

Government of India
Central Water Commission

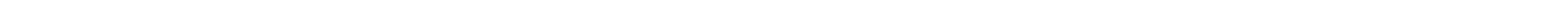
केन्द्रीय जल आयोग के अन्तर्गत भारत के
जल वैज्ञानिक प्रेक्षण स्थल

HYDROLOGICAL OBSERVATION
STATIONS IN INDIA UNDER
CENTRAL WATER COMMISSION

NEW DELHI,
OCTOBER-2012

*DETAILS OF
HYDROLOGICAL
OBSERVATION STATIONS*

As on 1st June, 2012



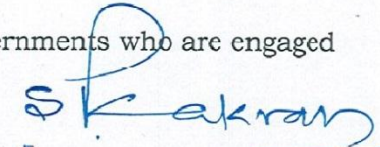
PREFACE

Central Water Commission is the apex organization in the country dealing with collection and compilation of river discharge data on all major inter-state rivers in the country. At present, a total of 878 Hydrological observation sites are being maintained by Central Water Commission. There are 13 regional offices headed by Chief Engineers located in all major river basins whom the works of data collection is entrusted with. This data is being utilized by various State Governments, Public Undertakings and research institutes in planning, formulation and implementation of water resources projects in the country, besides issue of advance warnings to the state authorities during high flood situations.

The first edition of this booklet was published in 2004 giving details of 945 hydrological observation stations as on 1.1.2003. Out of 945 hydrological observation stations existing in 2003, there were 245 nos Gauge, 282 nos Gauge & Discharge, 41 nos Gauge, Discharge & Sediment, 115 nos Gauge, Discharge & Water Quality and 261 nos of Gauge, Discharge, Sediment & Water Quality monitoring stations. The second edition of this book was published in August, 2011 giving information of the sites as on 1st January, 2010. At that time, CWC was maintaining a network of 866 hydrological observation stations only, out of which there were 272 nos Gauge, 157 nos Gauge & Discharge, 38 nos Gauge, Discharge & Sediment, 129 nos Gauge, Discharge & Water Quality, 246 nos of Gauge, Discharge, Sediment & Water Quality and 24 nos of Gauge & Water Quality monitoring stations. Since many changes have taken place in the last two years, it was felt necessary to bring out this publication afresh. At present, a network of 878 Hydrological observation sites is being maintained by Central Water Commission. The list of stations closed before 01.06.2012 are being published separately.

In the earlier editions, some errors were noticed in the coordinates of certain observation stations which have been rectified now. The Officers of River Data Compilation (RDC) Directorate have worked hard to remove these discrepancies. I appreciate the hard work done and efforts made by Shri Ravi Shanker, Director, Sri Ram Jeet Verma, DD and Sri H.P. Chaurasia, AD of RDC Directorate.

I hope this booklet would be found useful by all the offices of CWC and State Governments who are engaged in the planning and development of Water Resources in the country.



(S.P. Kakran) 30/X/12
Chairman, Central Water Commission

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A. ABBRIVATION AND NOTATIONS USED FOR HYDROLOGICAL OBSERVATION STATIONS CODES

In the table depicting details of Hydrological Observation Stations, the different columns indicate as under:-

1. Column No.1 'Sl. No.' gives the serial number of site
2. Column No.2 'Site Name' of the site
3. Column No.3 'District' indicates the name of the District in which site is located
4. Column No.4 'HO/FF/HOIW' shows the status of site as Hydrological Observation/flood forecasting / Hydrological Observation for investigation
5. Column No.5 'Catchment Area Km. Sq.' indicates the catchment area up to the site in square Kilometers.
6. Column No.6 indicate the name of the river/tributary/sub-tributary
7. Column No.7 'Type' indicates the type of site as

G	-	Gauge
GQ	-	Gauge and Water Quality
GD	-	Gauge and Discharge
GDS	-	Gauge, Discharge and Silt
GDQ	-	Gauge, Discharge and Water Quality
GDSQ	-	Gauge, Discharge, Silt and Water Quality

8. Column No.8 indicates the date of start of observation in same order as mentioned under type of site
9. Column No.9 indicates the latitude of the site.
10. Column No.10 indicates the longitude of the site.
11. Column No. 11 indicates Code/ Grid Reference of the site.

B. SYSTEM FOR CODE NUMBERING OF SITES

It has become necessary to develop unique codes for all the basins and rivers countrywide. The Hydrological Observation Stations code number comprises two elements viz. the river identification and station location on the identified river. The rivers have permanent geographical features whereas the hydrological observation stations are movable entities and can be established/shifted or closed according to necessity. Thus, for systematic coding, it is essential to first devise river code numbering system which can accommodate all the rivers of the country under one rational/uniform pattern. Once the rivers are assigned suitable code numbers, as a second step sufficient slots can be earmarked over the river length to uniquely identify station locations either existing or closed or proposed. In view of this, the following steps have been taken to evolve station code numbers:

- (i) In all 168 independent rivers have been identified by map studies(using irrigation atlas);
- (ii) An independent river is taken to be one which after flowing through Indian territory either meets sea in Indian Territory Water or crosses international border to enter another country;
- (iii) The main/ independent rivers having length of 50 km. or more in their Indian reach have been considered for assigning code numbers;
- (iv) Similarly, all tributaries of the main rivers falling in Indian union will be considered for assigning code numbers.

The selected independent rivers are such that some have 4th order tributaries whereas others do not have even single first order tributary. With a view to uniformly accommodate each and every river under suggested coding system, groupings as mentioned below are made:

- (i) The country has been divided into 6 major basins or zones, namely, Indus, Ganga, Brahmaputra, Meghna, East Coast Rivers and West Coast Rivers. The number of independent rivers in each zone is given below:

<u>Zones/Basin</u>	<u>No. of Rivers</u>	<u>Code</u>
1. Indus	6	(I)
2. Ganga	1	(G)
3. Brahmaputra	6	(B)
4. Meghna	33	
5. East Coast Rivers	50	
6. West Coast Rivers	72	

- (ii) Meghna Basin, East Coast Rivers and West Coast Rivers have more independent rivers which could not be accommodated in 7 digit coding system. They have, therefore, been further divided into 3 smaller zones each; e.g.

Meghna basin:

	No. of Rivers	Code
(a) River of Meghalaya	13	(M)
(b) Barak and rivers of Tripura	12	(T)
(c) Rivers Of Mizoram and Manipur	08	(S)

East Coast Rivers Zone:

(a) East Coast Rivers of West Bengal and Odisha	13	(E)
(b) East Coast Rivers of Andhra Pradesh	20	(A)
(c) East Coast Rivers of Tamil Nadu	17	(C)

West Coast Rivers Zone:

(a) West Coast Rivers of Kerala	20	(K)
(b) West Coast Rivers of Karnataka and Maharashtra (up to Thane)	26	(W)
(c) West Coast Rivers of Gujarat	26	(N)

Thus, in fact the independent rivers of the country are grouped In 12 zones/basins. This is done in such a way that in each group not more than 34 independent rivers shall fall. This is fixed from a consideration that to contain the rivers in one column space, the total number of rivers in one zone should be less than the number of alphabets i.e. 25 (except vowel 'O') which is being used to denote a blank column by first 9 one digit natural numbers taken together.

Since the Ganga has tributaries of significant size up to 4th and 5th order, to accommodate rivers in 7 digit coding system, the Ganga river is broken into 3 parts viz. the Yamuna , the upper Ganga up to Yamuna confluence (Allahabad) and the lower Ganga (below Yamuna). Thus, each of these rivers will be deemed to be independent rivers for purposes of coding. In some cases the main river may still have 4th order tributary which may not get accommodated in 7 digit coding system, for example, the Gambhiri River is the 4th order tributary of Yamuna (Yamuna-Chambal-Banas-Bearch-Gambhiri). In such cases, it is proposed to

assume such river to be only 3rd order tributary and deal it accordingly for coding (thus the Bearch and Gambhiri are both to be treated as sub-tributaries of Banas for coding purposes).

For coding purposes alphanumeric code has been adopted as below:-

- I. First column is given for a zone with first alphabet of the main river or of a State as code. For e.g. Indus (I), Ganga (G), etc.
- II. Second column is allotted for main/independent River with starting alphabet as a code. Here first alphabet of the name of the river is proposed to be used as code unless there are number of rivers in one group with name starting with same alphabet. In such cases, the most important river is to assigned its first alphabet as a code while for all other repeating rivers, alphabets which have not been used in the group shall be assigned serially in clock-wise direction. After detailed working, if number of rivers exceeds 25 and go beyond A to Z coding, 9 further rivers could be assigned one digit each from 1 to 9 in continuation.
- III. Third column space is provided for the first order tributaries with alphanumeric coding arrangement as for the main river. Thus in all 34 first order tributaries can be accommodated for every main river.
- IV. Next 2 spaces shall be filled with one digit numeral from 1 to 9 for second order tributary (sub- tributary) and third order tributary (sub-sub-tributary). Thus for second order and third order tributaries one space each shall be reserved to accommodate up to 9 tributaries for each parent river.
- V. All tributary rivers shall be accommodated serially starting from mouth of the main/parent river upstream. Thus each river gets coded with 5 digit system.
- VI. At the end for station code on a particular river, 2 spaces shall be allotted with alphanumeric code. Starting from the mouth of the river upstream, the river will be divided into 25 equal segments. For each segment, one alphabet (except vowel 'O') shall be reserved serially. Each segment shall then be divided into 9 equal sub- segment, if considered necessary, to assign 1 to 9 one digit number. Thus, a station in vicinity of the confluence will have code A1 whereas the station located near the origin, if such a station exists, will have code z9. It means that on every river, 225 slots shall be reserved to assign unique code number to any closed, existing or proposed hydrological station. The complete station code number will thus consist of seven spaces, first five to identify river and last two spaces to indicate location of the station.

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464	Lachung	100	494	Malakkara	35	524	Matigara	19
465	Lakhipur	92	495	Malkhed	51	525	Matijuri	9
466	Lakhisarai	63	496	Manas NH Crossing	21	526	Matizuri	16
467	Lakhpuri	16	497	Mancherial	47	527	Matunga	16
468	Lalbegiaghant	60	498	Mandawara	123	528	Mawi	117
469	Lalganj	64	499	Manderial	123	529	Mejja Road	110
470	Lalgarh	67	500	Mandla	97	530	Mekhliganj	19
471	Lalpur	120	501	Mandleshwar	97	531	Menangudi	27
472	Lasur	46	502	Manendragarh	80	532	Messanjore dam	67
473	Lemeking	10	503	Maner (Seasonal)	64	533	Miao	10
474	Loma	40	504	Mangaon (Seasonal)	55	534	Mirdapalli	84
475	Lowara	89	505	Mangrul	84	535	Mirzapur	110
476	Lucknow	107	506	Maniram	104	536	Miyar Nala	39
477	M.H. Halli	31	507	Mankara	35	537	Mohammad Ganj	64
478	Madhabarida	74	508	Mankatha	64	538	Mohana	116
479	Madhira	50	509	Manot	97	539	Mohana	74
480	Madhubandam	93	510	Mantralayam	50	540	Mohana	120

S. No.	Name of Site	Page No.	S. No.	Name of site	Page No.	S. No.	Name of site	Page No.
541	Mohanpur	67	571	Nallammaranpatty	23	601	NMD Wier	47
542	Mohgaoan	97	572	Nallathur	27	602	Nowrangpur	44
543	Mohulpali	78	573	Namsai	11	603	Numaligarh	13
544	Moniarkhal	6	574	Nandadih	5	604	Nunwan	40
545	Moradabad	107	575	Nandadih	65	605	Nutanbazar	7
546	Moradabad (Gangan)	107	576	Nanded	47	606	Nutanhat	65
547	Morane	92	577	Nandgaon	84	607	Nyukcharong Chu (Diversion Site)	4
548	Mortakka	97	578	Nandipalli	28	608	Oollenur	51
549	Motinaroli	91	579	Nandkeshi	112	609	Ozerkheda	94
550	Motipur	11	580	Nanglamoraghata	13	610	P.D. Jurala	50
551	Motipur	104	581	Nanipalson	93	611	P.G.Bridge	84
552	Mukhlishpur	104	582	Naraj	77	612	Pachauli	118
553	Mukki	97	583	Narayanpur (Seasonal)	67	613	Pachegaon	47
554	Munger	64	584	Narayanpur Dam	51	614	Paderdibadi	89
555	Murappanadu	25	585	Narhan	110	615	Padmavati	77
556	Muri	73	586	Narora	107	616	Pagladiya N.T. Road Crossing	16
557	Murthahandi	44	587	Narsingpur	53	617	Palashipara (Seasonal)	70
558	Murti	19	588	Nasik	47	618	Paleru Bridge	50
559	Musiri	23	589	Nathpa	41	619	Pali	123
560	Muthankera	36	590	Naugaon	116	620	Paliakalan	104
561	Myntdu, Stage Power House	2	591	Nautghat	120	621	Palkhed	47
562	Myntdu, Stage-II, Dam Site	2	592	Neamatighat	13	622	Palla	115
563	Nagalamadike	28	593	Neeleswaram	35	623	Palmerganj	64
564	Nagarjuna Sagar Dam	50	594	Neemsar	108	624	Panam Dam	87
565	Nagathane	55	595	Nellithurai	23	625	Panbari	21
566	Nagrakata	20	596	Nellore	28	626	Pancharatna	16
567	Nahargarh	124	597	Neora	20	627	Pancheshwar	105
568	Naharkatia	13	598	Nimapara	77	628	Pancheshwar	125
569	Naidupet	29	599	Nivali	55	629	Panchet Dam	65
570	Naini	120	600	Nizam Sagar (State Govt. Site)	47	630	Pandowa	41

S. No.	Name of Site	Page No.	S. No.	Name of site	Page No.	S. No.	Name of site	Page No.
631	Pandu	16	661	Pubansa (Seasonal)	77	691	Regauli	104
632	Panposh	76	662	Pudur	35	692	Rengali seasonal site	76
633	Paonata	115	663	Pulamanthole	36	693	Rewaghat	64
634	Paramanpur	78	664	Pupunki	65	694	Rihand Dam	110
635	Parmakudi	25	665	Purna	47	695	Rishi	100
636	Passighat	11	666	Purushottampur	75	696	Rishikesh	113
637	Patan	98	667	Puthimari N.H Crossing	16	697	Rong Chu	5
638	Pathagudem	45	668	Raibareli	108	698	Rorathang	100
639	Pathardihi	80	669	Rajapur	120	699	Rosera	60
640	Pati	98	670	Rajegaon	83	700	Rudraprayag	113
641	Pattazhy	35	671	Rajghat	74	701	Rudraprayag (A)	113
642	Pauni	85	672	Rajghat	120	702	Rudraprayag (M)	113
643	Pen	55	673	Rajim	80	703	Runisaidpur	60
644	Peralam	27	674	Rajmahal (seasonal)	69	704	Rupaligad	125
645	Perumannu	35	675	Rajoli	85	705	Sadalga (Seasonal)	54
646	Perur	43	676	Rajpipla	93	706	Safapora	40
647	Phaphamau	110	677	Ram Munshi Bagh	40	707	Sagbari	100
648	Phulberia	67	678	Ramakona	83	708	Sahibganj (Seasonal)	64
649	Phulgaon (Seasonal)	53	679	Ramamangalam	36	709	Saigaon	48
650	Pingalwada	93	680	Rameshwar	125	710	Sairong	6
651	Polampalli	50	681	Ramgarh	66	711	Sakleshpur	31
652	Polavaram	44	682	Rampur	41	712	Salavad	123
653	Poornagiri	125	683	Rampur	80	713	Salebardi	85
654	Porakudi	27	684	Rampur	108	714	Salebhata	78
655	Potteru (Seasonal)	44	685	Rangagora (Purihansha)	67	715	Salempur	104
656	Powari	41	686	Ranganadi NT-Road Crossing	13	716	Samastipur	60
657	Prakasam Barrage	50	687	Rangeli	89	717	Samdoli (Seasonal)	53
658	Pratapgarh	110	688	Rango	18	718	Sandia	98
659	Pratappur	120	689	Raska Welr	88	719	Sangam	40
660	Prem Nagar	38	690	Ratanpur	88	720	Sangam	44

S. No.	Name of Site	Page No.	S. No.	Name of site	Page No.	S. No.	Name of site	Page No.
721	Sangam (Kinneraasani)	43	751	Shirdhon	54	781	Subhash Bridge	88
722	Sangod	123	752	Sibbari	9	782	Suklai	16
723	Sankalan	18	753	Sihtlangpui	3	783	Sukma	45
724	Sankalang	100	754	Sikanderpur	60	784	Sultanpur	110
725	Sankalang	101	755	Sikatia	67	785	Sulurpet	29
726	Sankara	81	756	Silvassa	94	786	Sumdo	41
727	Sankoghat (Seasonal)	67	757	Simga	81	787	Sundergarh	79
728	Sankosh LRP	20	758	Simulia	67	788	Suntaley	100
729	Santeguli	33	759	Singavaram	28	789	Surajgarh	81
730	Sapawada	89	760	Singla-Bazar	20	790	Surat(Seasonal)	91
731	Saradaput	44	761	Singur	47	791	Swampatna	76
732	Sarangkheda	92	762	Sirpur	85	792	Swaroopaganj	90
733	Sarangpur	124	763	Sirshi	39	793	T. Narasipur	31
734	Sarati	53	764	Sitamarhi	110	794	T. Ramapuram (Seasonal)	51
735	Sarotry	89	765	Sivasagar	13	795	T.Bekuppe	31
736	Satna	111	766	Solachar	94	796	T.K. Halli	31
737	Satrapur	85	767	Somanpally (Seasonal)	44	797	Tadipatri	28
738	Saulighat	60	768	Somkamla Amba Dam	90	798	Taibpur	60
739	Savandapur	23	769	Sonamura	7	799	Tajewala/ Hathnikund	116
740	Savkheda	92	770	Sonamura	17	800	Takli	54
741	Sei Dam	88	771	Sonapur	16	801	Tal	124
742	Seondha	118	772	Sonapurhat	20	802	Talcher	76
743	Seorinarayan	81	773	Sonarpal	45	803	Talikot (Seasonal)	55
744	Seppa	11	774	Sonbarsha	60	804	Tandi	39
745	Sevanur	24	775	Sorada	75	805	Tawaghat	105
746	Sevoke	20	776	Srikakulam	75	806	Tawanagar	98
747	Shahijina	121	777	Srinagar	113	807	Tawang Chu (Muruga Bridge)	4
748	Shahzadpur	110	778	Sripalpur	64	808	Teesta-Bazar	20
749	Shardanagar	104	779	Sriram Sagar (State Govt. Site)	48	809	Tekra	85
750	Shimoga	33	780	Srisailam	50	810	Tentloi	68

S. No.	Name of Site	Page No.	S. No.	Name of site	Page No.	S. No.	Name of site	Page No.
811	Tenughat Dam	66	841	Tumri	124	871	Yashwant nagar	115
812	Terwad (Seasonal)	54	842	Tungbhadrā Dam	51	872	Yazali	11
813	Teska (seasonal)	92	843	Turtipar	105	873	Yelli	47
814	Tezpur	14	844	Tusuma	68	874	Yennehole	33
815	Tezu	11	845	Tuting	11	875	Yerli	92
816	Thengudi	27	846	Udaipur	14	876	Yingkiang	11
817	Thengumarahada	24	847	Udaipur	39	877	Yusum Village	4
818	Theni	25	848	Udi	121	878	Zari	47
819	Therriaghat	9	849	Ujh Dam site	39			
820	Thettanagar	81	850	Ujh Power House site	39			
821	Thevur	24	851	Ujjain	125			
822	Thimmanahalli	31	852	Ukai Dam	91			
823	Thoppur	24	853	Urachikottai	24			
824	Thumpamon	36	854	Uskabazar	105			
825	Tikarpara	77	855	Uttarkashi	113			
826	Tilaiya Dam	66	856	Vandiperiyar	36			
827	Tilga	77	857	Vapi	93			
828	Tilpara Barrage	68	858	Varanasi	111			
829	Titang	41	859	Varrai	94			
830	Tonk	123	860	Vautha	88			
831	Toyum	101	861	Vazhavachanur	26			
832	Trimohinighat	105	862	Vijayawada	50			
833	Tribeni	60	863	Villupuram	26			
834	Tufanganj	20	864	Wadakbal	54			
835	Tuichang	3	865	Wadenapally	50			
836	Tuini (P)	116	866	Wairagarh	85			
837	Tuini (Tons)	116	867	Wanakbori	87			
838	Tuirial	6	868	Warunji	54			
839	Tulargram	6	869	Watrank Dam	88			
840	Tumnar	45	870	Yadgir	52			

State wise details of Hydrological Observation Stations

S. No.	State	River Basin	G	GD	GDQ	GDS	GDSQ	GQ	Grand Total
1.	Andhra Pradesh	East Flowing rivers between Mahanadi and Pennar	1	1	0	0	2	0	4
		East Flowing rivers between Pennar and Kanyakumari	0	0	2	0	0	0	2
		Godavari Basin	11	3	1	0	5	0	20
		Krishna Basin	7	2	4	0	2	1	16
		Pennar Basin	0	0	6	0	2	0	8
	Andhra Pradesh Total		19	6	13	0	11	1	50
2.	Arunachal pradesh	Ganga/Brahmaputra/Meghna/Barak Basin	12	4	2	2	0	4	24
	Arunachal Pradesh Total		12	4	2	2	0	4	24
3.	Assam	Ganga/Brahmaputra/Meghna/Barak Basin	28	2	7	3	16	17	73
	Assam Total		28	2	7	3	16	17	73
4.	Bihar	Ganga/Brahmaputra/Meghna/Barak Basin	34	4	4	1	14	0	57
	Bihar Total		34	4	4	1	14	0	57
5.	Chhattisgarh	Ganga/Brahmaputra/Meghna/Barak Basin	1	0	0	0	0	0	1
		Godavari Basin	1	6	0	0	3	0	10
		Mahanadi Basin	6	2	1	0	12	0	21
	Chhattisgarh Total		8	8	1	0	15	0	32
6.	D.&NH	West flowing rivers from Tapi to Tadri	4	0	0	0	0	0	4
	D. & NH Total		4	0	0	0	0	0	4
7.	Delhi	Ganga/Brahmaputra/Meghna/Barak Basin	0	1	1	0	1	0	3
	Delhi Total		0	1	1	0	1	0	3
8.	Goa	West flowing rivers from Tapi to Tadri	0	2	0	0	0	0	2
	Goa Total		0	2	0	0	0	0	2
9.	Gujarat	Mahi Basin	3	1	0	0	1	0	5
		Narmada Basin	3	0	0	0	2	0	5

S. No.	State	River Basin	G	GD	GDQ	GDS	GDSQ	GQ	Grand Total
		Sabarmati Basin	6	3	2	0	1	0	12
		Tapi Basin	3	0	1	0	0	0	4
		West flowing rivers from Tapi to Tadri	2	1	1	0	2	0	6
		West flowing rivers of Kutchh and Saurashtra including Luni	3	3	1	0	3	0	10
	Gujarat Total		20	8	5	0	9	0	42
10	Haryana	Ganga/Brahmaputra/Meghna/Barak Basin	1	3	0	0	1	0	5
	Haryana Total		1	3	0	0	1	0	5
11	Himachal Pradesh	Ganga/Brahmaputra/Meghna/Barak Basin	1	0	2	0	0	0	3
		Indus Basin	4	4	0	1	2	0	11
	Himachal Pradesh Total		5	4	2	1	2	0	14
12	Jammu & Kashmir	Indus Basin	3	4	3	1	4	0	15
	Jammu & Kashmir Total		3	4	3	1	4	0	15
13	Jharkhand	Brahmani-Baitarni Basin	0	0	0	0	1	0	1
		Ganga/Brahmaputra/Meghna/Barak Basin	8	11	2	0	2	1	24
		Subernarekha Basin	0	0	1	0	3	0	4
	Jharkhand Total		8	11	3	0	6	1	29
14	Karnataka	Cauvery Basin	0	0	8	0	5	0	13
		Godavari Basin	0	0	0	0	1	0	1
		Krishna Basin	8	4	5	0	8	0	25
		West Flowing Rivers from Tadri to Kanyakumari	0	0	5	0	1	0	6
	Karnataka Total		8	4	18	0	15	0	45
15	Kerala	Cauvery Basin	0	0	0	0	1	0	1
		West Flowing Rivers from Tadri to Kanyakumari	0	0	3	0	17	0	20
	Kerala Total		0	0	3	0	18	0	21
16	Madhya Pradesh	Ganga/Brahmaputra/Meghna/Barak Basin	0	10	3	0	7	0	20
		Godavari Basin	1	4	0	0	0	0	5
		Mahi Basin	0	0	0	0	1	0	1

