

33917



जल शक्ति मंत्रालय  
MINISTRY OF  
**JAL SHAKTI**

MC MEHTA vs. UNION OF INDIA

OA. NO. 200 OF 2014

IN COMPLIANCE OF THE NGT ORDER DATED 05.02.2024

DISTRICT GANGA COMMITTEE REPORT



Submitted by

**STATE OF UTTAR PRADESH**



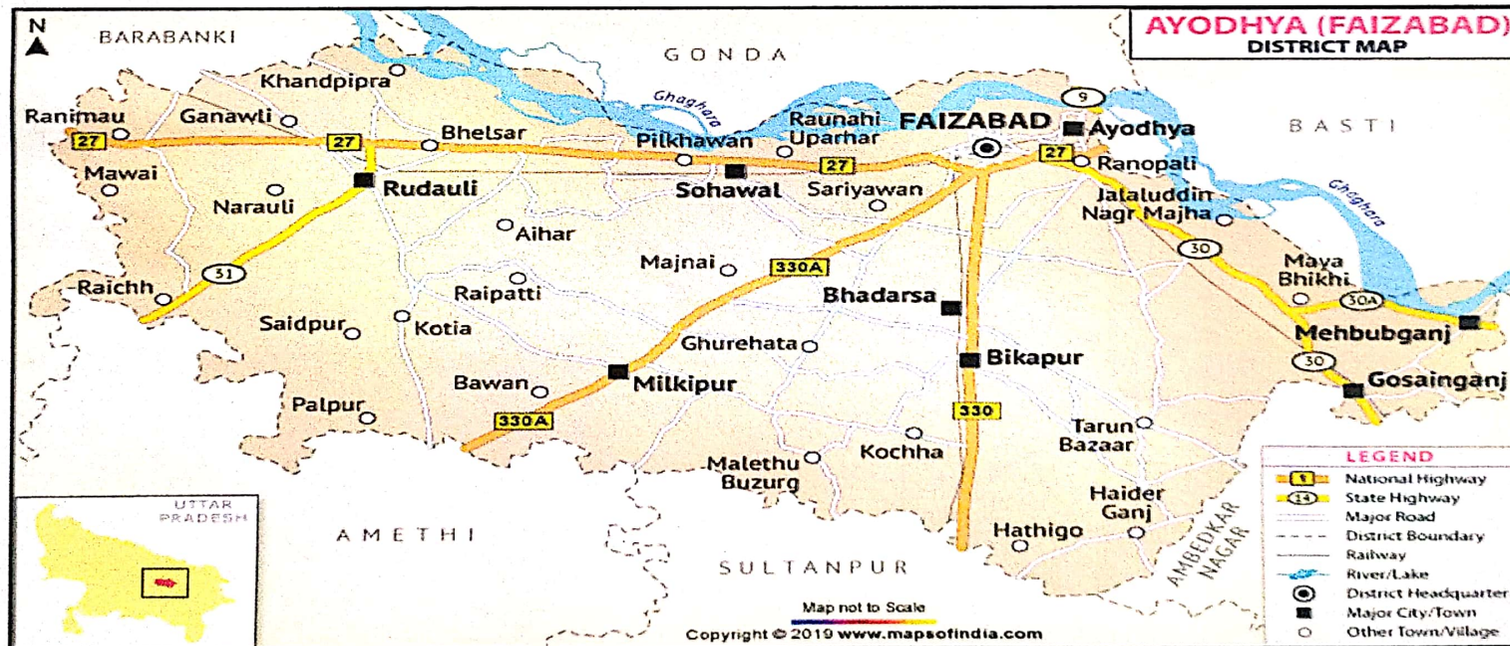
33918



नमो गंगे

District

# AYODHYA



33919

**COMPLIANCE REPORT OF HON'BLE NGT ORDER  
O.A. NO. 200/ 2014 MC MEHTA VS UOI AND ORS.**

Dated 05.02.2024

**Pranav Jain**

DIVISIONAL FOREST OFFICER/  
SECRETARY OF DGC AYODHYA



# 33920

## 1.SEWAGE

### Nagar Nigam Ayodhya (U.P.)

Drain city/town	Total flow of drain perday MLD	pH	BO D mg/ l	CO D mg/ l	TSS mg/ l	TDS	Heavy metals(Fe, Cr, PB, Ar, Mn, Cu, Zn, Hg, Fluoride /Nitrates	DO	TC( mpn/ 100 ml)	FC	Geo Code		Cl	Colo ur/ odou r	Dischar ged Into
											Latit ude	Longit ude			
RETIYA	3.02	7.4	168	412	322	635. 4	In proposed	In pro posed	354	427	26.7 9091 1	82.15 3422	In pro posed	In prop osed	Near Biorem ediation Tank
KAKRAHI	2.78	7.7	168	376	310	616. 4			320	258	26.7 9017 4	82.15 2998			Near Biorem ediation Tank
AFEEMKOTHI	0.13	7.6	170	408	276	631			315	284	26.7 9023 8	82.15 3012			Near Biorem ediation Tank
KHURDABAD-A	3.49	7.7	166	376	312	791. 8			360	282	26.7 8534 7	82.15 4535			Near Biorem ediation Tank

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KHURDABAD-B	0.23	7.5	152	404	294	718			350	266	26.7 8705 8	82.15 7705			Near Biorem ediation Tank
BAHADURGANJ-A	0.75	7.5	176	412	312	894. 6			384	282	26.7 8616 5	82.16 2695			Near Biorem ediation Tank
BAHADURGANJ-B	0.11	7.6	162	400	308	964. 6			375	282	26.7 8499 2	82.16 1335			Near Biorem ediation Tank
PATHANTOLIA-A	13.70	7.6	164	396	286	816. 8			395	546	26.7 8551 8	82.16 4206			Near Biorem ediation Tank
