.61681	29.31407	Bijnor
238	78.61720	29.31229	Bijnor
239	78.61745	29.31050	Bijnor
240	78.61648	29.30895	Bijnor
241	78.61597	29.30726	Bijnor
242	78.61584	29.30561	Bijnor
243	78.61719	29.30425	Bijnor
244	78.61854	29.30289	Bijnor
245	78.61989	29.30153	Bijnor
246	78.61945	29.30007	Bijnor
247	78.61831	29.29857	Bijnor
248	78.61675	29.29762	Bijnor
249	78.61474	29.29731	Bijnor
250	78.61336	29.29864	Bijnor
251	78.61198	29.29998	Bijnor
252	78.61051	29.30124	Bijnor
253	78.60903	29.30250	Bijnor
254	78.60756	29.30376	Bijnor
255	78.60611	29.30504	Bijnor
256	78.60466	29.30632	Bijnor
257	78.60321	29.30760	Bijnor
258	78.60202	29.30904	Bijnor
259	78.60118	29.31069	Bijnor

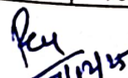

 Executive Engineer
 Flood Division
 Moradabad


 Suptd. Eng. SHARAD KUMAR SINGH
 I.W.C. MBD EASTERN GANGA MORADABAD
 CHIEF ENGINEER

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Left Bank			
SN	Longitude	Latitude	District
260	78.66710	29.26437	Bijnor
261	78.66882	29.26535	Bijnor
262	78.67086	29.26558	Bijnor
263	78.67250	29.26645	Bijnor
264	78.67379	29.26785	Bijnor
265	78.67541	29.26833	Bijnor
266	78.67697	29.26744	Bijnor
267	78.67830	29.26611	Bijnor
268	78.67964	29.26475	Bijnor
269	78.68071	29.26323	Bijnor
270	78.68142	29.26154	Bijnor
271	78.68191	29.25995	Bijnor
272	78.67987	29.25971	Bijnor
273	78.67783	29.25948	Bijnor
274	78.67582	29.25913	Bijnor
275	78.67387	29.25860	Bijnor
276	78.67280	29.25706	Bijnor
277	78.67280	29.25559	Bijnor
278	78.67407	29.25418	Bijnor
279	78.67519	29.25275	Bijnor
280	78.67669	29.25162	Bijnor
281	78.67721	29.25000	Bijnor
282	78.67817	29.24841	Bijnor
283	78.67929	29.24689	Bijnor
284	78.68012	29.24525	Bijnor
285	78.68088	29.24357	Moradabad
286	78.68022	29.24195	Moradabad
287	78.67910	29.24044	Moradabad
288	78.67781	29.23904	Moradabad
289	78.67634	29.23778	Moradabad
290	78.67450	29.23701	Moradabad
291	78.67301	29.23582	Moradabad
292	78.67169	29.23449	Moradabad
293	78.67298	29.23308	Moradabad
294	78.67407	29.23156	Moradabad
295	78.67429	29.22983	Moradabad
296	78.67491	29.22849	Moradabad
297	78.67684	29.22910	Moradabad
298	78.67825	29.22916	Moradabad
299	78.67788	29.22738	Moradabad
300	78.67752	29.22560	Moradabad
301	78.67783	29.22413	Moradabad
302	78.67919	29.22436	Moradabad
303	78.68017	29.22567	Moradabad

Right Bank			
SN	Longitude	Latitude	District
260	78.60034	29.31233	Bijnor
261	78.59962	29.31246	Bijnor
262	78.59902	29.31074	Bijnor
263	78.59843	29.30901	Bijnor
264	78.59784	29.30728	Bijnor
265	78.59724	29.30556	Bijnor
266	78.59665	29.30383	Bijnor
267	78.59605	29.30210	Bijnor
268	78.59623	29.30063	Bijnor
269	78.59797	29.29967	Bijnor
270	78.59972	29.29871	Bijnor
271	78.60146	29.29776	Bijnor
272	78.60321	29.29680	Bijnor
273	78.60466	29.29563	Bijnor
274	78.60548	29.29397	Bijnor
275	78.60630	29.29232	Bijnor
276	78.60711	29.29066	Bijnor
277	78.60656	29.28982	Bijnor
278	78.60450	29.28988	Bijnor
279	78.60244	29.28993	Bijnor
280	78.60067	29.29083	Bijnor
281	78.59890	29.29176	Bijnor
282	78.59706	29.29149	Bijnor
283	78.59519	29.29075	Bijnor
284	78.59331	29.29000	Bijnor
285	78.59316	29.28835	Bijnor
286	78.59329	29.28655	Bijnor
287	78.59343	29.28475	Bijnor
288	78.59356	29.28295	Bijnor
289	78.59532	29.28235	Bijnor
290	78.59732	29.28193	Bijnor
291	78.59935	29.28177	Bijnor
292	78.60139	29.28194	Bijnor
293	78.60342	29.28184	Bijnor
294	78.60540	29.28137	Bijnor
295	78.60739	29.28089	Bijnor
296	78.60937	29.28042	Bijnor
297	78.61131	29.28056	Bijnor
298	78.61321	29.28122	Bijnor
299	78.61525	29.28099	Bijnor
300	78.61726	29.28064	Bijnor
301	78.61922	29.28011	Bijnor
302	78.62119	29.27957	Bijnor
303	78.62290	29.27859	Bijnor


 Executive Engineer
 Flood Division
 Moradabad


 Suptd. Eng.
 I.W.C. MBD.


 SHARAD KUMAR SINGH
 CHIEF ENGINEER
 EASTERN GANGA MORADABAD



Left Bank			
SN	Longitude	Latitude	District
304	78.68223	29.22558	Moradabad
305	78.68301	29.22407	Moradabad
306	78.68368	29.22236	Moradabad
307	78.68459	29.22075	Moradabad
308	78.68564	29.21920	Bijnor
309	78.68661	29.21761	Bijnor
310	78.68750	29.21599	Bijnor
311	78.68746	29.21422	Bijnor
312	78.68721	29.21243	Bijnor
313	78.68692	29.21065	Bijnor
314	78.68583	29.20916	Moradabad
315	78.68455	29.20775	Moradabad
316	78.68349	29.20626	Moradabad
317	78.68330	29.20446	Moradabad
318	78.68311	29.20267	Moradabad
319	78.68292	29.20087	Moradabad
320	78.68273	29.19908	Moradabad
321	78.68254	29.19728	Moradabad
322	78.68316	29.19590	Moradabad
323	78.68503	29.19514	Moradabad
324	78.68694	29.19448	Moradabad
325	78.68889	29.19390	Moradabad
326	78.69083	29.19332	Moradabad
327	78.69211	29.19454	Moradabad
328	78.69352	29.19547	Moradabad
329	78.69421	29.19450	Moradabad
330	78.69348	29.19284	Moradabad
331	78.69309	29.19107	Moradabad
332	78.69269	29.18930	Moradabad
333	78.69338	29.18776	Moradabad
334	78.69472	29.18640	Moradabad
335	78.69620	29.18515	Moradabad
336	78.69676	29.18351	Moradabad
337	78.69619	29.18185	Moradabad
338	78.69533	29.18021	Moradabad
339	78.69472	29.17851	Moradabad
340	78.69464	29.17671	Moradabad
341	78.69405	29.17499	Moradabad
342	78.69396	29.17337	Moradabad
343	78.69491	29.17186	Moradabad
344	78.69491	29.17009	Moradabad
345	78.69419	29.16841	Moradabad
346	78.69459	29.16678	Moradabad
347	78.69554	29.16518	Moradabad

Right Bank			
SN	Longitude	Latitude	District
304	78.62455	29.27752	Bijnor
305	78.62621	29.27645	Bijnor
306	78.62791	29.27543	Bijnor
307	78.62956	29.27438	Bijnor
308	78.63037	29.27272	Bijnor
309	78.63047	29.27098	Bijnor
310	78.63035	29.26986	Bijnor
311	78.63043	29.26878	Bijnor
312	78.62853	29.26608	Bijnor
313	78.62774	29.26458	Bijnor
314	78.62703	29.26289	Bijnor
315	78.62640	29.26120	Bijnor
316	78.62753	29.26022	Bijnor
317	78.62860	29.25929	Bijnor
318	78.63023	29.25787	Bijnor
319	78.63147	29.25695	Bijnor
320	78.63301	29.25583	Bijnor
321	78.63478	29.25493	Bijnor
322	78.63636	29.25385	Bijnor
323	78.63753	29.25236	Bijnor
324	78.63858	29.25081	Bijnor
325	78.64034	29.24990	Bijnor
326	78.64213	29.24901	Bijnor
327	78.64395	29.24817	Bijnor
328	78.64569	29.24723	Bijnor
329	78.64565	29.24563	Bijnor
330	78.64593	29.24395	Bijnor
331	78.64733	29.24263	Bijnor
332	78.64881	29.24139	Bijnor
333	78.65040	29.24025	Bijnor
334	78.65196	29.23907	Bijnor
335	78.65356	29.23796	Bijnor
336	78.65268	29.23650	Bijnor
337	78.65158	29.23497	Bijnor
338	78.65049	29.23344	Bijnor
339	78.64916	29.23210	Bijnor
340	78.64755	29.23098	Bijnor
341	78.64593	29.22986	Bijnor
342	78.64550	29.22841	Bijnor
343	78.64591	29.22778	Bijnor
344	78.64618	29.22517	Bijnor
345	78.64493	29.22374	Bijnor
346	78.64435	29.22205	Bijnor
347	78.64401	29.22027	Bijnor

Per
17/11/25
Executive Engineer
Flood Division
Moradabad

Suptd. Eng.
I.W.C. MBD.

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SHARAD KUMAR SINGH
CHIEF ENGINEER
EASTERN GANGA MORADABAD

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Left Bank			
SN	Longitude	Latitude	District
348	78.69546	29.16341	Moradabad
349	78.69524	29.16162	Moradabad
350	78.69491	29.15986	Moradabad
351	78.69394	29.15827	Moradabad
352	78.69296	29.15668	Moradabad
353	78.69111	29.15605	Moradabad
354	78.68911	29.15567	Moradabad
355	78.68708	29.15543	Moradabad
356	78.68562	29.15426	Moradabad
357	78.68358	29.15449	Moradabad
358	78.68334	29.15351	Moradabad
359	78.68379	29.15178	Moradabad
360	78.68434	29.15023	Moradabad
361	78.68610	29.14930	Moradabad
362	78.68786	29.14837	Moradabad
363	78.68963	29.14745	Moradabad
364	78.69139	29.14652	Moradabad
365	78.69316	29.14561	Moradabad
366	78.69520	29.14543	Moradabad
367	78.69723	29.14515	Moradabad
368	78.69926	29.14525	Moradabad
369	78.70028	29.14641	Moradabad
370	78.70119	29.14742	Moradabad
371	78.70131	29.14562	Moradabad
372	78.70105	29.14398	Moradabad
373	78.69926	29.14310	Moradabad
374	78.69944	29.14133	Moradabad
375	78.69852	29.13982	Moradabad
376	78.69692	29.13964	Moradabad
377	78.69532	29.13915	Moradabad
378	78.69477	29.13760	Moradabad
379	78.69355	29.13637	Moradabad
380	78.69205	29.13518	Moradabad
381	78.69087	29.13370	Moradabad
382	78.68968	29.13225	Moradabad
383	78.69003	29.13060	Moradabad
384	78.69047	29.12905	Moradabad
385	78.69003	29.12729	Moradabad
386	78.68947	29.12564	Moradabad
387	78.69074	29.12427	Moradabad
388	78.69241	29.12332	Moradabad
389	78.69402	29.12285	Moradabad
390	78.69518	29.12154	Moradabad
391	78.69719	29.12121	Moradabad

Right Bank			
SN	Longitude	Latitude	District
348	78.64368	29.21849	Bijnor
349	78.64335	29.21671	Bijnor
350	78.64352	29.21494	Bijnor
351	78.64379	29.21373	Bijnor
352	78.64129	29.21262	Bijnor
353	78.63980	29.21145	Bijnor
354	78.63884	29.20986	Bijnor
355	78.63841	29.20825	Bijnor
356	78.63919	29.20662	Bijnor
357	78.64094	29.20566	Bijnor
358	78.64268	29.20471	Bijnor
359	78.64443	29.20375	Bijnor
360	78.64617	29.20280	Bijnor
361	78.64791	29.20184	Bijnor
362	78.64966	29.20089	Bijnor
363	78.65140	29.19993	Bijnor
364	78.65289	29.19881	Bijnor
365	78.65346	29.19707	Moradabad
366	78.65403	29.19534	Moradabad
367	78.65393	29.19355	Moradabad
368	78.65377	29.19175	Moradabad
369	78.65362	29.18995	Moradabad
370	78.65347	29.18815	Moradabad
371	78.65418	29.18649	Moradabad
372	78.65504	29.18485	Bijnor
373	78.65536	29.18310	Bijnor
374	78.65540	29.18130	Bijnor
375	78.65565	29.17965	Bijnor
376	78.65766	29.17927	Bijnor
377	78.65967	29.17889	Moradabad
378	78.66087	29.17771	Moradabad
379	78.66157	29.17602	Moradabad
380	78.66283	29.17459	Moradabad
381	78.66409	29.17317	Moradabad
382	78.66535	29.17174	Moradabad
383	78.66651	29.17026	Moradabad
384	78.66749	29.16867	Moradabad
385	78.66722	29.16713	Moradabad
386	78.66609	29.16563	Moradabad
387	78.66496	29.16412	Moradabad
388	78.66497	29.16233	Moradabad
389	78.66420	29.16081	Moradabad
390	78.66291	29.15941	Moradabad
391	78.66168	29.15796	Amroha

Executive Engineer
Flood Division
Moradabad

Suptd. Eng. SHARAD KUMAR SINGH
CHIEF ENGINEER
I.W.C. MBD. EASTERN GANGA MORADABAD

Left Bank			
SN	Longitude	Latitude	District
392	78.69921	29.12086	Moradabad
393	78.70122	29.12050	Moradabad
394	78.70311	29.11987	Moradabad
395	78.70445	29.11861	Moradabad
396	78.70526	29.11695	Moradabad
397	78.70553	29.11516	Moradabad
398	78.70559	29.11339	Moradabad
399	78.70466	29.11180	Moradabad
400	78.70351	29.11031	Moradabad
401	78.70174	29.10941	Moradabad
402	78.69985	29.10873	Moradabad
403	78.69940	29.10752	Moradabad
404	78.70013	29.10584	Moradabad
405	78.70132	29.10451	Moradabad
406	78.70327	29.10495	Moradabad
407	78.70518	29.10496	Moradabad
408	78.70711	29.10434	Moradabad
409	78.70824	29.10289	Moradabad
410	78.70896	29.10121	Moradabad
411	78.71004	29.09969	Moradabad
412	78.71126	29.09824	Moradabad
413	78.71255	29.09684	Moradabad
414	78.71403	29.09559	Moradabad
415	78.71494	29.09591	Moradabad
416	78.71558	29.09752	Moradabad
417	78.71674	29.09889	Moradabad
418	78.71768	29.09959	Moradabad
419	78.71857	29.09844	Moradabad
420	78.71739	29.09697	Moradabad
421	78.71707	29.09543	Moradabad
422	78.71881	29.09455	Moradabad
423	78.71787	29.09295	Moradabad
424	78.71697	29.09135	Moradabad
425	78.71744	29.08988	Moradabad
426	78.71880	29.08853	Moradabad
427	78.71957	29.08688	Moradabad
428	78.72022	29.08517	Moradabad
429	78.72086	29.08346	Moradabad
430	78.72114	29.08168	Moradabad
431	78.72117	29.07988	Moradabad
432	78.72085	29.07810	Moradabad
433	78.72075	29.07630	Moradabad
434	78.72068	29.07450	Moradabad
435	78.72248	29.07516	Moradabad

Right Bank			
SN	Longitude	Latitude	District
392	78.66029	29.15666	Amroha
393	78.65884	29.15543	Amroha
394	78.65796	29.15380	Amroha
395	78.65781	29.15203	Amroha
396	78.65787	29.15023	Amroha
397	78.65841	29.14849	Amroha
398	78.65925	29.14688	Amroha
399	78.65963	29.14526	Amroha
400	78.65853	29.14397	Amroha
401	78.65996	29.14267	Amroha
402	78.66162	29.14214	Amroha
403	78.66360	29.14263	Amroha
404	78.66468	29.14159	Amroha
405	78.66425	29.13983	Amroha
406	78.66438	29.13804	Amroha
407	78.66535	29.13646	Amroha
408	78.66458	29.13500	Amroha
409	78.66319	29.13368	Amroha
410	78.66296	29.13241	Amroha
411	78.66233	29.13102	Amroha
412	78.66277	29.12930	Amroha
413	78.66138	29.12797	Amroha
414	78.66001	29.12663	Amroha
415	78.65915	29.12502	Amroha
416	78.65846	29.12332	Amroha
417	78.65706	29.12201	Amroha
418	78.65778	29.12049	Amroha
419	78.65840	29.11885	Amroha
420	78.66015	29.11970	Amroha
421	78.66140	29.12055	Amroha
422	78.66266	29.11917	Amroha
423	78.66391	29.11776	Amroha
424	78.66536	29.11649	Moradabad
425	78.66584	29.11493	Moradabad
426	78.66552	29.11315	Moradabad
427	78.66519	29.11137	Moradabad
428	78.66488	29.10959	Moradabad
429	78.66470	29.10779	Moradabad
430	78.66452	29.10599	Moradabad
431	78.66434	29.10420	Moradabad
432	78.66500	29.10261	Moradabad
433	78.66623	29.10116	Moradabad
434	78.66746	29.09972	Moradabad
435	78.66869	29.09828	Moradabad

Executive Engineer
Flood Division
Moradabad

Suptd. Eng.
I.W.C. MBD.