S. No.	State	River Basin	G	GD	GDQ	GDS	GDSQ	GQ	Grand Total
		Narmada Basin	5	0	7	0	9	0	21
		Tapi Basin	2	0	0	0	1	0	3
	Madhya Pradesh Total		8	14	10	0	18	0	50
17.	Maharashtra	Godavari Basin	12	9	1	1	12	1	36
		Krishna Basin	1	7	1	0	3	0	12
		Tapi Basin	7	1	0	1	2	0	11
		West flowing rivers from Tapi to Tadri	2	4	3	0	1	0	10
Maharashtra Total			22	21	5	2	18	1	69
18.	Manipur	Ganga/Brahmaputra/Meghna/Barak Basin	1	0	0	0	0	0	1
Manipur Total			1	0	0	0	0	0	1
19.	Meghalaya	Ganga/Brahmaputra/Meghna/Barak Basin	1	0	5	1	0	0	7
Meghalaya Total			1	0	5	1	0	0	7
20.	Mizoram	Ganga/Brahmaputra/Meghna/Barak Basin	0	2	0	0	0	0	2
		Minor Rivers Draining into Myanmar and Bangladesh	2	0	0	3	0	0	5
Mizoram Total			2	2	0	3	0	0	7
21.	Odisha	Brahmani-Baitarni Basin	6	1	0	0	7	0	14
		East Flowing rivers between Mahanadi and Pennar	6	1	0	0	2	0	9
		Godavari Basin	0	4	0	0	1	0	5
		Mahanadi Basin	12	1	0	0	5	0	18
		Subernarekha Basin	5	1	0	0	1	0	7
Odisha Total			29	8	0	0	16	0	53
22.	Pondicherry	Cauvery Basin	0	0	2	0	0	0	2
		East Flowing rivers between Pennar and Kanyakumari	0	0	1	0	0	0	1
Pondicherry Total			0	0	3	0	0	0	3
23.	Rajasthan	Ganga/Brahmaputra/Meghna/Barak Basin	0	6	1	0	6	0	13
		Mahi Basin	3	1	1	0	1	0	6
		Sabarmati Basin	1	0	0	0	0	0	1
		West flowing rivers of Kutchh and Saurashtra including Luni	1	2	1	0	0	0	4
Rajasthan Total			5	9	3	0	7	0	24

S. No.	State	River Basin	G	GD	GDQ	GDS	GDSQ	GQ	Grand Total
24.	Sikkim	Ganga/Brahmaputra/Meghna/Barak Basin	6	2	0	7	0	0	15
		Sikkim Total	6	2	0	7	0	0	15
25.	Tamilnadu	Cauvery Basin	0	0	9	0	9	0	18
		East Flowing rivers between Pennar and Kanyakumari	0	0	9	0	5	0	14
		West Flowing Rivers from Tadri to Kanyakumari	0	0	2	0	1	0	3
		Tamilnadu Total	0	0	20	0	15	0	35
26.	Tripura	Ganga/Brahmaputra/Meghna/Barak Basin	4	4	0	5	0	0	13
		Tripura Total	4	4	0	5	0	0	13
27.	Uttar Pradesh	Ganga/Brahmaputra/Meghna/Barak Basin	36	10	13	0	32	2	93
		Uttar Pradesh Total	36	10	13	0	32	2	93
28.	Uttarakhand	Ganga/Brahmaputra/Meghna/Barak Basin	12	10	3	5	4	0	34
		Uttarakhand Total	12	10	3	5	4	0	34
29.	West Bengal	Ganga/Brahmaputra/Meghna/Barak Basin	19	12	6	2	18	0	57
		Subernarekha Basin	0	1	0	0	0	0	1
		West Bengal Total	19	13	6	2	18	0	58
		Grand Total	295	154	131	33	239	26	878

Basin- wise details of Hydrological Observation Stations

S. No.	Name of Basin	Name of State	G	GD	GDQ	GDS	GDSQ	GQ	Grand Total	
1.	Brahmani-Baitarni Basin	Jharkhand	0	0	0	0	1	0	1	
		Odisha	6	1	0	0	7	0	14	
Total			6	1	0	0	8	0	15	
2.	Cauvery Basin	Karnataka	0	0	8	0	5	0	13	
		Kerala	0	0	0	0	1	0	1	
		Pondicherry	0	0	2	0	0	0	2	
		Tamilnadu	0	0	9	0	9	0	18	
Total			0	0	19	0	15	0	34	
3.	East Flowing Rivers between Mahanadi and Pennar	Andhra Pradesh	1	1	0	0	2	0	4	
		Odisha	6	1	0	0	2	0	9	
		Total	7	2	0	0	4	0	13	
4.	East Flowing Rivers between Pennar and Kanyakumari	Andhra Pradesh	0	0	2	0	0	0	2	
		Pondicherry	0	0	1	0	0	0	1	
		Tamilnadu	0	0	9	0	5	0	14	
Total			0	0	12	0	5	0	17	
5.	Ganga/Brahmaputra/Meghna/Barak Basin	Arunachal pradesh	12	4	2	2		4	24	
		Assam	28	2	7	3	16	17	73	
		Bihar	34	4	4	1	14	0	57	
		Chhattishgarh	1	0	0	0	0	0	1	
		Delhi	0	1	1	0	1	0	3	
		Haryana	1	3	0	0	1	0	5	
		Himachal Pradesh	1	0	2	0	0	0	3	
		Jharkhand	8	11	2	0	2	1	24	
		Madhya Pradesh	0	10	3	0	7	0	20	
		Manipur	1	0	0	0	0	0	1	
Total			1	0	5	1	0	0	7	
			0	2	0	0	0	0	2	

S. No.	Name of Basin	Name of State	G	GD	GDQ	GDS	GDSQ	GQ	Grand Total
	Rajasthan	0	6	1	0	6	0	0	13
	Sikkim	6	2	0	7	0	0	0	15
	Tripura	4	4	0	5	0	0	0	13
	Uttar Pradesh	36	10	13	0	32	2	93	
	Uttarakhand	12	10	3	5	4	0	0	34
	West Bengal	19	12	6	2	18	0	0	57
	Total		164	81	49	29	101	24	445
6.	Godavari Basin	Andhra Pradesh	11	3	1	0	5	0	20
		Chhattisgarh	1	6	0	0	3	0	10
		Karnataka	0	0	0	0	1	0	1
		Madhya Pradesh	1	4	0	0	0	0	5
		Maharashtra	12	9	1	1	12	1	36
		Odisha	0	4	0	0	1	0	5
	Total		25	26	2	1	22	1	77
7.	Indus Basin	Himachal Pradesh	4	4	0	1	2	0	11
		Jammu & Kashmir	3	4	3	1	4	0	15
	Total		7	8	3	2	6	0	26
8.	Krishna Basin	Andhra Pradesh	7	2	4	0	2	1	16
		Karnataka	8	4	5	0	8	0	25
		Maharashtra	1	7	1	0	3	0	12
	Total		16	13	10	0	13	1	53
9.	Mahanadi Basin	Chhattisgarh	6	2	1	0	12	0	21
		Odisha	12	1	0	0	5	0	18
	Total		18	3	1	0	17	0	39
10.	Mahi Basin	Gujarat	3	1	0	0	1	0	5
		Madhya Pradesh	0	0	0	0	1	0	1
		Rajasthan	3	1	1	0	1	0	6
	Total		6	2	1	0	3	0	12
11.	Narmada Basin	Gujarat	3	0	0	0	2	0	5
		Madhya Pradesh	5	0	7	0	9	0	21
	Total		8	0	7	0	11	0	26
12.	Pennar Basin	Andhra Pradesh	0	0	6	0	2	0	8

S. No.	Name of Basin	Name of State	G	GD	GDQ	GDS	GDSQ	GQ	Grand Total
	Total		0	0	6	0	2	0	8
13.	Sabarmati Basin	Gujarat	6	3	2	0	1	0	12
		Rajasthan	1	0	0	0	0	0	1
	Total		7	3	2	0	1	0	13
14.	Subernarekha Basin	Jharkhand	0	0	1	0	3	0	4
		Odisha	5	1	0	0	1	0	7
		West Bengal	0	1	0	0	0	0	1
	Total		5	2	1	0	4	0	12
15.	Tapi Basin	Gujarat	3	0	1	0	0	0	4
		Madhya Pradesh	2	0	0	0	1	0	3
		Maharashtra	7	1	0	1	2	0	11
	Total		12	1	1	1	3	0	18
16.	WFR from Tapi to Tadri	D&NH	4	0	0	0	0	0	4
		Goa	0	2	0	0	0	0	2
		Gujarat	2	1	1	0	2	0	6
		Maharashtra	2	4	3	0	1	0	10
	Total		8	7	4	0	3	0	22
17.	WFR from Tadri to Kanyakumari	Karnataka	0	0	5	0	1	0	6
		Kerala	0	0	4	0	16	0	20
		Tamilnadu	0	0	2	0	1	0	3
	Total		0	0	11	0	18	0	29
18.	WFR of Kutchh & Saurashtra	Gujarat	3	3	1	0	3	0	10
		Rajasthan	1	2	1	0	0	0	4
	Total		4	5	2	0	3	0	14
19.	Area of Inland Drainage in Rajasthan Desert		0	0	0	0	0	0	0
20.	Minor Rivers draining Myanmar (Burma) and Bangladesh		2	0	0	3	0	0	5
	Total		2	0	0	3	0	0	5
	Grand Total		295	154	131	33	239	26	878

Region - wise / Division-wise details of Hydrological Observation Stations

S. No.	Name of Chief Engineer office	Name of Division	G	GD	GDQ	GDS	GDSQ	GQ	Grand Total
1.	B&BBO, CWC, Shillong	Lower Brahmaputra Division, Jalpaiguri	21	1	4	0	11	0	37
		Meghna Division, CWC, Silchar	0	8	0	6	0	0	14
		Meghna Investigation Division, Shillong	1	0	7	0	5	0	13
		Middle Brahmaputra Division, Guwahati	22	0	0	0	5	0	27
		North Eastern Investigation Division-I, Silchar	1	0	0	4	0	0	5
		North Eastern Investigation Division-II, Aizwal	1	0	0	2	0	0	3
		North Eastern Investigation Division-III, Itanagar	9	1	0	2	0	0	12
		Upper Brahmaputra Division, Dibrugarh	11	3	5	0	5	21	45
	B&BBO, Shillong Total		66	13	16	14	26	21	156
2.	C&SRO, CWC, Coimbatore	Cauvery Division, Bangalore	0	0	17	0	12	0	29
		Hydrology Division, Chennai	0	0	20	0	4	0	24
		South Western River Division, Kochi	0	0	6	0	17	0	23
		Southern River Division, Coimbatore	0	0	9	0	12	0	21
	C&SRO, Coimbatore Total		0	0	52	0	45	0	97
3.	IBO, CWC, Chandigarh	Chenab Division, Jammu	3	5	3	2	6	0	19
		Snow Hydrology Division, Shimla	4	3	0	0	0	0	7
	IBO, Chandigarh Total		7	8	3	2	6	0	26
4.	KGBO, CWC, Hyderabad	Lower Godavari Division, Hyderabad	8	13		0	7	0	28
		Lower Krishna Division, Hyderabad	13	3	5	0	5	1	27
		Upper Godavari Division, Hyderabad	12	3	2	1	7	0	25
		Upper Krishna Division, Pune	5	15	4	0	4	0	28
	KGBO, Hyderabad Total		38	34	11	1	23	1	108
5.	LGBO, CWC, Patna	Damodar Division, Asansol	8	19	3	2	2	1	35
		Lower Ganga Division, Berhampore	3	3	4	0	7	0	17
		Middle Ganga Division IV, Patna	18	4	0	1	8	0	31
		Middle Ganga Division V, Patna	19	0	3	0	7	0	29
	LGBO, Patna Total		48	26	10	3	24	1	112

S. No.	Name of Chief Engineer office	Name of Division	G	GD	GDQ	GDS	GDSQ	GQ	Grand Total
6..	MERO, CWC, Bhubaneswar	Eastern Rivers Division,Bhubaneswar	26	5	1	0	16	0	48
		Mahanadi Division,Burla	10	3	1	0	16	0	30
	MREO, Bhubaneswar, Total		36	8	2	0	32	0	78
7.	MCO, CWC, Nagpur	Wainganga Division, Nagpur	5	10	0	0	8	1	24
	MCO, Nagpur Total		5	10	0	0	8	1	24
8.	NTBO, CWC, Gandhinagar	Mahi Division, Ahmedabad	17	10	5	0	7	0	39
		Tapi Division, Surat	21	3	2	1	8	0	35
	NTBO, Gandhinagar Total		38	13	7	1	15	0	74
9.	NBO, CWC, Bhopal	Narmada Division, Bhopal	5	0	7	0	9	0	21
	NBO, CWC, Bhopal Total		5	0	7	0	9	0	21
10.	TBO, CWC, Siliguri	Sikkim Investigation Division, Gangtok	2	2	0	7	0	0	11
	TBO, Siliguri Total		2	2	0	7	0	0	11
11.	UGBO, CWC, Lucknow	Himalayan Ganga Division, Dehradun	7	4	1	1	4	0	17
		Middle Ganga Division-I, Lucknow	16	4	2	0	7	0	29
		Middle Ganga Division-II, Lucknow	7	1	4	0	10	0	22
		Middle Gganga Division-III, Varanasi	9	1	6	0	9	0	25
	UGBO, Lucknow Total		39	10	13	1	30	0	93
12.	YBO, CWC, New Delhi	Chambal Division, Jaipur	0	11	1	0	8	0	20
		Lower Yamuna Division, Agra	6	10	3	0	10	1	30
		Planning & Investigation Division Faridabad	2	0	0	4	0	0	6
		Upper Yamuna Division, New Delhi	3	9	6	0	3	1	22
	YBO, New Delhi Total		11	30	10	4	21	2	78
	Grand Total		295	154	131	33	239	26	878

Abstract of Hydrological Observation Sites

S. No.	Name of Chief Engineer office	G	GD	GDQ	GDS	GDSQ	GQ	Grand Total
1.	B&BBO, Shillong	66	13	16	14	26	21	156
2.	C&SRO, CWC Coimbatore	0	0	52	0	45	0	97
3.	IBO, CWC, Chandigarh	7	8	3	2	6	0	26
4.	KGBO, CWC, Hyderabad	38	34	11	1	23	1	108
5.	LGBBO, CWC, Patna	48	26	10	3	24	1	112
6.	MERO, CWC, Bhubaneswar	36	8	2	0	32	0	78
7.	MCO, CWC, Nagpur	5	10	0	0	8	1	24
8.	NTBO, CWC, Gandhinagar	38	13	7	1	15	0	74
9.	NBO, CWC, Bhopal	5	0	7	0	9	0	21
10.	TBO, CWC, Siliguri	2	2	0	7	0	0	11
11.	UGBO, CWC, Lucknow	39	10	13	1	30	0	93
12.	YBO, CWC, New Delhi	11	30	10	4	21	2	78
	Grand Total	295	154	131	33	239	26	878

Division-wise details of Hydrological Observation Stations

S. No.	Name of Division	G	GD	GDQ	GDS	GDSQ	GQ	Grand Total
1.	Cauvery Division, CWC, Bangalore	0	0	17	0	12	0	29
2.	Chambal Division, CWC, Jaipur	0	11	1	0	8	0	20
3.	Chenab Division, CWC, Jammu	3	5	3	2	6	0	19
4.	Damodar Division, CWC, Asansol	8	19	3	2	2	1	35
5.	Eastern Rivers Division, CWC, Bhubaneswar	26	5	1	0	16	0	48
6.	Himalayan Ganga Division,CWC, Dehradun	7	4	1	1	4	0	17
7.	Hydrology Division, CWC, Chennai	0	0	20	0	4	0	24
8.	Lower Brahmaputra Division, CWC, Jalpaiguri	21	1	4	0	11	0	37
9.	Lower Ganga Division ,CWC, Berhampore	3	3	4	0	7	0	17
10.	Lower Godavari Division(LGD), CWC, Hyderabad	8	13	0	0	7	0	28
11.	Lower Krishna Divn., CWC, Hyderabad	13	3	5	0	5	1	27
12.	Lower Yamuna Division, CWC, Agra	6	10	3	0	10	1	30
13.	Mahanadi Division, CWC, Burla	10	3	1	0	16	0	30
14.	Mahi Division, CWC, Ahmedabad	17	10	5	0	7	0	39
15.	Meghna Division, CWC, Silchar	0	8	0	6	0	0	14
16.	Meghna Investigation Division, CWC, Shillong	1	0	7	0	5	0	13
17.	Middle Brahmaputra Division, CWC, Guwahati	22	0	0	0	5	0	27
18.	Middle Ganga Division IV, CWC, Patna	18	4	0	1	8	0	31
19.	Middle Ganga Division V, CWC, Patna	19	0	3	0	7	0	29
20.	Middle Ganga Division-I, CWC, Lucknow	16	4	2	0	7	0	29
21.	Middle Ganga Division-II, CWC, Lucknow	7	1	4	0	10	0	22

S. No.	Name of Division	G	GD	GDQ	GDS	GDSQ	GQ	Grand Total
22.	Middle Ganga Division-III, CWC, Varanasi	9	1	6	0	9	0	25
23.	Narmada Division, CWC, Bhopal	5	0	7	0	9	0	21
24.	North Eastern Investigation Division-I, CWC, Silchar	1	0	0	4	0	0	5
25.	North Eastern Investigation Division-II, CWC, Aizawl	1	0	0	2	0	0	3
26.	North Eastern Investigation Division-III, CWC, Itanagar	9	1	0	2	0	0	12
27.	Planning & Inv. Division, CWC, Faridabad	2	0	0	4	0	0	6
28.	Sikkim Investigation Division, CWC, Gangtok	2	2	0	7	0	0	11
29.	Snow Hydrology Division, CWC, Shimla	4	3	0	0	0	0	7
30.	South Western River Division, CWC, Kochi	0	0	6	0	17	0	23
31.	Southern River Division, CWC, Coimbatore	0	0	9	0	12	0	21
32.	Tapi Division, CWC, Surat	21	3	2	1	8	0	35
33.	Upper Brahmaputra Division, CWC, Dibrugarh	11	3	5	0	5	21	45
34.	Upper Godavari Division, CWC, Hyderabad	12	3	2	1	7	0	25
35.	Upper Krishna Division, CWC, Pune	5	15	4	0	4	0	28
36.	Upper Yamuna Division, CWC, New Delhi	3	9	6	0	3	1	22
37.	Wainganga Division, CWC, Nagpur	5	10	0	0	8	1	24
	Grand Total	295	154	131	33	239	26	878

Brahmaputra and Barak Basin Organization, Shillong

Region	Brahmaputra & Barak Basin Organisation, Shillong
Circle	North Eastern Investigation Circle, Shillong
Division	North Eastern Investigation Division-I, Silchar

State : Meghalaya		River Basin: Ganga – Brahmaputra – Meghna/Barak								
S. No.	Site Name	District	HO/F/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1.	Myntdu Power House Site	Jaintia Hills	HOIW	548	Barak/Surma/Hari/ Myntdu	G	15/05/2009	25°09'24"	92°13'03"	0096
2.	Myntdu Stage-II Dam Site	Jaintia Hills	HOIW	480	Barak/Surma/Hari/ Myntdu	GDS	05/08/2004 02/09/2004 29/09/2004	25°13'13"	92°13'33"	0097
State : Mizoram		River Basin: Minor Rivers Draining into Myanmar and Bangladesh								
1.	Bailey Bridge Tuipui	Champhai	HOIW	735	Kolodyne/Tuipui	GDS	29/10/2006 07/12/2006 01/05/2010	23°13'36"	93°09'52"	0100
State : Assam		River Basin: Ganga – Brahmaputra –Meghna/Barak								
1.	Kashithal	Cachar	HOIW	2022	Barak/Sonai	GDS	02/07/2009 07/08/2009 01/05/2010	24°32'39"	92°57'25"	
2.	Kulicherra	Cachar	HOIW	731	Barak/Rukni	GDS	29/06/2009 21/07/2009 01/05/2010	24°29'27"	92°48'16"	

Region	Brahmaputra & Barak Basin Organisation, Shillong
Circle	North Eastern Investigation Circle, Shillong
Division	North Eastern Investigation Division-II, Aizawl

State : Mizoram		River Basin: Minor Rivers Draining into Myanmar and Bangladesh								
S. No.	Site Name	District	HO/FF/ HOIW	Catch-ment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1.	Sihtlangpui	Lawngtlai	HOIW	13400	Kolodyne	GDS	01/05/1996 01/01/1997 01/06/2000	22°48'16"	93°04'57"	0104
2.	Tuichang	Lunglei	HOIW	1430	Kolodyne/Tuichang	GDS	01/07/2004 01/07/2004 01/01/2005	23°02'04"	92°57'55"	0105
3.	Mat Sekawi	Lunglei (Mizoram)	HOIW	852	Kolodyne/Mat	G	01/07/2010	22°49'49"	92°53'14"	

Region	Brahmaputra & Barak Basin Organisation, Shillong
Circle	North Eastern Investigation Circle, Shillong
Division	North Eastern Investigation Division-III, Itanagar

State : Arunachal Pradesh		River Basin: Ganga – Brahmaputra –Meghna/Barak								
S. No.	Site Name	District	HO/FF/ HOIW	Catch-ment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1.	China Bridge	Tawang,	HOIW	1128	Tawang Chu	G	28/08/1998	27°37'31"	92°00'41"	
2.	Jia	Lower Debang	HOIW	18	Kundil	G	08/11/1999	27°58'09'	95°39'31"	
3.	Kopupani	Lower Debang	HOIW	87	Kundil	G	07/06/1999	28°05'22'	95°58'58"	
4.	Magochu	Tawang	HOIW	848	Brahmaputra/ Manas/ Tawang chu/ Magochu	GD	05/02/1998 03/04/2002	27°37'22'	92°00'48"	
5.	Nyukcharong Chu (Diversion Site)	Tawang	HOIW	1128	Brahmaputra/ Manas/ Tawngchu/ Nyukcharong	G	28/09/1999	27°37'32"	92°00'40"	
6.	Tawang Chu (Muruga Bridge)	Tawang	HOIW	1992	Brahmaputra/ Manas/ Tawang Chu	GDS	01/02/1998 20/11/1998 01/05/2001	27°37'04"	92°00'30"	
7.	Yusum Village	Tawang	HOIW	2484	Brahmaputra/ Manas/ Tawang Chu	GDS	02/12/2000 05/03/2001 01/08/2002	27°33'49"	91°56'12"	

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
8.	Rong Chu	Tawang	HOIW	5	Brahmaputra/ Manas/ Tawang Chu/ Nyukcharong / Rong Chu	G	14/12/1998	27°38'26''	92°00'17' ,	

State : Jharkhand

River Basin: Ganga – Brahmaputra –Meghna

1	Balpahari Barrage Site	Dhanbad/ Giridih	HOIW	5348	Ganga/ Damodar/ Barakar	G	01/02/2007	24°02'38"	86°23'29"	
2	Balpahari Dam Site	Dhanbad/ Giridih	HOIW	5348	Ganga/ Damodar/ Barakar	G	01/02/2007	24°03'38"	86°22'42"	
3	Nandadiah	Giridih	HOIW	5348	Ganga/ Damodar/ Barakar	G	01/02/2007	24°01'57"	86°25'59"	

State : Assam

River Basin: Ganga – Brahmaputra –Meghna

1.	Kundil	Tinsukia, (Assam)	HOIW	480	Kundil	G	04/06/1999	27°55'18"	95°47'25"	
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Region	Brahmaputra & Barak Basin Organisation, Shillong
Circle	Meghna Circle, Silchar
Division	Meghna Division, Silchar

State : Assam		River Basin: Ganga – Brahmaputra –Meghna/Barak								
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1.	Anipur	Karimganj	HO	539	Meghna/ Singla	GD	24/06/1983 24/06/1983	24°32'39"	92°19'54"	011101 001
2.	Moniarkhal	Cachar	HO	2004	Meghna / Sonai	GD	01/04/1983 01/04/1983	24°38'15"	92°54'54"	011101 004
3.	Tulargram	Cachar	HO	3200	Meghna/ Sonai	GDS	01/04/1983 01/04/1983 05/11/1984	24°42'43"	92°53'02"	011101 005

State : Mizoram		River Basin: Ganga – Brahmaputra –Meghna/Barak								
1.	Sairong	Aizawl	HO	797	Meghna/ Dhaleswari	GD	01/06/1993 16/09/1993	23°48'30"	92°39'50"	011208 001
2.	Tuirial	Aizawl	HO	401	Meghna/ Tuirial	GD	15/02/1992 16/08/1992	23°43'10"	92°47'59"	011205 001

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
State : Tripura River Basin: Ganga – Brahmaputra – Meghna/Barak										
1.	Belonia	South Tripura	HO	576	Meghna/ Muhari	GD	17/06/1983 01/12/1983	23°15'02"	91°26'55"	011111 001
2.	Gajaraia	West Tripura	HO	412	Meghna/ Burima	GD	19/04/1984 19/04/1984	23°38'44"	91°14'54"	011109 001
3.	Haora	West Tripura	HO	414	Meghna/ Haora	GDS	10/05/1984 02/07/1984 20/07/1984	23°49'22"	91°16'40"	011108 001
4.	Kailashahar	North Tripura	HO	2228	Meghna/ Manu	GDS	13/06/1983 09/01/1984 20/09/1984	24°18'59"	91°59'36"	011105 001
5.	Kamalpur	North Tripura	HO	673	Meghna/ Dhalai	GDS	03/09/1983 02/05/1984 22/07/1985	24°11'20"	91°49'51"	011101 005
6.	Khowai	West Tripura	HO	1310	Meghna/ Khowai	GDS	01/01/1984 01/01/1984 01/01/1984	24°04'44"	91°35'31"	011107 001
7.	Kumarghat	North Tripura	HO	1989	Meghna/ Manu	GD	20/03/1990 29/08/1991	24°12'17"	92°01'29"	011105 001
8.	Nutanbazar	North Tripura	HO	256	Meghna/ Juri	GD	16/06/1983 12/03/1984	23°25'36"	91°45'09"	011104 001
9.	Sonamura	West Tripura	HO	2250	Meghna/ Gumti	GDS	01/04/1983 01/04/1983 01/04/1983	23°28'23"	91°16'00"	011110 001