PATHANTOLIA-B	0.30	7.4	160	428	320	762. 4			325	345	26.7 8551 8	82.16 8188			Near Biorem ediation Tank
PATHANTOLIA-C	0.04	7.3	144	368	332	589. 2			505	282	26.7 8546 7	82.16 7954			Near Biorem ediation Tank
PATHANTOLIA-D	0.15	7.4	178	376	328	510			300	326	26.7 8556	82.16 8411			Near Biorem ediation Tank



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MEHTABBAGG-A	1.24	7.5	148	384	290	508			260	584	26.7 8577 7	82.16 9611			Near Biorem ediation Tank
MEHTABBAGG-B	0.08	7.6	118	288	280	508			325	584	26.7 8458 6	82.17 3195			Near Biorem ediation Tank
MEHTABBAGG-C	0.30	7.7	128	336	328	508			275	584	26.7 8386 7	82.17 3912			Near Biorem ediation Tank
MANJHAGAON	0.02	7.6	136	320	264	508			280	584	26.7 8494 5	82.17 6738			Near Biorem ediation Tank

### Nagar Panchayat Goshaiganj

Drain city/town	Total flow of drain perda y MLD	Gen erat ion Per Day	pH	B O D m g/l	C O D m g/l	TSS mg/ l	T D S	Heavy metals(Fe, Cr, PB, Ar, Mn, Cu, Zn, Hg, Fluoride /Nitrates	D O	TC( mpn/ 100 ml)	FC	Geo Code /GPS	Cl	Colou r/ odour	Discharged Into
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Vanraj Basti Bandha Nala Goshainanj	-	0.5 2 ML D	8. 6	28	10 0	85	-	There is no industry producing Heavy metals(Fe, Cr, PB, Ar, Mn, Cu, Zn, Hg, Fluoride etc within the Nagar panchay Goshainanj limits.	4. 8	3000	800	Lat- 26.563984 Long- 82.381348	-	Near Bioremediation Pond
Ambedkar chauraha se Disco Pan Bhandar		0.6 5 ML D	8. 4	24	85	88	-		1. 5	2400	500	Lat- 26.572188 Long- 82.378218		Near Bioremediation Pond
Laxmibai Chawk Nala		0.5 0 ML D	8. 4	27	70	88	-		3. 4	1600	300	Lat- 26.570667 Long- 82.37946		Near Bioremediation Pond