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SHARAD KUMAR SINGH
CHIEF ENGINEER
EASTERN GANGA MORADABAD

Left Bank			
SN	Longitude	Latitude	District
436	78.72385	29.07414	Moradabad
437	78.72385	29.07241	Moradabad
438	78.72301	29.07077	Moradabad
439	78.72217	29.06912	Moradabad
440	78.72090	29.06784	Moradabad
441	78.72045	29.06608	Moradabad
442	78.72028	29.06429	Moradabad
443	78.72032	29.06249	Moradabad
444	78.72023	29.06069	Moradabad
445	78.72035	29.05892	Moradabad
446	78.72117	29.05727	Moradabad
447	78.72190	29.05560	Moradabad
448	78.72219	29.05381	Moradabad
449	78.72225	29.05203	Moradabad
450	78.72183	29.05026	Moradabad
451	78.72241	29.04861	Moradabad
452	78.72340	29.04706	Moradabad
453	78.72520	29.04620	Moradabad
454	78.72711	29.04591	Moradabad
455	78.72912	29.04625	Moradabad
456	78.73108	29.04668	Moradabad
457	78.73254	29.04795	Moradabad
458	78.73420	29.04895	Moradabad
459	78.73627	29.04898	Moradabad
460	78.73699	29.04776	Moradabad
461	78.73768	29.04685	Moradabad
462	78.73762	29.04429	Moradabad
463	78.73754	29.04292	Moradabad
464	78.73890	29.04119	Moradabad
465	78.73965	29.03954	Moradabad
466	78.74018	29.03780	Moradabad
467	78.74057	29.03605	Moradabad
468	78.74040	29.03425	Moradabad
469	78.73958	29.03263	Moradabad
470	78.73857	29.03106	Moradabad
471	78.73842	29.02926	Moradabad
472	78.73856	29.02750	Moradabad
473	78.73935	29.02584	Moradabad
474	78.74013	29.02417	Moradabad
475	78.74034	29.02243	Moradabad
476	78.73998	29.02066	Moradabad
477	78.73935	29.01897	Moradabad
478	78.73824	29.01745	Moradabad
479	78.73712	29.01594	Moradabad

Right Bank			
SN	Longitude	Latitude	District
436	78.66937	29.09659	Amroha
437	78.66995	29.09486	Amroha
438	78.67053	29.09313	Amroha
439	78.67110	29.09140	Amroha
440	78.67164	29.08966	Amroha
441	78.67219	29.08793	Amroha
442	78.67320	29.08636	Amroha
443	78.67496	29.08565	Amroha
444	78.67690	29.08510	Amroha
445	78.67801	29.08372	Amroha
446	78.67859	29.08201	Amroha
447	78.67851	29.08020	Amroha
448	78.67911	29.07860	Amroha
449	78.67814	29.07701	Amroha
450	78.67675	29.07569	Amroha
451	78.67639	29.07401	Amroha
452	78.67745	29.07255	Amroha
453	78.67784	29.07078	Amroha
454	78.67823	29.06901	Amroha
455	78.67857	29.06723	Amroha
456	78.67908	29.06569	Amroha
457	78.68112	29.06552	Amroha
458	78.68317	29.06536	Amroha
459	78.68507	29.06468	Amroha
460	78.68697	29.06400	Moradabad
461	78.68865	29.06297	Moradabad
462	78.69033	29.06193	Moradabad
463	78.69216	29.06112	Moradabad
464	78.69404	29.06040	Moradabad
465	78.69659	29.05898	Moradabad
466	78.69734	29.05834	Moradabad
467	78.69746	29.05695	Moradabad
468	78.69637	29.05542	Moradabad
469	78.69528	29.05388	Moradabad
470	78.69420	29.05235	Moradabad
471	78.69400	29.05063	Moradabad
472	78.69414	29.04883	Moradabad
473	78.69425	29.04703	Moradabad
474	78.69373	29.04529	Moradabad
475	78.69428	29.04367	Moradabad
476	78.69555	29.04229	Moradabad
477	78.69730	29.04140	Moradabad
478	78.69916	29.04198	Moradabad
479	78.70065	29.04322	Moradabad

Exec. Eng.
Flood Division
Moradabad

Suptd. Eng. SHARAD KUMAR SINGH
I.W.C. MBD. CHIEF ENGINEER
EASTERN GANGA MORADABAD

Left Bank			
SN	Longitude	Latitude	District
480	78.73695	29.01424	Moradabad
481	78.73701	29.01245	Moradabad
482	78.73680	29.01066	Moradabad
483	78.73659	29.00886	Moradabad
484	78.73688	29.00708	Moradabad
485	78.73724	29.00530	Moradabad
486	78.73785	29.00358	Moradabad
487	78.73925	29.00292	Moradabad
488	78.74073	29.00247	Moradabad
489	78.74125	29.00079	Moradabad
490	78.74158	28.99903	Moradabad
491	78.74189	28.99725	Moradabad
492	78.74220	28.99546	Moradabad
493	78.74251	28.99368	Moradabad
494	78.74322	28.99200	Moradabad
495	78.74416	28.99021	Moradabad
496	78.74343	28.98870	Moradabad
497	78.74272	28.98701	Moradabad
498	78.74221	28.98527	Moradabad
499	78.74143	28.98362	Moradabad
500	78.74081	28.98195	Moradabad
501	78.74144	28.98098	Moradabad
502	78.74184	28.97938	Moradabad
503	78.73979	28.97949	Moradabad
504	78.73774	28.97961	Moradabad
505	78.73572	28.97721	Moradabad
506	78.73727	28.97669	Moradabad
507	78.73765	28.97528	Moradabad
508	78.73832	28.97365	Moradabad
509	78.73960	28.97239	Moradabad
510	78.74002	28.97062	Moradabad
511	78.74078	28.96895	Moradabad
512	78.74097	28.96719	Moradabad
513	78.74085	28.96539	Moradabad
514	78.74074	28.96359	Moradabad
515	78.74204	28.96222	Moradabad
516	78.74340	28.96088	Moradabad
517	78.74460	28.95969	Moradabad
518	78.74531	28.95783	Moradabad
519	78.74464	28.95642	Moradabad
520	78.74361	28.95490	Moradabad
521	78.74261	28.95339	Moradabad
522	78.74123	28.95206	Moradabad
523	78.73961	28.95105	Moradabad

Right Bank			
SN	Longitude	Latitude	District
480	78.70265	29.04320	Moradabad
481	78.70432	29.04244	Moradabad
482	78.70538	29.04090	Moradabad
483	78.70552	29.03932	Moradabad
484	78.70487	29.03761	Moradabad
485	78.70476	29.03586	Moradabad
486	78.70514	29.03410	Moradabad
487	78.70688	29.03314	Moradabad
488	78.70671	29.03138	Moradabad
489	78.70653	29.02959	Moradabad
490	78.70577	29.02797	Moradabad
491	78.70480	29.02715	Moradabad
492	78.70254	29.02656	Moradabad
493	78.70122	29.02622	Moradabad
494	78.69911	29.02445	Moradabad
495	78.69835	29.02272	Moradabad
496	78.69750	29.02151	Moradabad
497	78.69714	29.01916	Moradabad
498	78.69694	29.01748	Moradabad
499	78.69755	29.01577	Moradabad
500	78.69817	29.01406	Moradabad
501	78.69921	29.01251	Moradabad
502	78.69999	29.01092	Moradabad
503	78.69999	29.00913	Moradabad
504	78.70032	29.00696	Moradabad
505	78.70127	29.00540	Moradabad
506	78.70205	29.00384	Moradabad
507	78.70262	29.00231	Moradabad
508	78.70311	29.00069	Moradabad
509	78.70252	28.99892	Moradabad
510	78.70231	28.99709	Moradabad
511	78.70235	28.99529	Moradabad
512	78.70313	28.99364	Moradabad
513	78.70431	28.99218	Moradabad
514	78.70576	28.99093	Moradabad
515	78.70662	28.98929	Moradabad
516	78.70552	28.98824	Moradabad
517	78.70483	28.98958	Moradabad
518	78.70278	28.98961	Moradabad
519	78.70202	28.98909	Moradabad
520	78.70239	28.98786	Moradabad
521	78.70235	28.98610	Moradabad
522	78.70254	28.98436	Moradabad
523	78.70267	28.98260	Moradabad

Per
17/11/25
Executive Engineer
Flood Division
Moradabad

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Suptd. Eng. SHARAD KUMAR SINGH
CHIEF ENGINEER
I.W.C. MBD
EASTERN GANGA MORADABAD.

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Left Bank			
SN	Longitude	Latitude	District
524	78.73773	28.95013	Moradabad
525	78.73693	28.94847	Moradabad
526	78.73802	28.94698	Moradabad
527	78.73964	28.94605	Moradabad
528	78.74161	28.94555	Moradabad
529	78.74341	28.94605	Moradabad
530	78.74492	28.94464	Moradabad
531	78.74656	28.94354	Moradabad
532	78.74714	28.94194	Moradabad
533	78.74721	28.94014	Moradabad
534	78.74751	28.93835	Moradabad
535	78.74784	28.93657	Moradabad
536	78.74868	28.93502	Moradabad
537	78.75011	28.93372	Moradabad
538	78.75092	28.93223	Moradabad
539	78.75121	28.93047	Moradabad
540	78.75223	28.92893	Moradabad
541	78.75295	28.92737	Moradabad
542	78.75262	28.92559	Moradabad
543	78.75251	28.92385	Moradabad
544	78.75305	28.92207	Moradabad
545	78.75357	28.92033	Moradabad
546	78.75471	28.91888	Moradabad
547	78.75640	28.91805	Moradabad
548	78.75843	28.91782	Moradabad
549	78.75983	28.91651	Moradabad
550	78.76121	28.91517	Moradabad
551	78.76263	28.91387	Moradabad
552	78.76390	28.91248	Moradabad
553	78.76467	28.91104	Moradabad
554	78.76478	28.90924	Moradabad
555	78.76544	28.90755	Moradabad
556	78.76507	28.90582	Moradabad
557	78.76471	28.90436	Moradabad
558	78.76444	28.90324	Moradabad
559	78.76401	28.90147	Moradabad
560	78.76576	28.90084	Moradabad
561	78.76719	28.90029	Moradabad
562	78.76852	28.89970	Moradabad
563	78.76985	28.89911	Moradabad
564	78.77129	28.89846	Moradabad
565	78.77253	28.89789	Moradabad
566	78.77326	28.89732	Moradabad
567	78.77375	28.89693	Moradabad

Right Bank			
SN	Longitude	Latitude	District
524	78.70337	28.98090	Moradabad
525	78.70408	28.97921	Moradabad
526	78.70478	28.97751	Moradabad
527	78.70562	28.97588	Moradabad
528	78.70595	28.97412	Moradabad
529	78.70614	28.97232	Moradabad
530	78.70589	28.97056	Moradabad
531	78.70537	28.96881	Moradabad
532	78.70448	28.96729	Moradabad
533	78.70387	28.96547	Moradabad
534	78.70387	28.96370	Moradabad
535	78.70552	28.96292	Moradabad
536	78.70728	28.96180	Moradabad
537	78.70831	28.96031	Moradabad
538	78.70868	28.95858	Moradabad
539	78.70970	28.95706	Moradabad
540	78.71157	28.95631	Moradabad
541	78.71343	28.95542	Moradabad
542	78.71520	28.95488	Moradabad
543	78.71675	28.95371	Moradabad
544	78.71854	28.95275	Moradabad
545	78.72017	28.95168	Moradabad
546	78.72154	28.95034	Moradabad
547	78.72290	28.94899	Moradabad
548	78.72353	28.94739	Moradabad
549	78.72353	28.94559	Moradabad
550	78.72352	28.94379	Moradabad
551	78.72348	28.94198	Moradabad
552	78.72344	28.94018	Moradabad
553	78.72370	28.93845	Moradabad
554	78.72477	28.93691	Moradabad
555	78.72563	28.93529	Moradabad
556	78.72610	28.93354	Moradabad
557	78.72656	28.93178	Moradabad
558	78.72677	28.93002	Moradabad
559	78.72634	28.92807	Moradabad
560	78.72599	28.92647	Moradabad
561	78.72570	28.92469	Moradabad
562	78.72531	28.92295	Moradabad
563	78.72434	28.92138	Moradabad
564	78.72414	28.91958	Moradabad
565	78.72414	28.91778	Moradabad
566	78.72427	28.91598	Moradabad
567	78.72460	28.91420	Moradabad

Exec. Engr.
Flood Division
Moradabad

Suptd. Eng. SHARAD KUMAR SINGH
CHIEF ENGINEER
I.W.C. MBD. EASTERN GANGA MORADABAD

Left Bank			
SN	Longitude	Latitude	District
568	78.77424	28.89655	Moradabad
569	78.77509	28.89602	Moradabad
570	78.77562	28.89551	Moradabad
571	78.77701	28.89414	Moradabad
572	78.77837	28.89280	Moradabad
573	78.77944	28.89164	Moradabad
574	78.77939	28.88983	Moradabad
575	78.78031	28.88852	Moradabad
576	78.78087	28.88756	Moradabad
577	78.78243	28.88668	Moradabad
578	78.78386	28.88545	Moradabad
579	78.78568	28.88461	Moradabad
580	78.78746	28.88372	Moradabad
581	78.78894	28.88254	Moradabad
582	78.79051	28.88133	Moradabad
583	78.79227	28.88004	Moradabad
584	78.79411	28.87929	Moradabad
585	78.79586	28.87858	Moradabad
586	78.79751	28.87750	Moradabad
587	78.79917	28.87644	Moradabad
588	78.80084	28.87539	Moradabad
589	78.80184	28.87402	Moradabad
590	78.80195	28.87222	Moradabad
591	78.80205	28.87042	Moradabad
592	78.80176	28.86867	Moradabad
593	78.80101	28.86699	Moradabad
594	78.80027	28.86531	Moradabad
595	78.80008	28.86369	Moradabad
596	78.80125	28.86220	Moradabad
597	78.80245	28.86074	Moradabad
598	78.80414	28.85999	Moradabad
599	78.80618	28.85982	Moradabad
600	78.80823	28.85965	Moradabad
601	78.81027	28.85949	Moradabad
602	78.81096	28.85853	Moradabad
603	78.81035	28.85681	Moradabad
604	78.81001	28.85507	Moradabad
605	78.81033	28.85329	Moradabad
606	78.81119	28.85185	Moradabad
607	78.81276	28.85072	Moradabad
608	78.81426	28.84949	Moradabad
609	78.81545	28.84810	Moradabad
610	78.81599	28.84635	Moradabad
611	78.81632	28.84526	Moradabad

Right Bank			
SN	Longitude	Latitude	District
568	78.72541	28.91256	Moradabad
569	78.72669	28.91115	Moradabad
570	78.72803	28.90980	Moradabad
571	78.72959	28.90864	Moradabad
572	78.73086	28.90722	Moradabad
573	78.73213	28.90581	Moradabad
574	78.73339	28.90439	Moradabad
575	78.73466	28.90297	Moradabad
576	78.73590	28.90154	Moradabad
577	78.73673	28.89989	Moradabad
578	78.73751	28.89822	Moradabad
579	78.73822	28.89653	Moradabad
580	78.73943	28.89511	Moradabad
581	78.74083	28.89378	Moradabad
582	78.74221	28.89246	Moradabad
583	78.74339	28.89105	Moradabad
584	78.74360	28.88925	Moradabad
585	78.74463	28.88774	Moradabad
586	78.74590	28.88632	Moradabad
587	78.74721	28.88494	Moradabad
588	78.74828	28.88344	Moradabad
589	78.74962	28.88208	Moradabad
590	78.75099	28.88093	Moradabad
591	78.75303	28.88076	Moradabad
592	78.75505	28.88068	Moradabad
593	78.75709	28.88049	Moradabad
594	78.75913	28.88033	Moradabad
595	78.76116	28.88023	Moradabad
596	78.76315	28.88060	Moradabad
597	78.76520	28.88053	Moradabad
598	78.76706	28.87981	Moradabad
599	78.76840	28.87853	Moradabad
600	78.76949	28.87700	Moradabad
601	78.77039	28.87542	Moradabad
602	78.77039	28.87362	Moradabad
603	78.77001	28.87186	Moradabad
604	78.76932	28.87022	Moradabad
605	78.76874	28.86949	Moradabad
606	78.76758	28.86815	Moradabad
607	78.76641	28.86688	Moradabad
608	78.76559	28.86611	Moradabad
609	78.76520	28.86470	Moradabad
610	78.76542	28.86396	Moradabad
611	78.76684	28.86266	Moradabad