Region	Brahmaputra & Barak Basin Organisation, Shillong
Circle	Meghna Circle, Silchar
Division	Meghna Investigation Division, Shillong

State : Assam		River Basin: Ganga – Brahmaputra –Meghna/Barak								
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1	Anna Purna Ghat	Cachar	HO	18721	Barak	GDSQ	06/12/1976 06/12/1976 20/04/1978 01/06/2003	24°49'58"	92°47'30"	011101007
2	Badar Pur Ghat	Karimganj	HO	24216	Barak	GDSQ	01/04/1983 01/04/1983 01/04/1983 01/06/2003	24°52'32"	92°35'00"	011101006
3	Dholai	Cachar	HO	562	Barak/ Rukni	GDSQ	01/05/1990 01/12/1990 01/05/1992 01/06/2003	24°35'10"	92°50'32"	011106003
4	Fakirabazar	Karimganj	HO	1108	Kushiyara/Longai	GDQ	12/11/1983 12/11/1983 01/06/2003	24°51'06"	92°20'44"	011103001
5	Fulertal	Cachar	HO	14450	Barak	GDSQ	01/05/1990 01/05/1990 01/05/1990 01/06/2003	24°47'19"	93°01'08"	011101008

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
6	Gumrabazar	Cachar	HO	2800	Meghna/Surma/ Gumra	GDQ	10/04/1984 10/04/1984 01/06/2003	25°00'43"	92°30'36"	0110130 01
7	Matijuri	Hailakandi	HO	7770	Barak/ Katakhal/ Dhaleshwari	GDSQ	01/05/1990 17/01/1991 28/10/1991 01/06/2003	24°38'53"	92°36'29"	0111010 02

State : Meghalaya

River Basin: Ganga – Brahmaputra –Meghna/Barak

1	Dawki	Jaintia Hills	HO	815	Meghna/Umgot	GDQ	13/06/2000 02/06/2001 01/06/2003	25°11'23"	92°01'07"	0110120 01
2	Dimapara	South Garo Hills	HO	368	Meghna/Bugi	GDQ	21/12/1978 28/04/1983 01/06/2003	25°13'51"	90°15'00"	0110010 01
3	Kharkhana	Jaintia Hills	HO	548	Meghna/Surma/Hari/ Myntdu	GDQ	26/04/1979 26/02/1985 01/06/2003	25°09'30"	92°12'52"	0110110 01
4	Sibbari	South Garo Hills	HO	340	Meghna/ Dareng	GDQ	11/12/1978 23/06/1983 01/06/2003	25°10'50"	90°30'24"	0110020 01
5	Therriaghat	East Khasi Hills	HO	315	Meghna/ Umsohryngkew	GDQ	25/05/1979 25/05/1979 25/05/1979	25°10'48"	91°45'41"	0110090 01

State : Mizoram

River Basin: Minor Rivers Draining into Myanmar

1	Keitum	Serchhip	HO	1287	Kolodyne / Tuichang	G	21/06/2003	23°13'28"	92°56'00"	0112010 01
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Region	Brahmaputra & Barak Basin Organisation, Shillong
Circle	Hydrological Observation Circle, Guwahati
Division	Upper Brahmaputra Division, Dibrugarh

State : Arunachal Pradesh				River Basin: Ganga – Brahmaputra –Meghna/Barak						
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1	Bana	West Kameng	HO	4096	Brahmaputra/ Kameng/ Bichum	G	15/05/1995	27°16'42"	92°53'17"	
2	Bhalukpong	West Kameng	HO	10450	Brahmaputra/ Jiabharali	GDQ	15/09/1980 01/01/1990 15/09/2003	27°01'52"	92°38'59"	B3000E2
3	Daporizo	Upper Subansiri	HO	15000	Brahmaputra/ Subansiri	G	17/05/1978	27°59'22"	94°13'46"	
4	Hayuliang	Lohit	HO	17760	Brahmaputra/ Lohit	G	01/06/1978	28°03'58"	96°29'55"	
5	Kabubasti	West Siang	HO	4000	Brahmaputra/ Siang/ Siyum	G	21/07/1978	28°11'34"	94°46'13"	
6	Kibithu	Anjaw	HO		Brahmaputra/ Lohit	GD	04/12/2006 04/12/2006	28°14'01"	97°02'00"	
7	Lemeking	Upper Subansiri	HO		Brahmaputra/ Subansiri	GD	04/12/2006 04/12/2006	28°22'19"	93°34'00"	
8	Miao	Changlang	HO	1950	Brahmaputra/ Noa-dehing	GQ	15/05/1977 15/01/2004	27°29'28"	96°12'34"	

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
9	Motipur	Lohit	HO	2000	Brahmaputra/ Noa-dehing	G	12/05/2000	27°31'00"	96°10'00"	
10	Namsai	Lohit	HO	2350	Brahmaputra/ Noa-dehing	GQ	15/05/1977 15/01/2004	27°37'26"	95°52'47"	
11	Passighat	East Siang	HO	305000	Brahmaputra/ Siang	GDQ	18/05/1971 15/01/2004 15/01/2004	28°04'23"	95°20'25"	BD000D3
12	Seppa	East Kameng	HO	9950	Brahmaputra/ Kameng	GQ	15/05/1995 15/01/2004	27°21'21"	93°02'24"	
13	Tezu	Lohit	HO	19365	Brahmaputra/ Lohit	GQ	21/06/1971 15/01/2004	27°54'39"	96°10'14"	
14	Tuting	Upper Siang	HO		Brahmaputra/ Siang	GD	04/12/2006 04/12/2006	28°59'26"	94°54'26"	
15	Yazali	Lower Subansiri	HO	1900	Brahmaputra/ Ranganadi	G	24/06/1978	27°23'02"	93°45'40"	
16	Yingkiang	Upper Siang	HO	298000	Brahmaputra/ Siang	G	20/06/2001	28°38'37"	95°01'01"	

State : Assam

River Basin: Ganga – Brahmaputra –Meghna/Barak

1	Badatighat	Lakhimpur	HO/FF	31000	Brahmaputra/ Subansiri	GQ	01/06/1971 15/01/2004	26°56'05"	93°57'44"	
2	Bhomoraguri	Sonitpur	HO	385027	Brahmaputra	GDQ	19/06/1978 18/03/1988 15/09/2003	26°36'37"	92°51'37"	BB00N3
3	Bihubar	Sivasagar	HO	3130	Brahmaputra/ Dikhow	GQ	15/05/1977 16/01/2004	26°49'46"	94°47'57"	
4	Bokajan	Karbi Anglong	HO	3023	Brahmaputra/ Dhansari(South)	GQ	16/05/1974 15/01/2004	26°01'03"	93°47'32"	

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
5	Chenimari	Dibrugarh	HO/FF	4923	Brahmaputra/ Buridehing	GDSQ	17/05/1971 29/06/1978 29/06/1978 29/06/1978	27°18'45"	94°53'00"	B8000E4
6	Chouldhowag hat	Lakhimpur	HO/FF	24380	Brahmaputra/ Subansiri	GDSQ	16/05/1971 25/09/1982 02/11/1987 01/12/1988	27°26'51"	94°15'10"	BS000H4
7	Desangpani	Sivasagar	HO	1943	Brahmaputra/ Desang	GQ	01/06/1997 15/01/2004	27°02'47"	94 °54'56"	
8	Dharamtul	Morigaon	HO/FF	14100	Brahmaputra/ Kopili	GQ	15/05/1974 15/01/2004	26°09'51"	92°21'00"	
9	Dhemaji	Dhemaji	HO	1100	Brahmaputra/ Jiadhol	G	1/1/1992	27°28'44"	94 °28'13"	
10	Dholabazar	Tinsukia	HO	25626	Brahmaputra/ Lohit	GQ	15/05/1971 15/04/2004	27°47'24"	95°36'02"	
11	Dibrugarh	Dibrugarh	HO/FF	344000	Brahmaputra	GQ	16/06/1969 16/01/2004	27°29'56"	94 °54'21"	
12	Dillighat	Dibrugarh	HO	1330	Brahmaputra/ Desang	GQ	15/05/1977 15/01/2004	27°08'24"	95 °22'00"	
13	Gelabil	Golaghat	HO	7300	Brahmaputra/ Dhansiri(South)/ Doyang	G	06/01/1985	26°14'26"	93°58'39"	
14	Golaghat	Golaghat	HO/FF	8100	Brahmaputra/ Dhansiri(South)	GDSQ	26/06/1978 26/06/1978 01/11/1978 15/01/1987	26°30'10"	93°57'07"	B4000G1
15	Jagibhakatgao n	Morigaon	HO	15920	Brahmaputra/ Kopili	GDSQ	15/12/1980 01/12/1982 06/08/1991 15/12/1988	26°09'57"	92°21'12"	BKB0005

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
16	Jiabharali NT Road Crossing	Sonitpur	HO/FF	12359	Brahmaputra/ Jiabharali	GQ	15/05/1975 16/01/2004	26°48'35"	92 °52'44"	
17	Jiadhal mukh	Dhemaji	HO	400	Brahmaputra/ Jiadhal	G	01/01/1992	27°25'45"	94°22'42"	
18	Jiagaon	Tinsukia	HO	12250	Brahmaputra/ Debang	G	15/05/1977	27°49'29"	95°38'33"	
19	Kampur	Nagaon	HO/FF	11500	Brahmaputra/ Kopili	GQ	15/05/1974 16/01/2004	26°09'11"	92 °39'23"	
20	Kheronighat	Karbi Anglong	HO/FF	7000	Brahmaputra/ Kopili	GQ	15/06/1974 15/01/2004	25°50'54"	92 °53'12"	
21	Margherita	Tinsukia	HO	2850	Brahmaputra/ Buridehing	GQ	17/05/1971 15/01/2004	27°17'04"	95 °39'46"	
22	Naharkatia	Dibrugarh	HO/FF	3750	Brahmaputra/ Buridehing	GQ	01/05/1971 15/01/2004	27°19'15"	95 °18'38"	
23	Nanglamorag hat	Sivasagar	HO/FF	2616	Brahmaputra/ Desang	GQ	15/05/1977 15/01/2004	27°00'00"	94 °49'05"	
24	Neamatighat	Jorhat	HO/FF	359500	Brahmaputra	GQ	01/09/1969 15/01/2004	26°52'00"	94 °47'15"	BE000T7
25	Numaligarh	Golaghat	HO/FF	9846	Brahmaputra/ Dhansiri(South)	GQ	15/05/1973 16/01/2004	26°37'50"	93°43'51"	
26	Ranganadi NT-Road Crossing	Lakhimpur	HO	2700	Brahmaputra/ Ranganadi	GDQ	15/05/1978 26/02/1990 15/03/1994	27°12'00"	94°03'46"	B5000B1
27	Sivasagar	Sivasagar	HO/FF	3425	Brahmaputra/ Dikhow	GDSQ	17/07/1971 01/02/1978 02/04/1981 02/04/1981	26°57'32"	94°33'30"	

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
28	Tezpur	Sonitpur	HO/FF	385072	Brahmaputra	GQ	15/05/1972 16/01/2004	26°36'56"	92 °47'48"	
29	Udaipur	Tinsukia	HO	900	Brahmaputra/ Buridehing/ Tirap	GDQ	28/02/1990 03/11/1993 21/09/2003	27°20'00"	95°51'18"	B8F00E4

Region	Brahmaputra & Barak Basin Organisation, Shillong
Circle	Hydrological Observation Circle, Guwahati
Division	Middle Brahmaputra Division, Guwahati

State : Assam		River Basin: Ganga – Brahmaputra –Meghna/Barak								
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1	A.P.Ghat	Cachar	HO	18000	Barak	G	01/05/1972	24°49'55"	92°47'36"	
2	Amraghat	Cachar	HO	2349	Barak/Sonai	G	01/05/1973	24°40'05"	92°53'32"	
3	B.P.Ghat	Karimganj	HO	24216	Barak	G	01/04/1998	24°52'00"	92°31'18"	
4	Borkhola	Cachar	HO	598	Barak/Jatinga	G	11/03/1992	24°55'45"	92°44'55"	
5	Dholai	Cachar	HO	562	Barak/Rukni	G	01/05/1973	24°32'20"	92°49'58"	
6	Dudhnai	Goalpara	HO	478	Brahmaputra/ Dudhnai	GDSQ	01/07/1989 01/07/1989 01/07/1989 01/07/1989	25°58'45"	90°47'27"	BV000F5
7	Gharmura	Hailakandi	HO	5698	Barak/ Dhaleswari	G	01/05/1978	24°22'00"	92°32'56"	
8	Goalpara	Goalpara	HO/FF	463220	Brahmaputra	G	01/05/1971	26°12'15"	90°34'53"	
9	Guwahati	Kamrup (Metro)	HO/FF	416990	Brahmaputra	G	15/05/1969	26°11'41"	91°44'35"	
10	Harangajao	Dima Hasao	HO	156	Barak/Jatinga	G	01/05/1992	25°06'58"	92°51'11"	
11	Karimganj	Karimganj	HO/FF	136	Kushiyara	G	01/05/1992	24°52'34"	92°21'43"	
12	Kulsi	Kamrup (Rural)	HO	2500	Brahmaputra/ Kulsi	GDSQ	15/05/1990 01/06/1991 15/02/2002 01/08/1992	25°58'45"	91°23'09"	BY000M5

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
13	Lakhipur	Cachar	HO	14470	Barak	G	01/05/1972	24°47'25"	93°00'17"	
14	Matijuri (FF)	Hailakandi	HO/FF	7770	Barak/Katakhal	G	01/05/1978	24°38'54"	92°36'30"	
15	Matunga	Baksa (BTAD)	HO	45	Brahmaputra/ Pagladiya/ Kalanadi	G	15/05/1978	26°47'30"	91°32'07"	
16	Pagladiya N.T.Road Crossing	Nalbari	HO/FF	830	Brahmaputra/ Pagladiya	G	15/05/1971	26°26'58"	91°27'36"	
17	Pancharatna	Goalpara	HO	468790	Brahmaputra	GDSQ	20/05/1971 18/07/1971 14/10/1976 01/07/1983	26°12'34"	90°33'12"	BB000D6
18	Pandu	Kamrup (Metro)	HO	417100	Brahmaputra	GDSQ	15/05/1972 18/01/1998 27/11/2003 01/04/2003	26°10'31"	91°40'10"	BB00012
19	Puthimari D.R.F	Baksa (BTAD)	HO	1000	Brahmaputra/ Puthimari	G	01/05/1972	26°48'01"	91°42'01"	
20	Puthimari NH road crossing	Kamrup	HO/FF	1300	Brahmaputra/ Puthimari	G	15/05/1973	26°20'48"	91°38'45"	
21	Sonapur	Kamrup (Rural)	HO	1210	Brahmaputra/ Digaru	GDSQ	01/07/1989 01/07/1989 01/07/1989 01/07/1989	26°07'00"	91°58'27"	BKA00D7
22	Suklai	Baksa (BTAD)	HO	25	Brahmaputra/ Puthimari/Suklai	G	01/05/1978	26°38'16"	91°42'39"	
State : Tripura			River Basin: Ganga – Brahmaputra –Meghna/Barak							
1	Amarpur	South Tripura	HO	970	Meghna/Gumti	G	01/05/1992	23°31'28"	91°39'05"	

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
2	Kailashahar	Unokoti	HO/FF	2228	Meghna/Manu	G	01/05/1992	24°18'58"	91°59'35"	
3	Manughat	Dholai	HO	1672	Meghna /Manu	G	01/05/1992	23°59'25"	91°59'34"	
4	Sonamura	West Tripura	HO/FF	2250	Meghna /Gumti	G	01/05/1991	23°29'15"	91°17'06"	
State : Manipur		River Basin: Ganga – Brahmaputra –Meghna/Barak								
1	Chotabekra	Imphal West	HO	13597	Barak	G	25/04/1972	24°40'20"	93°06'11"	

Region	Brahmaputra & Barak Basin Organisation, Shillong
Circle	Hydrological Observation Circle, Guwahati
Division	Lower Brahmaputra Division, Jalpaiguri

State : Sikkim		River Basin: Ganga – Brahmaputra –Meghna/Barak								
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1	Khanitar	East Sikkim (Gangtok)	HO	5100	Brahmaputra/ Teesta	G	12/06/1970	27°10'40"	88°30'48"	0108(N)
2	Majhitar	South Sikkim (Namchi)	HO	1397	Brahmaputra/ Teesta/Rangit	G	01/06/1982	27°06'28"	88°19'18"	0109(N)
3	Rangpo	East Sikkim (Gangtok)	HO	531	Brahmaputra/ Teesta/Rangpochu	G	07/12/1969	27°10'20"	88°31'47"	0110(N)
4	Sankalan	North Sikkim (Mangan)	HO	4200	Brahmaputra/ Teesta	G	12/10/1972	27°30'30"	88°31'30"	0111(N)
State : West Bengal		River Basin: Ganga – Brahmaputra –Meghna/Barak								
1	Barobisha	Jalpaiguri	HO	4573	Brahmaputra / Sankosh / Raidak-II	GDSQ	04/12/1977 04/12/1977 16/03/1991 01/07/2003	26°28'28"	89°47'07	0125(N) BHA00C6 (0)
2	Chel	Jalpaiguri	H O	103	Brahmaputra/ Teesta/Chel	G	01/08/1969	26°51'49"	88°38'06"	0126(N)
3	Chepan	Jalpaiguri	HO	124	Brahmaputra/ Torsa/Raidak-I	GDQ	04/12/1977 04/12/1977 01/07/2003	26°29'32"	89°42'02"	0127(N) BR000S2 (0)
4	Coronation	Darjeeling	HO	8147	Brahmaputra/ Teesta	G	10/09/1974	26°54'09"	88°28'23"	0128(N)

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
5	Diana	Jalpaiguri	HO	160	Brahmaputra/ Teesta/Diana	G	13/11/1972	26°51'41"	89°00'04"	0129(N)
6	Domohani	Jalpaiguri	HO/FF	9432	Brahmaputra/ Teesta	GDSQ	14/01/1972 14/01/1972 01/03/1973 01/01/1973	26°33'46"	88°45'30"	0130(N) BT000E- 4(0)
7	Gajaldoba	Jalpaiguri	HO	8503	Brahmaputra/ Teesta	G	01/08/1989	26°45'09"	88°35'14"	0131(N)
8	Ghish	Jalpaiguri	HO	156	Brahmaputra/ Teesta/Ghish	G	01/08/1969	26°52'29"	88°36'34"	0132(N)
9	Ghugumari	Cooch Behar	HO/FF	4530	Brahmaputra/ Torsa	GDSQ	26/02/1972 26/02/1972 21/03/1973 15/09/1972	26°17'16"	89°27'39"	0133(N) BE000C4 (0)
10	Hasimara	Jalpaiguri	HO	3920	Brahmaputra/ Torsa	GDSQ	12/12/1977 12/12/1977 08/06/1983 01/07/2003	26°43'45"	89°19'25"	0134(N)
11	Mathabhanga	Cooch Behar	HO/FF	3039	Brahmaputra/ Jaldhaka	GDSQ	20/11/1972 14/08/1995 01/06/1996 01/06/1996	26°19'31"	89°14'08"	0135(N) BJ00015 (0)
12	Matigara	Darjeeling	HO	260	Ganga/ Mahananda/ Balason	GDSQ	11/01/1977 11/01/1977 16/02/1978 01/06/1985	26°43'13"	88°22'37"	0136(N) GMP00C7 (0)
13	Mekhliganj	Cooch Behar	HO/FF	10205	Brahmaputra/ Teesta	GD	01/06/1973 07/02/1998 (Discharge obs – seasonal)	26°19'57"	88°51'49"	0137(N)
14	Murti	Jalpaiguri	HO	180	Brahmaputra/ Jaldhaka/Murti	G	05/05/1976	26°50'26"	88°49'42"	0138(N)

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
15	Nagrakata	Jalpaiguri	HO	804	Brahmaputra/ Jaldhaka	G	01/11/1972	26°52'22"	88°53'43"	0140(N)
16	Neora	Jalpaiguri	HO	158	Brahmaputra/ Teesta/Naora	G	01/08/1969	26°52'43"	88°46'18"	0141(N)
17	Jaldhaka NH-31	Jalpaiguri	HO/FF	1590	Brahmaputra/ Jaldhaka	GDSQ	08/12/1977 08/12/1977 01/12/1983 01/07/2003	26°34'11"	88°56'18"	0139(N) BJ000N2 (0)
18	Sankosh (LRP)	Cooch Behar	HO	8230	Brahmaputra/ Sankosh	GDSQ	03/12/1977 03/12/1977 15/05/1997 01/07/2003	26°27'28"	89°51'29"	0142(N) BH000G7 (0)
19	Sevoke	Darjeeling	HO	8179	Brahmaputra/ Teesta	G	01/06/1972	26°52'54"	88°28'37"	0143(N)
20	Champasari	Darjeeling	HO	250	Ganga/ Mahananda	GDSQ	11/01/1977 11/01/1977 18/02/1978 08/07/1978	26°44'21"	88°25'22"	0142(N) GM000X9 (0)
21	SinglaBazar	Darjeeling	HO	1397	Brahmaputra/ Teesta/Rangit	G	11/12/1969	27°07'51"	88°16'45"	0145(N)
22	Sonapurhat	North Dinajpur	HO	750	Ganga/ Mahananda	GDSQ	12/01/1977 12/01/1977 01/01/1978 11/11/1977	26°27'25"	88°14'36"	0146(N) GM000U3 (0)
23	TeestaBazar	Darjeeling	HO	7714	Brahmaputra/ Teesta	G	01/05/1969	27°03'20"	88°25'35"	0147(N)
24	Tufanganj	Cooch Behar	HO/FF	520	Brahmaputra/ Torsa/ Raidak-i	GDQ	19/05/1976 19/11/2003 01/07/2003	26°18'32"	89°40'32"	0148(N)

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
State : Assam River Basin: Ganga – Brahmaputra –Meghna/Barak										
1	Aie NH Crossing	Barpeta	HO	1876	Brahmaputra/Aie	G	16/12/1991	26°29'52"	90°39'18"	0072(N)
2	Behalpur	Barpeta	HO	1220	Brahmaputra/Champamati	G	06/12/1991	26°19'10"	90°28'08"	0030(N)
3	Beki Road bridge	Barpeta	HO/FF	25730	Brahmaputra/Beki	GDQ	14/06/1971 16/06/2003 01/07/2003	26°29'40"	90°54'59"E	0085(N)
4	Dhubri	Barpeta	HO/FF	476560	Brahmaputra/Brahmaputra	G	15/05/1970	26°00'36"	89°59'43"	0042(N)
5	Golokganj	Dhubri	HO/FF	13094	Brahmaputra/Sonkosh	G	05/05/1974	26°06'26"	89°49'10"	0052(N)
6	Kokrajhar	Kokrajhar	HO	770	Brahmaputra/Gaurang	GDSQ	21/08/1971 21/08/1971 07/03/1973 15/06/1983	26°23'49"	90°15'18"	0060(N) BU000S8 (O)
7	Manas NH Crossing	Barpeta	HO/FF	2171	Brahmaputra/Manas	GDQ	15/05/1970 27/11/2003 01/07/2003	26°27'51"	90°44'59"	0073(N)
8	Mathanguri Beki	Barpeta	HO	25000	Brahmaputra/Beki	G	01/05/1971	26°46'55"	90°57'22"	0066(N)
9	Panbari	Barpeta	HO	120	Brahmaputra/Burisuti	G	01/05/1970	26°35'30"	90°49'44"	0082(N)

Cauvery and Southern Rivers Organization,

Coimbatore

Region	Cauvery & Southern Rivers Organisaton, Coimbatore
Circle	Cauvery & Southern Rivers Circle, Bangalore
Division	Southern Rivers Division, Coimbatore

State : Tamilnadu			River Basin: Cauvery							
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1	Elunuthimangalam	Erode	HO	3386	Cauvery/Noyyal	GDQ	27/11/1997 07/08/1998 01/06/2000	11°01'54"	77°53'15"	CCF00A4
2	Kodumudi	Erode	HO	53233	Cauvery	GDSQ	05/05/1971 21/06/1971 11/07/1972 01/06/1978	11°04'52"	77°53'25"	CC000I7
3	Musiri	Tiruchira Palli	HO	66243	Cauvery	GDSQ	26/02/1971 01/06/1972 31/03/1973 01/06/1978	10°56'36"	78°26'06"	CC000G4
4	Nallamaranpatty	Karur	HO	9080	Cauvery/ Amaravathi	GDSQ	12/07/1977 23/01/1978 10/12/1978 16/08/1978	10°52'51"	77°59'05"	CCD00D5
5	Nellithurai	Coimbatore	HO	1475	Cauvery/Bhavani	GDSQ	23/05/1978 01/06/1979 01/07/2002 01/06/1979	11°17'16"	76°53'28"	CCG00Q8
6	Savandapur	Erode	HO	5776	Cauvery/Bhavani	GDSQ	25/06/1977 17/07/1978 24/04/1979 02/04/1979	11°31'18"	77°30'36"	CCG00E3