### Nagar Palika Parishad Rudauli

Drain city/town	Total flow of drain	Generation Per	pH	BOD m	COD m	TS mg/l	TDS	Heavy metals(Fe, Cr, PB, Ar, Mn, Cu, Zn, Hg, Fluoride /Nitrates	DOS	TC(mpn/100 ml)	FC	Geo Code /GPS	Cl	Colour/ odour	Discharged Into
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	perday MLD	Day		g/l	g/l										
Nariyap aar Drain NPP	4.65 MLD	1.0 ML D	7. 42	26 .9	84	85	-	There is no industry producing Heavy metals(Fe, Cr, PB, Ar, Mn, Cu, Zn, Hg, Fluoride etc within the Nagar Palika ParishadRudauli limits.	8000	400	Lat-26.74313 Long- 81.751943	-	Salariya An Pond		
Malikza da Drain NPP		2.5 ML D	7. 67	28 .6	10 0	88	-		4000	200	Lat-26.74316 Long- 81.751948	Salariya An Pond			
Kashipu r Drain NPP		1.1 5 ML D	7. 47	26 .3	70	88	-		8000	400	Lat-26.7431 Long- 81.751944	Salariya An Pond			

### Nagar Panchayat Bharatkund Bhadarsa

Drain city/tow n	Total flow of drain perda y	Gen erat ion Per Day	pH	BO D mg/ l	C O D m g/l	TS S m g/l	T D S	Heavy metals(Fe, Cr, PB, Ar, Mn, Cu, Zn, Hg, Fluoride /Nitrates	D O	TC( mpn/ 100 ml)	FC	Geo Code /GPS	Cl	Colou r/ odour	Discharged Into



	MLD															
Subhas Chandr Bos Ward No. 18 1	3.93 MLD	3.93 MLD	5.30	20.9	60	32.20	-	There is no industry producing Heavy metals(Fe, Cr, PB, Ar, Mn, Cu, Zn, Hg, Fluoride etc within the Nagar panchay Bharatkunda limits.	60	30						
Begam Hajarat Mahal Ward No. 14			5.40	22.20	80	35.26	-		35	20						
Santrai das Ward no. 11			5.55	19.50	85	36.34	-		70	35						
Subhas Chandr Bos Ward No. 18 2			5.32	21.30	88	38.20			50	25						
Subhas Chandr			5.45	18.30	90	39.10			80	40						

Bos Ward No. 18 3																		
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### Nagar Panchayat Bikapur

Drain city/town	Total flow of drain perday MLD	Gen erat ion Per Day	pH	B O D m g/l	C O D m g/l	T S m g/l	T S m g/l	Heavy metals(Fe, Cr, PB, Ar, Mn, Cu, Zn, Hg, Fluoride /Nitrates	D O	TC( mpn/ 100 ml)	FC	Geo Code /GPS	Cl	Colou r/ odour	Discharged Into
Ward no. 03 block road	0.40	0.20 ML D	7.7 8	80	25 6	4 8	4 5 6	There is no industry producing Heavy metals(Fe, Cr, PB, Ar, Mn, Cu, Zn, Hg, Fluoride etc within the Nagar panchat Bikapur limits.	3.5	2500	800	Lat- 26.601285 Long- 82.131127		30	Pond
Ward no. 05 Semra Goan	0.25	0.17 ML D	7.6 8	77	23 2	9 6	4 1 8		1.8	1000	500	Lat- 26.576091 Long- 82.138038		20	Pond

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Ward no. 10 Hanuman mandir	0.44	0.22 ML D	7.7 9	93	28 0	6 0	4 9 0		3.0	1500	900	Lat- 26.597411 Long- 82.132544		32	Pond
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### Nagar Panchayat Kumarganj

Drain city/town	Total flow of drain per day ML D	Generation Per Day	pH	BOD mg/l	COD mg/l	TSS mg/l	TDS	Heavy metals(Fe, Cr, PB, Ar, Mn, Cu, Zn, Hg, Fluoride /Nitrates	DO	TC(mpn/100 ml)	FC	Geo Code /GPS	Cl	Colour/ odour	Discharged Into
Vetuwa Drain	0.2 5	0.17 ML D	7.6 5	77	23 2	9 6	4 0 3	There is no industry product	1.8	1000	480	Lat-26.54708 Long- 81.834426		20	In the pit