Executive Engineer
Flood Division
Moradabad

Suptd. Eng. SHARAD KUMAR SINGH
CHIEF ENGINEER
I.W.C. MBD EASTERN GANGA MORADABAD

Left Bank			
SN	Longitude	Latitude	District
612	78.81678	28.84377	Moradabad
613	78.81782	28.84038	Moradabad
614	78.81758	28.83937	Moradabad
615	78.81718	28.83760	Moradabad
616	78.81673	28.83542	Moradabad
617	78.81637	28.83360	Moradabad
618	78.81610	28.83227	Moradabad
619	78.81617	28.83050	Moradabad
620	78.81603	28.82885	Moradabad
621	78.81772	28.82803	Moradabad
622	78.81900	28.82746	Moradabad
623	78.81678	28.82735	Moradabad
624	78.81758	28.82580	Moradabad
625	78.81819	28.82423	Moradabad
626	78.81990	28.82449	Moradabad
627	78.82124	28.82322	Moradabad
628	78.82324	28.82311	Moradabad
629	78.82529	28.82302	Moradabad
630	78.82781	28.82313	Moradabad
631	78.82926	28.82216	Moradabad
632	78.83093	28.82190	Moradabad
633	78.83291	28.82148	Moradabad
634	78.83406	28.82010	Moradabad
635	78.83581	28.81959	Moradabad
636	78.83756	28.82053	Moradabad
637	78.83908	28.82174	Moradabad
638	78.84061	28.82294	Moradabad
639	78.84252	28.82332	Moradabad
640	78.84457	28.82340	Moradabad
641	78.84661	28.82322	Moradabad
642	78.84847	28.82255	Moradabad
643	78.85028	28.82169	Moradabad
644	78.85207	28.82167	Moradabad
645	78.85376	28.82148	Moradabad
646	78.85547	28.82049	Moradabad
647	78.85725	28.81960	Moradabad
648	78.85913	28.81891	Moradabad
649	78.86103	28.81826	Moradabad
650	78.86255	28.81737	Moradabad
651	78.86388	28.81574	Moradabad
652	78.86413	28.81395	Moradabad
653	78.86357	28.81219	Moradabad
654	78.86242	28.81072	Moradabad
655	78.86108	28.80937	Moradabad

Right Bank			
SN	Longitude	Latitude	District
612	78.76849	28.86163	Moradabad
613	78.77001	28.86051	Moradabad
614	78.77107	28.85896	Moradabad
615	78.77194	28.85741	Moradabad
616	78.77278	28.85597	Moradabad
617	78.77341	28.85428	Moradabad
618	78.77459	28.85299	Moradabad
619	78.77548	28.85144	Moradabad
620	78.77718	28.85047	Moradabad
621	78.77905	28.84986	Moradabad
622	78.78083	28.84902	Moradabad
623	78.78232	28.84783	Moradabad
624	78.78364	28.84664	Moradabad
625	78.78508	28.84535	Moradabad
626	78.78654	28.84420	Moradabad
627	78.78780	28.84317	Moradabad
628	78.78876	28.84158	Moradabad
629	78.78992	28.84098	Moradabad
630	78.79093	28.83983	Moradabad
631	78.79187	28.83823	Moradabad
632	78.79294	28.83669	Moradabad
633	78.79396	28.83513	Moradabad
634	78.79325	28.83395	Moradabad
635	78.79488	28.83370	Moradabad
636	78.79484	28.83262	Moradabad
637	78.79578	28.83136	Moradabad
638	78.79556	28.82980	Moradabad
639	78.79608	28.82941	Moradabad
640	78.79639	28.82777	Moradabad
641	78.79796	28.82561	Moradabad
642	78.79832	28.82484	Moradabad
643	78.79944	28.82333	Moradabad
644	78.80024	28.82171	Moradabad
645	78.80015	28.82014	Moradabad
646	78.80090	28.81929	Moradabad
647	78.79998	28.81846	Moradabad
648	78.80000	28.81731	Moradabad
649	78.80064	28.81560	Moradabad
650	78.80120	28.81433	Moradabad
651	78.80152	28.81300	Moradabad
652	78.80239	28.81137	Moradabad
653	78.80273	28.81062	Moradabad
654	78.80371	28.80924	Moradabad
655	78.80504	28.80799	Moradabad


 Executive Engineer
 Flood Division
 Moradabad


 Suptd. Eng.
 I.W.C. MBD.


 CHIEF ENGINEER
 EASTERN GANGA MORADABAD

Left Bank			
SN	Longitude	Latitude	District
656	78.85918	28.80869	Moradabad
657	78.85729	28.80801	Moradabad
658	78.85712	28.80625	Moradabad
659	78.85703	28.80445	Moradabad
660	78.85694	28.80265	Moradabad
661	78.85684	28.80085	Moradabad
662	78.85675	28.79904	Moradabad
663	78.85659	28.79725	Moradabad
664	78.85600	28.79552	Moradabad
665	78.85542	28.79379	Moradabad
666	78.85484	28.79206	Moradabad
667	78.85425	28.79033	Moradabad
668	78.85435	28.78863	Moradabad
669	78.85441	28.78681	Moradabad
670	78.85445	28.78506	Moradabad
671	78.85448	28.78335	Moradabad
672	78.85494	28.78159	Moradabad
673	78.85540	28.77983	Moradabad
674	78.85595	28.77810	Moradabad
675	78.85692	28.77651	Moradabad
676	78.85788	28.77492	Moradabad
677	78.85884	28.77332	Moradabad
678	78.85980	28.77173	Moradabad
679	78.86098	28.77027	Moradabad
680	78.86240	28.76897	Moradabad
681	78.86369	28.76759	Moradabad
682	78.86454	28.76595	Moradabad
683	78.86539	28.76431	Moradabad
684	78.86625	28.76268	Moradabad
685	78.86792	28.76164	Moradabad
686	78.86981	28.76120	Moradabad
687	78.87186	28.76117	Moradabad
688	78.87369	28.76083	Moradabad
689	78.87441	28.75914	Moradabad
690	78.87512	28.75745	Moradabad
691	78.87584	28.75576	Moradabad
692	78.87707	28.75439	Moradabad
693	78.87863	28.75323	Moradabad
694	78.88021	28.75208	Moradabad
695	78.88179	28.75093	Moradabad
696	78.88337	28.74978	Moradabad
697	78.88495	28.74863	Moradabad
698	78.88652	28.74748	Moradabad
699	78.88834	28.74673	Moradabad

Right Bank			
SN	Longitude	Latitude	District
656	78.80503	28.80685	Moradabad
657	78.80528	28.80516	Moradabad
658	78.80639	28.80390	Moradabad
659	78.80600	28.80257	Moradabad
660	78.80621	28.80112	Moradabad
661	78.80692	28.79993	Moradabad
662	78.80786	28.79842	Moradabad
663	78.80791	28.79661	Moradabad
664	78.80837	28.79491	Moradabad
665	78.80800	28.79354	Moradabad
666	78.80625	28.79402	Moradabad
667	78.80430	28.79367	Moradabad
668	78.80229	28.79405	Moradabad
669	78.80056	28.79349	Moradabad
670	78.80133	28.79152	Moradabad
671	78.80213	28.78986	Moradabad
672	78.80303	28.78810	Moradabad
673	78.80351	28.78640	Moradabad
674	78.80396	28.78473	Moradabad
675	78.80429	28.78298	Moradabad
676	78.80447	28.78118	Moradabad
677	78.80442	28.77896	Moradabad
678	78.80437	28.77782	Moradabad
679	78.80431	28.77652	Moradabad
680	78.80752	28.77577	Moradabad
681	78.80889	28.77540	Moradabad
682	78.81127	28.77384	Moradabad
683	78.81246	28.77307	Moradabad
684	78.81410	28.77199	Moradabad
685	78.81581	28.77167	Moradabad
686	78.81723	28.77067	Moradabad
687	78.81836	28.76924	Moradabad
688	78.82007	28.76890	Moradabad
689	78.82189	28.76814	Moradabad
690	78.82345	28.76697	Moradabad
691	78.82479	28.76562	Moradabad
692	78.82582	28.76407	Moradabad
693	78.82712	28.76275	Moradabad
694	78.82876	28.76167	Moradabad
695	78.83047	28.76068	Moradabad
696	78.83207	28.75956	Moradabad
697	78.83183	28.75795	Moradabad
698	78.83066	28.75647	Moradabad
699	78.82929	28.75541	Moradabad

Exec. Eng.
17/12/14
Executive Engineer
Flood Division
Moradabad

Supt. Eng. 36
SHARAD KUMAR SINGH
CHIEF ENGINEER
I.W.C. MBD EASTERN GANGA MORADABAD

Left Bank			
SN	Longitude	Latitude	District
700	78.89030	28.74621	Moradabad
701	78.89227	28.74570	Moradabad
702	78.89423	28.74519	Moradabad
703	78.89619	28.74467	Moradabad
704	78.89815	28.74416	Moradabad
705	78.90012	28.74364	Moradabad
706	78.90208	28.74313	Moradabad
707	78.90404	28.74261	Moradabad
708	78.90600	28.74210	Moradabad
709	78.90796	28.74159	Moradabad
710	78.90847	28.74003	Moradabad
711	78.90863	28.73823	Moradabad
712	78.90885	28.73645	Moradabad
713	78.90993	28.73492	Moradabad
714	78.91102	28.73339	Moradabad
715	78.91238	28.73208	Moradabad
716	78.91398	28.73095	Moradabad
717	78.91557	28.72982	Moradabad
718	78.91717	28.72869	Moradabad
719	78.91866	28.72746	Moradabad
720	78.92007	28.72614	Moradabad
721	78.92147	28.72483	Moradabad
722	78.92287	28.72352	Moradabad
723	78.92428	28.72220	Moradabad
724	78.92594	28.72155	Moradabad
725	78.92797	28.72178	Moradabad
726	78.93000	28.72201	Moradabad
727	78.93203	28.72225	Moradabad
728	78.93406	28.72248	Moradabad
729	78.93609	28.72272	Rampur
730	78.93812	28.72295	Rampur
731	78.94015	28.72318	Rampur
732	78.94218	28.72342	Rampur
733	78.94421	28.72365	Rampur
734	78.94624	28.72388	Rampur
735	78.94827	28.72412	Rampur
736	78.95030	28.72435	Rampur
737	78.95233	28.72459	Rampur
738	78.95436	28.72482	Rampur
739	78.95540	28.72494	Rampur
740	78.95944	28.72540	Rampur
741	78.96045	28.72552	Rampur
742	78.96248	28.72575	Rampur
743	78.96451	28.72599	Rampur

Right Bank			
SN	Longitude	Latitude	District
700	78.82854	28.75373	Moradabad
701	78.82780	28.75214	Moradabad
702	78.82587	28.75156	Moradabad
703	78.82393	28.75097	Moradabad
704	78.82378	28.74923	Moradabad
705	78.82310	28.74772	Moradabad
706	78.82232	28.74622	Moradabad
707	78.82227	28.74445	Moradabad
708	78.82312	28.74287	Moradabad
709	78.82324	28.74107	Moradabad
710	78.82393	28.73949	Moradabad
711	78.82463	28.73787	Moradabad
712	78.82556	28.73629	Moradabad
713	78.82665	28.73476	Moradabad
714	78.82792	28.73335	Moradabad
715	78.82937	28.73211	Moradabad
716	78.83111	28.73116	Moradabad
717	78.83267	28.73000	Moradabad
718	78.83402	28.72872	Moradabad
719	78.83284	28.72725	Moradabad
720	78.83183	28.72573	Moradabad
721	78.83136	28.72407	Moradabad
722	78.82976	28.72295	Moradabad
723	78.82795	28.72215	Moradabad
724	78.82704	28.72111	Moradabad
725	78.82778	28.71944	Moradabad
726	78.82786	28.71763	Moradabad
727	78.82807	28.71587	Moradabad
728	78.82995	28.71517	Moradabad
729	78.83186	28.71455	Moradabad
730	78.83389	28.71428	Moradabad
731	78.83529	28.71547	Moradabad
732	78.83700	28.71616	Rampur
733	78.83804	28.71538	Rampur
734	78.83821	28.71359	Moradabad
735	78.83894	28.71193	Moradabad
736	78.83975	28.71027	Moradabad
737	78.84083	28.70877	Moradabad
738	78.84023	28.70719	Rampur
739	78.84040	28.70527	Rampur
740	78.84100	28.70335	Rampur
741	78.84271	28.70169	Rampur
742	78.84421	28.70128	Rampur
743	78.84476	28.69954	Rampur

Exec. Engineer
Flood Division
Moradabad

Suptd. Eng. CHIEF ENGINEER
I.W.C. MBD EASTERN GANGA MORADABAD

Left Bank			
SN	Longitude	Latitude	District
744	78.96605	28.72540	Rampur
745	78.96700	28.72380	Rampur
746	78.96796	28.72220	Rampur
747	78.96891	28.72060	Rampur
748	78.96986	28.71901	Rampur
749	78.97081	28.71741	Rampur
750	78.97177	28.71581	Rampur
751	78.97290	28.71435	Rampur
752	78.97448	28.71320	Rampur
753	78.97592	28.71195	Rampur
754	78.97695	28.71039	Rampur
755	78.97802	28.70885	Rampur
756	78.97930	28.70744	Rampur
757	78.98058	28.70603	Rampur
758	78.98185	28.70462	Rampur
759	78.98313	28.70321	Rampur
760	78.98334	28.70166	Rampur
761	78.98259	28.69998	Rampur
762	78.98184	28.69830	Rampur
763	78.98095	28.69668	Rampur
764	78.98004	28.69506	Rampur
765	78.98068	28.69337	Rampur
766	78.98133	28.69179	Rampur
767	78.98327	28.69094	Rampur
768	78.98513	28.69018	Rampur
769	78.98676	28.68924	Rampur
770	78.98750	28.68755	Rampur
771	78.98824	28.68587	Rampur
772	78.98898	28.68419	Rampur
773	78.98972	28.68251	Rampur
774	78.98995	28.68072	Rampur
775	78.99010	28.67893	Rampur
776	78.99025	28.67713	Rampur
777	78.99041	28.67533	Rampur
778	78.99056	28.67353	Rampur
779	78.99071	28.67173	Rampur
780	78.99080	28.66993	Rampur
781	78.99080	28.66721	Rampur
782	78.99166	28.66673	Rampur
783	78.99338	28.66575	Rampur
784	78.99510	28.66477	Rampur
785	78.99682	28.66380	Rampur
786	78.99854	28.66282	Rampur
787	79.00026	28.66184	Rampur

Right Bank			
SN	Longitude	Latitude	District
744	78.84529	28.69780	Rampur
745	78.84612	28.69622	Rampur
746	78.84801	28.69620	Rampur
747	78.85000	28.69581	Rampur
748	78.85191	28.69517	Rampur
749	78.85382	28.69451	Rampur
750	78.85566	28.69372	Rampur
751	78.85762	28.69387	Rampur
752	78.85957	28.69432	Rampur
753	78.86124	28.69536	Rampur
754	78.86303	28.69623	Rampur
755	78.86471	28.69727	Rampur
756	78.86553	28.69888	Moradabad
757	78.86544	28.70065	Moradabad
758	78.86468	28.70231	Moradabad
759	78.86498	28.70349	Moradabad
760	78.86685	28.70336	Moradabad
761	78.86766	28.70172	Moradabad
762	78.86801	28.69995	Moradabad
763	78.86850	28.69823	Moradabad
764	78.86940	28.69662	Rampur
765	78.87019	28.69496	Rampur
766	78.87158	28.69376	Rampur
767	78.87192	28.69200	Rampur
768	78.87275	28.69038	Rampur
769	78.87415	28.68917	Rampur
770	78.87379	28.68739	Rampur
771	78.87515	28.68640	Rampur
772	78.87719	28.68628	Rampur
773	78.87916	28.68655	Rampur
774	78.88095	28.68742	Rampur
775	78.88264	28.68682	Rampur
776	78.88379	28.68538	Rampur
777	78.88456	28.68371	Rampur
778	78.88512	28.68199	Rampur
779	78.88561	28.68024	Rampur
780	78.88644	28.67868	Rampur
781	78.88633	28.67688	Rampur
782	78.88653	28.67511	Rampur
783	78.88555	28.67368	Rampur
784	78.88446	28.67222	Rampur
785	78.88456	28.67057	Rampur
786	78.88587	28.66932	Rampur
787	78.88723	28.67038	Rampur