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
7	Sevanur	Erode	HO	258	Cauvery/Chittar	GDQ	27/11/1997 20/09/1999 01/10/2001	11°33'18"	77°42'52"	CCI00C4
8	Thengumarahada	Nilgiris	HO	1370	Cauvery/Bhavani/ Moyer	GDSQ	23/10/1978 01/06/1979 01/06/2002 01/06/1979	11°34'22"	76°55'09"	CCG10E9
9	Thevur	Salem	HO	1248	Cauvery/ Sarabenga	GDQ	07/01/1998 24/09/1999 01/10/2001	11°31'38"	77°45'03"	CCH00C3
10	Thoppur	Salem	HO	362	Cauvery/ Thoppaiyar	GDQ	08/01/1998 21/10/1999 01/11/2001	11°56'18"	78°03'26"	CCJ00I2
11	Urachikottai	Erode	HO	44100	Cauvery	GDSQ	01/06/1978 01/06/1979 04/01/2001 01/06/1979	11°28'40"	77°42'00"	CC000K5

State : KARNATAKA

River Basin: Cauvery

1	Kudlur	Chamarajan -agara	HO	709	Cauvery/Palar	GDQ	09/01/1998 06/03/1999 02/02/2001	11°50'26"	77°27'46"	CCK00L9
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State : Tamilnadu

River Basin : West flowing rivers form Tadri to Kanyakumari

1	Ambarampalaya -m	Coimbatore	HO	950	Bharathapuzha/ Kannadipuzha/ Aliyar	GDSQ	26/09/1977 09/03/1978 01/08/2002 01/08/1978	10°37'49"	76°56'46"	KR000U2
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S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
State : Tamilnadu										River Basin : East flowing rivers between Pennar Kanyakumari
1	A.P. Puram	Tirunelveli	HO	1095	Tamraparani/ Chittar	GDQ	11/06/1978 16/12/1979 01/06/1993	08°54'05"	77°38'55"	CTA00J1
2	Ambasamudram	Theni	HO	850	Vaigai	GDSQ	01/08/1998 05/01/1999 09/10/2002 01/08/1999	09°55'32"	77°30'42"	CV000U2
3	Avarankuppam	Vellore	HO	3300	Palar	GDQ	07/06/1978 07/06/1978 01/08/1979	12°41'03"	78°32'22"	CQ000S4
4	Gummanur	Krishnagiri	HO	4620	Ponnaiyar	GDSQ	01/09/1978 20/09/1978 26/08/1981 20/09/1978	12°33'18"	78°08'19"	CP000R5
5	Irrukkankudi	Virudhunagar	HO	3721	Vaippar	GDQ	25/09/1989 25/11/1989 01/06/1993	09°19'26"	77°59'25"	CY000K7
6	Murappanadu	Tuticorin	HO	4380	Tamraparni	GDSQ	29/08/1977 23/11/1977 15/02/1979 15/08/1978	08°42'52"	77°50'06"	CT000H9
7	Paramakudi	Ramanathapuram	HO	6796	Vaigai	GDQ	05/05/1971 25/10/1971 05/11/1989	09°33'11"	78°35'10"	CV000F3
8	Theni	Theni	HO	1200	Vaigai/Suruliar	GDSQ	01/06/1978 01/06/1978 29/01/1979 15/07/1978	10°00'04"	77°29'06"	CVA00D4

Region				Cauvery & Southern Rivers Organisaton, Coimbatore						
Circle				Cauvery & Southern Rivers Circle, Bangalore						
Division				Hydrology Division, Chennai						
State : Tamilnadu				River Basin: East flowing rivers between Pennar and Kanyakumari						
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1	Arcot	Vellore	HO	10174	Palar	GDQ	20/09/1979 20/09/1979 01/06/1988	12°54'50"	79°20'00"	CQ001
2	Chengalpet	Kancheepuram	HO	16230	Palar	GDQ	01/09/1977 01/10/1978 01/06/1979	12°39'00"	79°56'50"	CQ000
3	Kudalaiyathur	Cuddalore	HO	7890	Vellar	GDQ	14/11/1989 15/11/1989 01/06/1993	11°25'20"	79°28'20"	CE000
4	Magaral	Kancheepuram	HO	1803	Palar/Cheyar	GDQ	25/11/1971 25/11/1971 01/11/1983	12°42'30"	79°45'00"	CQB00
5	Vazhavachanur	Thiruvannam- alai	HO	10780	Ponnaiyar	GDSQ	01/06/1978 21/07/1978 19/10/2001 01/08/1978	12°03'57"	78°58'41"	CP000
6	Villupuram	Villupuram	HO	12900	Ponnaiyar	GDQ	14/03/1971 09/10/1972 01/01/1987	11°52'14"	79°27'34"	CP000

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
State : Pondicherry										River Basin: Cauvery
1	Annavasal	Karaikal	HO	-	Cauvery/Nattar	GDQ	21/07/1998 01/02/1999 01/09/2005	10°58'21"	79°45'20"	CCA21
2	Nallathur	Karaikal	HO	-	Cauvery/Nandalar	GDQ	01/06/2006 01/06/2006 01/09/2008	11°00'08"	79°45'01"	CCA12
State : Pondicherry										River Basin: East flowing rivers between Pennar and Kanyakumari
1	Kumarapalam	Podicherry	HO	2208	Varahanadhi	GDQ	01/02/1998 02/11/2004 12/12/2005	11°59'00"	79°40'50"	CCR00
State : Tamilnadu										River Basin: Cauvery
1	Gopurajapuram	Nagapattinam	HO	-	Cauvery/ Puravidaiyanar	GDQ	01/02/1998 01/02/1999 02/10/2005	10°51'05"	79°48'00"	CCA32
2	Menangudi	Thiruvarur	HO	-	Cauvery/Noolar	GDQ	08/08/1996 21/08/1996 01/09/2005	10°56'56"	79°42'14"	CCA23
3	Peralam	Thiruvarur	HO	-	Cauvery/Vanjiyar	GDQ	01/02/1998 01/02/1999 01/09/2005	10°58'00"	79°39'50"	CCA22
4	Porakudi	Nagapattinam	HO	-	Cauvery/Arasalar	GDQ	27/11/1997 01/02/1999 01/09/2005	10°54'13"	79°42'26"	CCA20
5	Thengudi	Thiruvarur	HO	-	Cauvery/ Thirumalairajanar	GDSQ	06/03/1997 02/07/1997 07/11/2003 01/09/2005	10°55'00"	79°38'21"	CCA3

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
State : Andhra Pradesh										River Basin: Pennar
1	Alladupalli	Kadapa	HO	8758	Pennar/Kunderu	GDSQ	18/07/1985 21/08/1985 11/07/1996 01/07/1987	14°43'02"	78°40'07"	APFOC
2	Chennur	Kadapa	HO	37981	Pennar	GDSQ	13/07/1989 13/07/1989 08/08/1989 01/09/1989	14°34'20"	78°48'00"	AP000
3	Kamalapuram	Kadapa	HO	7187	Pennar/Papagani	GDQ	06/11/1989 16/06/1990 01/06/1994	14°34'50"	78°40'40"	AP00C
4	Nagalamadike	Tumkur	HO	5050	Pennar	GDQ	07/02/1978 17/07/1978 01/06/1980	14°11'20"	77°22'20"	AP000
5	Nandipalli	Kadapa	HO	2486	Pennar/Sagileru	GDQ	10/11/1989 18/06/1999 01/06/1994	14°43'16"	79°01'08"	APC0C
6	Nellore	Nellore	HO	50800	Pennar	GDQ	14/08/1987 28/08/1987 01/09/1988	14°28'13"	79°59'20"	AP000
7	Singavaram	Anantapur	HO	6262	Pennar/Chitravathi	GDQ	24/09/1979 25/09/1979 15/09/1981	14°35'52"	78°00'48"	APG00
8	Tadipatri	Anantapur	HO	12482	Pennar	GDQ	21/08/1971 12/12/1971 01/09/1979	14°55'20"	78°00'10"	AP00C

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
State : Andhra Pradesh		River Basin: East Flowing Rivers between Pennar and Kanyakumari								
1	Naidupet	Nellore	HO	2650	Swarnamukhi	GDQ	14/10/1977 01/12/1978 01/12/1980	13°56'50"	79°53'50"	AC000
2	Sulurpet	Nellore	HO	5927	Kalingi	GDQ	01/10/1988 05/10/1988 01/12/1988	13°42'28"	80°00'36"	AB000

Region	Cauvery & Southern Rivers Organisaton, Coimbatore
Circle	Cauvery & Southern Rivers Circle, Bangalore
Division	Cauvery Division, Bangalore

State : Karnataka		River Basin: Cauvery								
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1	Akkihebbal	Mandya	HO	5236	Cauvery/ Hemavathi	GDQ	04/08/1998 23/01/2002- 02/09/2002	12°36'10"	76°24'03"	CCR00B7
2	Bendrahalli	Chamarajanagar	HO	1900	Cauvery/ Suvarnavathi	GDQ	03/02/2004 18/08/2005 01/04/2008	12°10'28"	77°04'15"	CCN00J5
3	Chunchankatte	Mysore	HO	2995	Cauvery	GDQ	21/07/1998 19/07/2008 03/10/2008	12°30'24"	76°18'00"	CC000V7
4	K.M. Vadi	Mysore	HO	1330	Cauvery/ Lakshmantirtha	GDQ	16/02/1978 26/06/1979 01/07/1979	12°20'46"	76°17'16"	CCQ00E9
5	Kollegal	Chamarajanagar	HO	21082	Cauvery	GDSQ	25/01/1971 06/02/1971 15/03/1972 01/06/1978	12°11'21"	77°06'00"	CC000R5
6	Kudige	Coorg	HO	1934	Cauvery	GDSQ	01/11/1973 01/11/1973 01/11/1973 01/06/1978	12°30'09"	75°57'40"	CC000Y5

S. No.	Site Name	District00	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
7	M.H. Halli	Hassan	HO	3050	Cauvery/ Hemavathi	GDSQ	04/10/1977 16/10/1978 01/06/1994 01/07/1980	12°49'08"	76°08'00"	CCR00M8
8	Sakleshpur	Hassan	HO	617	Cauvery/ Hemavathi	GDQ	02/08/1999 05/04/2002 02/09/2002	12°57'10"	75°47'08"	CCR00U6
9	T. Narasipur	Mysore	HO	7000	Cauvery/Kabini	GDSQ	01/02/1971 12/03/1971 20/03/1972 01/06/1978	12°13'48"	76°53'46"	CCP00B1
10	T.Bekuppe	Ramanagaram	HO	3500	Cauvery/Arkavathi	GDQ	11/11/2003 24/11/2003 01/12/2003	12°31'02"	77°26'13"	T.BEKUP PE
11	T.K. Halli	Mandya	HO	7890	Cauvery/Shimsha	GDSQ	12/06/1978 12/06/1978 01/06/1985 02/06/1979	12°25'00"	77°11'33"	CCM00B9
12	Thimmanahalli	Hassan	HO	1010	Cauvery/Yagachi	GDQ	09/12/1998 29/06/2000 02/09/2002	12°59'00"	76°02'18"	CCRI0F7

State : Tamilnadu

River Basin: Cauvery

1	Biligundulu	Dharmapuri/ Krishnagiri	HO	36682	Cauvery	GDSQ	01/07/1971 30/08/1971 01/06/1972 01/06/1978	12°10'48"	77°43'48"	CC000N7
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S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
2	Hogenakkal	Dharmapuri	HO	1636	Cauvery/ Chinnar	GDQ	05/10/1996 05/10/1996 01/11/2004	12°07'15"	77°47'08"	CCS00A9

State : Karnataka

River Basin: Krishna

1	Byaladahalli	Davangere	HO	2300	Krishna/ Tungabhadra/ Haridra	GDSQ	21/03/1985 11/06/1985 10/12/1997 02/06/1986	14°26'02"	75°46'45"	AKLB0D3
2	Harlahalli	Haveri	HO	14582	Krishna/ Tungabhadra	GDSQ	11/08/1965 01/12/1966 01/11/1972 01/11/1972	14°49'50"	75°40'28"	AKL00S8
3	Holehonnur	Shimoga	HO	2990	Krishna/ Tungabhadra/ Bhadra	GDQ	26/11/1997 01/07/2003 01/07/2003	13°58'34"	75°41'07"	AKLE0A4
4	Honnali	Davangere	HO	7075	Krishna/ Tungabhadra	GDSQ	21/06/1978 01/06/1980 15/09/1995 02/06/1986	14°14'18"	75°39'30"	AKL00X6
5	Hoovinahole	Chitradurga	HO	2585	Krishna/ Swarnamukhi	GDQ	28/11/1997 02/10/2001 01/06/2008	13°58'57"	76°44'57"	HOOVIN AHOLE
6	Kellodu	Chitradurga	HO	4320	Krishna/Tungabh adra/Vedavathi	GDQ	01/06/1990 11/07/1990 01/07/1994	13°45'00"	76°20'15"	AKL50T9
7	Kuppelur	Haveri	HO	1850	Krishna/ Tungabhadra/ Kumudavathi	GDQ	01/06/1990 24/07/1990 01/07/1994	14°30'00"	75°38'02"	AKLC0B8

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
8	Marol	Haveri	HO	4901	Krishna/ Tungabhadra/ Varada	GDSQ	05/02/1965 01/02/1966 16/09/1972 01/02/1973	14°56'20"	75°37'05"	AKLA0C4
9	Shimoga	Shimoga	HO	2831	Krishna/ Tungabhadra/ Tunga	GDSQ	21/06/1971 22/01/1972 14/09/1972 01/01/1973	13°55'37"	75°35'06"	AKLDOC6

State : Karnataka

River Basin: West flowing rivers from Tadri to Kanyakumari

1	Addoor	South Kanara	HO	688	Gurupur	GDQ	21/08/1998 17/07/2003 02/09/2002	12°55'49"	74°57'11"	WG000E8
2	Avershe	Udupi	HO	253	Sita	GDQ	21/07/1998 25/06/2002 02/09/2002	13°31'17"	74°52'48"	WI000J2
3	Bantwal	South Kanara	HO	3184	Nethravathi	GDSQ	01/11/1970 01/11/1970 22/06/1972 15/06/1978	12°53'04"	75°02'35"	WN000G9
4	Haladi	Udupi	HO	583	Haladi	GDQ	03/07/1984 30/12/1985 01/09/1993	13°34'52"	74°51'13"	WH000N1
5	Santeguli	North Kanara	HO	1090	Aghanashini	GDQ	21/05/1988 09/06/1988 01/09/1993	14°26'04"	74°35'10"	WA000K9
6	Yennehole	Udupi	HO	327	Swarna/ Yennehole	GDQ	24/07/1989 24/07/1989 01/09/1993	13°17'39"	74°58'51"	WS000Q1

Region	Cauvery & Southern Rivers Organisaton, Coimbatore
Circle	Cauvery & Southern Rivers Circle, Bangalore
Division	South Western Rivers Division, Kochi

State : Kerala		River Basin: West Flowing Rivers From Tadri to Kanyakumari								
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1	Arangaly	Trichur	HO	1342	Periyar/Chalakudy	GDSQ	17/02/1978 27/04/1978 08/07/1980 01/08/1978	10°16'53"	76°18'55"	KSA00F3
2	Ayilam	Thiruvananth	HO	540	Vamanapuram	GDSQ	01/06/1978 18/12/1978 26/12/1978 02/01/1979	08°42°54"	76°51'00"	KV000G3
3	Kalampur	Emakulam	HO	405	Muvattupuzha/ Kaliyar	GDSQ	29/11/1985 23/06/1986 01/06/1988 01/06/1988	09°59'26"	76°37'56"	KMA00C6
4	Kallooppara	pathanamthitt	HO	731	Pampa/Manimala	GDSQ	01/06/1985 19/06/1985 19/05/1986 02/06/1986	09°24'13"	76°39'01"	KYB00F2
5	Karathodu	Malappuram	HO	750	Kadalundi	GDSQ	28/12/1985 20/06/1986 22/06/1989 01/12/1988-	11°03'25"	76°02'22"	KL000L7
6	Kidangoor	kottayam	HO	615	Meenachil	GDSQ	01/06/1985 02/07/1985 01/06/1987 02/06/1986	09°40'32"	76°36'20"	KT000L3

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
7	Kumbidi	Palakkad	HO	5755	Bharathapuzha	GDSQ	01/06/1978 08/01/1979 24/06/1980 03/12/1979	10°51'00"	76°01'12"	KR000C9
8	Kuniyil	Malappuram	HO	1876	Chaliyar	GDSQ	01/06/1978 04/01/1979 21/01/1979 15/01/1979	11°14'22"	76°01'24"	KB000J3
9	Kuttyadi	Kozhikode	HO	238	Kuttyadi	GDQ	16/03/1996 13/03/2000 01/10/2002	11°37'30"	75°47'04"	KK000N2
10	Malakkara	pathanamthitt	HO	1713	Pampa	GDSQ	20/05/1984 19/06/1985 18/06/1986 01/07/1986	09°19'57"	76°39'47"	KY000J4
11	Mankara	Palakkad	HO	2775	Bharathapuzha	GDQ	26/05/1984 21/06/1985 02/06/1986	10°45'40"	76°29'10"	KR000K4
12	Neeleswaram	Emakulam	HO	4234	Periyar	GDSQ	19/01/1971 16/03/1971 26/09/1972 15/06/1978	10°11'00"	76°30'00"	KS000F3
13	Pattazhy	Quilon	HO	1210	Kallada	GDSQ	01/04/1978 20/04/1978 25/09/1980 15/10/1978	09°04'22"	76°45'40"	KD000G4
14	Perumannu	Cannanore	HO	1070	Valapatnam	GDSQ	23/05/1984 26/06/1985 26/07/1986 02/06/1986	11°58'53"	75°35'15"	KA000K8
15	Pudur	Palakkad	HO	1313	Bharathapuzha/ Kannadipuzha	GDQ	01/06/1985 02/09/1985 02/06/1986	10°46'48"	76°34'30"	KR000M1

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
16	Pulamanthole	Palakkad	HO	940	Bharathapuzha/ Pulanthodu	GDSQ	24/05/1985 17/02/1986 28/08/1986 02/06/1986	10°53'57"	76°11'50"	KRA00G4
17	Ramamangalam	Ernakulam	HO	1208	Muvattupuzha	GDSQ	24/02/1978 25/04/1978 20/02/1979 15/08/1978	09°50'42"	76°28'00"	KM000I2
18	Thumpamon	Pathanamthitta	HO	810	Pamba/ Achankovil	GDSQ	21/12/1977 28/01/1978 23/03/1981 15/10/1978	09'13'57	76°42'00"	KYA00J4
19	Vandiperiyar	Idukki	HO	712	Periyar	GDSQ	19/04/1999 07/06/2000 01/10/2002	09°34'24"	77°05'27"	KS000U1
20	Erinjipuzha	Kasargod	HO	957	Payaswani	GDSQ	20/07/1984 25/06/1985 13/06/1988 01/07/1988	12°28'45"	75°08'50"	KP000C3

State : Tamilnadu

River Basin: West Flowing Rivers From Tadri to Kanyakumari

1	Ashramam	Knayakumari	HO	258	Pazhayar	GDQ	01/04/1996 21/09/1999 02/12/2000	08°09'36"	77°27'27"	KE000G2
2	Kuzhithurai	Knayakumari	HO	841	Thambraparni	GDQ	26/11/1997 01/11/2000 02/12/2002	08°18'19"	77°11'08"	KF000E1

State : Kerala

River Basin: Cauvery

1	Muthankera	Wynad	HO	1260	Cauvery/ Kabini	GDSQ	01/06/1973 01/06/1973 15/02/1974 01/06/1978	11°50'00"	76°07'21"	CCP00T8
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Indus Basin Organization, Chandigarh

Region	Indus Basin Organisation, Chandigarh
Directorate	Monitoring and Appraisal Directorate, Jammu
Division	Chenab Division, Jammu

State : Jammu and Kashmir		River Basin: Indus (Chenab)								
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1	Akhnoor	Jammu	HO	21808	Chenab	GDSQ	23/11/1969 23/11/1969 11/02/1971 18/08/1999	32°53'32"	74°44'16"	IC000B3
2	Dhamkund	Ramban	HO	18750	Chenab	GDSQ	01/07/1961 01/07/1964 01/06/1964 21/04/2002	33°14'35"	75°08'45"	IC000F4
3	Gulabgarh	Kishtwar	HOIW	8530	Chenab	GDS	01/07/1990 01/07/1990 01/07/1990	33°16'12"	76°09'36"	-
4	Jammu Tawi	Jammu	HO	2168	Chenab/Tawi	GDSQ	01/11/1976 01/11/1976 01/11/1976 11/10/1999	32°43'27"	74°52'15"	IT000D4
5	Kidur	Kishtwar	HOIW	9987	Chenab	G	24/03/1991	33°18'41"	76°04'37"	-
6	Prem Nagar	Doda	HO	15490	Chenab	GDSQ	27/11/1967 27/11/1967 27/11/1967 11/03/2002	33°08'00"	75°39'04"	IC000K9

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
7	Sirshi	Kishtwar	HO	3335	Chenab/Marusudar	G	18/09/1961	33°29'59"	75°51'08"	ICA00F7
8	Ujh Dam site	Kathua	HOIW	854	Ujh	GD	09/10/2009 09/10/2009	32°33'47"	75°29'19"	-
9	Ujh Power House site	Kathua	HOIW	880	Ujh	GD	01/10/2010	32°32'58"	75°27'30"	-

State : Himachal Pradesh

River Basin: Indus (Chenab)

1	Ghousal	Lahaul Spiti	HO	2490	Chenab/Chandra	GDS	20/08/1972 20/08/1972 11/11/1977	32°33'13"	76°58'16"	IC000U2
2	Miyar Nallah	Lahaul Spiti	HO	860	Chenab/Miyar Nala	GD	07/08/1965 01/09/1992	32°42'00"	76°40'57"	ICM00R9
3	Tandi	Lahaul Spiti	HO	1530	Chenab/Bhaga	GDSQ	21/08/1972 21/08/1972 09/06/1977 01/07/2000	32°33'00"	76°58'33"	ICB00U2
4	Udaipur	Lahaul Spiti	HO	5764	Chenab/Chandra	GDSQ	01/01/1974 01/01/1974 01/07/2000 01/01/2003	32°43'00"	76°40'03"	IC000R4

State : Jammu & Kashmir

River Basin: Indus (Jhelum)

1	Khanabal	Anantnag	HO/FF	1290	Jhelum	GD	07/12/1991 01/04/1992 Observation was closed during Militancy period. Re- started from 21/08/2003	33°44'55"	75°07'18"	-
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S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
2	Nunwan	Anantnag	HO/FF	585	Jhelum/Lidder	GD	01/10/1989 Year 2004 Gauge observation was closed during Militancy period. Re-started from Year 2004	34°01'01"	75°18'48"	-
3	Ram Munshi Bagh	Srinagar	HO/FF	3994	Jhelum	GDQ	23/10/1989 23/10/1989 10/07/2001	34°03'47"	74°50'04"	-
4	Safapora	Baramulla	HO/FF	-	Jhelum	GDQ	16/05/2001 11/03/2002 11/03/2002	34°17'44"	74°37'29"	-
5	Sangam	Anantnag	HO/FF	3094	Jhelum	GDQ	10/09/1989 15/09/1989 Observation was closed during Militancy period. Re-started from 26/05/2003	33°49'59"	75°03'58"	-
6	Loma	Leh	HO/FF		Indus	G	11/2006			

Region	Indus Basin Organisation, Chandigarh
Directorate	Monitoring and Appraisal Directorate, Shimla
Division	Snow Hydrology Division, Shimla

State : Himachal Pradesh		River Basin: Indus Basin (Satluj)								
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1	Pandowa	Shimla	HO		Satluj	GD	05/06/2008 11/07/2008	31°16'00"	77°17'17"	
2	Powari	Kinnaur	HO		Satluj	GD	25/05/2006 01/07/2006	31°32'00"	78°17'00"	
3	Rampur	Shimla	HO		Satluj	GD	19/07/2004 14/07/2006	31°27'05"	77°37'52"	
4	Nathpa	Kinnaur	HO		Satluj	G	14/07/2005	31°33'51"	77°58'48"	
5	Titang	Kinnaur	HO		Satluj	G	21/05/2006	31°46'01"	78°38'11"	
6	Sumdo	Kinnaur	HO		Parechu	G	01/05/2005	32°03'00"	78°32'00"	
7	Chumar	Leh	HO		Parechu	G	10/06/2005	32°39'00"	78°35'00"	

Krishna & Godavari Basin Organization, Hyderabad

Region	Krishna & Godavari Basin Organisation, Hyderabad		
Circle	Godavari Circle, Hyderabad		
Division	Lower Godavari Division, Hyderabad		

State : Andhra Pradesh				River Basin: Godavari						
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1	Bhadrachalam	Khammam	HO/FF	280505	Godavari	GDQ G in feet (state Govt.)	22/05/1976 11/07/2007 03/10/2006	17°40'05"	80°52'38"	AG000E7
2	Dowlaiswaram (State Govt.)	East Godavari	FF	311150	Godavari	G	22/05/1976	16°56'18"	81°46'57"	
3	Dummagudem	Khammam	HO/FF	279745	Godavari	G	05/02/1975	17°50'14"	80°53'10"	
4	Eturunagaram	Warangal	HO/FF	270600	Godavari	G	20/09/1987	18°37'13"	79°48'15"	
5	Godavari Rly Bridge(Rajahm undry)	East Godavari	HO/FF	310610	Godavari	G	01/06/1984	17°00'25"	81°46'01"	
6	Kaleswaram	Karimnagar	HO/FF	226970	Godavari	G	18/08/1987	18°48'50"	79°55'08"	
7	Sangam (Kinnersanasi)	Khammam	HO	1450	Godavari/ Kinnersanasi	G	23/09/1963	17°47'56"	81°23'32"	
8	Koida	Khammam	HO	305460	Godavari	GD	01/02/1976 01/02/1976	17°28'57"	81°23'12"	AGO00C7
9	Kunavaram	Khammam	HO/FF	284880	Godavari	G	1/6/1978	17°34'23"	81°15'00"	
10	Perur	Khammam	HO	268200	Godavari	GDSQ	11/03/1964 17/09/1965 24/02/1968 24/10/1968	18°35'14"	80°23'45"	AG000G7