### Nagar Panchayat Kamakhya



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Drain city/town	Total flow of drain per day ML D	Generation Per Day	pH	BOD m g/l	COD m g/l	TSS m g/l	TDS	Heavy metals(Fe, Cr, PB, Ar, Mn, Cu, Zn, Hg, Fluoride /Nitrates	DO	TC( mpn/ 100 ml)	FC	Geo Code /GPS	Cl	Colour/ odour	Discharged Into
Kamakhya mandir se Antyeshti sthal tak	-	0.51 ML D	8.6	28	98	84	-	There is no industry product	4.5	2856	750	Lat-26.61225 Long-81.67668			

### Nagar Panchayat Khirauni (Suchittaganj)

Drain city/town	Total flow of drain	Generation Per Day	pH	BOD m g/l	COD m g/l	TSS m g/l	TDS	Heavy metals(Fe, Cr, PB, Ar, Mn, Cu, Zn, Hg, Fluoride /Nitrates	DO	TC( mpn/ 100 ml)	FC	Geo Code /GPS	Cl	Colour/ odour	Discharged Into
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	per day MLD														
Kamta sadan suchittaganj bazar	-	0.50 MLD	8.6	28	100	85	-	There is no industry product	3.4	1600	300	Lat-26.750188 Long-81.98627			

## 2. STP for treating the sewage of the drains ultimately flowing to river ganga and its tributaries

Existing STP	Capacity (operational)	Inlet/Outlet water quality	Number of tapped drains	Final discharge point	Total Sewage generated	Total sewage treated by STPs	Gap	Proposal for minimising the gap
12 MLD STP at Ramghat	12 MLD/Operational	12 MLD / 12 MLD BOD <30	5 Nos.	SOTIYA DRAIN/ SARYU RIVER	57.60 MLD	12 MLD	43.60 MLD	1- 33 MLD STP under construction under Namami Gange programme.

Ayodhya		COD <100 TSS <100 Feacal <1000						2- 12 MLD STP at Ramghat has been augmented to 18 MLD.
6 MLD STP at Ramghat Ayodhya	6 MLD/ Operational	6 MLD / 6 MLD BOD <10 COD <50 TSS <20 Feacal <230	-	-	-	2 MLD	-	3- 32 KLD FSTP & 25 KLD Co-treatment is functional for septage management
Existing STP (location & capacity)	Capacity (operational)	Inlet/ Outlet water quality & quantity	Number of tapped drains (quantity of discharge)	Final discharge point	Total Sewage generated	Total sewage treated by STPs	Gap	4-For newly added 43 villages in Nagar Nigam Ayodhya 2 Nos. FSTP in the proposed for septage management.

## 2.1 STP ADDITIONAL INFORMATION

S NO	Name of Drain	POSITION OF STP WITH CAPACITY	GEO COORDINATES		DISCHARGE(MLD)	DISCHARGE FROM THE DRAIN INTO THE RIVER(MLD)
			Latitude	Longitude		
1	Golaghat-A	Tapped in (12+6)	26.800335	82.193478	0.380	5.0

2	Golaghat-B	<b>MLD</b>	26.800335	82.193478	0.380
3	Rinmochan Ghat		26.804335	82.193478	0.880
4	Godiyana		26.804374	82.193485	0.910
5	Rajghat		26.802281	82.19182	2.470
6	Retiya		26.790911	82.153422	2.030
7	Kakrahi	<b>To be tapped under 33 MLD STP which is under Construction</b>	26.790174	82.152998	3.290
8	Afimkothi		26.790238	82.153012	0.246
9	Khurdabad-A.		26.785347	82.154535	1.600
10	Khurdabad-B		26.787058	82.157705	0.187
11	Bahadurganj-A		26.786165	82.162695	0.999
12	Bahadurganj-B		26.784992	82.161335	0.233
13	Pathan Tola-A		26.785518	82.164206	12.680
14	Pathan Tola-B		26.785518	82.168188	0.183
15	Pathan Tola-C		26.785467	82.167954	0.152
16	Pathan Tola-D		26.78556	82.168411	0.122
17	Mehtab Bagh		26.785777	82.169611	1.077
18	Mehtab Bagh		26.784586	82.173195	0.096
19	Mehtab Bagh		26.783867	82.173912	0.346
20	Majha Gaon		26.784945	82.176738	0.097
21	Ayodhya Cantt. Nala		<b>To be Tapped in AMRUT 2.0</b>	26.790483	82.118407