Key
17/12/14
Executive Engineer
Flood Division
Moradabad

17-12-25
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Suptd. Eng. SHARAD KUMAR SINGH
CHIEF ENGINEER
I.W.C. MBD EASTERN GANGA MORADABAD

Left Bank			
SN	Longitude	Latitude	District
788	79.00198	28.66087	Rampur
789	79.00370	28.65989	Rampur
790	79.00516	28.65870	Rampur
791	79.00593	28.65750	Rampur
792	79.00781	28.65622	Rampur
793	79.00940	28.65616	Rampur
794	79.01142	28.65488	Rampur
795	79.01329	28.65415	Rampur
796	79.01518	28.65346	Rampur
797	79.01697	28.65262	Rampur
798	79.01852	28.65145	Rampur
799	79.02000	28.65021	Rampur
800	79.02125	28.64878	Rampur
801	79.02238	28.64729	Rampur
802	79.02330	28.64568	Rampur
803	79.02435	28.64413	Rampur
804	79.02552	28.64265	Rampur
805	79.02669	28.64117	Rampur
806	79.02786	28.63970	Rampur
807	79.02933	28.63849	Rampur
808	79.03106	28.63752	Rampur
809	79.03278	28.63656	Rampur
810	79.03350	28.63518	Rampur
811	79.03409	28.63381	Rampur
812	79.03494	28.63203	Rampur
813	79.03671	28.63039	Rampur
814	79.03814	28.62931	Rampur
815	79.03957	28.62789	Rampur
816	79.04010	28.62631	Rampur
817	79.04045	28.62383	Rampur
818	79.04062	28.62273	Rampur
819	79.04091	28.62094	Rampur
820	79.04146	28.61921	Rampur
821	79.04202	28.61747	Rampur
822	79.04279	28.61527	Rampur
823	79.04363	28.61290	Rampur
824	79.04385	28.61230	Rampur
825	79.04446	28.61058	Rampur
826	79.04507	28.60886	Rampur
827	79.04567	28.60713	Rampur
828	79.04623	28.60540	Rampur
829	79.04679	28.60366	Rampur
830	79.04828	28.60264	Rampur
831	79.05015	28.60190	Rampur

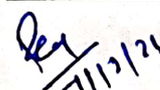
263 Right Bank			
SN	Longitude	Latitude	District
788	78.88877	28.66924	Rampur
789	78.88948	28.66786	Rampur
790	78.89136	28.66739	Rampur
791	78.89306	28.66642	Rampur
792	78.89490	28.66566	Rampur
793	78.89690	28.66567	Rampur
794	78.89780	28.66487	Rampur
795	78.89636	28.66360	Rampur
796	78.89591	28.66196	Rampur
797	78.89684	28.66037	Rampur
798	78.89846	28.65976	Rampur
799	78.90033	28.65939	Rampur
800	78.90233	28.65914	Rampur
801	78.90327	28.65809	Rampur
802	78.90353	28.65647	Rampur
803	78.90217	28.65521	Rampur
804	78.90228	28.65384	Rampur
805	78.90395	28.65280	Rampur
806	78.90558	28.65171	Rampur
807	78.90737	28.65088	Rampur
808	78.90900	28.64982	Rampur
809	78.91046	28.64857	Rampur
810	78.91176	28.64718	Rampur
811	78.91306	28.64579	Rampur
812	78.91282	28.64406	Rampur
813	78.91254	28.64231	Rampur
814	78.91354	28.64074	Rampur
815	78.91461	28.63920	Rampur
816	78.91569	28.63767	Rampur
817	78.91694	28.63629	Rampur
818	78.91764	28.63668	Rampur
819	78.91770	28.63843	Rampur
820	78.91845	28.64011	Rampur
821	78.91912	28.64181	Rampur
822	78.91940	28.64360	Rampur
823	78.92044	28.64506	Rampur
824	78.92209	28.64590	Rampur
825	78.92373	28.64482	Rampur
826	78.92260	28.64394	Rampur
827	78.92223	28.64222	Rampur
828	78.92272	28.64047	Rampur
829	78.92293	28.63867	Rampur
830	78.92325	28.63695	Rampur
831	78.92496	28.63597	Rampur

Executive Engineer
Flood Division
Moradabad

Suptd. Eng. SHARAD KUMAR SINGH
CHIEF ENGINEER
I.W.C. MBD. EASTERN GANGA MORADABAD

Left Bank			
SN	Longitude	Latitude	District
832	79.05202	28.60117	Rampur
833	79.05388	28.60044	Rampur
834	79.05557	28.59953	Rampur
835	79.05654	28.59794	Rampur
836	79.05751	28.59636	Rampur
837	79.05849	28.59477	Rampur
838	79.05946	28.59318	Rampur
839	79.06043	28.59159	Rampur
840	79.06169	28.59019	Rampur
841	79.06308	28.58887	Rampur
842	79.06448	28.58755	Rampur
843	79.06568	28.58640	Rampur
844	79.06684	28.58466	Rampur
845	79.06768	28.58301	Rampur
846	79.06756	28.58128	Rampur
847	79.06710	28.57952	Rampur
848	79.06664	28.57777	Rampur
849	79.06531	28.57648	Rampur
850	79.06374	28.57533	Rampur
851	79.06217	28.57417	Rampur
852	79.06265	28.57365	Rampur
853	79.06545	28.57126	Rampur
854	79.06664	28.57063	Rampur
855	79.06789	28.56935	Rampur
856	79.06848	28.56762	Rampur
857	79.06906	28.56589	Rampur
858	79.06965	28.56417	Rampur
859	79.06988	28.56237	Rampur
860	79.06993	28.56058	Rampur
861	79.06956	28.55881	Rampur
862	79.07064	28.55801	Rampur
863	79.07266	28.55774	Rampur
864	79.07468	28.55748	Rampur
865	79.07670	28.55721	Rampur
866	79.07872	28.55694	Rampur
867	79.08073	28.55661	Rampur
868	79.08273	28.55625	Rampur
869	79.08470	28.55581	Rampur
870	79.08648	28.55492	Rampur
871	79.08826	28.55404	Rampur
872	79.09004	28.55315	Rampur
873	79.09182	28.55226	Rampur
874	79.09364	28.55145	Rampur
875	79.09552	28.55074	Rampur

Right Bank			
SN	Longitude	Latitude	District
832	78.92697	28.63571	Rampur
833	78.92896	28.63534	Rampur
834	78.93064	28.63448	Rampur
835	78.93184	28.63308	Rampur
836	78.93368	28.63229	Rampur
837	78.93532	28.63298	Rampur
838	78.93636	28.63420	Rampur
839	78.93840	28.63429	Rampur
840	78.94019	28.63510	Rampur
841	78.94118	28.63577	Rampur
842	78.94399	28.63526	Rampur
843	78.94637	28.63578	Rampur
844	78.94745	28.63479	Rampur
845	78.94683	28.63335	Rampur
846	78.94608	28.63170	Rampur
847	78.94628	28.63070	Rampur
848	78.94759	28.63209	Rampur
849	78.94886	28.63288	Rampur
850	78.95044	28.63189	Rampur
851	78.95127	28.63037	Rampur
852	78.95205	28.62871	Rampur
853	78.95302	28.62712	Rampur
854	78.95434	28.62574	Rampur
855	78.95607	28.62483	Rampur
856	78.95799	28.62423	Rampur
857	78.95999	28.62410	Rampur
858	78.96202	28.62432	Rampur
859	78.96405	28.62453	Rampur
860	78.96568	28.62545	Rampur
861	78.96709	28.62673	Rampur
862	78.96903	28.62723	Rampur
863	78.97049	28.62646	Rampur
864	78.97132	28.62532	Rampur
865	78.97308	28.62624	Rampur
866	78.97509	28.62641	Rampur
867	78.97695	28.62572	Rampur
868	78.97872	28.62482	Rampur
869	78.98038	28.62377	Rampur
870	78.98206	28.62275	Rampur
871	78.98307	28.62138	Rampur
872	78.98345	28.61960	Rampur
873	78.98380	28.61783	Rampur
874	78.98410	28.61604	Rampur
875	78.98405	28.61433	Rampur


 Executive Engineer
 Flood Division
 Moradabad


 Suptd. Eng.
 I.W.C. MBD.

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 SHAMAD ALI AR SINGH
 CHIEF ENGINEER
 EASTERN GANGA MORADABAD

Left Bank			
SN	Longitude	Latitude	District
876	79.09543	28.54903	Rampur
877	79.09519	28.54724	Rampur
878	79.09492	28.54545	Rampur
879	79.09459	28.54367	Rampur
880	79.09473	28.54196	Rampur
881	79.09639	28.54140	Rampur
882	79.09832	28.54226	Rampur
883	79.09991	28.54331	Rampur
884	79.10155	28.54357	Rampur
885	79.10357	28.54332	Rampur
886	79.10516	28.54231	Rampur
887	79.10706	28.54238	Rampur
888	79.10909	28.54240	Rampur
889	79.11113	28.54230	Rampur
890	79.11317	28.54221	Rampur
891	79.11491	28.54315	Rampur
892	79.11567	28.54252	Rampur
893	79.11721	28.54166	Rampur
894	79.11922	28.54151	Rampur
895	79.12106	28.54201	Rampur
896	79.12284	28.54113	Rampur
897	79.12469	28.54038	Rampur
898	79.12615	28.53918	Rampur
899	79.12714	28.53763	Rampur
900	79.12788	28.53595	Rampur
901	79.12859	28.53426	Rampur
902	79.12930	28.53256	Rampur
903	79.12909	28.53085	Rampur
904	79.12864	28.52957	Rampur
905	79.12767	28.52750	Rampur
906	79.12646	28.52604	Rampur
907	79.12616	28.52435	Rampur
908	79.12640	28.52257	Rampur
909	79.12691	28.52082	Rampur
910	79.12823	28.51979	Rampur
911	79.13021	28.51935	Rampur
912	79.13041	28.51828	Rampur
913	79.12974	28.51665	Rampur
914	79.12988	28.51497	Rampur
915	79.13185	28.51547	Rampur
916	79.13382	28.51577	Rampur
917	79.13556	28.51546	Rampur
918	79.13572	28.51368	Rampur
919	79.13558	28.51188	Rampur

Right Bank			
SN	Longitude	Latitude	District
876	78.98294	28.61281	Rampur
877	78.98254	28.61105	Rampur
878	78.98241	28.60926	Rampur
879	78.98241	28.60745	Rampur
880	78.98240	28.60565	Rampur
881	78.98338	28.60416	Rampur
882	78.98478	28.60285	Rampur
883	78.98578	28.60189	Rampur
884	78.98807	28.60136	Rampur
885	78.99004	28.60133	Rampur
886	78.99201	28.60085	Rampur
887	78.99385	28.60008	Rampur
888	78.99572	28.59936	Rampur
889	78.99768	28.59883	Rampur
890	78.99943	28.59796	Rampur
891	79.00084	28.59670	Rampur
892	79.00155	28.59501	Rampur
893	79.00215	28.59330	Rampur
894	79.00349	28.59209	Rampur
895	79.00453	28.59079	Rampur
896	79.00355	28.58921	Rampur
897	79.00260	28.58761	Rampur
898	79.00213	28.58590	Rampur
899	79.00204	28.58409	Rampur
900	79.00264	28.58239	Rampur
901	79.00366	28.58088	Rampur
902	79.00521	28.57971	Rampur
903	79.00725	28.57961	Rampur
904	79.00871	28.57864	Rampur
905	79.00922	28.57691	Rampur
906	79.00962	28.57514	Rampur
907	79.01002	28.57337	Rampur
908	79.01042	28.57160	Rampur
909	79.01104	28.57018	Rampur
910	79.01304	28.57011	Rampur
911	79.01497	28.57054	Rampur
912	79.01702	28.57050	Rampur
913	79.01906	28.57062	Rampur
914	79.02110	28.57074	Rampur
915	79.02306	28.57023	Rampur
916	79.02495	28.56958	Rampur
917	79.02678	28.56876	Rampur
918	79.02861	28.56796	Rampur
919	79.03045	28.56718	Rampur

Executive Engineer
Flood Division
Moradabad

Suptd. Eng.
I.W.C. MBD.

SHARAD KUMAR SINGH
CHIEF ENGINEER
EASTERN GANGA MORADABAD

Left Bank			
SN	Longitude	Latitude	District
920	79.13545	28.51008	Rampur
921	79.13521	28.50829	Rampur
922	79.13444	28.50666	Rampur
923	79.13427	28.50521	Rampur
924	79.13558	28.50382	Rampur
925	79.13689	28.50244	Bareilly
926	79.13749	28.50180	Bareilly
927	79.13934	28.49959	Bareilly
928	79.14116	28.49876	Bareilly
929	79.14297	28.49794	Bareilly
930	79.14480	28.49714	Bareilly
931	79.14671	28.49649	Bareilly
932	79.14840	28.49563	Bareilly
933	79.14951	28.49420	Bareilly
934	79.15146	28.49366	Bareilly
935	79.15337	28.49302	Bareilly
936	79.15511	28.49211	Bareilly
937	79.15634	28.49078	Bareilly
938	79.15791	28.48946	Bareilly
939	79.16004	28.48981	Bareilly
940	79.16207	28.48972	Bareilly
941	79.16407	28.48936	Bareilly
942	79.16607	28.48900	Bareilly
943	79.16810	28.48882	Bareilly
944	79.17014	28.48866	Bareilly
945	79.17212	28.48832	Bareilly
946	79.17401	28.48762	Bareilly
947	79.17589	28.48693	Bareilly
948	79.17735	28.48582	Bareilly
949	79.17832	28.48423	Bareilly
950	79.17929	28.48264	Bareilly
951	79.18097	28.48162	Bareilly
952	79.18256	28.48049	Bareilly
953	79.18187	28.47887	Bareilly
954	79.18298	28.47744	Bareilly
955	79.18211	28.47584	Bareilly
956	79.18100	28.47432	Bareilly
957	79.17987	28.47282	Bareilly
958	79.18163	28.47267	Bareilly
959	79.18359	28.47315	Bareilly
960	79.18562	28.47332	Bareilly
961	79.18709	28.47441	Bareilly
962	79.18848	28.47574	Bareilly
963	79.19030	28.47579	Bareilly

Right Bank			
SN	Longitude	Latitude	District
920	79.03216	28.56620	Rampur
921	79.03385	28.56518	Rampur
922	79.03555	28.56417	Rampur
923	79.03698	28.56291	Rampur
924	79.03830	28.56153	Rampur
925	79.03959	28.56013	Rampur
926	79.04081	28.55869	Rampur
927	79.04190	28.55716	Rampur
928	79.04283	28.55555	Rampur
929	79.04374	28.55394	Rampur
930	79.04470	28.55235	Rampur
931	79.04580	28.55083	Rampur
932	79.04729	28.54959	Rampur
933	79.04875	28.54834	Rampur
934	79.05051	28.54742	Rampur
935	79.05210	28.54682	Rampur
936	79.05278	28.54515	Rampur
937	79.05440	28.54411	Rampur
938	79.05632	28.54350	Rampur
939	79.05828	28.54302	Rampur
940	79.06031	28.54309	Rampur
941	79.06226	28.54356	Rampur
942	79.06421	28.54318	Rampur
943	79.06514	28.54244	Rampur
944	79.06750	28.54120	Rampur
945	79.06894	28.53992	Rampur
946	79.06948	28.53819	Rampur
947	79.07066	28.53673	Rampur
948	79.07175	28.53521	Rampur
949	79.07303	28.53382	Rampur
950	79.07452	28.53258	Rampur
951	79.07577	28.53117	Rampur
952	79.07681	28.52962	Rampur
953	79.07786	28.52807	Rampur
954	79.07829	28.52649	Rampur
955	79.07750	28.52482	Rampur
956	79.07648	28.52333	Rampur
957	79.07574	28.52181	Rampur
958	79.07548	28.52002	Rampur
959	79.07524	28.51823	Rampur
960	79.07497	28.51644	Rampur
961	79.07471	28.51465	Rampur
962	79.07482	28.51285	Rampur
963	79.07459	28.51114	Rampur