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
11	Polavaram	West Godavari	HO	307800	Godavari	GDSQ	01/01/1966 01/01/1966 25/10/1966 25/10/1966	17°15'07"	81°39'23"	AGO00C3
12	Sangam (Murredu)	Khammam	HO	1565	Godavari/ Kinnerasani/ Murredu	GD	11/06/1996 24/08/1996	18°37'13"	79°48'16"	
13	Somanpally (Seasonal)	Karimnagar	HO	12691	Godavari/Maner	GD	01/07/1964 17/03/1967	18°37'12"	79°48'16"	AGI00C3

State : Odisha

River Basin: Godavari

1	Kosagumda	Nowrangpur	HO	1635	Godavari/ Indravati/Baskal	GD	26/03/1996 13/11/1996	19°16'38"	82°14'00"	
2	Murthahandi	Koraput	HO	*	Godavari/ Indravati/Journala	GD	15/02/1979 01/12/1988	19°03'34"	82°16'33"	AGC40E9
3	Nowrangpur	Nowrangpur	HO	3545	Godavari/ Indravati	GDSQ	24/06/1965 20/06/1971 21/06/1971 01/01/1972	19°11'51"	82°30'43"	AGG00U7
4	Potteru (Seasonal)	Malkangiri	HO	1120	Godavari/Sabari/ Potteru Vagu	GD	26/03/1989 20/05/1997	18°11'22"	81°47'53"	AGC20H2
5	Saradaput	Malkangiri	HO	3047	Godavari/Sabari	GD	11/01/1968 05/09/1970	18°36'45"	82°08'34"	AGC00N4

State: Chhattisgarh

River Basin: Godavari

1	Ambabal	Bastar	HO	1968	Godavari/ Indravati/Narangi	GD	09/12/1988 30/12/1993	19°17'48"	81°47'20"	AGC90C8
2	Cheribeda	Bastar	HO	890	Godavari/ Indravati/Bardha	GD	21/03/1996 13/11/1996	19°38'47"	81°29'10"	
3	Chindnar	Dantewara	HO	17270	Godavari/ Indravati	GD	06/06/1971 07/12/1971	19°04'46"	81°18'04"	AGG00N7

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
4	Jagdalpur	Bastar	HO/FF	7380	Godavari/ Indravati	GDSQ	04/08/1964 21/06/1965 21/09/1965 01/12/1979	19°06'29"	82°01'22"	AGG00R9
5	Kiwaibalenga	Bastar	HO	910	Godavari/ Indravati/ Bawardhi	GD	01/03/1996 17/06/2006	19°38'23"	81°32'24"	
6	Konta	Dantewara	HO	19550	Godavari/Sabari	GDSQ	05/02/1964 28/10/1965 01/01/1968 05/05/1968	17°47'56"	81°23'34"	AGO00C5
7	Pathagudem	Dantewara	HO	40000	Godavari/ Indravati	GDSQ	01/07/1964 20/07/1964 21/07/1965 01/01/1972	18°51'09"	80°20'58"	AGG00B5
8	Sonarpal	Bastar	HO	1523	Godavari/ Indravati/Narangi Markandi	GD	01/07/1989 05/12/1991	19°16'11"	81°53'02"	
9	Sukma	Dantewada	HO	8000	Godavari/Sabari	G	28/08/1977	18°23'04"	81°39'45"	
10	Tumnar	Dantewada	HO	1700	Godavari/ Indravati/ Dantewara	GD	18/03/1989 09/12/1991	19°00'44"	81°13'57"	AGG60B1

* Catchment included in Indravati river catchment since site established on small nallah, joining rivers Indravati and Kolab.

Region	Krishna & Godavari Basin Organisation, Hyderabad
Circle	Godavari Circle, Hyderabad
Division	Upper Godavari Division, Hyderabad

State : Maharashtra			River Basin: Godavari							
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1	Betmogrra	Nanded	HO	2105	Godavari/ Manjira/ Manar	GDQ	01/06/1997 03/07/1997 15/07/1997	18°42'18"	77°32'42"	AGP10F7
2	Degloor	Nanded	HO	1900	Godavari/ Manjira/ Lendi	GDSQ	16/08/1984 17/07/1987 01/01/1994 15/09/1988	18°33'44"	77°34'59"	AGP20F4
3	Dhalegaon	Parbhani	HO	30840	Godavari	GDSQ	04/01/1964 16/08/1964 11/07/1971 01/07/1972	19°13'13"	76°21'48"	AG000S9
4	G.R.Bridge	Parbhani	HO	33934	Godavari	GDSQ	17/06/1976 19/06/1976 01/07/1976 01/07/2006	19°01'18"	76°43'45"	AG000R6
5	Gangakhed W/L Station	Parbhani	HO/FF	33934	Godavari	G	07/07/1977	18°58'44"	76°45'17"	
6	Jaikwadi Dam	Aurangabad	FF	22410	Godavari	G	27/10/1976	19°29'14"	75°22'16"	
7	Kopergaon	Ahmednagar	HO/FF	6840	Godavari	G	25/05/1977	19°52'42"	74°28'55"	
8	Lasur	Aurangabad	HO	1330	Godavari/Shiv	G	04/08/1994	19°56'12"	74°59'08"	

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
9	Nanded (State Govt. site)	Nanded	HO/FF	52038	Godavari	G	20/08/1976	19°08'30"	77°19'13"	
10	Nasik	Nasik	HO	650	Godavari	G	10/6/1978	20°00'07"	73°48'12"	
11	NMD Wier	Nasik	HO	4650	Godavari	G	28/06/1985	20°00'34"	74°07'56"	
12	Pachegaon	Ahmednagar	HO/FF	5800	Godavari/Pravara	GD	01/01/1979 23/07/1983	19°32'04"	74°50'02"	AGU00D3
13	Palkhed	Nasik	FF	257	Godavari/Kadawa	G	01/09/1998	20°11'16"	73°53'16"	
14	Purna	Parbhani	HO	15000	Godavari/Purna	GDSQ	23/06/1968 02/09/1968 10/10/1972 01/11/1972	19°10'33"	77°00'47"	AGR00A5
15	Yelli	Nanded	HO	53630	Godavari	GDSQ	21/06/1976 01/06/1978 01/06/1979 01/07/1978	19°02'38"	77°27'20"	AG000P3
16	Zari	Parbhani	HO	5550	Godavari/Purna/ Dudhna	GDS	23/07/1986 18/06/1987 01/08/1988	19°23'45"	76°46'15"	AGR10C6
17	Gangapur Dam (State Govt. site)	Nasik	HO/FF	357.40	Godavari	GD		20°02'24"	73°40'46"	
18	Dharna Dam (State Govt. site)	Nasik	HO/FF	404.00	Godavari/Dharna	GD		19°48'22"	73°44'48"	

State : Andhra Pradesh **River Basin: Godavari**

1	Gandlapet	Nizamabad	HO	1360	Godavari/ Peddavagu	GDS	18/07/1986 10/09/1986 31/07/1988	18°49'44"	78°26'12"	AGM00G6
2	Mancherial	Adilabad	HO	102900	Godavari	GDSQ	01/03/1964 01/06/1966 01/07/1966 01/12/1979	18°50'09"	79°26'41"	AG000J3
3	Nizam Sagar (State Govt. site)	Nizamabad	HO/FF	22650	Godavari/Manjira	G	23/05/1977	18°13'00"	77°56'26"	
4	Singur	Medak	FF	16097	Godavari/Manjira	G	11/6/2003	17°45'00"	77°55'42"	

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
5	Sriram Sagar (State Govt. Site)	Nizamabad	FF	90350	Godavari	G		18°57'59"	78°20'41"	
6	Bhainsa (State Govt. Site)	Adilabad	HO/FF	1500	Godavari/Suddha Vagu	G	29/07/1992	19°05'56"	77°57'38"	6

State : Karnataka

River Basin: Godavari

1.	Saigaon	Bidar	HO	9960	Godavari/Manjira	GDSQ	01/08/1965 10/11/1967 19/07/1973 15/06/1980	18°04'33"	77°03'09"	AGP00N8
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Region	Krishna & Godavari Basin Organisation, Hyderabad
Circle	Krishna and Coordination Circle, Hyderabad
Division	Lower Krishna Division, Hyderabad

State : Andhra Pradesh		River Basin: Krishna								
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1	Bawapuram	Kurnool	HO	67180	Krishna/Tungabhadra	GDSQ	14/03/1964 01/04/1964 01/06/1965 01/01/1972	15°53'00"	77°57'26"	AKL00B8
2	Dameracherla	Nalgonda	HO	11501	Krishna/Musi	GDQ	01/12/1967 27/07/1968 01/01/1980	16°44'21"	79°40'11"	AKF00A7
3	Halia	Nalgonda	HO	3100	Krishna/Halia	GDQ	15/02/1984 11/07/1984 01/06/1992	16°47'24"	79°20'19.5" "	AKH00G2
4	Jewangi	Ranga Reddy	HO	1920	Krishna/Bhima/Kagna	G	24/11/1978	17°15'16"	77°27'46"	AKP10M5
5	K. Agraaharam	Mahbubnagar	HO/FF	132920	Krishna	G	01/06/1981	16°15'33"	77°50'28"	AK000K6
6	Keesara	Krishna	HO	9854	Krishna/Munneru	GDQ	23/09/1963 26/06/1964 01/01/1972	16°42'56"	80°18'59"	AKA00B4

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
7	Madhira	Khamman	HO	1850	Krishna/Munneru/Wyra	GD	01/06/1984 07/06/1984	16°55'05"	80°21'21"	AKA10D2
8	Mantralayam	Kurnool	HO/FF	60630	Krishna/Tungabhadra	GD	10/03/1972 01/06/1972	15°56'54"	77°25'35"	AKL00F2
9	Nagarjuna Sagar Dam	Nalgonda	FF	215194	Krishna	G	20/01/1980	16°34'20"	79°18'40"	
10	P.D. Jurala	Mahabub-nagar	FF	132800	Krishna	G	01/06/1990	16°19'30.7"	77°42'23"	
11	Paleru Bridge	Krishna	HO/FF	2928	Krishna/Paleru	GQ	18/05/1964 01/06/1992	16°56'56"	80°02'52"	AKC00D3
12	Polampalli	Krishna	HO/FF	6112	Krishna/Munneru	G	01/06/1986	17°00'56"	80°10'18"	
13	Prakasam Barrage	Krishna	FF	251360	Krishna	G	01/06/1981	16°30'28"	80°36'19"	
14	Srisailam	Kurnool	HO/FF	206041	Krishna	G	11/06/1971	16°05'13"	78°53'48"	
15	Vijayawada	Krishna	HO	251360	Krishna	GDQ	21/03/1964 24/03/1964 01/01/1972	16°30'04"	80°37'30"	AK000B9
16.	Wadenapally	Nalgonda	HO/FF	235544	Krishna	GDSQ	27/05/1964 10/12/1965 01/12/1966 01/01/1972	16°47'39"	80°04'09"	AK000D5

State : Karnataka

River Basin: Krishna

1	Almatti dam	Bijapur	HO/FF	36286	Krishna	G	22/06/1964	16°19'54"	75°53'14"	
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S. No.	Site Name	District	HO/ FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
2	Deongaon Bridge	Bijapur	HO/FF	50843	Krishna/Bhima	G	18/06/1984	17°10'13"	76°19'42"	
3	Deosugur	Raichur	HO/FF	129500	Krishna	G	30/07/1963	16°22'56"	77°21'26"	AK000L7
4	Huvihedigi	Raichur	HO/FF	55150	Krishna	GD	01/02/1976 01/02/1976	16°29'28"	76°55'23"	AK000N2
5	Malkhed	Gulbarga	HO	7650	Krishna/Bhima/Kagna	GDSQ	29/09/1989 15/08/1990 08/09/1992 01/06/1992	17°12'11"	77°09'26"	AKO10E1
6	Narayanpur Dam	Bijapur	FF	47850	Krishna	G	01/06/1987	16°11'00"	76°11'00"	
7	Oollenur	Ralchur	HO/FF	33018	Krishna/Tungabhadra	G	20/06/1972	15°29'30"	76°43'01"	AKL00K1
8	T. Ramapuram (Seasonal)	Bellary	HO/FF	23500	Krishna/Tungabhadra/Hagari	GDQ	13/07/1963 23/08/1964 01/01/1980	15°39'40"	76°57'46"	AKL50A6
9	Tungbhadrā Dam	Bellary	FF	28179	Krishna/ Tungabhadra	G	01/06/1984	15°15'52"	76°19'56"	

S. No.	Site Name	District	HO/ FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
10	Yadgir	Gulbarga	HO/FF	69863	Krishna/Bhima	GDSQ	05/09/1963 11/11/1964 01/06/1965 01/01/1972	16°44'15"	77°07'31"	AKP00B6

State : Andhra Pradesh

River Basin: East flowing river between Mahanadi & Pennar

1	Marella	Prakasam	HO	7681	Gundlakamma	GDSQ	21/06/2007 28/06/2007 01/08/2007 01/09/2007	15°52'58"	79°54'36"	AU000E5
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Region	Krishna & Godavari Basin Organisation, Hyderabad
Circle	Krishna and Coordination Circle, Hyderabad
Division	Upper Krishna Division, Pune

State : Maharashtra		River Basin: Krishna								
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1	Arjunwad (Seasonal)	Kolhapur	HO	12660	Krishna	GD	12/01/1969 12/01/1969	16°46'51"	74°38'00"	AK000V4
2	Dhond	Pune	HO	11660	Krishna/Bhima	G	01/07/1967	18°28'26"	74°34'35"	AKP00V8
3	Karad	Satara	HO	5462	Krishna	GDSQ	25/12/1964 21/06/1965 22/06/1965 01/09/1972	17°17'40"	74°11'25"	AK000X6
4	Kurundwad	Kolhapur	HO/FF	15190	Krishna	GDSQ	21/05/1972 26/06/1972 06/08/2003 01/07/2003	16°41'01"	74°36'11"	AK000V1
5	Narsingpur	Sholapur	HO	22856	Krishna/Bhima	GD	01/06/1965 22/02/1966	17°58'20"	75°08'21"	AKP00Q4
6	Phulgaon (Seasonal)	Pune	HO	2205	Krishna/Bhima	GDQ	06/06/1986 20/06/1992 02/08/1993	18°40'01"	74°00'08"	AKP00X5
7	Samdoli (Seasonal)	Sangli	HO	1948	Krishna/Varna	GD	23/08/1963 01/12/1964	16°51'18"	74°29'48"	AKX00A7
8	Sarati	Pune	HO	7200	Krishna/Bhima/ Nira	GD	01/06/1965 01/06/1965	17°54'41"	75°00'27"	AKPA0C2

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
9	Terwad (Seasonal)	Kolhapur	HO	2425	Krishna/ Panchganga	GD	01/03/1979 22/08/1979	16°40'31"	74°34'25"	AKW00A7
10	Takli	Sholapur	HO/FF	33916	Krishna/Bhima	GDSQ	14/07/1965 01/06/1965 01/12/1966 01/09/1972	17°24'47"	75°50'52"	AKP00K4
11	Wadakbal	Sholapur	HO/FF	12092	Krishna/ Bhima/Sina	GD	19/07/1963 06/08/1964	17°32'03"	75°53'06"	AKP60C4
12	Warunjli	Satara	HO	1890	Krishna/Koyna	GD	20/08/1963 01/01/1966	17°16'20"	74°09'54"	AKZ00A7

State : Karnataka

River Basin: Krishna

1	Cholachguda (Seasonal)	Bijapur	HO/FF	9373	Krishna/ Malaprabha	GDSQ	01/06/1982 01/06/1982 01/06/1982 01/06/1982	15°52'43"	75°43'16"	AKS00H1
2	Gokak Falls (Seasonal)	Belgaum	HO/FF	2770	Krishna/ Ghataprabha	GD	21/03/1971 14/07/1971	16°11'24"	74°47'29"	AKT00P9
3	Kokangaon	Bijapur	HO	1640	Krishna/ Bhima/Borinala	G	18/07/1979	17°17'11"	75°38'14"	AKP70C6
4	Sadalga (Seasonal)	Belgaum	HO/FF	2322	Krishna/ Dudhganga	GD	05/06/1964 24/06/1969	16°33'50"	74°31'39"	AKV00D3
5	Shirdhon	Bijapur	HO	630	Krishna/Bhima/ Borinala/ Doddanala	G	24/07/1979	17°22'07"	75°35'39"	AKP80B8

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
6	Talikot (Seasonal)	Bijapur	HO	2486	Krishna/Don	GD	07/06/1990 21/09/1995	16°29'01"	76°17'03"	AKQ00E2

State : Maharashtra

River Basin: West flowing rivers from Tapi of Tadri

1	Anjanari	Ratnagiri	HO	315	Kajvi	GD	01/06/1987 08/08/1991	16°56'04"	73°30'51"	WL000M3
2	Badlapur	Thane	HO	785	Ulhas	GDQ	24/06/1981 27/06/1981 02/07/1993	19°09'44"	73°15'16"	WU000P8
3	Belne Bridge	Sindudurg	HO	605	Gad	GDQ	16/06/2000 16/06/2000 03/07/2000	16°13'18"	73°35'41"	
4	Mahad	Raigad	HO	758.6	Savitri	G	04/07/1997	18°05'32"	73°27'37"	
5	Mangaon (Seasonal)	Raigad	HO	259	Savitri/Kal	GDQ	01/06/1980 27/06/1980 02/07/1993	18°13'54"	73°17'00"	
6	Nagothane	Raigarh	HO	420	Amba	GD	06/07/1996 25/09/1996	18°31'09"	73°09'23"	
7	Nivali	Ratnagiri	HO	421	Bav	G	12/07/1994	17°04'09"	73°27'00"	
8	Pen	Raigarh	HO	125	Bhogeswari	GD	22/07/1996 17/09/1996	18°44'12"	73°06'39"	

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
State : Goa		River Basin: West flowing rivers from Tapi to Tadri								
1	Collem	Margao	HO	117	Mandavi/ Khandepar	GD	15/12/1979 15/12/1979	15°20'20"	74°14'55"	WMA00E7
2	Ganjim	North Goa	HO	880	Mandavi	GD	20/01/1979 20/01/1979	15°28'16"	74°05'58"	WM000P8

Lower Ganga Basin Organization, Patna

Region	Lower Ganga Basin Organisation, Patna
Directorate	Monitoring Directorate, Patna
Division	Middle Ganga Division-IV, Patna

State: Bihar		River Basin : Ganga – Brahmaputra – Meghna/Barak								
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1	Ahirwalia (Seasonal)	Muzaffarpur	HO	8030	Ganga/Burhi Gandak	G	16/06/1970	26°22'03"	85°10'02"	GGN00P2
2	Araria (seasonal)	Araria	HO	1839	Ganga/Mahananda/ Parman	G	01/07/1978	26°07'45"	87°29'09"	GGK10W6
3	Baltara	Khagaria	HO/FF	88480	Ganga/Kosi	GDSQ	22/07/1959 22/07/1959 15/05/1961 05/08/1963	25°30'02"	86°45'00"	GGL00K2
4	Basua	Supaul	FF	61900	Ganga/Kosi	G	21/06/1970 13/11/1979	26°08'50"	86°32'54"	GGL00S5
5	Benibad	Muzaffarpur	FF	6160	Ganga/Kosi/ Bagmati	GD	15/06/1970 30/03/1985	26°08'43"	85°41'32"	GGL60Q9
6	Birpur	Supaul	HO	50710	Ganga/Kosi	G	15/06/1964	26°31'35"	86°55'36"	GGL00Z9
7	Chanpatia	West Champaran	HO	1464	Ganga/Burhi Gandak	G	01/01/1956	26°57'37"	84°32'03"	GGN00X1
8	Chargharia	Kishanganj	HO	1070	Ganga/Mahananda/ W.Kankai	G	21/07/1973	26°16'50"	87°49'18"	GGK20J9
9	Chatia	Motihari	FF	39698	Ganga/Gandak	G	15/06/1970	26°32'35"	84°33'24"	GGS00M2

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
10	Dheng Bridge	Sitamarhi	HO	3790	Ganga/Kosi/ Bagmati	GDSQ	21/06/1970 21/06/1970 18/08/1976 20/05/1979	26°43'22"	85°19'23"	GGL60Z9
11	Dhengraghat	Purnia	HO/FF	10160	Ganga/Mahananda	GD	23/07/1970 25/03/1985	25°50'52"	87°48'11"	GGK00K6
12	Dumariaghat	Gopalganj	HO	41520	Ganga/Gandak	GDS	01/01/1977 01/01/1977 01/05/1979	26°22'45"	84°43'54"	GGS00J8
13	Ekmighat	Darbhanga	HO/FF	4197	Ganga/Kosi/ Bagmati/Adhwara	GDSQ	15/06/1970 21/03/1985 1/1/2006 1/1/2006	26°07'00"	85°51'32"	GGL62B6
14	Galgalia	Kishanganj	HO	670	Ganga/Mahananda/ Mechi	G	21/06/1976	26°31'19"	88°06'22"	GGK40x2
15	Hayaghat	Darbhanga	HO/FF	12973	Ganga/Kosi/Bagmati	GDSQ	01/01/1956 01/01/1956 01/01/1961 01/01/1963	26°02'00"	85°54'00"	GGL60J4
16	Jai Nagar	Madhubani	HO	2131	Ganga/Kosi/ Kamla-Balan	GDSQ	29/06/1970 01/07/1970 04/08/1980 15/08/1976	26°35'00"	86°08'53"	GGL70X1
17	Jhanjharpur	Madhubani	HO/FF	2945	Ganga/Kosi/ Kamla-Balan	GDSQ	01/01/1956 01/01/1956 01/01/1961 01/08/1963	26°14'00"	86°15'34"	GGL70N6
18	Jhawa (Seasonal)	Katihar	FF	12100	Ganga/Mahananda	G	22/07/1978	25°36'37"	87°47'27'	GGK00H4

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
19	Kamtaul	Darbhanga	FF	1441	Ganga/Kosi/ Bagmati/Adhwara	G	25/07/1970	26°20'49"	85°48'03"	GGL62F2
20	Khagaria	Khagaria	FF	12180	Ganga/Burhi Gandak	G	15/06/1970	25°29'00"	86°29'00"	GGN00A5
21	Kursela	Katihar	FF	100864	Ganga/Kosi	G	13/07/1967	25°25'18"	87°13'56"	GGL00A9
22	Lalbegiaghpat	West Champaran	HO/FF	6900	Ganga/Burhi Gandak	GD	20/06/1970 10/05/1974	26°42'55"	84°57'31"	GGN00S7
23	Rosera	Samastipur	FF	9580	Ganga/Burhi Gandak	G	01/01/1956	25°44'37"	86°01'11"	GGN00G6
24	Runisaipur	Sitamarhi	HO	6116	Ganga/Kosi/Bagmati	G	24/06/1978	26°23'37"	85°30'19"	GGL60T7
25	Samastipur	Samastipur	FF	9110	Ganga/Burhi Gandak	G	19/06/1970	25°52'08"	85°46'47'	GGN0019
26	Saulighat	Madhubani	HO	1932	Ganga/Kosi/ Bagmati/Adhwara/ Dhaus	GD	15/06/1970 22/03/1985	26°24'32"	85°51'35"	GGL62M7
27	Sikandarpur	Muzaffarpur	HO/FF	8510	Ganga/ Burhi Gandak	GDSQ	01/01/1956 01/01/1956 01/01/1961 19/07/1963	26°08'22"	85°24'00"	GGN00M9
28	Sonbarsha	Sitamarhi	HO	390	Ganga/Kosi/ Bagmati/Adhwara	G	15/06/1971	26°51'23"	85°35'05"	GGL62Z3
29	Taibpur	Kishanganj	HO	1386	Ganga/Mahananda	G	25/06/1971	26°21'55"	88°08'02"	GGK00T1
30	Tribeni	West Champaran	HO	37845	Ganga/Gandak	GDSQ	01/01/1956 01/01/1956 29/01/1961 16/07/1963	27°26'30"	83°55'00"	GGS00Z9

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.	
State : Uttar Pradesh		River Basin: Ganga – Brahmaputra – Meghna/Barak									
1.	Khadda	Padrauna	FF	38945	Ganga/Gandak	G	01/06/1973	27°13'30''	83°54'36''	GGS00W5	