## 3. Hotels /Ashrams/Dharshalas/residential complexes abutting the river saryu

Number of Hotels/ ashrams/ dharamshalas =13	Consent to establish/ operate	STP	Discharge point	Action taken
01. M/s Hotel Trimurti, Lucknow road Ayodhya, District- Ayodhya.	Consent to establish	Installed	Treated effluent is used in gardening.	-
02. M/s Hotel Awntika, Civil line Ayodhya, District- Ayodhya.	Consent to establish.	Installed	Treated effluent is used in gardening.	-
03. M/s Hotel shane avadh, Civil line Ayodhya, District- Ayodhya.	Consent to establish	Installed	Treated effluent is used in gardening.	-
04. M/s Hotel Krishna palace, Civil line Ayodhya, District- Ayodhya.	Consent to establish	Installed	Treated effluent is used in gardening.	-
05. M/s Hotel Portiko, Civil line Ayodhya, District- Ayodhya.	Consent to establish	Installed	Treated effluent is used in gardening.	Notice Issued
06. M/s Hotel the Ramayana, Booth No.-4, District- Ayodhya.	-	Installed	Treated effluent is used in gardening.	Notice Issued
07. M/s Hotel Panchsheel, Devkali bypass, District- Ayodhya.	-	-	Treated effluent is used in gardening.	Notice Issued
08. M/s Hotel taraji resort and restaurant, Devkali bypass, NH-27, District- Ayodhya	-	-	Treated effluent is used in gardening.	Notice Issued
09. M/s Hotel virat, Moti bag chowk, District- Ayodhya	-	-	Treated effluent is used in gardening.	
10. M/s Hotel Kanha bhumi bhog and restaurant, Moti bag chowk, District- Ayodhya	-	-	Effluent Discharged in municipal drain.	Notice Issued
11. M/s Hotel priya, Moti bag chowk, District- Ayodhya	-	-	Effluent Discharged	

12. M/s Hotel surya palace, Bypass Ayodhya dham NH-27, District- Ayodhya	-	-	in municipal drain	Notice Issued
13. M/s Hotel subharambh, Lucknow-Ayodhya road NH-27, District- Ayodhya				

#### 4. Industrial Effluent discharge

Total number of Industries	Daily effluent discharge	Treatment available	Effluent quality analysis	GAP	Proposed /under construction project	Number of defaulting units- Action taken	Industrial solid waste generated / day	Manner of disposal
1 M/s BALRAMPUR CHINI MILLS LTD(Sugar Division)	1202 KLD	ETP 2000 KLD	Effluent sample collection and analysis is done by State pollution control board.	NA	NIL	NIL	18-19 T/Day	Used in land filling on low land.
2- M/S K M Sugar Mills Ltd, (Unit - Distillery Division),	ZLD	NA	NA	NA	NIL	NIL	24-25 T/Day	Used in land filling on low land.

3- M/S K M SUGAR MILLS LIMITED	750 KLD	ETP 1086 KLD	Effluent sample collection and analysis is done by State pollution control board.	NA	NIL	NIL	20-21 T/Day	Used in land filling on low land.
4- M/S AMRIT BOTTLEERS Pvt. Ltd	1850 KLD	ETP 2000 KLD	Effluent sample collection and analysis is done by State pollution control board.	NA	NIL	NIL	01 T/Day	Used in land filling on low land.
5- M/s YASH PAKKA Ltd. YASH NAGAR,	5964 KLD	ETP 12000 KLD	Effluent sample collection and analysis is done by State pollution control board.	NA	NIL	NIL	40-41 T/Day	Used in land filling on low land.