Per
 Executive Engineer
 Flood Division
 Moradabad

17-12-25
 Suptd. Eng. SHARAD KUMAR SINGH
 I.W.C. MBD. CHIEF ENGINEER
 EASTERN GANGA MORADABAD

Left Bank			
SN	Longitude	Latitude	District
964	79.19207	28.47631	Bareilly
965	79.19371	28.47738	Bareilly
966	79.19570	28.47771	Bareilly
967	79.19771	28.47785	Bareilly
968	79.19963	28.47724	Bareilly
969	79.20155	28.47663	Bareilly
970	79.20347	28.47602	Bareilly
971	79.20329	28.47454	Bareilly
972	79.20273	28.47281	Bareilly
973	79.20230	28.47105	Bareilly
974	79.20209	28.46925	Bareilly
975	79.20194	28.46745	Bareilly
976	79.20170	28.46566	Bareilly
977	79.20205	28.46398	Bareilly
978	79.20342	28.46280	Bareilly
979	79.20538	28.46231	Bareilly
980	79.20704	28.46303	Bareilly
981	79.20841	28.46433	Bareilly
982	79.21042	28.46416	Bareilly
983	79.21246	28.46407	Bareilly
984	79.21434	28.46476	Bareilly
985	79.21608	28.46571	Bareilly
986	79.21781	28.46667	Bareilly
987	79.21964	28.46742	Bareilly
988	79.22162	28.46788	Bareilly
989	79.22359	28.46832	Bareilly
990	79.22414	28.46731	Bareilly
991	79.22617	28.46742	Bareilly
992	79.22822	28.46743	Bareilly
993	79.23024	28.46735	Bareilly
994	79.23194	28.46634	Bareilly
995	79.23363	28.46534	Bareilly
996	79.23533	28.46433	Bareilly
997	79.23688	28.46323	Bareilly
998	79.23756	28.46153	Bareilly
999	79.23834	28.45986	Bareilly
1000	79.23934	28.45831	Bareilly
1001	79.23946	28.45703	Bareilly
1002	79.23810	28.45576	Bareilly
1003	79.23723	28.45438	Bareilly
1004	79.23801	28.45279	Bareilly
1005	79.23675	28.45200	Bareilly
1006	79.23506	28.45269	Bareilly
1007	79.23376	28.45234	Bareilly

Right Bank			
SN	Longitude	Latitude	District
964	79.07351	28.50965	Rampur
965	79.07518	28.50893	Rampur
966	79.07708	28.50830	Rampur
967	79.07890	28.50747	Rampur
968	79.08053	28.50638	Rampur
969	79.08238	28.50573	Rampur
970	79.08428	28.50514	Rampur
971	79.08510	28.50370	Rampur
972	79.08488	28.50195	Rampur
973	79.08549	28.50023	Rampur
974	79.08690	28.49905	Rampur
975	79.08754	28.49866	Rampur
976	79.08816	28.49716	Rampur
977	79.08959	28.49628	Rampur
978	79.09039	28.49593	Rampur
979	79.09190	28.49527	Rampur
980	79.09223	28.49501	Rampur
981	79.09316	28.49428	Rampur
982	79.09445	28.49322	Rampur
983	79.09580	28.49250	Rampur
984	79.09793	28.49167	Rampur
985	79.09994	28.49136	Rampur
986	79.10193	28.49095	Rampur
987	79.10387	28.49038	Rampur
988	79.10578	28.48974	Rampur
989	79.10766	28.48904	Rampur
990	79.10945	28.48820	Bareilly
991	79.11114	28.48718	Bareilly
992	79.11274	28.48606	Bareilly
993	79.11433	28.48493	Bareilly
994	79.11634	28.48360	Bareilly
995	79.11743	28.48260	Bareilly
996	79.11884	28.48130	Bareilly
997	79.12068	28.48057	Bareilly
998	79.12267	28.48019	Bareilly
999	79.12437	28.47923	Bareilly
1000	79.12619	28.47840	Bareilly
1001	79.12804	28.47763	Bareilly
1002	79.12991	28.47691	Bareilly
1003	79.13163	28.47595	Bareilly
1004	79.13330	28.47492	Bareilly
1005	79.13456	28.47350	Bareilly
1006	79.13581	28.47207	Bareilly
1007	79.13727	28.47082	Bareilly

Execut. Engineer
Flood Division
Moradabad

Suptd. Eng.
I.W.C. MBD.

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SHARAD KUMAR SINGH
CHIEF ENGINEER
EASTERN GANGA MORADABAD

Left Bank			
SN	Longitude	Latitude	District
1008	79.23315	28.45065	Bareilly
1009	79.23436	28.44961	Bareilly
1010	79.23623	28.44887	Bareilly
1011	79.23809	28.44814	Bareilly
1012	79.23984	28.44721	Bareilly
1013	79.24159	28.44628	Bareilly
1014	79.24333	28.44534	Bareilly
1015	79.24527	28.44489	Bareilly
1016	79.24729	28.44468	Bareilly
1017	79.24909	28.44389	Bareilly
1018	79.25083	28.44293	Bareilly
1019	79.25256	28.44198	Bareilly
1020	79.25415	28.44085	Bareilly
1021	79.25566	28.43964	Bareilly
1022	79.25738	28.43957	Bareilly
1023	79.25917	28.43925	Bareilly
1024	79.26091	28.43831	Bareilly
1025	79.26292	28.43826	Bareilly
1026	79.26497	28.43828	Bareilly
1027	79.26682	28.43785	Bareilly
1028	79.26838	28.43668	Bareilly
1029	79.26993	28.43551	Bareilly
1030	79.27149	28.43435	Bareilly
1031	79.27307	28.43320	Bareilly
1032	79.27469	28.43210	Bareilly
1033	79.27730	28.43034	Bareilly
1034	79.27702	28.42965	Bareilly
1035	79.27651	28.42839	Bareilly
1036	79.27465	28.42683	Bareilly
1037	79.27333	28.42536	Bareilly
1038	79.27314	28.42383	Bareilly
1039	79.27394	28.42217	Bareilly
1040	79.27504	28.42065	Bareilly
1041	79.27615	28.41914	Bareilly
1042	79.27768	28.41794	Bareilly
1043	79.27933	28.41688	Bareilly
1044	79.28119	28.41654	Bareilly
1045	79.28322	28.41677	Bareilly
1046	79.28524	28.41700	Bareilly
1047	79.28712	28.41746	Bareilly
1048	79.28860	28.41870	Bareilly
1049	79.29031	28.41967	Bareilly
1050	79.29228	28.42021	Bareilly
1051	79.29407	28.41988	Bareilly

Right Bank			
SN	Longitude	Latitude	District
1008	79.13875	28.46957	Bareilly
1009	79.14024	28.46833	Bareilly
1010	79.14142	28.46690	Bareilly
1011	79.14222	28.46527	Bareilly
1012	79.14158	28.46356	Bareilly
1013	79.14094	28.46185	Bareilly
1014	79.13973	28.46046	Bareilly
1015	79.13834	28.45915	Bareilly
1016	79.13711	28.45771	Bareilly
1017	79.13639	28.45603	Bareilly
1018	79.13579	28.45431	Bareilly
1019	79.13552	28.45252	Bareilly
1020	79.13525	28.45073	Bareilly
1021	79.13513	28.44897	Bareilly
1022	79.13623	28.44745	Bareilly
1023	79.13738	28.44596	Bareilly
1024	79.13864	28.44454	Bareilly
1025	79.13989	28.44311	Bareilly
1026	79.14131	28.44187	Bareilly
1027	79.14313	28.44104	Bareilly
1028	79.14494	28.44020	Bareilly
1029	79.14680	28.44033	Bareilly
1030	79.14868	28.44102	Bareilly
1031	79.15060	28.44165	Bareilly
1032	79.15251	28.44227	Bareilly
1033	79.15450	28.44277	Bareilly
1034	79.15630	28.44320	Bareilly
1035	79.15850	28.44354	Bareilly
1036	79.16032	28.44430	Bareilly
1037	79.16212	28.44516	Bareilly
1038	79.16410	28.44548	Bareilly
1039	79.16529	28.44450	Bareilly
1040	79.16596	28.44279	Bareilly
1041	79.16683	28.44117	Bareilly
1042	79.16791	28.43964	Bareilly
1043	79.16900	28.43811	Bareilly
1044	79.17068	28.43724	Bareilly
1045	79.17259	28.43662	Bareilly
1046	79.17451	28.43600	Bareilly
1047	79.17646	28.43545	Bareilly
1048	79.17840	28.43489	Bareilly
1049	79.18028	28.43424	Bareilly
1050	79.18185	28.43309	Bareilly
1051	79.18342	28.43194	Bareilly

Exec. Eng.
Flood Division
Moradabad

Suptd. Eng.
I.W.C. MBD.

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Left Bank			
SN	Longitude	Latitude	District
1052	79.29627	28.41851	Bareilly
1053	79.29799	28.41754	Bareilly
1054	79.29897	28.41622	Bareilly
1055	79.30040	28.41436	Bareilly
1056	79.30084	28.41319	Bareilly
1057	79.30166	28.41107	Bareilly
1058	79.30236	28.40953	Bareilly
1059	79.30382	28.40827	Bareilly
1060	79.30541	28.40714	Bareilly
1061	79.30681	28.40591	Bareilly
1062	79.30835	28.40471	Bareilly
1063	79.30968	28.40333	Bareilly
1064	79.31060	28.40180	Bareilly
1065	79.31117	28.40007	Bareilly
1066	79.31168	28.39832	Bareilly
1067	79.31211	28.39656	Bareilly
1068	79.31149	28.39484	Bareilly
1069	79.31278	28.39372	Bareilly
1070	79.31426	28.39248	Bareilly
1071	79.31594	28.39166	Bareilly
1072	79.31796	28.39152	Bareilly
1073	79.31973	28.39062	Bareilly
1074	79.32150	28.38972	Bareilly
1075	79.32342	28.38912	Bareilly
1076	79.32535	28.38855	Bareilly
1077	79.32739	28.38849	Bareilly
1078	79.32943	28.38843	Bareilly
1079	79.33141	28.38806	Bareilly
1080	79.33334	28.38748	Bareilly
1081	79.33526	28.38687	Bareilly
1082	79.33722	28.38636	Bareilly
1083	79.33922	28.38603	Bareilly
1084	79.34102	28.38524	Bareilly
1085	79.34287	28.38448	Bareilly
1086	79.34479	28.38388	Bareilly
1087	79.34667	28.38321	Bareilly
1088	79.34851	28.38325	Bareilly
1089	79.35041	28.38382	Bareilly
1090	79.35222	28.38464	Bareilly
1091	79.35405	28.38458	Bareilly
1092	79.35591	28.38384	Bareilly
1093	79.35680	28.38230	Bareilly
1094	79.35753	28.38061	Bareilly
1095	79.35829	28.37894	Bareilly

Right Bank			
SN	Longitude	Latitude	District
1052	79.18486	28.43088	Bareilly
1053	79.18693	28.43045	Bareilly
1054	79.18897	28.43031	Bareilly
1055	79.19101	28.43018	Bareilly
1056	79.19304	28.43006	Bareilly
1057	79.19508	28.42994	Bareilly
1058	79.19712	28.42997	Bareilly
1059	79.19916	28.43001	Bareilly
1060	79.20119	28.42981	Bareilly
1061	79.20322	28.42961	Bareilly
1062	79.20524	28.42941	Bareilly
1063	79.20728	28.42929	Bareilly
1064	79.20920	28.42882	Bareilly
1065	79.21008	28.42729	Bareilly
1066	79.21070	28.42557	Bareilly
1067	79.21023	28.42430	Bareilly
1068	79.20839	28.42359	Bareilly
1069	79.20926	28.42196	Bareilly
1070	79.21099	28.42171	Bareilly
1071	79.21302	28.42195	Bareilly
1072	79.21350	28.42049	Bareilly
1073	79.21368	28.41869	Bareilly
1074	79.21562	28.41846	Bareilly
1075	79.21766	28.41831	Bareilly
1076	79.21969	28.41816	Bareilly
1077	79.22172	28.41802	Bareilly
1078	79.22375	28.41781	Bareilly
1079	79.22571	28.41731	Bareilly
1080	79.22767	28.41680	Bareilly
1081	79.22963	28.41630	Bareilly
1082	79.23138	28.41565	Bareilly
1083	79.23146	28.41385	Bareilly
1084	79.23154	28.41205	Bareilly
1085	79.23163	28.41024	Bareilly
1086	79.23171	28.40844	Bareilly
1087	79.23179	28.40664	Bareilly
1088	79.23195	28.40484	Bareilly
1089	79.23214	28.40304	Bareilly
1090	79.23233	28.40124	Bareilly
1091	79.23378	28.40153	Bareilly
1092	79.23558	28.40238	Bareilly
1093	79.23713	28.40144	Bareilly
1094	79.23888	28.40083	Bareilly
1095	79.24091	28.40093	Bareilly

Executive Engineer
Flood Division
Moradabad

Suptd. Eng. I.W.C. MBD. 45
SHAKAD NIMAR SINGH
CHIEF ENGINEER
EASTERN GANGA MORADABAD

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Left Bank			
SN	Longitude	Latitude	District
1096	79.35852	28.37719	Bareilly
1097	79.35837	28.37539	Bareilly
1098	79.35759	28.37373	Bareilly
1099	79.35683	28.37205	Bareilly
1100	79.35608	28.37037	Bareilly
1101	79.35495	28.36894	Bareilly
1102	79.35334	28.36783	Bareilly
1103	79.35155	28.36696	Bareilly
1104	79.34976	28.36609	Bareilly
1105	79.34831	28.36507	Bareilly
1106	79.34809	28.36373	Bareilly
1107	79.34886	28.36170	Bareilly
1108	79.34822	28.36009	Bareilly
1109	79.34720	28.35852	Bareilly
1110	79.34620	28.35697	Bareilly
1111	79.34695	28.35563	Bareilly
1112	79.34865	28.35464	Bareilly
1113	79.35053	28.35394	Bareilly
1114	79.35241	28.35323	Bareilly
1115	79.35433	28.35264	Bareilly
1116	79.35618	28.35304	Bareilly
1117	79.35752	28.35417	Bareilly
1118	79.35842	28.35563	Bareilly
1119	79.35943	28.35720	Bareilly
1120	79.36049	28.35874	Bareilly
1121	79.36250	28.35895	Bareilly
1122	79.36453	28.35915	Bareilly
1123	79.36656	28.35934	Bareilly
1124	79.36859	28.35954	Bareilly
1125	79.36988	28.35822	Bareilly
1126	79.37112	28.35678	Bareilly
1127	79.37237	28.35535	Bareilly
1128	79.37361	28.35392	Bareilly
1129	79.37485	28.35249	Bareilly
1130	79.37609	28.35106	Bareilly
1131	79.37733	28.34962	Bareilly
1132	79.37741	28.34849	Bareilly
1133	79.37523	28.34918	Bareilly
1134	79.37321	28.34947	Bareilly
1135	79.37124	28.34910	Bareilly
1136	79.36927	28.34862	Bareilly
1137	79.36921	28.34760	Bareilly
1138	79.37088	28.34655	Bareilly
1139	79.37188	28.34520	Bareilly

Right Bank			
SN	Longitude	Latitude	District
1096	79.24243	28.40080	Bareilly
1097	79.24250	28.39854	Bareilly
1098	79.24291	28.39677	Bareilly
1099	79.24470	28.39644	Bareilly
1100	79.24674	28.39640	Bareilly
1101	79.24847	28.39606	Bareilly
1102	79.24901	28.39432	Bareilly
1103	79.24955	28.39258	Bareilly
1104	79.25057	28.39108	Bareilly
1105	79.25197	28.38976	Bareilly
1106	79.25336	28.38844	Bareilly
1107	79.25476	28.38712	Bareilly
1108	79.25615	28.38581	Bareilly
1109	79.25773	28.38468	Bareilly
1110	79.25958	28.38410	Bareilly
1111	79.26160	28.38421	Bareilly
1112	79.26360	28.38457	Bareilly
1113	79.26560	28.38493	Bareilly
1114	79.26726	28.38598	Bareilly
1115	79.26889	28.38706	Bareilly
1116	79.26979	28.38868	Bareilly
1117	79.27026	28.38989	Bareilly
1118	79.27116	28.39194	Bareilly
1119	79.27263	28.39069	Bareilly
1120	79.27413	28.38947	Bareilly
1121	79.27547	28.38815	Bareilly
1122	79.27624	28.38648	Bareilly
1123	79.27680	28.38476	Bareilly
1124	79.27708	28.38297	Bareilly
1125	79.27735	28.38118	Bareilly
1126	79.27832	28.37967	Bareilly
1127	79.27967	28.37832	Bareilly
1128	79.28141	28.37752	Bareilly
1129	79.28338	28.37706	Bareilly
1130	79.28536	28.37660	Bareilly
1131	79.28697	28.37577	Bareilly
1132	79.28778	28.37411	Bareilly
1133	79.28860	28.37246	Bareilly
1134	79.28940	28.37080	Bareilly
1135	79.28983	28.36904	Bareilly
1136	79.29025	28.36727	Bareilly
1137	79.29068	28.36551	Bareilly
1138	79.29111	28.36374	Bareilly
1139	79.29126	28.36195	Bareilly

Pen
Executive Engineer
Flood Division
Moradabad

17-12-25
Suptd. Eng.
I.W.C. MBD.