Region					Lower Ganga Basin Organisation, Patna					
Directorate					Monitoring Directorate, Patna					
Division					Middle Ganga Division-V, Patna					
State : Bihar					River Basin: Ganga – Brahmaputra –Meghna/Barak					
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1	Azmabad	Bhagalpur	HO	943460	Ganga	GDSQ	24/04/1957 24/04/1957 15/06/1961 16/07/1963	25°20'00"	87°15'15"	GG000D7
2	Bhagalpur	Bhagalpur	FF	939250	Ganga	G	01/06/1969	25°16'09"	87°00'48"	GG000E7
3	Buxar	Bhojpur	HO/FF	604630	Ganga	GDSQ	01/01/1956 01/01/1956 01/06/1961 01/07/1966	25°34'48"	83°58'20"	GG000P5
4	Chhapra (Seasonal)	Saran	FF	127825	Ganga/Ghaghra	G	6/1/1979	25°45'15"	84°43'01"	GGU00A3
5	Darauli	Siwan	FF	124730	Ganga/Ghaghra	G	01/06/1972	26°04'23"	84°07'36"	GGU00D4
6	Dighaghhat (Seasonal)	Patna	FF	844020	Ganga	G	01/06/1971	25°39'29"	85°06'14"	GG000K7
7	Gandhighat	Patna	HO/FF	848000	Ganga	GDSQ	11/05/1957 11/05/1957 01/07/1965 01/05/1967	25°37'24"	85°10'16"	GG000K5

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
8	Gangpur Siswan (Seasonal)	Siwan	FF	127000	Ganga/Ghaghra	G	01/07/1970	25°56'12"	84°23'51"	GGU00B4
9	Gaya	Gaya	HO	3171	Ganga/Kiul/ Harohar/Phalgu	GDQ	06/09/1957 06/09/1957 15/09/1976	24°47'42"	85°00'57"	GGP11R4
10	Hajipur (Seasonal)	Vaishali	FF	44830	Ganga/Gandak	G	01/06/1978	25°41'14"	85'11'38"	GGS00A4
11	Hathidah	Patna	HO/FF	904130	Ganga	GDSQ	01/07/1948 01/07/1948 21/05/1961 16/07/1963	25°22'23"	85°59'50"	GG00012
12	Indrapuri	Rohtas	HO/FF	66390	Ganga/Sone	G	01/06/1972	24°50'05"	84°08'14"	GGT00D7
13	Kadirganj	Nawada	HO	1590	Ganga/Kiul/ Harohar/ Saksi	G	01/09/1959	24°54'33"	85°35'40"	GGP14Q9
14	Kahalgaon	Bhagalpur	FF	942990	Ganga	G	01/05/1972	25°16'25"	87°14'07"	GG000E3
15	Kinjer (Seasonal)	Jehanabad	HO	3810	Ganga/Punpun	G	01/06/1978	25°13'03"	84'49'33"	GGR00K8
16	Koelwar	Arrah	HO/FF	71000	Ganga/Sone	GDSQ	04/05/1956 04/05/1956 01/08/1961 13/08/1963	25°34'17"	84°47'52"	GGT00A8
17	Lakhisarai	Lakhisarai	HO	2619	Ganga/Kiul	GDQ	01/02/1957 01/09/1957 15/01/1977	25°10'33"	86°05'58"	GGP00D9

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
18	Lalganj	Vaishali	HO	42520	Ganga/Gandak	GDSQ	01/05/1956 01/05/1956 01/08/1961 17/07/1963	25°49'16"	85°10'06"	GGS00C2
19	Mahua	Vaishali	HO	1753	Ganga/Baya	G	01/06/1956	25°48'46"	85°23'52"	GGQ00H8
20	Maner (Seasonal)	Patna	FF	71265	Ganga/Sone	G	6/1/1976	25°39'00"	84°49'43"	GGT00A3
21	Mankatha	Munger	HO	14177	Ganga/Kiul/ Harohar	G	27/7/1962	25°12'52"	86°04'00"	GGP10J8
22	Munger	Munger	FF	934390	Ganga	G	01/06/1969	25°22'58"	86°27'26"	GG000G4
23	Palmerganj	Aurangabad	HO	1280	Ganga/ Punpun	G	01/06/1966	24°51'21"	84°18'30"	GGR00S4
25	Rewaghat	Muzaffarpur	FF	42180	Ganga/ Gandak	G	01/06/1971	25°59'17"	85°02'59"	GGS00E4
26	Sahibganj (Seasonal)	Sahibganj	FF	1045250	Ganga	G	01/08/1990	25°14'59"	87°38'30"	GG000C7
27	Sripalpur	Patna	HO/FF	11975	Ganga/Punpun	GDQ	01/05/1957 01/05/1957 16/08/1976	25°30'05"	85°06'35"	GGR00C5

State : Jharkhand

River Basin: Ganga – Brahmaputra –Meghna/Barak

1	Daltenganj	Palamu	HO	8210	Ganga/Sone/ North Koel	G	01/07/1970	24°02'00"	84°03'36"	GGT10J3
2	Japla	Palamu	HO	65466	Ganga/Sone	GDSQ	11/05/1957 11/10/1958 02/01/1967 15/11/1978	24°34'05"	83°58'30"	GGT00E5
3	Mohammad Ganj	Palamu	HO	11019	Ganga/Sone/ North Koel	G	01/05/1956	24°25'48"	83°51'41"	GGT10B4

Region					Lower Ganga Basin Organisation, Patna					
Circle					Hydrological Observation Circle, Maithon					
Division					Damodar Division, Asansol					
State : Jharkhand					River Basin: Ganga – Brahmaputra –Meghna/Barak					
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1.	Barkisuriya	Giridih	FF	2680	Bhagirathi/Damodar/ Barakar	GD	27/09/1983 27/09/1983	24°13'17"	85°54'13"	GHB20M3
2.	Giridih (Seasonal)	Giridih	FF	630	Bhagirathi/Damodar/ Barakar/Usri	G	01/06/2004	24°11'50"	86°18'22"	GHB21F6
3.	Hendegir	Ranchi	FF	1156	Bhagirathi/Damodar	GQ	01/07/1977 01/01/2007	23°42'18"	85°10'23"	GHB00W7
4.	Haripur	Dumka	FF	925	Mayurakshi/Tepra	GD	15/06/2007 15/06/2007	24°18'41"	87°01'42"	
5.	Konar Dam	Hazaribag	FF	997	Bhagirathi/Damodar/ Konar	GD	01/07/1958 01/07/1958	23°55'44"	85°45'40"	GHB40H2
6.	Maithon Dam	Dhanbad	FF	6294	Bhagirathi/Damodar/ Barakar	GD	27/09/1957 27/09/1957	23°47'05"	86°48'38"	GHB20C4
7.	Maharo	Dumka	FF	1356	Bhagirathi/ Mayurakshi	GDQ	06/07/1978 24/06/1979 01/01/2007	24°19'00"	87°12'23"	GBD00X4
8.	Messanjore dam	Dumka	FF	1860	Bhagirathi/ Mayurakshi	GD	01/01/1956 01/01/1956	24°06'22"	87°18'22"	GBD00M2
9.	Nandadih	Dhanbad	FF	6125	Bhagirathi/Damodar/ Barakar	GD	16/11/1978 25/06/1979	24°01'57"	86°26'00"	GHB20G5
10.	Jamtara	Deoghar	HO	2912	Bhagirathi/Ajoy	GDSQ	24/02/1961 24/02/1961 12/10/1961 01/03/1968	23°58'40"	86°51'18"	GBC00Q7

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
11.	Panchet Dam	Dhanbad	FF	10966	Bhagirathi/Damodar	GD	06/12/1959 06/12/1959	23°40'54"	86°44'51"	GHB00M9
12.	Pupunki	Dhanbad	FF	7844	Bhagirathi/Damodar	GD	06/04/2004 06/04/2004	23°43'00"	86°12'13"	GHB00Q7
13.	Ramgarh	Hazaribag	FF	3393	Bhagirathi /Damodar	GDQ	29/06/1977 22/07/1978 01/01/2007	23°38'28"	85°30'43"	GHB00U8
14.	Sikatia	Deoghar	FF	2569	Bhagirathi/Ajoy	G	11/05/1978	24°10'08"	86°48'40"	GBC00S7
15.	Tenughat Dam	Bokaro	FF	4481	Bhagirathi/Damodar	GD	19/02/1965 19/02/1965	23°43'33"	85°50'09"	GHB00S8
16.	Tilaiya Dam	Hazaribag	FF	984	Bhagirathi/Damodar/ Barakar	GD	21/02/1953 21/02/1953	24°19'28"	85°31'14"	GHB20V1

State : West Bengal

River Basin: Ganga – Brahmaputra – Meghna/Barak

1	D.P.Ghat	Midnapore	FF	562	Bhagirathi/ Kangsabati/ Terafeni	G	28/02/1978	22°27'00"	87°02'06"	GHA10B1
2	Durgapur Barrage	Burdwan	FF	19555	Bhagirathi/Damodar	GD	09/08/1955 09/08/1955	23°28'46"	87°18'18"	GHB0019
3	Gheropara	Birbhum	FF	5969	Bhagirathi/Ajoy	G	30/05/1978	23°37'00"	87°42'03"	GBC00F8
4	Harinkhola	Hoogly	FF	21310	Bhagirathi/Damodar/ Mundeswari	GDS	26/05/1982 26/05/1982 26/05/1982	22°50'17"	87°54'11"	GHB20G5
5	Jamalpur	Burdwan	HO	20745	Bhagirathi/Damodar	GDS	26/07/1987 26/07/1987 26/07/1987	23°04'00"	87°59'10"	GHB00E7

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
6.	Kangsabati Dam	Bankura	FF	3626	Bhagirathi/ Kangsabati	GD	01/01/1959 01/06/1978	22°57'50"	86°47'21"	GHA00Q8
7.	Kharidwar	Purulia	FF	1286	Bhagirathi/ Kangsabati/ Kumari	GD	14/06/1985 30/06/1985	23°00'02"	86°38'22"	GHA20F6
8.	Kushkarni (Seasonal)	Birbhum	FF	91	Bhagirathi/ Mayurakshi/ Kushkarni	G	14/07/1982	23°57'20"	87°20'24"	GBD20I2
9.	Lalgarh	Midnapore	FF	4884	Bhagirathi/ Kangsabati	G	18/07/1982	22°34'50"	87°02'25"	GHA00K8
10.	Mohanpur	Midnapore	FF	5777	Bhagirathi/ Kangsabati	GD	06/06/1979 28/07/1979	22°24'00"	87°21'00"	GHA00H2
11.	Narayanpur (Seasonal)	Murshidabad	FF	9085	Bhagirathi/ Mayurakshi	G	18/06/1978	23°52'56"	87°56'32"	GBD00D1
12.	Nutanhat	Burdwan	HO	7020	Bhagirathi/Ajoy	GDSQ	19/07/1958 19/07/1958 09/07/1962 24/08/1964	23°32'44"	87°54'25"	GBC00C9
13.	Phulberia	Midnapore	FF	575	Bhagirathi/ Kangsabati/ Kumari/Jamuna	GD	27/06/1988 27/06/1988	22°55'07"	86°37'35"	GHA21F2
14.	Rangagora (Purihansha)	Purulia	FF	276	Bhagirathi/ Kangsabati/ Kumari	GD	10/03/1978 21/07/1979	23°04'26"	86°21'49"	GHA20Q4
15.	Sankoghat (Seasonal)	Murshidabad	FF	2555	Bhagirathi/ Mayurakshi/Dwarka	G	18/05/1978	24°09'23"	88°01'00"	GBD10E7
16.	Simulia	Purulia	FF	646	Bhagirathi/ Kangsabati	GD	09/09/1977 10/07/1980	23°17'22"	86°21'50"	GHA00V8

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
17.	Tentloi	Birbhum	FF	739	Bhagirathi/ Mayurakshi/ Siddeswari	GD	29/06/1978 27/08/1980	24°00'39"	87°08'05"	GBD30G4
18.	Tilpara Barrage	Birbhum	FF	5824	Bhagirathi/ Mayurakshi	GDQ	01/06/1959 01/06/1959 01/01/2007	23°56'48"	87°31'30"	GBD00T3
19.	Tusuma	Purulia	FF	1366	Bhagirathi/ Kangsabati	GD	01/07/1980 06/08/1980	23°05'00"	86°41'05"	GHA00S4

Region			Lower Ganga Basin Organisation, Patna							
Circle			Hydrological Observation Circle, Maithon							
Division			Lower Ganga Division, Berhampore							
State : Jharkhand			River Basin: Ganga –Brahmaputra–Meghna/Barak							
S. No.	Site Name	District	HO/ FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1.	Berhait	Sahibganj	HO	1178	Ganga/Gumani	GD	01/01/1961 01/01/1961	24°53'28"	87°35'50"	GGG00X3
2.	Rajmahal (seasonal)	Sahibganj	HO	1046640	Ganga	G	14/10/1960	25°03'25"	87°50'29"	GG000C1
State : West Bengal			River Basin: Ganga – Brahmaputra –Meghna/Barak							
1	Bazarsaw (Seasonal)	Murshidabad	HO	2400	Bhagirathi/Babla	GD	12/07/1958 12/07/1958	23°51'25"	88°09'57"	GBE00C2
2	Berhampore	Murshidabad	HO	3370	Bhagirathi	GDSQ	19/02/1968 19/02/1968 13/07/1968 18/07/1968	24°05'28"	88°14'35"	GB000T3
3	Chapra	Nadia	HO	4500	Bhagirathi/Jalangi	GDSQ	27/04/1968 27/04/1968 16/05/1968 16/05/1968	23°30'29"	88°32'37"	GBI00H1
4	Englishbazar	Malda	HO	12820	Padma/Mahananda	GDQ	01/06/1959 01/06/1959 03/08/1964	24°00'11"	88°08'15"	GPJ00H8

S. No.	Site Name	District	HO/ FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
5	Hanskhali	Nadia	HO	980	Bhagirathi/Churni	GDQ	15/07/1969 15/07/1969 01/08/1977	23°21'19"	88°36'22"	GHC00N7
6	Islampur (Seasonal)	Murshidabad	HO	250	Bhagirathi/Jalangi/ Bhairab	GDQ	13/10/1970 13/10/1970 01/06/1977	24°09'17"	88°27'44"	GBB10M8
7	Kalna (EBB)*	Burdwan	HO	25830	Bhagirathi	GDSQ	12/06/1956 12/06/1956 01/08/1962 30/09/1964	23°13'29"	88°22'27"	GB000B7
8	Kalna (Flow)*	Burdwan	HO	25830	Bhagirathi	GDSQ	12/06/1956 12/06/1956 01/08/1962 30/09/1964	23°13'29"	88°22'27"	GB000B7
9	Katwa (Purbasthali)	Burdwan	HO	15350	Bhagirathi	GDSQ	02/05/1991 03/06/1991 03/06/1991 02/09/1991	23°39'00"	88°08'22"	GB000F7
10	Palashipara (Seasonal)	Nadia	HO	1150	Bhagirathi/Jalangi	GD	14/07/1969 14/07/1969	23°47'42"	88°27'18"	GBB00P4
11.	Farakka	Murshidabad	HO/FF	1050950	Ganga	GDSQ	16/09/1961 16/09/1961 26/02/1962 31/08/1964	24°48'14"	87°55'52"	GG000A6
12.	Farakka/(HR)	Murshidabad	HO	N.A.	Bhagirathi/ Feeder Canal	GDSQ	01/04/1975 21/04/1975 05/05/1975 01/01/1976	24°48'08"	87°55'18"	GBG00Z4
13.	Biswanathpur	Murshidabad	HO	1051380	Padma	G	12/05/1959	24°27'27"	88°08'06"	GP000V5
14.	Bedepara	Murshidabad	HO	1052680	Padma	G	01/03/1969	24°08'21"	88°41'49"	GP000D1

S. No.	Site Name	District	HO/ FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.	
State : Bihar		River Basin : Ganga- Brahmaputra- Meghna/Barak									
1	Labha	Katihar	HO	12317	Ganga/Mahananda	GDQ	26/07/1963 26/07/1963 16/01/1968	25°25'49''	87°46'02''	GGK00D1	

*Kalna (Flow) and Kalna (EBB) are at same location. Data of one site is for normal flow and other site is for tidal flow (-ve flow)

Mahanadi and Eastern Rivers Organization, Bhubaneshwar

Region	Mahanadi and Eastern Rivers Organisation, Bhubaneswar
Circle	Hydrological Observation Circle, Bhubaneswar
Division	Eastern Rivers Division, Bhubaneswar

State : Jharkhand			River Basin: Subarnarekha							
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1	Adityapur	Purba Singhbhum	HO	6309	Subarnarekha/ Kharkai	GDSQ	23/06/1971 22/11/1971 06/02/1975 01/01/1976	22°47'29"	86°10'25"	ESB00D5
2	Ghatsila	Purba Singhbhum	HO	14176	Subarnarekha	GDSQ	16/03/1971 16/03/1971 30/12/1972 01/09/1972	22°34'50"	86°28'06"	ES000K7
3	Jamshedpur	Purba Singhbhum	HO	12649	Subarnarekha	GDSQ	24/06/1971 01/02/1972 27/11/1972 01/09/1972	22°48'56"	86°12'58"	ES000N5
4	Muri	Ranchi	HO	1330	Subarnarekha	GDQ	20/08/1988 01/11/1989 01/05/1991	22°48'60"	86°12'47"	ES000R3
State : West Bengal			River Basin: Subarnarekha							
1.	Fekoghat	Midnapur	HO	700	Subarnarekha/Dul ung	GD	01/07/1987 18/06/1988	22°18'31"	86°54'59'	ESA00F3
State : Odisha			River Basin: Subarnarekha							
1	Balimundali	Mayurbhanj	FF	190	Burhabalang/ Gangahar	G	01/07/1987	21°43'58"	86°38'03"	

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
2	Baripada	Mayurbhanj	FF	1695	Burhabalang	G	01/07/1972	21°55'52"	86°43'07"	
3	Chandanpur	Mayurbhanj	FF	250	Burhabalang/ Katranala	G	01/07/1987	22°09'58"	86°34'17"	
4	Govindapur	Balasore	HO	4495	Burhabalang	GDSQ	22/06/1978 07/03/1992 21/03/2003 01/05/2003	21°32'52"	86°55'05"	ED000E4
5	Jamsholaghat	Mayurbhanj	HO	16000	Subarnarekha	GD	01/06/1976 16/06/2004	22°13'11"	86°43'00"	
6	Jaypur	Mayurbhanj	FF	1185	Burhabalang/ Sone	G	20/06/1978	21°36'33"	86°41'00"	
7	Rajghat	Balasore	FF	18260	Subarnarekha	G	01/06/1972	21°46'04"	87°09'51"	

State : Odisha

River Basin: East flowing rivers between Mahanadi and Pennar

1	Gudari	Rayagada	FF	3172	Vamsadhara	G	02/07/1978	19°23'00"	83°47'32"	
2	Gunupur	Rayagada	HO	6740	Vamsadhara	GD	19/04/1978 01/06/2001	19°05'00"	83°48'20"	AV000K9
3	Kashinagar	Gajapati	HO	7820	Vamsadhara	GDSQ	20/03/1971 28/04/1971 13/10/1972 01/09/1972	18°50'54"	83°52'23"	AV000J4
4	Kutragada	Rayagada	FF	663	Vamsadhara	G	08/06/1987	19°36'40"	83°33'52"	
5	Madhabarida	Ganjam	FF	2060	Rushikulya	G	09/08/1978	19°51'11"	84°37'35"	
6	Mahendragarh	Gajapati	FF	185	Vamsadhara	G	01/06/1987	19°13'24"	84°15'45"	
7	Mohana	Gajapati	FF	147	Vamsadhara	G	26/05/1987	19°26'41"	84°15'41"	

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
8	Purushottampur	Ganjam	HO	7112	Rushikulya	GDSQ	14/07/1978 14/06/1989 15/01/2001 08/10/2001	19°31'00"	84°53'00"	ER000U5
9	Sorada	Ganjam	FF	1560	Rushikulya	G	12/07/1978	19°45'20"	84°26'35"	

State : Andhra Pradesh

River Basin: East Flowing Rivers Between Mahanadi and Pennar

1	Anakapalli	Visakhapatnam	HO	2090	Sarada	GD	01/12/1987 16/08/1989	17°42'00"	82°59'43"	AS000S3
2	Gotta Barrage	Srikakulam	FF	9300	Vamsadhara	G	01/06/1977	18°42'00"	83°58'00"	
3	Srikakulam	Srikakulam	HO	9500	Nagavali	GDSQ	16/02/1988 25/08/1990 27/06/2001 27/06/2001	18°18'48"	83°53'03"	AN000Y2

State : Odisha

River Basin: Brahmani – Baitarni

1	Akhuapada	Bhadrak	FF	10385	Baitarni	G	01/06/1973	20°54'56"	86°16'29"	
2	Altuma	Dhenkanal	HO	830	Brahmani/Ramyala	GD	08/06/1990 25/07/1990	20°55'47"	85°31'08"	EBA0013
3	Anandpur	Keonjhar	HO	8570	Baitarni	GDSQ	07/03/1972 07/03/1972 01/06/1972 01/09/1972	21°12'40"	86°07'14"	EC000K3
4	Arampur	Angul	FF	379	Mahanadi/ Sindolijore	G	19/06/2004	20°48'06"	84°35'50"	

S. No.	Site Name	District	HO/ FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
5	Champua	Keonjhar	HO	1710	Baitarni	GDSQ	01/02/1980 20/07/1990 09/08/2001 08/09/2001	22°03'57"	85°40'24"	EC000R5
6	Gomlai	Sundergarh	HO	21950	Brahmani	GDSQ	29/08/1977 21/01/1979 17/07/1980 17/07/1980	21°50'16"	84°56'33"	EB000W3
7	Indupur (Seasonal)	Kendrapara	FF	36840	Brahmani	G	05/08/2003	20°38'23"	86°24'14"	
8	Jaraikela	Sundergarh	HO	9160	Brahmani/ Koel	GDSQ	23/07/1971 01/08/1972 01/06/1975 01/09/1975	22°19'18"	85°06'17"	EJ00D5
9	Jenapur	Jajpur	HO	33955	Brahmani	GDSQ	09/07/1977 20/07/1979 09/07/1980 01/03/1980	20°53'23"	86°00'51"	EB000G6
10	Keonjhar	Keonjhar	FF	80	Baitarni/Aradi	G	01/10/1994	21°37'40"	85°37'53"	
11	Panposh	Sundergarh	HO	19448	Brahmani	GDSQ	22/07/1972 21/06/1996 01/08/1996 01/11/1990	22°16'38"	84°51'07"	EB000H6
12	Rengali (Seasonal)	Angual	FF	25250	Brahmani	G	01/06/1978	21°15'00"	85°02'320 "	
13	Swampatna	Keonjhar	FF	6345	Baitarni	G	15/06/1970	21°37'00"	85°55'00"	
14	Talcher	Angual	FF	29750	Brahmani	GDSQ	16/08/1985 16/08/1985 16/08/1985 16/08/1985	20°57'00"	85°15'00"	EB000N5

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
State : Jharkhand			River Basin: Brahmani – Baitarni							
1	Tilga	Simdega	HO	3160	Brahmani/Sankh	GDSQ	27/04/1978 15/06/1979 21/07/1980 01/06/1980	22°20'00"	84°30'15"	EBI00L3
State : Odisha			River Basin: Mahanadi							
1	Alipingal	Jagatsinghpur	FF	141230	Mahanadi/Devi	G	01/07/1980	20°10'00"	86°10'00"	
2	Kanas (Seasonal)	Puri	FF	134200	Mahanadi/Daya	G	12/08/2003	20°00'08"	85°38'37"	
3	Khandapara	Nayagada	FF	1282	Mahanadi/Kusumi	G	20/06/2004	20°15'21"	85°11'12"	
4	Marshaghai (Seasonal)	Kendrapara	FF	141830	Mahanadi/Chitrotpala	G	30/07/2003	20°19'57"	86°28'51"	
5	Naraj	Cuttack	FF	133230	Mahanadi	G	01/06/1972	20°28'30"	85°46'30"	
6	Nimapara	Puri	FF	141230	Mahanadi/Kushabhadra	G	01/07/1979	20°03'36"	86°00'23"	
7	Padmavati	Nayagada	FF	132750	Mahanadi	G	15/06/2004	20°20'36"	85°18'40"	
8	Pubansa (Seasonal)	Kendrapara	FF	141630	Mahanadi/Luna	G	16/07/2003	20°27'49"	86°17'51"	
9	Tikarapara	Angul	HO	124450	Mahanadi	GDSQ	19/02/1971 28/05/1972 01/06/1973 01/12/1972	20°35'22"	84°47'00"	EM000G5

Region	Mahanadi and Eastern Rivers Organisation, Bhubaneswar
Circle	Hydrological Observation Circle, Bhubaneswar
Division	Mahanadi Division, Burla

State : Odisha		River Basin: Mahanadi								
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1	Deogaon	Sambalpur	FF	1706	Mahanadi	G	01/06/2003	21°18'30"	83°53'41"	0012B
2	Jamadarpali	Sambalpur	FF	83400	Mahanadi	G	17/06/1995	21°33'35"	83°58'19"	008B
3	Kantamal	Boudh	HO	19600	Mahanadi/Tel	GDSQ	08/08/1971 26/08/1971 22/07/1976 01/10/1972	20°39'00"	83°43'20"	EMF00C3
4	Kesinga	Kalahandi	HO	11960	Mahanadi/Tel	GDSQ	10/11/1977 07/11/1978 22/09/2006 01/06/2001	20°12'14"	83°13'23"	EMF00K6
5	Khairmal	Boudh	FF	104400	Mahanadi	G	26/05/1984	20°50'19"	84°00'00"	007B
6	Mohulpali	Sambalpur	FF	406	Mahanadi/Bheden	G	14/07/2005	21°52'30"	84°22'38"	0010B
7	Paramanpur	Jharsuguda	FF	2120	Mahanadi/Bheden	GD	01/09/1989 01/08/2001	21°46'22"	84°04'54"	004B
8	Salebhata	Balangir	HO	4650	Mahanadi/Ong	GDSQ	23/07/1971 12/11/1971 01/05/1973 15/09/1972	20°59'00"	83°32'22"	EMG00E 5