### 5. Regulation of Flood Plain Zone:

Area- cities/ towns Notification of flood plain zone	Demarcation		Variable flow (per day)	Encroachment /Encroachment removal status	Timeline for completion	Biarage/ Cross-regulator
	No development zone pillars	Regulatory zone pillars				
<b>Under Process</b>	Demarcation of HFL through out Ayodhya District has been done which is situated at right bank of River Saryu in year 2021.					

### 6. AFFORESTATION/ PLANTATION ALONG THE BANK OF RIVER GANGA AND ITS TRIBUTARIES AND THEIR FLOOD PLAIN ZONES

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S.N.	Village Name	Area/ (ha)	Plantation	GPS	Proposed project	Time line
01.	Kalfarpur GS	05 h	5500	N.26 ° 47.851 E.081°54.380	1500000 Plant	2022-2023
02.	Vahrame pirkhauli	05 h	10,000	N.26 ° 43.800 E.081°49.980		
03.	Badkhadiya	05 h	10,000	N.26 ° 42.994 E.081°50.005		
04.	Debai	05 h	10,000	N.26 ° 44.580 E.081°54.077		
05.	Sardar ka purva	05 h	10,000	N.26 ° 42.606 E.081°54.191		
06.	Bhajganva	05 h	5500	N.26 ° 42.073 E.081°56.920		
07.	Composite School	05 h	10,000	N.26 ° 43.976 E.082°08.422		
08.	Manjha cantt	05 h	10,000	N.26 ° 46.433 E.082°05.827		
09.	Manjha cantt	05 h	10,000	N.26 ° 46.043 E.082°05.907		
10.	Daulatapur	05 h	10,000	N.26 ° 41.765 E.082°02.644		
11.	Gauhaniya	05 h	10,000	N.26 ° 43.050 E.082°02.842		
12.	Kharbhuaa	05 h	10,000	N.26 ° 38.890 E.082°08.867		



## 7. Mining

Area of mining	FIR/ case registered/ year	Vehicles/ mineral seized	Action taken status	Cases pending in Court	Enforcement of EMGSM 2020 and Sustainable sand mining management guidelines 2016
05	07	02	Fine imposed	-	In the district Ayodhya the sand mining operations has been done following the Guidelines of Enforcement of EMGSM- 2020 and Sustainable Sand Mining Management Guideline-2016

### (1) Sewage Management

(i)	Sewage generation (for entire District and individual town wise): = <b>62.25 MLD</b> Nagar Nigam Ayodhya=57.60 MLD , Nagar Palika Rudauli = 4.65 MLD
(ii)	Existing Sewage Treatment Capacities: = 51 MLD
(iii)	Where treated sewage is being discharged (to Ganga or tributaries): Nagar Nigam Ayodhya=Saryu River , Nagar Palika Rudauli= Tamsa River

(iv)	Reasons for Under-utilization of STPs (Connectivity of Households/laying of sewer lines): Connectivity of Households
[v]	Current Gap in sewage treatment: = 11.25 MLD (Bioremediation and Phytoremediation in practice to full fill this gap )
(vi)	Time bound plan for bridging the gap and tying up with financial arrangements and not delaying Tendering and identifying executing agencies or having any other issues
(vii)	Where untreated sewage (when there is no STP) is discharged (Ganga /Tributaries): FSTP is operational

## 2.2 Drains joining Ganga and Tributary

(i)	Number of drains carrying sewage sullage or industrial waste water joining Ganga/ tributaries with their Quantity and Quality: 21
(ii)	Drains joining outside city and town limits but, either joining in village or nearby town: 06
(iii)	Inclusion of sewage flowing in drains into total sewage generation figures of each city and town and their interception and diversion to STPs:

## 2.3 Septage management (In case of no STP)

(i)	Status of Septage management (with reference to FSTP/STP): <b>25 KLD fully operation near Manas bhavan Ayodhya</b>
(ii)	Management of Grey water and its disposal:

## 2.4 Industrial Pollution Control

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(1) Attach the list on no. of industries generating trade effluents, their place of disposal and compliance including CETPS (town wise):