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SHARAD KUMAR SINGH
CHIEF ENGINEER
EASTERN GANGA MORADABAD

Left Bank			
SN	Longitude	Latitude	District
1140	79.37170	28.34344	Bareilly
1141	79.37059	28.34187	Bareilly
1142	79.37011	28.34046	Bareilly
1143	79.37103	28.33885	Bareilly
1144	79.37124	28.33706	Bareilly
1145	79.37144	28.33526	Bareilly
1146	79.37227	28.33363	Bareilly
1147	79.37321	28.33203	Bareilly
1148	79.37380	28.33102	Bareilly
1149	79.37652	28.33047	Bareilly
1150	79.37800	28.32933	Bareilly
1151	79.37929	28.32794	Bareilly
1152	79.38062	28.32660	Bareilly
1153	79.38266	28.32663	Bareilly
1154	79.38407	28.32586	Bareilly
1155	79.38456	28.32461	Bareilly
1156	79.38268	28.32330	Bareilly
1157	79.38434	28.32191	Bareilly
1158	79.38545	28.32104	Bareilly
1159	79.38716	28.32006	Bareilly
1160	79.38887	28.31908	Bareilly
1161	79.38941	28.31775	Bareilly
1162	79.38872	28.31606	Bareilly
1163	79.38789	28.31443	Bareilly
1164	79.38650	28.31311	Bareilly
1165	79.38451	28.31321	Bareilly
1166	79.38252	28.31306	Bareilly
1167	79.38057	28.31252	Bareilly
1168	79.37862	28.31199	Bareilly
1169	79.37682	28.31159	Bareilly
1170	79.37549	28.31004	Bareilly
1171	79.37521	28.30803	Bareilly
1172	79.37410	28.30635	Bareilly
1173	79.37430	28.30454	Bareilly
1174	79.37399	28.30275	Bareilly
1175	79.37359	28.30098	Bareilly
1176	79.37370	28.29925	Bareilly
1177	79.37387	28.29801	Bareilly
1178	79.37502	28.29592	Bareilly
1179	79.37630	28.29456	Bareilly
1180	79.37785	28.29339	Bareilly
1181	79.37940	28.29222	Bareilly
1182	79.38096	28.29105	Bareilly
1183	79.38251	28.28988	Bareilly

Right Bank			
SN	Longitude	Latitude	District
1140	79.29133	28.36014	Bareilly
1141	79.29140	28.35834	Bareilly
1142	79.29176	28.35657	Bareilly
1143	79.29213	28.35479	Bareilly
1144	79.29253	28.35304	Bareilly
1145	79.29456	28.35285	Bareilly
1146	79.29659	28.35265	Bareilly
1147	79.29862	28.35246	Bareilly
1148	79.30065	28.35226	Bareilly
1149	79.30267	28.35207	Bareilly
1150	79.30470	28.35187	Bareilly
1151	79.30673	28.35168	Bareilly
1152	79.30876	28.35148	Bareilly
1153	79.31079	28.35129	Bareilly
1154	79.31281	28.35109	Bareilly
1155	79.31270	28.34961	Bareilly
1156	79.31245	28.34881	Bareilly
1157	79.31190	28.34521	Bareilly
1158	79.31178	28.34427	Bareilly
1159	79.31155	28.34247	Bareilly
1160	79.30963	28.34252	Bareilly
1161	79.30760	28.34268	Bareilly
1162	79.30557	28.34285	Bareilly
1163	79.30354	28.34302	Bareilly
1164	79.30107	28.34323	Bareilly
1165	79.30008	28.34212	Bareilly
1166	79.29881	28.34071	Bareilly
1167	79.29755	28.33929	Bareilly
1168	79.29628	28.33788	Bareilly
1169	79.29483	28.33661	Bareilly
1170	79.29334	28.33537	Bareilly
1171	79.29186	28.33413	Bareilly
1172	79.29100	28.33260	Bareilly
1173	79.29067	28.33082	Bareilly
1174	79.29034	28.32904	Bareilly
1175	79.29191	28.32690	Bareilly
1176	79.29085	28.32560	Bareilly
1177	79.29163	28.32393	Bareilly
1178	79.29242	28.32227	Bareilly
1179	79.29320	28.32060	Bareilly
1180	79.29450	28.31935	Bareilly
1181	79.29478	28.31728	Bareilly
1182	79.29576	28.31569	Bareilly
1183	79.29673	28.31411	Bareilly

Exec. Eng.
Flood Division
Moradabad

Suptd. Eng. SHARAD KUMAR SINGH
CHIEF ENGINEER
I.W.C. MBD. EASTERN GANGA MORADABAD

Left Bank			
SN	Longitude	Latitude	District
1184	79.38406	28.28871	Bareilly
1185	79.38561	28.28754	Bareilly
1186	79.38748	28.28683	Bareilly
1187	79.38937	28.28616	Bareilly
1188	79.39128	28.28555	Bareilly
1189	79.39331	28.28533	Bareilly
1190	79.39531	28.28517	Bareilly
1191	79.39692	28.28627	Bareilly
1192	79.39854	28.28737	Bareilly
1193	79.40040	28.28757	Bareilly
1194	79.40239	28.28719	Bareilly
1195	79.40437	28.28674	Bareilly
1196	79.40634	28.28630	Bareilly
1197	79.40802	28.28550	Bareilly
1198	79.40939	28.28429	Bareilly
1199	79.41129	28.28362	Bareilly
1200	79.41161	28.28198	Bareilly
1201	79.41167	28.28017	Bareilly
1202	79.41206	28.27929	Bareilly
1203	79.41477	28.27872	Bareilly
1204	79.41660	28.27806	Bareilly
1205	79.41790	28.27667	Bareilly
1206	79.41857	28.27503	Bareilly
1207	79.41777	28.27357	Bareilly
1208	79.41644	28.27222	Bareilly
1209	79.41522	28.27077	Bareilly
1210	79.41427	28.26913	Bareilly
1211	79.41266	28.26819	Bareilly
1212	79.41061	28.26764	Bareilly
1213	79.40872	28.26747	Bareilly
1214	79.40896	28.26581	Bareilly
1215	79.40937	28.26414	Bareilly
1216	79.40863	28.26218	Bareilly
1217	79.40861	28.26068	Bareilly
1218	79.40838	28.25913	Bareilly
1219	79.40829	28.25755	Bareilly
1220	79.40829	28.25615	Bareilly
1221	79.40829	28.25421	Bareilly
1222	79.40845	28.25271	Bareilly
1223	79.40865	28.25072	Bareilly
1224	79.40863	28.24985	Bareilly
1225	79.40863	28.24886	Bareilly
1226	79.40845	28.24646	Bareilly
1227	79.40971	28.24573	Bareilly

Right Bank			
SN	Longitude	Latitude	District
1184	79.29771	28.31252	Bareilly
1185	79.30148	28.31280	Bareilly
1186	79.29966	28.30935	Bareilly
1187	79.30063	28.30777	Bareilly
1188	79.30161	28.30618	Bareilly
1189	79.30258	28.30459	Bareilly
1190	79.30356	28.30301	Bareilly
1191	79.30453	28.30142	Bareilly
1192	79.30554	28.29986	Bareilly
1193	79.30645	28.29894	Bareilly
1194	79.30822	28.29714	Bareilly
1195	79.30956	28.29578	Bareilly
1196	79.31090	28.29442	Bareilly
1197	79.31224	28.29306	Bareilly
1198	79.31358	28.29169	Bareilly
1199	79.31456	28.29072	Bareilly
1200	79.31677	28.28899	Bareilly
1201	79.31832	28.28883	Bareilly
1202	79.32034	28.28862	Bareilly
1203	79.32237	28.28841	Bareilly
1204	79.32439	28.28820	Bareilly
1205	79.32642	28.28799	Bareilly
1206	79.32845	28.28779	Bareilly
1207	79.33047	28.28758	Bareilly
1208	79.33250	28.28737	Bareilly
1209	79.33452	28.28716	Bareilly
1210	79.33655	28.28695	Bareilly
1211	79.33857	28.28674	Bareilly
1212	79.34060	28.28653	Bareilly
1213	79.34260	28.28679	Bareilly
1214	79.34459	28.28717	Bareilly
1215	79.34658	28.28755	Bareilly
1216	79.34858	28.28793	Bareilly
1217	79.35027	28.28706	Bareilly
1218	79.35192	28.28599	Bareilly
1219	79.35356	28.28493	Bareilly
1220	79.35521	28.28386	Bareilly
1221	79.35521	28.28247	Bareilly
1222	79.35425	28.28087	Bareilly
1223	79.35329	28.27928	Bareilly
1224	79.35233	28.27769	Bareilly
1225	79.35136	28.27610	Bareilly
1226	79.35040	28.27450	Bareilly
1227	79.34944	28.27291	Bareilly

Executive Engineer
Flood Division
Moradabad

Suptd. Eng.
I.W.C. MBD.

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SHAKAD N. SINGH
CHIEF ENGINEER
EASTERN GANGA MORADABAD

Left Bank			
SN	Longitude	Latitude	District
1228	79.41157	28.24497	Bareilly
1229	79.41338	28.24408	Bareilly
1230	79.41502	28.24305	Bareilly
1231	79.41667	28.24235	Bareilly
1232	79.41870	28.24220	Bareilly
1233	79.42073	28.24206	Bareilly
1234	79.42270	28.24159	Bareilly
1235	79.42466	28.24111	Bareilly
1236	79.42663	28.24064	Bareilly
1237	79.42775	28.23935	Bareilly
1238	79.42844	28.23765	Bareilly
1239	79.42913	28.23595	Bareilly
1240	79.42844	28.23448	Bareilly
1241	79.42736	28.23306	Bareilly
1242	79.42784	28.23130	Bareilly
1243	79.42831	28.22955	Bareilly
1244	79.42878	28.22779	Bareilly
1245	79.42921	28.22603	Bareilly
1246	79.42959	28.22425	Bareilly
1247	79.43001	28.22250	Bareilly
1248	79.43161	28.22139	Bareilly
1249	79.43321	28.22027	Bareilly
1250	79.43533	28.21983	Bareilly
1251	79.43781	28.21931	Bareilly
1252	79.43788	28.21681	Bareilly
1253	79.43907	28.21534	Bareilly
1254	79.44025	28.21387	Bareilly
1255	79.44144	28.21240	Bareilly
1256	79.44301	28.21130	Bareilly
1257	79.44474	28.21035	Bareilly
1258	79.44647	28.20939	Bareilly
1259	79.44820	28.20844	Bareilly
1260	79.44996	28.20754	Bareilly
1261	79.45182	28.20681	Bareilly
1262	79.45368	28.20607	Bareilly
1263	79.45554	28.20533	Bareilly
1264	79.45740	28.20459	Bareilly
1265	79.45926	28.20386	Bareilly
1266	79.46126	28.20348	Bareilly
1267	79.46325	28.20309	Bareilly
1268	79.46523	28.20268	Bareilly
1269	79.46717	28.20213	Bareilly
1270	79.46911	28.20158	Bareilly
1271	79.47105	28.20104	Bareilly

Right Bank			
SN	Longitude	Latitude	District
1228	79.35013	28.27179	Bareilly
1229	79.35195	28.27098	Bareilly
1230	79.35378	28.27018	Bareilly
1231	79.35560	28.26937	Bareilly
1232	79.35743	28.26857	Bareilly
1233	79.35912	28.26765	Bareilly
1234	79.35993	28.26599	Bareilly
1235	79.36127	28.26534	Bareilly
1236	79.36583	28.26486	Bareilly
1237	79.36019	28.26126	Bareilly
1238	79.35896	28.25982	Bareilly
1239	79.35845	28.25849	Bareilly
1240	79.36015	28.25750	Bareilly
1241	79.36185	28.25650	Bareilly
1242	79.36355	28.25551	Bareilly
1243	79.36525	28.25451	Bareilly
1244	79.36591	28.25285	Bareilly
1245	79.36645	28.25111	Bareilly
1246	79.36699	28.24937	Bareilly
1247	79.36753	28.24763	Bareilly
1248	79.36832	28.24599	Bareilly
1249	79.36944	28.24449	Bareilly
1250	79.37057	28.24298	Bareilly
1251	79.37170	28.24148	Bareilly
1252	79.37282	28.23997	Bareilly
1253	79.37388	28.23843	Bareilly
1254	79.37476	28.23681	Bareilly
1255	79.37564	28.23518	Bareilly
1256	79.37652	28.23355	Bareilly
1257	79.37740	28.23192	Bareilly
1258	79.37882	28.23067	Bareilly
1259	79.38038	28.22950	Bareilly
1260	79.38194	28.22834	Bareilly
1261	79.38260	28.22785	Bareilly
1262	79.38397	28.22529	Bareilly
1263	79.38421	28.22451	Bareilly
1264	79.38524	28.22107	Bareilly
1265	79.38552	28.22016	Bareilly
1266	79.38605	28.21841	Bareilly
1267	79.38617	28.21667	Bareilly
1268	79.38562	28.21493	Bareilly
1269	79.38508	28.21320	Bareilly
1270	79.38453	28.21146	Bareilly
1271	79.38398	28.20972	Bareilly

Per
17/12/25
Executive Engineer
Flood Division
Moradabad

P
17/12/25
Suptd. Eng.
I.W.C. MBD.
SHARAD KUMAR SINGH
CHIEF ENGINEER
EASTERN GANGA MORADABAD

Left Bank			
SN	Longitude	Latitude	District
1272	79.47299	28.20049	Bareilly
1273	79.47453	28.19943	Bareilly
1274	79.47576	28.19800	Bareilly
1275	79.47700	28.19656	Bareilly
1276	79.47836	28.19523	Bareilly
1277	79.47989	28.19404	Bareilly
1278	79.48142	28.19285	Bareilly
1279	79.48295	28.19165	Bareilly
1280	79.48448	28.19046	Bareilly
1281	79.48565	28.18903	Bareilly
1282	79.48651	28.18739	Bareilly
1283	79.48737	28.18576	Bareilly
1284	79.48823	28.18412	Bareilly
1285	79.48909	28.18249	Bareilly
1286	79.48995	28.18085	Bareilly
1287	79.48923	28.17920	Bareilly
1288	79.48840	28.17755	Bareilly
1289	79.48758	28.17590	Bareilly
1290	79.48675	28.17425	Bareilly
1291	79.48593	28.17260	Bareilly
1292	79.48506	28.17098	Bareilly
1293	79.48348	28.16983	Bareilly
1294	79.48191	28.16869	Bareilly
1295	79.48033	28.16755	Bareilly
1296	79.47875	28.16641	Bareilly
1297	79.47745	28.16504	Bareilly
1298	79.47651	28.16349	Bareilly
1299	79.47820	28.16305	Bareilly
1300	79.47960	28.16179	Bareilly
1301	79.48148	28.16110	Bareilly
1302	79.48326	28.16024	Bareilly
1303	79.48475	28.15903	Bareilly
1304	79.48640	28.15821	Bareilly
1305	79.48720	28.15616	Bareilly
1306	79.48843	28.15472	Bareilly
1307	79.48966	28.15328	Bareilly
1308	79.49036	28.15169	Bareilly
1309	79.49025	28.14989	Bareilly
1310	79.49015	28.14809	Bareilly
1311	79.49004	28.14629	Bareilly
1312	79.48991	28.14449	Bareilly
1313	79.48928	28.14277	Bareilly
1314	79.48822	28.14125	Bareilly
1315	79.48700	28.13981	Bareilly

Right Bank			
SN	Longitude	Latitude	District
1272	79.38347	28.20798	Bareilly
1273	79.38367	28.20618	Bareilly
1274	79.38387	28.20439	Bareilly
1275	79.38466	28.20276	Bareilly
1276	79.38572	28.20122	Bareilly
1277	79.38678	28.19968	Bareilly
1278	79.38784	28.19815	Bareilly
1279	79.38891	28.19661	Bareilly
1280	79.38997	28.19507	Bareilly
1281	79.39103	28.19353	Bareilly
1282	79.39177	28.19185	Bareilly
1283	79.39243	28.19014	Bareilly
1284	79.39310	28.18844	Bareilly
1285	79.39376	28.18673	Bareilly
1286	79.39386	28.18493	Bareilly
1287	79.39392	28.18313	Bareilly
1288	79.39399	28.18074	Bareilly
1289	79.39359	28.17960	Bareilly
1290	79.39276	28.17795	Bareilly
1291	79.39193	28.17630	Bareilly
1292	79.39111	28.17465	Bareilly
1293	79.39061	28.17292	Badaun
1294	79.39040	28.17113	Badaun
1295	79.39019	28.16933	Badaun
1296	79.38998	28.16754	Badaun
1297	79.38977	28.16574	Badaun
1298	79.38826	28.16383	Badaun
1299	79.38734	28.16297	Badaun
1300	79.38594	28.16166	Badaun
1301	79.38454	28.16036	Badaun
1302	79.38313	28.15905	Badaun
1303	79.38173	28.15774	Badaun
1304	79.38032	28.15644	Badaun
1305	79.37963	28.15476	Badaun
1306	79.37902	28.15304	Badaun
1307	79.37841	28.15131	Badaun
1308	79.37779	28.14959	Badaun
1309	79.37718	28.14787	Badaun
1310	79.37657	28.14615	Badaun
1311	79.37595	28.14443	Badaun
1312	79.37534	28.14271	Badaun
1313	79.37473	28.14099	Badaun
1314	79.37412	28.13927	Badaun
1315	79.37373	28.13751	Badaun

Exec Eng
17/12/25
Executive Engineer
Flood Division
Moradabad

Suptd. Eng.
I.W.C. MBD.