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
9	Sundergarh	Sundergarh	HO	5870	Mahanadi/Ib	GDSQ	07/08/1977 30/12/1977 21/07/1980 02/06/1980	22°06'55"	84°00'40"	EMI00H3
State : Chhatisgarh River Basin: Mahanadi										
1	Andhiyar Kore	Durg	HO	2210	Mahanadi/ Seonath/Hamp	GDSQ	27/09/1977 29/11/1977 12/07/1980 01/06/1980	21°49'54"	81°36'21"	EMP60E5
2	Bamnidhi	Janjgir- champa	HO	9730	Mahanadi/Hasdeo	GDSQ	29/01/1971 18/02/1971 01/05/1973 01/09/1972	21°53'55"	82°42'42"	EMM00B3
3	Bangodam	Korba	FF	6730	Mahanadi/Hasdeo	G	01/06/1984	22°36'00"	82°35'09"	001A
4	Baronda	Raipur	HO	3225	Mahanadi/Pairi	GDSQ	12/07/1977 06/12/1977 29/06/1980 02/06/1980	20°54'45"	81°53'10"	EMR00A4
5	Basantpur	Janjgir- champa	HO	57780	Mahanadi	GDSQ	01/02/1971 11/05/1971 07/04/1973 01/09/1972	21°43'36"	82°47'17"	EM000R2
6	Dharamjaigarh	Raigarh	FF	2050	Mahanadi/Mand	G	01/07/1987	22°28'20"	83°13'05"	002B
7	Ghatora	Bilaspur	HO	3035	Mahanadi/ Seonath	GDSQ	15/10/1977 17/09/1979 01/09/2000 01/11/1991	22°03'24"	82°13'10"	EMP40F2

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
8	Jondhra	Bilaspur	HO	29645	Mahanadi/ Seonath	GDSQ	24/01/1979 21/07/1979 11/10/1980 02/06/1980	21°42'57"	82°20'50"	EMP00A4
9	Kelo at Raigarh	Raigarh	FF	950	Mahanadi/Kelo	GD	01/06/1995 01/06/1997	21°53'19"	83°24'00"	009B
10	Korba	Korba	FF	7700	Mahanadi/ Hasdeo	G	01/06/1985	22°21'30"	82°41'15"	002A
11	Kotni	Durg	HO	6990	Mahanadi/ Seonath	GDSQ	20/09/1977 30/09/1978 01/06/1980 21/09/1977	21°14'10"	81°14'50"	EMP00P8
12	Kurubhata	Raigarh	HO	4625	Mahanadi/Mand	GDSQ	23/10/1977 01/04/1978 22/07/1980 01/07/1980	21°59'11"	83°12'15"	EMK00E2
13	Manendragarh	Koria	HO	1100	Mahanadi/ Hasdeo	GDSQ	21/06/1987 21/06/1989 09/07/1993 01/10/1992	23°12'13"	82°13'02"	EMM00T7
14	Pathardhi	Raipur	HO	2511	Mahanadi/ Seonath/Kharun	GDQ	12/06/1987 05/06/1989 01/06/1995	21°20'28"	81°35'38"	EMP70F3
15	Rajim	Raipur	HO	8760	Mahanadi	GDSQ	01/02/1971 01/02/1971 04/12/1971 01/09/1972	20°58'25"	81°52'42"	EM000U7
16	Rampur	Raipur	HO	2920	Mahanadi/Jonk	GDSQ	29/01/1971 20/02/1971 05/07/1976 15/01/1972	21°39'06"	82°31'02"	EMN00B3

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
17	Sankara	Mahasamud	FF	2300	Mahanadi/Jonk	G	01/06/1987	21°17'15"	82°39'02"	163
18	Seorinarayan	Janjgir- champa	HO	48050	Mahanadi	GD	01/06/1985 09/12/1985	21°43'00"	82°35'48"	EM000R6
19	Simga	Raipur	HO	30761	Mahanadi/ Seonath	GDSQ	29/07/1971 09/09/1971 30/12/1972 01/09/1971	21°37'51"	81°41'16"	EMP00J1
20	Surajgarh	Raigarh	FF	67575	Mahanadi	G	23/06/1989	21°41'32"	83°22'20"	005B
21	Thettatanagar	Jaspurnagar	FF	2500	Mahanadi/Ib	G	28/05/1987	22°40'05"	83°54'30"	003B

Monitoring Central Organization, Nagpur

Region	Monitoring (Central) Organisation, Nagpur
Division	Wainganga Division, Nagpur

State : Andhra Pradesh			River Basin: Godavari							
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1.	Bhatpalli	Adilabad	HO	3100	Godavari/Pranhita/ Peddavagu	GDSQ	12/08/1986 01/10/1986 07/10/1988 04/01/1988	19°19'49"	79°30'15"	AGH10L0
State : Madhya Pradesh			River Basin: Godavari							
1	Keolari	Seoni	HO	2970	Godavari/Pranhita/ Wainganga	GD	27/11/1986 29/06/1987	22°22'55"	79°54'00"	AGH40V3
2	Kumhari	Balaghat	HO	8070	Godavari/Pranhita/ Wainganga	GD	01/12/1986 01/12/1986	21°53'03"	80°10'30"	AGH40R6
3	Rajegaon	Balaghat	HO	5380	Godavari/Pranhita/ Bagh	GD	06/02/1985 26/07/1986	21°37'32"	80°15'14"	AGH4MC3
4	Ramakona	Chindawara	HO	2500	Godavari/Pranhita/ Kanhan	GD	13/02/1986 21/11/1986	21°43'08"	78°49'27"	AGH4BQ3
5	Balaghat	Balaghat	FF	..	Godavari/Pranhita/ Wainganga	G	18/04/1980	21°52'57"	80°10'30"	
State : Maharashtra			River Basin: Godavari							
1	Ashti	Gadchiroli	HO	50990	Godavari/Pranhita/ Wainganga	GDSQ	06/08/1963 14/07/1965 14/03/1966 01/06/1966	19°41'12"	79°47'08"	AGH40A4

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
2	Bamni	Chandrapur	HO	46020	Godavari/Pranhita/ Wardha	GDSQ	12/01/1964 16/10/1965 13/12/1965 03/06/1966	19°48'50"	79°22'46'	AGH30E2
3	Bhandara	Bhandara	FF	..	Godavari/Pranhita/ Wainganga	G	14/09/1979	21°09'00"	79°40'02"	
4	Chikhali	Bhandara	FF	..	Godavari/Pranhita/ Wainganga	G	22/08/1987	21°33'25"	79°37'12"	
5	Ghugus	Chandrapur	HO	21429	Godavari/Pranhita/ Wardha	GD	10/06/1964 29/12/1965	19°56'50"	79°05'21"	AGH30B6
6	Hivra	Wardha	HO	10240	Godavari/Pranhita/ Wardha	GDSQ	20/11/1986 11/08/1987 26/06/1990 16/12/1987	20°32'50"	78°19'29"	AGH30Q1
7	Kanhargaon	Hingoli	HO	3515	Godavari/Pranhita/ Penganga	GD	10/02/1991 20/07/1992	19°57'40"	77°08'53"	AGH32R8
8	Mangrul	Yeotmal	HO	2500	Godavari/Pranhita/ Aran	GD	09/11/1992 09/11/1992	20°11'20"	77°59'13"	AGH35GO
9	Mirdapalli	Gadchiroli	HO	24210	Godavari/Pranhita/ Indravati	G	27/10/1972	19°17'56"	80°41'21"	AGG00F2
10	Nandgaon	Wardha	HO	4580	Godavari/Pranhita/ Wunna	GDSQ	28/10/1985 21/07/1986 13/07/1988 01/01/1988	20°32'04"	78°48'41"	AGH3AF4
11	P.G.Bridge	Yeotmal	HO	18441	Godavari/Pranhita/ Penganga	GDSQ	25/12/1964 21/07/1965 19/10/1965 31/05/1966	19°49'03"	78°34'40"	AGH32D5

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
12	Pauni	Bhandara	HO&FF	35520	Godavari/Pranhita/ Wainganga	GQ	12/01/1964 12/01/1964	20°47'41"	79°38'52"	AGH4018
13	Rajoli	Chandrapur	HO	1900	Godavari/Pranhita/ Mul	GD	30/01/1985 25/06/1986	20°11'37"	79°39'56"	AGH41Q4
14	Salebardi	Bhandara	HO	1800	Godavari/Pranhita/ Chulband	GD	26/07/1985 21/06/1986	20°54'44"	79°55'35"	AGH49I1
15	Satrapur	Nagpur	HO	11100	Godavari/Pranhita/ Kanhan	GDSQ	07/09/1984 30/05/1986 01/08/1988 09/12/1987	21°13'00"	79°13'59"	AGH4BF6
16	Sirpur	Chandrapur	HO	47500	Godavari/Pranhita/ Wardha	GD	23/06/1964 01/02/1968	19°33'41"	79°36'56"	AGH30B6
17	Tekra	Gadchiroli	HO	108780	Godavari/Pranhita/ Pranhita	GDSQ	01/06/1964 15/07/1964 01/07/1965 15/06/1966	18°58'42"	79°56'49"	AGH00C4
18	Wairagarh	Gadchiroli	HO	2600	Godavari/Pranhita/ Khobragarhi	GD	18/07/1992 07/08/1992	20°25'19"	80°05'30"	AGH46D4

Narmada and Tapi Basin Organization, Gandhinagar

Region	Narmada and Tapi Basin Organisation, Gandhinagar				
Circle	Hydrological Observation Circle, Gandhinagar				
Division	Mahi Division, Gandhinagar				

State : Gujarat
River Basin: Mahi

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1	Chakaliya	Dahod	HO	3121	Mahi/Anas	GD	13/02/1991 13/02/1991	23°03'15"	74°19'11"	010213007
2	Kadana Dam	Panchmahal	FF	25520	Mahi	G	10/06/1978	23°18'23"	73°49'34"	010213009
3	Khanpur	Anand	HO	32510	Mahi	GDSQ	21/12/1978 21/12/1978 01/06/1987 01/01/1979	22°32'05"	73°08'27"	010213012
4	Panam Dam	Panchmahal	FF	2314	Mahi/Panam	G	20/06/1980	23°03'15"	73°43'00"	010213011
5	Wanakbori	Kheda	FF	30665	Mahi	G	25/06/1979	22°57'01"	73°25'31"	010213011

State : Gujarat
River Basin: Sabarmati

1	Derol Bridge	Sabarkantha	FF	6724	Sabarmati	GDSQ	19/08/1980 01/06/1991 25/09/1992 15/07/1992	23°34'35"	72°48'25"	010212006
2	Dharoi Dam	Mehsana	FF	54754	Sabarmati	G	28/12/1978	24°00'16"	72°51'14"	0102120051
3	Harnav Weir	Sabarkantha	FF	401	Sabarmati/Harnav	G	22/07/1979	24°01'49"	73°10'21"	010212004
4	Hathmati Weir	Sabarkantha	FF	1357	Sabarmati/ Hathamat	G	19/06/1980	23°36'26"	72°57'56"	010212007
5	Jotsasan	Sabarkantha	FF	1421	Sabarmati/Wakal	GD	03/07/1979 28/07/1995	24°21'20"	73°09'51"	010212001
6	Kheda	Kheda	FF	7550	Sabarmati/Watrak	GD	10/07/1989 29/03/1985	22°44'47"	72°40'49"	010212012

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
7	Kheroj	Sabarkantha	FF	3650	Sabarmati	GD	01/06/1981 01/06/1990	24°13'49"	73°00'26"	010212003
8	Raska Weir	Kheda	FF	1683	Sabarmati/Meshwo	G	05/11/1985	22°54'18"	72°44'26"	010212001 1
9	Ratanpur	Kheda	FF	2916	Sabarmati/Watrak	GD	30/03/1985 11/07/1989	22°58'36"	72°53'02"	010212008
10	Subhash Bridge	Ahemdabad	FF	10674	Sabarmati	G	01/04/1980	23°03'42"	72°35'12"	010212008
11	Vautha	Kheda	HO	19636	Sabarmati	GDQ	05/08/1999 24/06/2000 01/01/2000	22°39'01"	72°31'59"	010212001
12	Watrak Dam	Sabarmati	FF	1114	Sabarmati/Watrak	G	04/07/1985	23°19'05"	73°24'23"	010212009

State : Rajasthan

River Basin: Sabarmati

1.	Sei Dam	Udaipur	FF	332	Sabarmati/Sei	G	23/03/1979	24°42'56"	73°12'00"	010212002
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State : Gujarat

River Basin: West flowing rivers of Kutchh and Saurashtra including Luni

1	Ambaji(T)	Banaskantha	FF	(blank)	Banas	G	21/06/1997	24°18'20"	72°50'25"	NB000B1
2	Bhakudar	Banaskantha	FF	1225	Banas/Sipu	G	1993	24°24'01"	72°18'33"	010202006
3	Chitrasani	Banaskantha	FF	320	Banas/Balaram	GDQ	08/05/1978 15/06/1988 15/06/1988	24°17'08"	72°30'01"	010202004
4	Dantiwada Dam	Banaskantha	FF	2862	Banas	G	07/05/1978	24°20'12"	72°20'19"	010202005

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
5	Ganod	Rajkot	HO	6266	Bhadar	GDSQ	14/11/1970 14/11/1970 07/07/1973 07/07/1977	21°39'53"	70°10'52"	010207001
6	Gungan	Rajkot	HO	2137	Macchu	GD	13/09/1970 09/12/1970	22°57'42"	70°45'52"	010203001
7	Kamalpur	Banaskantha	HO	6960	Banas	GDSQ	21/07/1971 25/07/1971 25/08/1973 01/07/1977	23°48'11"	71°43'43"	010202007
8	Lowara	Bhavnagar	HO	3953	shetrungi	GDSQ	29/11/1970 29/11/1970 25/07/1973 01/07/1977	21°26'38"	71°33'37"	010209001
9	Sapawada	Mehsana	HO	2125	Rupen	GD	20/08/1989 31/08/1989	23°32'54"	72°00'52"	010204001
10	Sarotry	Banaskantha	FF	2200	Banas	GD	12/06/1980 12/06/1980	24°22'04"	72°32'45"	010202003

State : Rajasthan

River Basin: Mahi

1	Anas PH-II	Banswara	FF	4650	Mahi/Anas	G	12/06/1982	23°21'12"	74°14'04"	010213008
2	Dhariawad	Udaipur	FF	1510	Mahi/Jakham	GD	17/07/1984 01/06/1988	24°04'43"	74°28'02"	010213004
3	Mahi Dam	Banswara	FF	6149	Mahi	G	13/06/1982	23°37'39"	74°32'43"	010213002
4	Paderdibadi	Dungarpur	HO/FF	16247	Mahi	GDSQ	17/09/1977 24/06/1978 21/07/1980 01/07/1978	23°45'34"	74°08'00"	010213006
5	Rangeli	Dungarpur	HO	8329	Mahi/som	GDQ	15/07/1978 15/07/1978 01/07/1988	23°52'22"	74°13'25"	010213005

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
6	Somkamla Amba Dam	Dungarpur	FF	5376	Mahi/som	G	06/01/1995	23°58'37"	74°01'58"	0102130003
State : Rajasthan		River Basin: West flowing rivers of Kutchh and Saurashtra including Luni								
1	Abu Road	Sirohi	FF	1600	Banas	GDQ	10/05/1978 10/05/1978 01/07/1988	24°29'38"	72°47'30"	010202002
2	Balotra	Barmer	HO	19000	Luni	GD	05/07/1990 11/07/1990	25°49'20"	72°13'09"	010201001
3	Gandhav	Barmer	HO	32010	Luni	GD	24/06/1974 24/06/1974	24°59'21"	71°40'57"	010201002
4	Mount Abu	Sirohi	FF	(blank)	Banas	G	29/06/1996	24°35'13"	72°51'37"	NB000A1
5	Swaroopaganj	Sirohi	FF	507	Banas	G	08/07/1989	24°41'28"	72°55'52"	010202001
State : Madhya Pradesh		River Basin: Mahi								
1	Mataji	Ratlam	HO	3880	Mahi	GDSQ	21/07/1982 21/07/1982 21/07/1982 21/07/1982	23°20'59"	74°43'04"	010213001

Region	Narmada and Tapi Basin Organisation, Gandhinagar		
Circle	Hydrological Observation Circle, Gandhinagar		
Division	Tapi Division, Surat		

State : Gujarat			River Basin: Tapi							
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1	Ghala	Surat	HO	63325	Tapi	G	15/08/1977	21°17'50"	73°01'31"	010217018
2	Motinaroli	Surat	HO	804	Kim (Independent River)	GDQ	17/10/1990 17/10/1990 01/07/1991	21°24'16"	72°57'45"	010216001
3	Surat(Seasonal)	Surat	FF	63973	Tapi	G	15/06/1969	21°11'49"	72°48'59"	010217019
4	Ukai Dam	Surat	FF	62225	Tapi	G	15/06/1969	21°15'00"	73°35'33"	010217016
State : Maharashtra			River Basin: Tapi							
1	Bhusawal	Jalgaon	FF	32478	Tapi	G	15/06/1969	21°04'00"	75°46'49"	010217007
2	Dahigaon	Jalgaon	FF	8599	Tapi/Girna	G	15/06/1978	20°49'57"	75°25'26"	010217009
3	Gidhade	Dhule	HO	54750	Tapi	GD	15/06/1969 15/06/1973	21°17'41"	74°48'33"	010217014
4	Girna Dam	Nasik	FF	4729	Tapi/Girna	G	15/06/1979	20°28'42"	74°42'55"	010217008

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
5	Gopalkheda	Akola	HO	9500	Tapi/Purna	GDSQ	17/02/1977 17/02/1977 30/07/1979 01/08/1979	20°52'27"	76°59'23"	010217004
6	Hathnur	Jalgaon	FF	29430	Tapi	G	26/07/1979	21°04'19"	75°56'46"	010217006
7	Lakhpuri	Akola	FF	3560	Tapi/Purna	G	16/02/1977	20°50'51"	77°21'38"	010217003
8	Morane	Dhule	FF	1933	Tapi/Panjhra	G	27/07/1978	20°54'33"	74°42'04"	0102170013
9	Sarangkheda	Nandurbar	HO	58400	Tapi	GDSQ	29/07/1976 19/10/1977 13/07/1984 01/01/1980	21°25'42"	74°31'38"	010217015
10	Savkheda	Jalgaon	FF	48136	Tapi	G	06/04/1972	21°08'53"	75°14'27"	010217011
11	Yerli	Buldhana	HO	16517	Tapi/Purna	GDS	11/11/1971 01/03/1972 09/04/1973	20°56'09"	76°28'32"	010217005

State : Madhya Pradesh

River Basin: Tapi

1	Burhanpur	Khandwa	HO	8487	Tapi	GDSQ	16/06/1972 14/09/1972 23/12/1972 01/06/1977	21°17'58"	76°14'06"	010217002
2	Dedtalai	Khandwa	HO	6660	Tapi	G	06/01/1977	21°30'30"	76°45'7"	010217001
3	Teska (seasonal)	Betul	FF	1486	Tapi	G	15/06/1991	21°48'54"	77°46'25"	

State : Gujarat

River Basin: Narmada

1	Bharuch	Bharuch	FF	98796	Narmada	G	15/06/1969	21°41'34"	73°00'20"	010215034
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S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
2	Bodeli	Vadodara	FF	230	Narmada/Orsang	G	15/06/1978	22°15'54"	73°43'38"	010215031
3	Chanwada	Vadodara	HO	3846	Narmada/Orsang	GDSQ	10/01/1979 01/11/1979 01/08/1988 15/03/1980	22°03'00"	73°27'58"	010215032
4	Garudeshwar	Narmada	HO	87892	Narmada	GDSQ	22/12/1977 23/03/1972 21/01/1973 15/06/1977	21°53'06"	73°39'16"	010215030
5	Rajpipla	Bharuch	FF	1440	Narmada/Karjan	G	01/01/1962	21°52'40"	73°29'48"	010215038

State : Gujarat,

River Basin: West flowing rivers from Tapi to Tadri

1	Gadat	Navsari	HO	1510	Ambika	GDSQ	14/01/1979 12/03/1979 01/02/1985 01/04/1980	20°51'29"	72°59'06"	010220001
2	Madhubandam	Valsad	FF	1800	Damanganga	G	15/06/1989	20°11'35"	73°03'38"	010224003
3	Mahuwa	Surat	HO	1995	Purna	GDSQ	04/10/1970 12/11/1970 18/06/1973 15/06/1977	21°00'57"	73°08'08"	010219001
4	Nanipalson	Valsad	HO	764	Damanganga	GD	15/06/1982 13/10/1983	20°12'10"	73°16'52"	010224001
5	Vapi	Valsad	FF	2227	Damanganga	G	17/06/1980	20°20'20"	72°54'42"	010224007
6	Pingalwada	Vadodara	HO	2400	Dhadher	GDQ	07/04/1989 30/06/1989 15/03/1990	22°06'39"	73°04'43"	010214001

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
State : Dadra & Nagar Haveli						River Basin: West flowing rivers from Tapi to Tadri				
1	Daman	Silvassa	HO/FF	2318	Damanganga	G	15/06/1980	20°24'41"	72°50'11"	010224008
2	Silvassa	Silvassa	FF	2122	Damanganga	G	15/06/1985	20°16'13"	72°59'13"	010224005
3	Solachar	Silvassa	FF	266	Damanganga/ Sakkartond	G	03/07/1984	20°12'33"	72°59'26"	010224004
4	Varrai	Silvassa	FF	70	Damanganga/ Piparia	G	15/06/1986	20°17'30"	72°59'25"	010224006
State : Maharashtra						River Basin: West flowing rivers from Tapi to Tadri				
1	Durvesh	Thane	HO	2019	Vaitarna	GDS Q	26/10/1970 26/01/1971 26/01/1971 01/06/1977	19°42'47"	72°55'48"	010225001
2	Ozerkheda	Nasik	HO	640	Damanganga/ Wagh	GD	15/06/1983 15/06/1984	20°06'02"	73°16'14"	010224002

Narmada Basin Organization, Bhopal

Region	Narmada Basin Organisation, Bhopal
Division	Narmada Division, Bhopal

State : Madhya Pradesh			River Basin: Narmada							
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1	Barmanghat	Narsinghpur	HO/FF	26453	Narmada	GDSQ	09/12/1970 20/11/1971 27/08/1972 01/06/1979	23°01'51"	79°00'56"	010215011
2	Bamni	Mandla	HO	1864	Narmada/Banjar	GDSQ	20/06/1999 30/11/1999 01/07/2002 01/07/2002	22°29'03"	80°22'41"	
3	Barginagar	Jabalpur	FF	14561	Narmada	G	01/04/2001	22°56'25"	79°55'23"	
4	Belkhedi	Narsinghpur	HO	1508	Narmada/Sher	GDQ	16/03/1977 16/03/1977 01/09/1986	22°55'40"	79°20'23"	010215010
5	Chhidgaon	Harda	HO	1729	Narmada/Ganjal	GDQ	22/12/1976 22/12/1976 16/09/1986	22°24'21"	77°18'29"	010215020
6	Dhulsar	Dhar	HO	787	Narmada/Uri	GDQ	15/03/1999 15/03/1999 01/08/2008	22°12'20"	74°51'07"	
7	Dindori	Dindori	HO/FF	2292	Narmada	GDQ	26/06/1988 01/08/1988 15/03/1990	22°56'52"	81°04'34"	010215001

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
8	Gadarwara	Narsinghpur	HO	2270	Narmada/Sakkar	GDSQ	01/02/1977 01/02/1977 15/06/1978 16/08/1979	22°55'22"	78°47'27"	010215012
9	Handia	Harda	HO	54027	Narmada	GDSQ	09/02/1977 26/04/1977 11/12/1977 01/08/1977	22°29'30"	76°59'37"	010215022
10	Hoshangabad	Hoshangabad	HO/FF	44548	Narmada	GDSQ	21/05/1972 16/09/1972 29/12/1972 15/07/1979	22°45'22"	77°43'58"	010215019
11	Kogaon	Khargone	HO	3919	Narmada/Kundi	GDQ	03/02/1978 01/07/1978 15/09/1986	22°06'05"	75°41'03"	010215025
12	Mandla	Mndia	FF	13000	Narmada	G	19/05/1975	22°35'57"	80°21'50"	010215007
13	Mandleshwar	Khargone	HO	72809	Narmada	GDSQ	16/12/1970 28/08/1971 14/04/1972 18/06/1979	22°10'06"	75°39'39"	010215026
14	Manot	Mandla	HO/FF	4667	Narmada	GDSQ	16/12/1976 16/12/1976 09/11/1995 01/01/1980	22°44'09"	80°30'47"	010215002
15	Mohgaoan	Mandla	HO/FF	3919	Narmada/Burhner	GDSQ	13/01/1977 13/01/1977 27/08/1992 16/09/1986	22°45'57"	80°37'24"	010215004
16	Mortakka	Khandwa	FF	67184	Narmada	G	01/07/1999	22°13'24"	76°02'28"	010215024
17	Mukki	Balaghat	FF	968	Narmada/Banjar	G	22/06/1988	22°09'02"	80°39'54"	010215005