Total number of Industries	Daily effluent discharge	Treatment available	Industrial solid waste generated / day	Manner of disposal
1 M/s BALRAMPUR CHINI MILLS LTD(Sugar Division)	1202 KLD	ETP 2000 KLD	18-19 T/Day	Used in land filling on low land.
2- M/S K M Sugar Mills Ltd, (Unit - Distillery Division),	ZLD	NA	24-25 T/Day	Used in land filling on low land.
3- M/S K M SUGAR MILLS LIMITED	750 KLD	ETP 1086 KLD	20-21 T/Day	Used in land filling on low land.
4- M/S AMRIT BOTTLERS Pvt. Ltd	1850 KLD	ETP 2000 KLD	01 T/Day	Used in land filling on low land.
5- M/s YASH PAKKA Ltd. YASH NAGAR,	5964 KLD	ETP 12000 KLD	40-41 T/Day	Used in land filling on low land.

## (2) Water quality status

Provide water quality status of Ganga and its tributaries in the District and city/ town in terms of its fitness for Bathing water quality that is, FC and PS:

Parameter	River Saryu		River Tamsa	
Date	05.09.2023		12.09.2023	
Sampling	U/S Saryu at Guptarghat	D/S Saryu River at Shamsan	U/S River Tamsa near vill. Anjana,	D/S River Tamsa near vill.

Point	Ayodhya	Ghat, Ayodhya		Anjana,
pH	7.90	7.96	7.82	7.88
DO	9.0	8.8	6.5	6.3
Color	muddy	muddy	muddy	muddy
TDS	196.0	208.0	198.0	210.0
BOD	2.6	2.7	3.2	3.4
COD	11.20	12.0	12.40	13.20
Hardness	204.0	210.0	200.0	218.0
Conductivity	372.0	284.0	376	382.0
Chloride	12.78	15.62	12.78	17.04

#### (4) Notification of Flood Plain Zones:

Area- cities/ towns Notification of flood plain zone	Demarcation		Variable flow (per day)	Encroachment /Encroachment removal status	Timeline for completion	Biarage/ Cross-regulator
	No development zone pillars	Regulator y zone pillars				
Under Process	Demarcation of HFL through out Ayodhya District has been done which is situated at right bank of River Saryu in year 2021.					

(5) Issues relating to **Environmental Flow: Issues relating to Environmental Flow: There is no any issue related to Environmental Flow in District Ayodhya.**

**Best Practice-**

- ✦ Afforestation activities by Social Forestry Division, Ayodhya and other departments of the district.
- ✦ Wetland conservation activities by Social Forestry Division, Ayodhya and other departments of the district.
- ✦ Awareness campaign by District Ganga Committee (DGC) District Environment Committee and Forest department viz...  
Ganga utsav, Nadi utsav, Fixation of Hoarding, Cleanliness Campaign Race 3.0 etc. programme.
- ✦ Awareness campaign by Municipal Corporation department viz...  
Single use Plastic free programme, creating awareness about waste management and cleanliness programme in schools and colleges .
- ✦ Construction of pond and park by Municipal Corporation department.
- ✦ Health awareness campaign by Health Department and Municipal Corporation department .