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SHARAD KUMAR SINGH
CHIEF ENGINEER
EASTERN GANGA MORADABAD

Left Bank			
SN	Longitude	Latitude	District
1316	79.48577	28.13837	Bareilly
1317	79.48542	28.13683	Bareilly
1318	79.48542	28.13516	Bareilly
1319	79.48589	28.13350	Bareilly
1320	79.48657	28.13179	Bareilly
1321	79.48776	28.13030	Bareilly
1322	79.48931	28.12935	Bareilly
1323	79.49059	28.12894	Bareilly
1324	79.49226	28.12849	Bareilly
1325	79.49405	28.12918	Bareilly
1326	79.49584	28.12957	Bareilly
1327	79.49687	28.13108	Bareilly
1328	79.49764	28.13275	Bareilly
1329	79.49842	28.13442	Bareilly
1330	79.49936	28.13600	Bareilly
1331	79.50050	28.13655	Bareilly
1332	79.50135	28.13490	Bareilly
1333	79.50159	28.13317	Bareilly
1334	79.50225	28.13165	Bareilly
1335	79.50415	28.13135	Bareilly
1336	79.50536	28.12990	Bareilly
1337	79.50654	28.12843	Bareilly
1338	79.50772	28.12696	Bareilly
1339	79.50880	28.12544	Bareilly
1340	79.50964	28.12380	Bareilly
1341	79.50988	28.12202	Bareilly
1342	79.51051	28.12036	Bareilly
1343	79.51130	28.11873	Bareilly
1344	79.51148	28.11693	Bareilly
1345	79.51192	28.11531	Bareilly
1346	79.51384	28.11473	Bareilly
1347	79.51584	28.11436	Bareilly
1348	79.51781	28.11397	Bareilly
1349	79.51934	28.11278	Bareilly
1350	79.52116	28.11223	Bareilly
1351	79.52319	28.11220	Bareilly
1352	79.52518	28.11170	Bareilly
1353	79.52660	28.11057	Bareilly
1354	79.52738	28.10857	Bareilly
1355	79.52819	28.10588	Bareilly
1356	79.52843	28.10462	Bareilly
1357	79.52833	28.10289	Bareilly
1358	79.52775	28.10056	Bareilly
1359	79.52701	28.09917	Bareilly

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Right Bank			
SN	Longitude	Latitude	District
1316	79.37368	28.13571	Badaun
1317	79.37363	28.13390	Badaun
1318	79.37357	28.13210	Badaun
1319	79.37355	28.13030	Badaun
1320	79.37476	28.12885	Badaun
1321	79.37597	28.12740	Badaun
1322	79.37718	28.12595	Badaun
1323	79.37839	28.12450	Badaun
1324	79.37954	28.12534	Badaun
1325	79.38067	28.12685	Badaun
1326	79.38180	28.12835	Badaun
1327	79.38293	28.12985	Badaun
1328	79.38444	28.12988	Badaun
1329	79.38621	28.12898	Badaun
1330	79.38797	28.12808	Badaun
1331	79.38973	28.12717	Badaun
1332	79.39151	28.12630	Badaun
1333	79.39331	28.12544	Badaun
1334	79.39510	28.12459	Badaun
1335	79.39689	28.12373	Badaun
1336	79.39868	28.12287	Badaun
1337	79.40050	28.12207	Badaun
1338	79.40235	28.12131	Badaun
1339	79.40419	28.12054	Badaun
1340	79.40604	28.11978	Badaun
1341	79.40788	28.11901	Badaun
1342	79.40965	28.11814	Badaun
1343	79.41136	28.11715	Badaun
1344	79.41268	28.11604	Badaun
1345	79.41202	28.11433	Badaun
1346	79.41137	28.11262	Badaun
1347	79.41119	28.11085	Badaun
1348	79.41120	28.10904	Badaun
1349	79.41121	28.10724	Badaun
1350	79.41122	28.10543	Badaun
1351	79.41123	28.10363	Badaun
1352	79.41124	28.10182	Badaun
1353	79.41125	28.10002	Badaun
1354	79.41127	28.09821	Badaun
1355	79.41150	28.09642	Badaun
1356	79.41174	28.09463	Badaun
1357	79.41198	28.09283	Badaun
1358	79.41222	28.09104	Badaun
1359	79.41252	28.08874	Badaun

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Suptd. Eng. S. MADAN SINGH
CHIEF ENGINEER
I.W.C. MBD. EASTERN GANGA MORADABAD



Left Bank			
SN	Longitude	Latitude	District
1360	79.52639	28.09828	Bareilly
1361	79.52460	28.09673	Bareilly
1362	79.52235	28.09699	Bareilly
1363	79.52185	28.09626	Bareilly
1364	79.52272	28.09468	Bareilly
1365	79.52330	28.09295	Bareilly
1366	79.52389	28.09123	Bareilly
1367	79.52411	28.08944	Bareilly
1368	79.52433	28.08689	Bareilly
1369	79.52442	28.08584	Bareilly
1370	79.52496	28.08413	Bareilly
1371	79.52588	28.08232	Bareilly
1372	79.52639	28.08078	Bareilly
1373	79.52656	28.07898	Bareilly
1374	79.52645	28.07723	Bareilly
1375	79.52553	28.07562	Bareilly
1376	79.52461	28.07401	Bareilly
1377	79.52370	28.07239	Bareilly
1378	79.52278	28.07078	Bareilly
1379	79.52186	28.06917	Bareilly
1380	79.52095	28.06756	Bareilly
1381	79.52003	28.06595	Bareilly
1382	79.51939	28.06483	Shahjahanpur
1383	79.51785	28.06211	Shahjahanpur
1384	79.51728	28.06111	Shahjahanpur
1385	79.51614	28.05910	Shahjahanpur
1386	79.51551	28.05788	Shahjahanpur
1387	79.51565	28.05608	Shahjahanpur
1388	79.51580	28.05428	Shahjahanpur
1389	79.51594	28.05248	Shahjahanpur
1390	79.51609	28.05068	Shahjahanpur
1391	79.51623	28.04888	Shahjahanpur
1392	79.51616	28.04709	Shahjahanpur
1393	79.51569	28.04534	Shahjahanpur
1394	79.51523	28.04358	Shahjahanpur
1395	79.51456	28.04107	Shahjahanpur
1396	79.51430	28.04007	Shahjahanpur
1397	79.51405	28.03834	Shahjahanpur
1398	79.51510	28.03679	Shahjahanpur
1399	79.51615	28.03525	Shahjahanpur
1400	79.51721	28.03370	Shahjahanpur
1401	79.51826	28.03216	Shahjahanpur
1402	79.51931	28.03061	Shahjahanpur
1403	79.52036	28.02907	Shahjahanpur

Right Bank			
SN	Longitude	Latitude	District
1360	79.41269	28.08746	Badaun
1361	79.41293	28.08566	Badaun
1362	79.41280	28.08388	Badaun
1363	79.41248	28.08210	Badaun
1364	79.41217	28.08031	Badaun
1365	79.41185	28.07853	Badaun
1366	79.41153	28.07675	Badaun
1367	79.41121	28.07496	Badaun
1368	79.41089	28.07318	Badaun
1369	79.41057	28.07140	Badaun
1370	79.41012	28.06964	Badaun
1371	79.40956	28.06791	Badaun
1372	79.40900	28.06617	Badaun
1373	79.40843	28.06444	Badaun
1374	79.40787	28.06270	Badaun
1375	79.40731	28.06097	Badaun
1376	79.40675	28.05924	Badaun
1377	79.40646	28.05755	Badaun
1378	79.40768	28.05610	Badaun
1379	79.40890	28.05466	Badaun
1380	79.41012	28.05321	Badaun
1381	79.41134	28.05177	Badaun
1382	79.41243	28.05026	Badaun
1383	79.41332	28.04863	Badaun
1384	79.41421	28.04701	Badaun
1385	79.41528	28.04548	Badaun
1386	79.41642	28.04398	Badaun
1387	79.41756	28.04249	Badaun
1388	79.41870	28.04099	Badaun
1389	79.41986	28.03951	Badaun
1390	79.42109	28.03807	Badaun
1391	79.42233	28.03664	Badaun
1392	79.42327	28.03514	Badaun
1393	79.42298	28.03335	Badaun
1394	79.42268	28.03157	Badaun
1395	79.42239	28.02978	Badaun
1396	79.42208	28.02800	Badaun
1397	79.42175	28.02622	Badaun
1398	79.42142	28.02444	Badaun
1399	79.42109	28.02265	Badaun
1400	79.42076	28.02087	Badaun
1401	79.42043	28.01909	Badaun
1402	79.41993	28.01734	Badaun
1403	79.41941	28.01560	Badaun

Executive Engineer
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Moradabad

Suptd. Eng.
I.W.C. MBD.

SHARAD KUMAR SINGH
CHIEF ENGINEER
EASTERN GANGA MORADABAD

Left Bank			
SN	Longitude	Latitude	District
1404	79.52142	28.02753	Shahjahanpur
1405	79.52247	28.02598	Shahjahanpur
1406	79.52352	28.02444	Shahjahanpur
1407	79.52346	28.02281	Shahjahanpur
1408	79.52270	28.02114	Shahjahanpur
1409	79.52193	28.01947	Shahjahanpur
1410	79.52117	28.01780	Shahjahanpur
1411	79.52040	28.01612	Shahjahanpur
1412	79.51971	28.01444	Shahjahanpur
1413	79.52005	28.01267	Shahjahanpur
1414	79.52040	28.01089	Shahjahanpur
1415	79.52045	28.00910	Shahjahanpur
1416	79.52028	28.00730	Shahjahanpur
1417	79.52012	28.00550	Shahjahanpur
1418	79.51995	28.00370	Shahjahanpur
1419	79.51972	28.00191	Shahjahanpur
1420	79.51933	28.00014	Shahjahanpur
1421	79.51900	27.99860	Shahjahanpur
1422	79.51852	27.99636	Shahjahanpur
1423	79.51832	27.99481	Shahjahanpur
1424	79.51834	27.99300	Shahjahanpur
1425	79.51836	27.99120	Shahjahanpur
1426	79.51818	27.98943	Shahjahanpur
1427	79.51738	27.98777	Shahjahanpur
1428	79.51659	27.98611	Shahjahanpur
1429	79.51579	27.98444	Shahjahanpur
1430	79.51526	27.98333	Shahjahanpur
1431	79.51420	27.98112	Shahjahanpur
1432	79.51341	27.97946	Shahjahanpur
1433	79.51286	27.97773	Shahjahanpur
1434	79.51250	27.97596	Shahjahanpur
1435	79.51215	27.97418	Shahjahanpur
1436	79.51179	27.97240	Shahjahanpur
1437	79.51144	27.97063	Shahjahanpur
1438	79.51108	27.96885	Shahjahanpur
1439	79.51062	27.96709	Shahjahanpur
1440	79.51002	27.96537	Shahjahanpur
1441	79.50942	27.96364	Shahjahanpur
1442	79.50883	27.96192	Shahjahanpur
1443	79.50823	27.96019	Shahjahanpur
1444	79.50763	27.95847	Shahjahanpur
1445	79.50634	27.95733	Shahjahanpur
1446	79.50443	27.95671	Shahjahanpur
1447	79.50252	27.95609	Shahjahanpur

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Right Bank			
SN	Longitude	Latitude	District
1404	79.41889	28.01385	Badaun
1405	79.41899	28.01207	Badaun
1406	79.41927	28.01029	Badaun
1407	79.41958	28.00852	Badaun
1408	79.42155	28.00808	Badaun
1409	79.42352	28.00764	Badaun
1410	79.42549	28.00720	Badaun
1411	79.42716	28.00644	Badaun
1412	79.42798	28.00478	Badaun
1413	79.42879	28.00313	Badaun
1414	79.42913	28.00140	Badaun
1415	79.42905	27.99959	Badaun
1416	79.42865	27.99789	Badaun
1417	79.42747	27.99642	Badaun
1418	79.42629	27.99495	Badaun
1419	79.42511	27.99348	Badaun
1420	79.42517	27.99181	Badaun
1421	79.42571	27.99007	Badaun
1422	79.42625	27.98833	Badaun
1423	79.42560	27.98715	Badaun
1424	79.42367	27.98659	Badaun
1425	79.42174	27.98602	Badaun
1426	79.41980	27.98546	Badaun
1427	79.41794	27.98474	Badaun
1428	79.41610	27.98397	Badaun
1429	79.41426	27.98321	Badaun
1430	79.41242	27.98245	Badaun
1431	79.41057	27.98168	Badaun
1432	79.40950	27.98126	Badaun
1433	79.40681	27.98032	Badaun
1434	79.40492	27.97966	Badaun
1435	79.40302	27.97900	Badaun
1436	79.40118	27.97826	Badaun
1437	79.39955	27.97719	Badaun
1438	79.39835	27.97574	Badaun
1439	79.39716	27.97427	Badaun
1440	79.39647	27.97341	Badaun
1441	79.39480	27.97133	Badaun
1442	79.39362	27.96986	Badaun
1443	79.39259	27.96832	Badaun
1444	79.39105	27.96697	Badaun
1445	79.38973	27.96554	Badaun
1446	79.38874	27.96386	Badaun
1447	79.38863	27.96167	Badaun

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Suptd. Eng.
I.W.C. MBD.
SHARAD KUMAR SINGH
CHIEF ENGINEER
EASTERN GANGA MORADABAD

Left Bank			
SN	Longitude	Latitude	District
1448	79.50061	27.95547	Shahjahanpur
1449	79.49871	27.95485	Shahjahanpur
1450	79.49920	27.95347	Shahjahanpur
1451	79.50025	27.95192	Shahjahanpur
1452	79.50129	27.95037	Shahjahanpur
1453	79.50208	27.94872	Shahjahanpur
1454	79.50274	27.94701	Shahjahanpur
1455	79.50339	27.94530	Shahjahanpur
1456	79.50404	27.94359	Shahjahanpur
1457	79.50472	27.94189	Shahjahanpur
1458	79.50555	27.94024	Shahjahanpur
1459	79.50608	27.93870	Shahjahanpur
1460	79.50422	27.93798	Shahjahanpur
1461	79.50235	27.93726	Shahjahanpur
1462	79.50049	27.93654	Shahjahanpur
1463	79.49861	27.93586	Shahjahanpur
1464	79.49684	27.93500	Shahjahanpur
1465	79.49527	27.93386	Shahjahanpur
1466	79.49370	27.93272	Shahjahanpur
1467	79.49209	27.93162	Shahjahanpur
1468	79.49016	27.93106	Shahjahanpur
1469	79.48823	27.93049	Shahjahanpur
1470	79.48630	27.92992	Shahjahanpur
1471	79.48438	27.92935	Shahjahanpur
1472	79.48245	27.92879	Shahjahanpur
1473	79.48311	27.92759	Shahjahanpur
1474	79.48445	27.92624	Shahjahanpur
1475	79.48579	27.92488	Shahjahanpur
1476	79.48656	27.92322	Shahjahanpur
1477	79.48727	27.92153	Shahjahanpur
1478	79.48747	27.91977	Shahjahanpur
1479	79.48730	27.91798	Shahjahanpur
1480	79.48636	27.91639	Shahjahanpur
1481	79.48539	27.91481	Shahjahanpur
1482	79.48455	27.91317	Shahjahanpur
1483	79.48371	27.91152	Shahjahanpur
1484	79.48291	27.90987	Shahjahanpur
1485	79.48207	27.90826	Shahjahanpur
1486	79.48051	27.90711	Shahjahanpur
1487	79.47894	27.90596	Shahjahanpur
1488	79.47819	27.90459	Shahjahanpur
1489	79.47879	27.90286	Shahjahanpur
1490	79.48035	27.90232	Shahjahanpur
1491	79.48199	27.90160	Shahjahanpur