प्रभागीय वनाधिकारी  
वन प्रभाग, अयोध्या

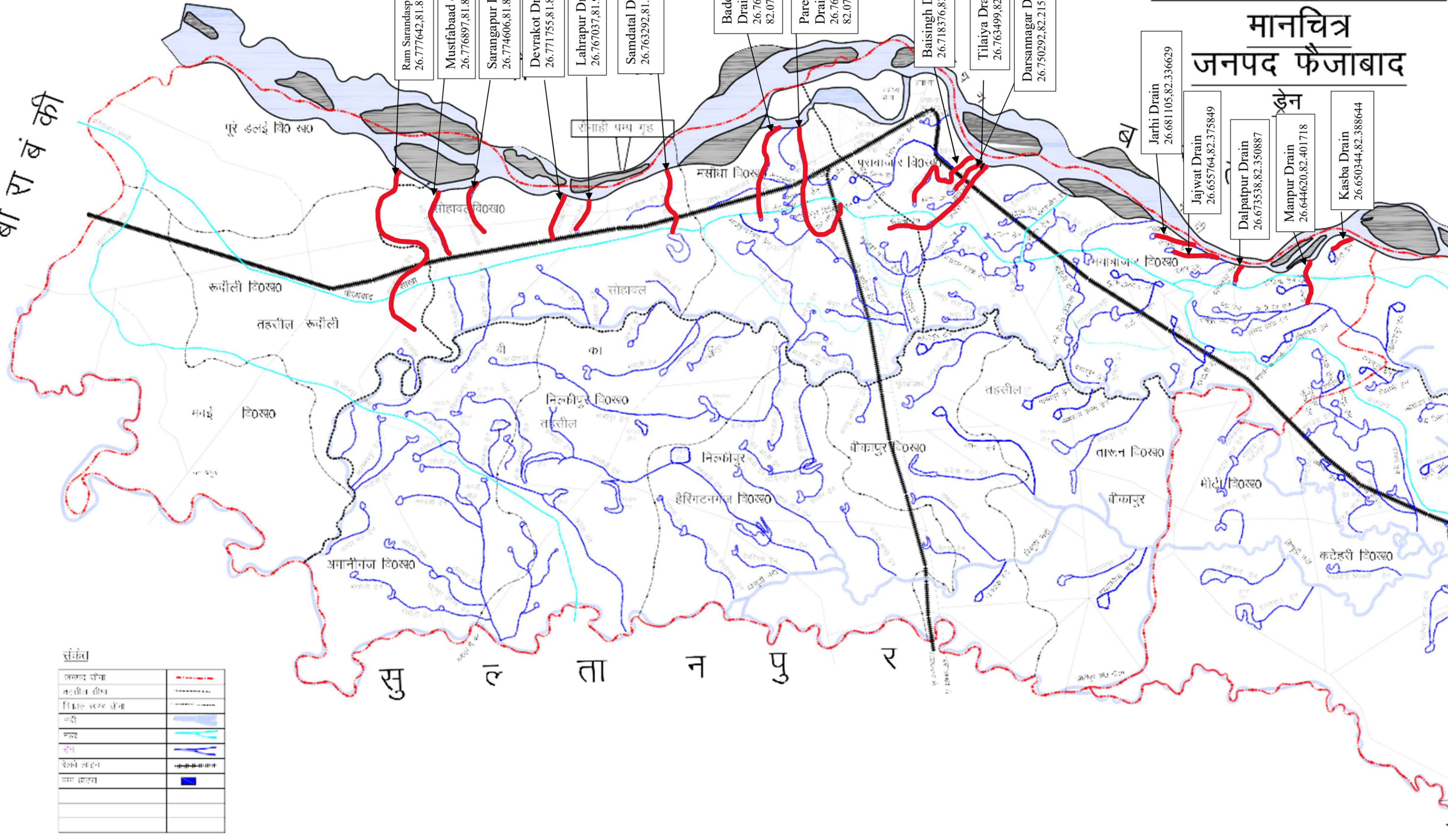
# सिंचाई खण्ड फैजाबाद

## मानचित्र

### जनपद फैजाबाद

बा रा बं की

33941



- Ram Sarandaspur drain 26.777642,81.805761
- Mustifaabad drain 26.776897,81.841745
- Sarangapur Drain 26.774606,81.870835
- Devrakot Drain 26.771755,81.893039
- Lahrapur Drain 26.767037,81.951872
- Samdatal Drain 26.763292,81.011873
- Badelatal Drain 26.760372, 82.076828
- Parethatal Drain 26.760372, 82.076828
- Baisingh Drain 26.718376,82.219984
- Tilaiya Drain 26.763499,82.214812
- Darsannagar Drain 26.750292,82.215624

- Jarhi Drain 26.681105,82.336629
- Jajwat Drain 26.655764,82.375849
- Dalpatpur Drain 26.673538,82.350887
- Manpur Drain 26.644620,82.401718
- Kasba Drain 26.650344,82.388644

संकेत

जनपद सीमा	-----
तहसील सीमा	-----
विभाजक खण्ड सीमा	-----
नदी	~~~~~
खण्ड	~~~~~
रेलवे लाइन	-----
नगर क्षेत्र	■

सु रा ता न पु र