Right Bank			
SN	Longitude	Latitude	District
1448	79.38854	27.95983	Badaun
1449	79.38846	27.95821	Badaun
1450	79.38917	27.95634	Badaun
1451	79.38985	27.95455	Badaun
1452	79.39019	27.95268	Badaun
1453	79.39028	27.95096	Badaun
1454	79.39038	27.94902	Badaun
1455	79.39116	27.94836	Badaun
1456	79.39341	27.94644	Badaun
1457	79.39487	27.94519	Badaun
1458	79.39634	27.94394	Badaun
1459	79.39752	27.94252	Badaun
1460	79.39826	27.94084	Badaun
1461	79.39900	27.93916	Badaun
1462	79.39974	27.93748	Badaun
1463	79.40046	27.93579	Badaun
1464	79.40117	27.93410	Badaun
1465	79.40187	27.93241	Badaun
1466	79.40220	27.93163	Badaun
1467	79.40347	27.92856	Badaun
1468	79.40361	27.92729	Badaun
1469	79.40330	27.92551	Badaun
1470	79.40299	27.92373	Badaun
1471	79.40341	27.92205	Badaun
1472	79.40434	27.92044	Badaun
1473	79.40527	27.91884	Badaun
1474	79.40575	27.91725	Badaun
1475	79.40606	27.91533	Badaun
1476	79.40647	27.91358	Badaun
1477	79.40748	27.91201	Badaun
1478	79.40848	27.91044	Badaun
1479	79.40949	27.90887	Badaun
1480	79.41058	27.90736	Badaun
1481	79.41178	27.90589	Badaun
1482	79.41297	27.90443	Badaun
1483	79.41425	27.90304	Badaun
1484	79.41567	27.90175	Badaun
1485	79.41734	27.90023	Badaun
1486	79.41855	27.89914	Badaun
1487	79.41980	27.89777	Badaun
1488	79.42103	27.89634	Badaun
1489	79.42226	27.89490	Badaun
1490	79.42349	27.89347	Badaun
1491	79.42504	27.89233	Badaun

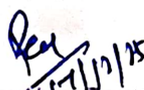
Executive Engineer
Flood Division
Moradabad

Suptd. Eng.
I.W.C. MBD. EASTERN GANGA MORADABAD

SHARAD KUMAR SINGH
CHIEF ENGINEER

Left Bank			
SN	Longitude	Latitude	District
1492	79.48392	27.90040	Shahjahanpur
1493	79.48556	27.89936	Shahjahanpur
1494	79.48720	27.89824	Shahjahanpur
1495	79.48824	27.89740	Shahjahanpur
1496	79.49026	27.89754	Shahjahanpur
1497	79.49188	27.89651	Shahjahanpur
1498	79.49346	27.89538	Shahjahanpur
1499	79.49436	27.89378	Shahjahanpur
1500	79.49516	27.89212	Shahjahanpur
1501	79.49595	27.89046	Shahjahanpur
1502	79.49688	27.88889	Shahjahanpur
1503	79.49836	27.88765	Shahjahanpur
1504	79.49984	27.88641	Shahjahanpur
1505	79.50115	27.88505	Shahjahanpur
1506	79.50231	27.88384	Shahjahanpur
1507	79.50418	27.88454	Shahjahanpur
1508	79.50596	27.88500	Shahjahanpur
1509	79.50705	27.88348	Shahjahanpur
1510	79.50814	27.88195	Shahjahanpur
1511	79.50923	27.88043	Shahjahanpur
1512	79.51032	27.87891	Shahjahanpur
1513	79.51141	27.87738	Shahjahanpur
1514	79.51250	27.87586	Shahjahanpur
1515	79.51378	27.87447	Shahjahanpur
1516	79.51524	27.87322	Shahjahanpur
1517	79.51636	27.87228	Shahjahanpur
1518	79.51800	27.87115	Shahjahanpur
1519	79.52187	27.87017	Shahjahanpur
1520	79.52336	27.86978	Shahjahanpur
1521	79.52430	27.86901	Shahjahanpur
1522	79.52531	27.86788	Shahjahanpur
1523	79.52658	27.86647	Shahjahanpur
1524	79.52784	27.86506	Shahjahanpur
1525	79.52911	27.86364	Shahjahanpur
1526	79.53076	27.86257	Shahjahanpur
1527	79.53230	27.86158	Shahjahanpur
1528	79.53400	27.86061	Shahjahanpur
1529	79.53549	27.85980	Shahjahanpur
1530	79.53716	27.85889	Shahjahanpur
1531	79.53912	27.85839	Shahjahanpur
1532	79.54107	27.85789	Shahjahanpur
1533	79.54302	27.85739	Shahjahanpur
1534	79.54484	27.85672	Shahjahanpur
1535	79.54612	27.85531	Shahjahanpur

Right Bank			
SN	Longitude	Latitude	District
1492	79.42670	27.89129	Badaun
1493	79.42850	27.89016	Badaun
1494	79.43000	27.88918	Badaun
1495	79.43137	27.88817	Badaun
1496	79.43313	27.88688	Badaun
1497	79.43470	27.88573	Badaun
1498	79.43529	27.88412	Badaun
1499	79.43551	27.88223	Badaun
1500	79.43571	27.88053	Badaun
1501	79.43595	27.87853	Badaun
1502	79.43634	27.87698	Badaun
1503	79.43716	27.87533	Badaun
1504	79.43798	27.87368	Badaun
1505	79.43880	27.87203	Badaun
1506	79.43962	27.87038	Badaun
1507	79.44044	27.86873	Badaun
1508	79.44110	27.86702	Badaun
1509	79.44173	27.86531	Badaun
1510	79.44237	27.86360	Badaun
1511	79.44301	27.86188	Badaun
1512	79.44360	27.86015	Badaun
1513	79.44414	27.85841	Badaun
1514	79.44468	27.85667	Badaun
1515	79.44522	27.85494	Badaun
1516	79.44577	27.85320	Badaun
1517	79.44647	27.85160	Badaun
1518	79.44839	27.85163	Shahjahanpur
1519	79.45031	27.85154	Shahjahanpur
1520	79.44999	27.84995	Shahjahanpur
1521	79.44940	27.84823	Shahjahanpur
1522	79.44944	27.84657	Shahjahanpur
1523	79.45053	27.84505	Shahjahanpur
1524	79.45161	27.84352	Shahjahanpur
1525	79.45269	27.84199	Shahjahanpur
1526	79.45416	27.84084	Shahjahanpur
1527	79.45597	27.84002	Shahjahanpur
1528	79.45763	27.83903	Shahjahanpur
1529	79.45912	27.83781	Shahjahanpur
1530	79.46070	27.83668	Shahjahanpur
1531	79.46177	27.83522	Shahjahanpur
1532	79.46284	27.83392	Shahjahanpur
1533	79.46428	27.83248	Shahjahanpur
1534	79.46526	27.83152	Shahjahanpur
1535	79.46830	27.83090	Shahjahanpur


 Executive Engineer
 Flood Division
 Moradabad


 Supt. Eng.
 I.W.C. MBD.

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 SHARAD KUMAR SINGH
 CHIEF ENGINEER
 EASTERN GANGA MORADABAD

Left Bank 280

SN	Longitude	Latitude	District
1536	79.54703	27.85431	Shahjahanpur
1537	79.54875	27.85203	Shahjahanpur
1538	79.54833	27.85082	Shahjahanpur
1539	79.54772	27.84910	Shahjahanpur
1540	79.54711	27.84738	Shahjahanpur
1541	79.54564	27.84614	Shahjahanpur
1542	79.54415	27.84492	Shahjahanpur
1543	79.54283	27.84362	Shahjahanpur
1544	79.54266	27.84182	Shahjahanpur
1545	79.54255	27.84076	Shahjahanpur
1546	79.54357	27.83838	Shahjahanpur
1547	79.54430	27.83670	Shahjahanpur
1548	79.54502	27.83501	Shahjahanpur
1549	79.54574	27.83332	Shahjahanpur
1550	79.54640	27.83162	Shahjahanpur
1551	79.54706	27.82991	Shahjahanpur
1552	79.54772	27.82820	Shahjahanpur
1553	79.54838	27.82649	Shahjahanpur
1554	79.54962	27.82519	Shahjahanpur
1555	79.55216	27.82378	Shahjahanpur
1556	79.55306	27.82328	Shahjahanpur
1557	79.55478	27.82233	Shahjahanpur
1558	79.55576	27.82091	Shahjahanpur
1559	79.55617	27.81914	Shahjahanpur
1560	79.55658	27.81738	Shahjahanpur
1561	79.55700	27.81561	Shahjahanpur
1562	79.55741	27.81384	Shahjahanpur
1563	79.55782	27.81207	Shahjahanpur
1564	79.55800	27.81031	Shahjahanpur
1565	79.55758	27.80854	Shahjahanpur
1566	79.55715	27.80678	Shahjahanpur
1567	79.55692	27.80584	Shahjahanpur
1568	79.55746	27.80389	Shahjahanpur
1569	79.55884	27.80088	Shahjahanpur
1570	79.55949	27.79947	Shahjahanpur
1571	79.55919	27.79828	Shahjahanpur
1572	79.55875	27.79652	Shahjahanpur
1573	79.55832	27.79476	Shahjahanpur
1574	79.55788	27.79300	Shahjahanpur
1575	79.55804	27.79122	Shahjahanpur
1576	79.55840	27.78945	Shahjahanpur
1577	79.55877	27.78767	Shahjahanpur
1578	79.55913	27.78590	Shahjahanpur
1579	79.55950	27.78412	Shahjahanpur

Right Bank

SN	Longitude	Latitude	District
1536	79.47068	27.83114	Shahjahanpur
1537	79.47347	27.83258	Shahjahanpur
1538	79.47497	27.83197	Shahjahanpur
1539	79.47533	27.83036	Shahjahanpur
1540	79.47573	27.82859	Shahjahanpur
1541	79.47679	27.82708	Shahjahanpur
1542	79.47797	27.82561	Shahjahanpur
1543	79.47969	27.82389	Shahjahanpur
1544	79.48092	27.82324	Shahjahanpur
1545	79.48266	27.82231	Shahjahanpur
1546	79.48251	27.82097	Shahjahanpur
1547	79.48200	27.81916	Shahjahanpur
1548	79.48183	27.81783	Shahjahanpur
1549	79.48271	27.81620	Shahjahanpur
1550	79.48359	27.81457	Shahjahanpur
1551	79.48447	27.81295	Shahjahanpur
1552	79.48535	27.81132	Shahjahanpur
1553	79.48632	27.81014	Shahjahanpur
1554	79.48777	27.81141	Shahjahanpur
1555	79.48946	27.81235	Shahjahanpur
1556	79.49213	27.81160	Shahjahanpur
1557	79.49433	27.81138	Shahjahanpur
1558	79.49576	27.81131	Shahjahanpur
1559	79.49776	27.81107	Shahjahanpur
1560	79.49973	27.81062	Shahjahanpur
1561	79.50169	27.81016	Shahjahanpur
1562	79.50283	27.80880	Shahjahanpur
1563	79.50374	27.80719	Shahjahanpur
1564	79.50465	27.80557	Shahjahanpur
1565	79.50556	27.80396	Shahjahanpur
1566	79.50647	27.80235	Shahjahanpur
1567	79.50637	27.80071	Shahjahanpur
1568	79.50556	27.79905	Shahjahanpur
1569	79.50475	27.79740	Shahjahanpur
1570	79.50395	27.79574	Shahjahanpur
1571	79.50291	27.79423	Shahjahanpur
1572	79.50138	27.79305	Shahjahanpur
1573	79.49985	27.79186	Shahjahanpur
1574	79.49832	27.79068	Shahjahanpur
1575	79.49679	27.78949	Shahjahanpur
1576	79.49634	27.78803	Shahjahanpur
1577	79.49692	27.78630	Shahjahanpur
1578	79.49751	27.78457	Shahjahanpur
1579	79.49809	27.78284	Shahjahanpur

Per
Executive Engineer
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Moradabad

17-12-25
Suptd. Eng. SHARAD KUMAR SINGH
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EASTERN GANGA MORADABAD

Left Bank			
SN	Longitude	Latitude	District
1580	79.55969	27.78234	Shahjahanpur
1581	79.55963	27.78053	Shahjahanpur
1582	79.55956	27.77873	Shahjahanpur
1583	79.55950	27.77692	Shahjahanpur
1584	79.55943	27.77512	Shahjahanpur
1585	79.55936	27.77331	Shahjahanpur
1586	79.55979	27.77159	Shahjahanpur
1587	79.56056	27.76992	Shahjahanpur
1588	79.56134	27.76825	Shahjahanpur
1589	79.56226	27.76678	Shahjahanpur
1590	79.56383	27.76678	Shahjahanpur
1591	79.56632	27.76679	Shahjahanpur
1592	79.56835	27.76679	Shahjahanpur
1593	79.57038	27.76680	Shahjahanpur
1594	79.57237	27.76704	Shahjahanpur
1595	79.57434	27.76748	Shahjahanpur
1596	79.57546	27.76773	Shahjahanpur
1597	79.57828	27.76835	Shahjahanpur
1598	79.58025	27.76879	Shahjahanpur
1599	79.58222	27.76922	Shahjahanpur
1600	79.58419	27.76966	Shahjahanpur
1601	79.58604	27.76967	Shahjahanpur
1602	79.58758	27.76849	Shahjahanpur
1603	79.58853	27.76777	Shahjahanpur
1604	79.59119	27.76574	Shahjahanpur
1605	79.59203	27.76482	Shahjahanpur
1606	79.59329	27.76340	Shahjahanpur
1607	79.59321	27.76169	Shahjahanpur
1608	79.59284	27.75992	Shahjahanpur
1609	79.59146	27.75749	Shahjahanpur
1610	79.59098	27.75673	Shahjahanpur
1611	79.59196	27.75579	Shahjahanpur
1612	79.59385	27.75512	Shahjahanpur
1613	79.59522	27.75383	Shahjahanpur
1614	79.59650	27.75244	Shahjahanpur
1615	79.59805	27.75133	Shahjahanpur
1616	79.59983	27.75046	Shahjahanpur
1617	79.60162	27.74960	Shahjahanpur
1618	79.60340	27.74874	Shahjahanpur
1619	79.60393	27.74848	Shahjahanpur

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Right Bank			
SN	Longitude	Latitude	District
1580	79.49868	27.78111	Shahjahanpur
1581	79.49926	27.77939	Shahjahanpur
1582	79.49979	27.77765	Shahjahanpur
1583	79.49999	27.77585	Shahjahanpur
1584	79.50019	27.77405	Shahjahanpur
1585	79.50028	27.77226	Shahjahanpur
1586	79.50000	27.77047	Shahjahanpur
1587	79.49971	27.76869	Shahjahanpur
1588	79.49943	27.76690	Shahjahanpur
1589	79.49914	27.76511	Shahjahanpur
1590	79.49886	27.76332	Shahjahanpur
1591	79.49857	27.76154	Shahjahanpur
1592	79.49881	27.75984	Shahjahanpur
1593	79.49978	27.75825	Shahjahanpur
1594	79.50076	27.75667	Shahjahanpur
1595	79.50173	27.75509	Shahjahanpur
1596	79.50271	27.75350	Shahjahanpur
1597	79.50343	27.75182	Shahjahanpur
1598	79.50405	27.75010	Shahjahanpur
1599	79.50467	27.74838	Shahjahanpur
1600	79.50529	27.74667	Shahjahanpur
1601	79.50591	27.74495	Shahjahanpur
1602	79.50607	27.74320	Shahjahanpur
1603	79.50569	27.74143	Shahjahanpur
1604	79.50532	27.73965	Shahjahanpur
1605	79.50495	27.73788	Shahjahanpur
1606	79.50458	27.73611	Shahjahanpur
1607	79.50408	27.73436	Shahjahanpur
1608	79.50349	27.73263	Shahjahanpur
1609	79.50290	27.73090	Shahjahanpur
1610	79.50231	27.72918	Shahjahanpur
1611	79.50173	27.72745	Shahjahanpur
1612	79.50114	27.72572	Shahjahanpur
1613	79.50055	27.72399	Shahjahanpur
1614	79.49991	27.72228	Shahjahanpur
1615	79.49928	27.72056	Shahjahanpur
1616	79.49865	27.71885	Shahjahanpur
1617	79.49801	27.71713	Shahjahanpur
1618	79.49738	27.71542	Shahjahanpur
1619	79.49675	27.71370	Shahjahanpur
1620	79.49611	27.71199	Shahjahanpur
1621	79.49548	27.71028	Shahjahanpur
1622	79.49472	27.70860	Shahjahanpur
1623	79.49397	27.70692	Shahjahanpur

Per
17/12/25
Executive Engineer
Flood Division
Moradabad

Suptd. Eng.
I.W.C. MBD.

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SHARAD KUMAR SINGH
CHIEF ENGINEER
EASTERN GANGA MORADABAD

Left Bank			
SN	Longitude	Latitude	District

Right Bank			
SN	Longitude	Latitude	District
1624	79.49322	27.70525	Shahjahanpur
1625	79.49246	27.70357	Shahjahanpur
1626	79.49171	27.70190	Shahjahanpur
1627	79.49101	27.70022	Shahjahanpur
1628	79.49168	27.69851	Shahjahanpur
1629	79.49234	27.69681	Shahjahanpur
1630	79.49301	27.69510	Shahjahanpur
1631	79.49326	27.69446	Shahjahanpur

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Executive Engineer
Flood Division
Moradabad

P 17-12-25
Suptd. Eng.
I.W.C. MBD.

Sh
SHARAD KUMAR SINGH
CHIEF ENGINEER
EASTERN GANGA MORADABAD