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
18	Patan	Jabalpur	HO	3950	Narmada/Hiran	GDQ	30/08/1979 30/08/1979 09/01/1986	23°18'40"	79°39'43"	010215009
19	Pati	Barwani	HO	2151	Narmada/Goi	GDQ	23/02/1999 23/02/1999 01/07/2008	21°56'36"	74°44'41"	
20	Sandia	Hoshangabad	HO/FF	33953	Narmada	GDSQ	01/03/1978 18/04/1978 09/08/1978 15/06/1979	22°54'57"	78°20'51"	010215013
21	Tawanagar	Hoshangabad	FF	6060	Narmada	G	01/06/1974	22°33'48"	77°58'34"	010215017

Teesta Basin Organisation, Siliguri

Region	Teesta Basin Organisation, Sillguri
Circle	Investigation Circle, Gangtok, Sikkim
Division	Sikkim Investigation Division, Gangtok

State : Sikkim		River Basin: Ganga – Brahmaputra – Meghna								
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1	Bansoi	North Sikkim	HOIW	1772	Teesta/ Lachen Chu	GD	24/04/2000 24/04/2000	27°41'42"	88°34'32"	IS2GD1
2	Chungthang	North Sikkim	HOIW	2792	Teesta River	GDS	04/01/1975 04/01/1975 01/05/1976	27°35'30"	88°39'21""	TD3GD3
3	Khanitar (HOIW)	East Sikkim	HOIW	4772	Teesta River	GDS	01/04/1994 09/05/1994 01/05/1995	27°08'02"	88°30'10"	TD6GD1
4	Lachung	North Sikkim	HOIW	626	Teesta/ Lachung Chu	GDS	06/06/1988 06/06/1988 27/05/1999	27°41'30"	88°44'46"	TD2GD5
5	Reshi	West Sikkim	HOIW	1232	Teesta/ Rangit river	GDS	16/02/2000 16/02/2000 30/05/2000	27°13'18"	88°18'32"	IS1GD2
6	Rorathang	East Sikkim	HOIW	386	Teesta/ Rangpo chu	G	13/10/2010	27°11' 43"	88°36' 30"	SPG1
7	Sagbari	West Sikkim	HOIW	981	Teesta/ Rangit river	G	01/07/2009	27°15'11"	88°18'11"	IS1GD3

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
8	Sankalang	North Sikkim	HOIW	3840	Teesta River	GDS	03/11/1989 03/11/1989 01/07/1990	27°30'44"	88°31'44"	TD4GD4
9	Suntaley	East Sikkim	HOIW	435	Teesta/ Rangpo Chu	GDS	15/12/2007 19/12/2007 08/01/2010	27°12'27"	88°38'58"	IS2GD7
10	Sakalang	North Sikkim	HOIW	777	Teesta/ Talang Chu	GD	11/03/1990 11/03/1990	27°31'22"	88°31'43"	TD4GD2
11	Toyum	West Sikkim	HOIW	168	Teesta/Rangit/ Kalez Khola	GDS	26/07/2007 26/07/2007 01/08/2007	27°16'15"	88°14'20"	IS1GD4

Upper Ganga Basin Organization, Lucknow

Region	Upper Ganga Basin Organisation, Lucknow
Circle	Hydrological Observation Circle, Varanasi
Division	Middle Ganga Division-I, Lucknow

State : Uttar Pradesh		River Basin: Ganga- Brahmaputra- Meghna								
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1	Ayodhya	Faizabad	HO/FF	80889	Ganga/Ghaghra/ Saryu	GDSQ	07/07/1970 07/07/1970 01/03/1977 01/12/1977	26°48'49"	82°12'28"	GGU00M9
2	B.K. Ghat	Bahraich	FF	43804	Ganga/Ghaghra	G	06/04/1963	28°15'00"	81°06'00"	GGU00Y8
3	Balrampur	Balrampur	HO/FF	8219	Ganga/Ghaghra/ Rapti	GDSQ	11/07/1970 30/07/1970 23/01/1982 01/05/1976	27°27'00"	82°12'45"	GGU30U4
4	Bansi	SiddarthaNagar	FF	9575	Ganga/Ghaghra/ Rapti	G	16/06/1971	27°11'00"	82°55'57"	GGU30N9
5	Basti	Basti	HO	3005	Ganga/Ghaghra/ Kwano	GDQ	24/04/1959 24/04/1959 01/05/1976	26°47'02"	82°42'47"	GGU40J3
6	Bhinga	Srawasti	HO	6151	Ganga/Ghaghra/ Rapti	GD	16/06/1974 16/06/1974	27°39'41"	81°51'00"	GGU30W9
7	Birdghat	Gorakhpur	HO/FF	20093	Ganga/Ghaghra/ Rapti	GDSQ	26/04/1959 26/04/1959 01/01/1963 01/04/1962	26°44'40"	83°20'24"	GGU30F5
8	Chandradeep ghat	Gonda	FF	1100	Ganga/Ghaghra/ Kwano	G	15/06/1987	27°07'00"	82°32'08"	GGU40X6
9	Colonelganj	Gonda	FF	1842	Ganga/Ghaghra/ Sarju	G	1/12/1970	27°07'28"	81°39'00"	GGU50B5

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
10	Elginbridge	Barabanki	HO/FF	74713	Ganga/Ghaghra	GDSQ	01/05/1959 01/05/1959 29/08/1961 13/01/1964	27°05'44"	81°29'02"	GGU00S2
11	Ghaighat	Bharaich	FF	4594	Ganga/Ghaghra/ Sarju(Babai)	G	11/4/1963	27°57'50"	81°25'17"	GGU70T8
12	Hetimpur	Deoria	FF	675	Ganga/Ghaghra/ Little Gandak	G	1/6/1976	26°46'00"	83°50'01"	GGU20Q7
13	Kakrahi	Siddarnagar	HO	4192	Ganga/Ghaghra/ Rapti/Burhi Rapti	GD	15/06/1971 03/07/2004	27°14'15"	82°59'04"	GGU35E7
14	Kakardhari	Shrawasti	FF	5926	Ganga/Ghaghra/ Rapti/Burhi Rapti	G	18/06/1971	27°51'00"	81°49'00"	GGU30Y4
15	Maniram	Gorakhpur	FF	2730	Ganga/Ghaghra/ Rapti/Rohin	G	20/05/1970	26°51'14"	83°19'33"	GGU33I7
16	Motipur	Lakhimpur Khiri	FF	1389	Ganga/Ghaghra/ Suheli	G	1/7/1977	28°15'56"	80°52'57"	GGU80H6
17	Mukhlishpur	Sant Kabir Nagar	FF	5440	Ganga/Ghaghra/ Kwano	G	1/12/1970	26°34'36"	83°03'29"	GGU40E1
18	Paliakalan	Lakhimpur Khiri	HO/FF	17676	Ganga/Ghaghra/ Sharda	GDSQ	15/04/1959 24/04/1959 26/06/1961 08/01/1964	28°23'00"	80°33'00"	GGU6016
19	Regauli	Gorakhpur	HO/FF	16387	Ganga/Ghaghra/ Rapti	GDSQ	01/01/1976 01/01/1976 01/04/1978 01/06/1976	26°45'33"	83°17'26"	GGU30H1
20	Salempur	Deoria	FF	2255	Ganga/Ghaghra/ Little Gandak	G	22/04/1959	26°18'34"	83°57'20"	GGU20J3
21	Shardanagar	Lakhimpur Khiri	FF	18553	Ganga/Ghaghra/ Sharda	G	21/07/1969	28°09'41"	80°47'53"	GGU60F6

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
22	Trimohinighat	Maharajganj	FF	2355	Ganga/Ghaghra/ Rapti/Rohin	G	16/06/1971	27°05'58"	83°25'09"	GGU33Q9
23	Turtipar	Ballia	HO/FF	113088	Ganga/Ghaghra	GDSQ	12/11/1962 22/11/1962 14/02/1963 03/10/1963	26°10'00"	83°51'49"	GGU00F1
24.	Uskabazar	SiddarthaNagar	FF	2432	Ganga/Ghaghra/ Rapti/Kunhara	G	16/06/1971	27°11'23"	83°07'33"	GGU34G5

State Uttarakhand

River Basin: Ganga – Brahmaputra - Meghna

1.	Banbasa	Champawat	FF	15820	Ganga/Ghaghra/ Sharda	G	15/07/1974	28°59'57"	80°06'32"	GGU60M7
2.	Ghat	Pithoragarh	HO	3900	Ganga/Ghaghra/ Sharda/Sarju	GDQ	17/11/1976 17/11/1976 01/05/2006	29°30'00"	80°07'40"	GGU63E9
3.	Jauljibi	Pithoragarh	HO	2150	Ganga/Ghaghra/ Sharda/ Gauriganga	GD	16/06/1976 16/06/1976	29°45'00"	80°22'00"	GGU64D1
4.	Pancheshwar	Champawat	FF	12293	Ganga/Ghaghra/ Sharda	G	1/6/1976	29°27'05"	80°17'00"	GGU60Q9
5.	Tawaghat	Pithoragarh	H	1225	Ganga/Ghaghra/ Sharda/ Dhauliganga	GD	23/11/1976 23/11/1976	29°56'00"	80°34'48"	GGU65C3

Region				Upper Ganga Basin Organisation, Lucknow						
Circle				Hydrological Observation Circle, Dehradun						
Division				Middle Ganga Division-II, Lucknow						
State : Uttar Pradesh				River Basin : Ganga- Brahmaputra - Meghna						
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1.	Ankinghat	Kanpur Nagar	FF	82209	Ganga	GDSQ	14/05/1968 14/05/1968 11/04/1977 14/02/1974	26°56'05"	80°02'10"	GG00017
2	Bani	Lucknow	FF	3105	Ganga/Gomti/Sai	G	08/06/1983	26°39'06"	80°47'39"	GGX10R1
3	Bareilly	Bareilly	FF	18340	Ganga/Ramganga	GDSQ	20/05/1970 20/05/1970 03/08/1977 12/01/1981	28°17'57"	79°22'00"	GGH0019
4	Batpurwaghata	Sitapur	FF	6615	Ganga/Gomti	G	15/06/1972	27°11'28"	80°48'00"	GGX00S1
5	Bewar	Manipuri	HO	8495	Ganga/kali	GDQ	15/07/1970 15/07/1970 01/07/1976	27°14'00"	79°20'00"	GGI00E9
6	Bhitaura	Fatehpur	HO	90444	Ganga	GDSQ	21/02/1971 21/02/1971 28/02/1977 01/06/1976	26°02'35"	80°51'15"	GG000E7
7	Dabri	Farukhabad	FF	23919	Ganga/Ramganga	GDSQ	15/01/1985 15/01/1985 15/01/1985 01/08/1985	27°29'45"	79°41'50"	GGH00C9
8	Dalmau	Raebareli	FF	91076	Ganga	G	01/02/1971	26°03'30"	81°01'15"	GG000D9

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
9	Fatehgarh	Farukhabad	FF	40096	Ganga	GDSQ	14/11/1971 14/11/1971 23/01/1976 01/12/1980	27°24'15"	79°37'30"	GG000K6
10	Garhmukteshwar	Hapur	HO	29709	Ganga	GDSQ	01/04/1967 01/04/1967 25/03/1968 01/12/1980	28°46'00"	78°08'30"	GG000T2
11	Kachlabridge	Badaun	HO	34446	Ganga	GDSQ	10/12/1971 10/12/1971 17/04/1972 01/11/1980	27°55'55"	78°51'38"	GG000P1
12	Kannauj (Gurnatia)	Kannauj	FF	81833	Ganga	G	14/06/1973	27°01'15"	79°59'00"	GG000J3
13	Kanpur	Kanpur Nagar	FF	87650	Ganga	GDSQ	01/05/1959 01/05/1959 21/07/1961 15/09/1970	26°28'10"	80°22'35"	GG000G7
14	Lucknow	Lucknow	FF	10503	Ganga/Gomti	GDSQ	05/09/1969 09/09/1969 30/10/1976 02/07/1973	26°51'40"	80°56'47"	GGX00Q3
15	Moradabad	Moradabad	FF	6807	Ganga/Ramganga	GDQ	22/05/1968 22/05/1968 21/11/1980	28°49'36"	78°47'53"	GGH00P2
16	Moradabad (Gangan)	Moradabad	HO	1675	Ganga/Ramganga/Gangan	GD	02/05/1970 20/05/1970	28°47'44"	78°45'55"	GGH50F2
17	Narora	Bulandshahar	FF	32162	Ganga	G	01/06/1976	28°11'28"	78°24'00"	GG000Q8

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
18	Neemsar	Sitapur	FF	3590	Ganga/Gomti	GDQ	21/07/1976 21/07/1976 15/01/1977	27°20'46"	80°28'40"	GGX00U5
19	Raebareli	Raebareli	FF	7530	Ganga/Gomti/Sai	GDQ	01/07/1970 05/07/1970 06/08/1977	26°11'55"	81°15'04"	GGX10M2
20	Rampur	Rampur	HO	2780	Ganga/Ramganga/ Kosi	GDSQ	27/03/1971 27/03/1971 17/09/1979 01/12/1980	28°47'12"	78°59'13"	GGH60B2

State : Uttarakhand

River Basin : Ganga- Brahmaputra - Meghna

1	Bhikiasen	Almora	HO	1625	Ganga/Ramganga	G	23/11/1984	29°41'50"	79°15'39"	GGH00X9
2	Kalagarh	Pauri-Garhwal	FF	3365	Ganga/Ramganga	G	27/10/1984	29°29'48"	78°45'38"	GGH00U3

Region	Upper Ganga Basin Organisation, Lucknow
Circle	Hydrological Observation Circle, Varanasi
Division	Middle Ganga Division-III, Varanasi

State : Uttar Pradesh		River Basin : Ganga- Brahmaputra - Meghna								
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1	Akabarpur	Ambedkar Nagar	HO	800	Ganga/Chhoti Sarju	G	03/07/1981	26°25'49"	82°33'43"	GGV00T6
2	Azamgarh	Azamgarh	HO	4600	Ganga/Chhoti Sarju	G	20/05/1980	26°02'52"	83°10'50"	GGV00K9
3	Ballia	Ballia	HO/FF	544355	Ganga	G	01/04/1971	25°46'23"	84°22'30"	GG000S2
4	Chhatnag Allahabad	Allahabad	HO/FF	463971	Ganga	GDSQ	03/07/1970 03/07/1970 07/07/1972 01/01/1972	25°23'35"	81°54'59"	GG000Z9
5	Duddhi	Sonbhadra	HO	5169	Ganga/Sone/Kanhar	GDSQ	01/06/2004 01/06/2004 01/06/2004 01/06/2004	24°13'38"	83°16'14"	GGT30E8
6	Ghazipur	Ghazipur	HO/FF	524023	Ganga	G	01/06/1970	25°34'11"	83°34'42"	GG000U6
7	Jalalpur	Jaunpur	HO	11963	Ganga/Gomti/Sai	GD	01/07/1970 01/07/1970	25°37'47"	82°45'24"	GGX10B3
8	Jaunpur	Jaunpur	HO/FF	17667	Ganga/Gomti	GDQ	21/07/1970 21/07/1970 27/04/1978	25°45'00"	82°39'52"	GGX00D2

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
9	Maighat	Jaunpur	HO	30042	Ganga/Gomti	GDSQ	07/09/1959 07/09/1959 19/08/1961 09/06/1963	25°38'37"	82°50'48"	GGX00B4
10	Meja Road	Allahabad	HO	17388	Ganga/Tons	GDQ	01/04/1960 01/04/1960 14/07/1976	25°14'00"	82°02'16"	GGZ00B4
11	Mirzapur	Mirzapur	HO/FF	485277	Ganga	GDSQ	31/05/1976 31/05/1976 04/09/1979 31/05/1976	25°09'22"	82°31'49"	GG000X9
12	Narhan	Chandauli	HO	2550	Ganga/Karamnasa	GDQ	02/01/2004 02/01/2004 02/01/2004	25°11'49"	83°19'46"	GGW00K1
13	Phaphamau	Allahabad	HO/FF	96704	Ganga	G	12/06/1971	25°30'32"	81°51'43"	GG000A6
14	Pratapgarh	Pratapgarh	HO	8800	Ganga/Gomti/Sai	G	08/12/1984	25°56'05"	82°00'07"	GGX10G2
15	Rihand Dam	Sonbhadra	HO	11350	Ganga/Sone/Rihand	G	01/09/1972	24°12'11"	83°00'18"	GGT40E5
16	Shahzadpur	Kaushambi	HO	93604	Ganga	GDSQ	19/06/1959 19/06/1959 01/01/1963 01/12/1980	25°40'00"	81°25'48"	GG000B7
17	Sitamarhi	Sant Ravidas Nagar	HO	482930	Ganga	G	10/08/2002	25°16'00"	82°16'00"	GG000Y6
18	Sultanpur	Sultanpur	HO	15481	Ganga/Gomti	GDQ	17/09/1969 17/09/1969 11/05/1994	26°16'33"	82°04'04"	GGX00H3

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
19	Varanasi	Varanasi	HO/FF	489087	Ganga	GDSQ	10/04/1959 10/04/1959 01/07/1961 17/08/1963	25°19'25"	83°02'15"	G400W3
20	Chopan	Sonbhadra	HO	46198	Ganga/Sone	GDSQ	26/04/1959 26/04/1959 01/01/1963 01/09/1963	24°32'00"	83°03'00"	GGT00L5
State : Madhya Pradesh				River Basin : Ganga- Brahmaputra - Meghna						
1.	Goverdhey Ghat	Shahdol	HO	9950	Ganga/Sone	GDQ	01/03/2004 01/03/2004 01/03/2004	23°41'25"	81°17'46"	GGT00U1
2.	Jhukoo	Sidhi	HO	5815	Ganga/Sone/ Gopad	GDSQ	03/01/1976 03/01/1976 01/11/1980 01/11/1980	24°25'31"	82°12'03"	GGT60A6
3.	Kuldaah Bridge	Sidhi	HO	23276	Ganga/Sone	GDSQ	13/12/1959 13/12/1959 01/01/1981 01/11/1980	24°24'46"	81°42'14"	GGT00T3
4.	Satna	Satna	HO	1172	Ganga/Tons	GDQ	11/12/1976 11/12/1976 01/11/1980	24°32'00"	80°53'18"	GGZ00U1
State : Chattisgarh				River Basin : Ganga- Brahmaputra - Meghna						
1	Kharra	Sarguja	HO	5500	Ganga/Sone/ Rihand	G	23/06/1972	23°29'53"	82°50'52"	GGT40R2

Region					Upper Ganga Basin Organisation, Lucknow					
Circle					Hydrological Observation Circle, Dehradun					
Division					Himalayan Ganga Division, Dehradun					
State : Uttarakhand					River Basin : Ganga- Brahmaputra - Meghna					
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1.	Badrinath	Chamoli	HO	1285	Ganga/Alaknanda	GD	10/09/1976 24/09/1976	30°45'52"	79°29'57"	GG200V5
2.	Chandrapuri	Rudraprayag	FF	1297	Ganga/Mandakini/ Alaknanda	G	29/05/1976	30°25'51"	79°04'09"	GG25015
3	Deoprayag	Pauri	HO	7772	Ganga/Bhagirath	GD	27/01/1971 27/01/1971	30°09'43"	78°36'00"	GG100A1
4	Deoprayag	Pauri	HO	18890	Ganga	GDSQ	06/03/1972 06/03/1972 05/11/1974 09/11/1976	30°08'29"	78°35'49"	GGOOOZ 9
5	Hardwar	Dehradun	FF	23029	Ganga	G	1/6/1972	29°56'42"	78°09'55"	GGOOOX 7
6	Joshimath	Chamoli	HO	4595	Ganga/Alaknanda	GDQ	23/04/1971 01/05/1971 15/08/1977	30°34'01"	79°33'09"	GG200S3
7	Karanprayag	Chamoli	HO	1905	Ganga/Alaknanda/ Pinder	GD	10/06/1976 10/06/1976	30°15'20"	79°13'16"	GG200K2
8	Marora	Pauri	HO	1750	Ganga/Nayar	GD	22/11/1971 22/11/1971	29°56'13"	78°42'12"	GG200D3
9	Nandkeshi	Chamoli	FF	1296	Ganga/Alaknanda/ Pinder	G	20/04/1981	30°04'42"	79°29'32"	GG260J4

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
10	Rishikesh	Dehradun	HO	21794	Ganga	GDSQ	01/12/1970 05/12/1970 23/10/1971 20/10/1971	30°06'03"	78°18'14"	GG100Y4
11	Rudraprayag (M)	Rudraprayag	HO	1644	Ganga/Alknanda/ Mandakini	GDS	09/02/1971 09/02/1971 06/07/1992	30°17'23"	78°58'49"	GG250A5
12	Rudraprayag (A)	Rudraprayag	HO	8688	Ganga/Alknanda	G	09/02/1971	30°17'15"	78°59'04"	GG200G5
13	Rudraprayag	Rudraprayag (below confluence)	FF	10337	Ganga/Alknanda	G	16/06/1972	30°17'03"	78°58'29"	GG200G5
14	Srinagar	Pauri	FF	10627	Ganga/Alknanda	G	6/6/1973	30°13'33"	78°46'32"	GG200D5
15	Koteshwar	Tehri	HO	7413	Ganga/Bhagirath	GDSQ	06/12/2001 06/12/2001 21/04/2003 01/01/2002	30°19'51"	78°29'18"	GG110A1
16	Uttarkashi	Uttarkashi	HO	4555	Ganga/Bhagirath	GDSQ	15/07/1971 15/07/1971 12/06/1989 01/06/1989	30°43'42"	78°26'46"	GG100K4
State : Uttar Pradesh			River Basin : Ganga- Brahmaputra - Meghna							
1	Dharamnagar	Bijnor	FF	26365	Ganga	G	16/04/2008	29°29'04"	78°59'38"	-

Yamuna Basin Organization, New Delhi

Region	Yamuna Basin Organisation, New Delhi
Circle	Hydrological Observation Circle, Noida
Division	Upper Yamuna Division, New Delhi

State: Delhi		River Basin: Ganga – Brahmaputra – Meghna/Barak								
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1.	Delhi Rly Bridge	North Delhi	HO/FF	18552	Ganga/Yamuna	GDSQ	01/01/1963 01/01/1963 01/05/1976 23/03/1963	28°39'45"	77°14'48"	GYOOOU1
2.	Dhansa	South West Delhi	HO	6941	Ganga/Yamuna/Sahibi	GD	01/01/1965 01/01/1965	28°32'14"	76°52'26"	-
3.	Palla	North West Delhi	HO	17324	Ganga/Yamuna	GDQ	01/05/1991 01/05/1991 01/12/2007	28°49'46"	77°13'27"	-
State: Himachal Pradesh		River Basin: Ganga – Brahmaputra - Meghna/Barak								
1.	Jateon Barrage	Nahan	FF	2344	Ganga/Yamuna/Giri	G	1978	30°35'22"	77°29'02"	GYWOOK6
2.	Paonta	Simaur	HO/FF	10769	Ganga/Yamuna	GDQ	16/10/1978 11/11/1978 31/05/1978	30°25'31"	77°35'31"	GYOOOY5
3.	Yashwant nagar	Simaur	HO	1349	Ganga/Yamuna/Giri	GDQ	28/05/1976 28/05/1976 28/05/1978	30°53'12"	77°12'22"	GYWOOP5

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
State: Haryana			River Basin: Ganga – Brahmaputra - Meghna/Barak							
1.	Dadri	Jhajjar	HO	6734	Ganga/Yamuna/ Sahibi	GD	01/01/1965 01/01/1965	28°30'56"	76°45'26"	
2.	Karnal	Karnal	HO	13578	Ganga/Yamuna	GD	28/10/1974 28/10/1974	29°41'44"	77°08'34"	GYOOOW8
3.	Masani	Rewari	HO	5180	Ganga/Yamuna/ Sahibi	GD	01/01/1965 01/01/1965	28°12'16"	76°44'35"	
4.	Mohana	Faridabad	HO	27670	Ganga/Yamuna	GDSQ	11/01/1983 11/01/1983 11/01/1983 11/01/1983	28°13'27"	77°27'25"	GYOOT1
5.	Tajewala/Ha thnikund	Yamuna Nagar	FF	11197	Ganga/Yamuna	G	20/05/1976	30°18'51"	77°35'06"	
State: Uttarakhand			River Basin: Ganga – Brahmaputra – Meghna/Barak							
1.	Bausan	Dehradun	HO/FF	2075	Ganga/Yamuna	GD	01/10/1981 01/08/1985	30°30'56"	77°55'42"	GYOOOZ3
2.	Haripur	Dehradun	HO/FF	5056	Ganga/Yamuna/ Tons	GD	17/07/1985 07/08/1985	30°31'34"	77°51'08"	GYXOOD4
3.	Naugaon	Uttarakashi	HO/FF	794	Ganga/Yamuna	GD	19/11/1981 19/11/1981	30°47'30"	78°08'07"	GYOOOZ8
4.	Tuini(P)	Dehradun	HO	1406	Ganga/Yamuna/ Pabar	GD	01/06/1976 03/06/1976	30°57'37"	77°51'13"	GYX1OA1
5.	Tuini (Tons)	Dehradun	HO/FF	3362	Ganga/Yamuna/ Tons	GDQ	31/05/1976 31/05/1976 31/05/1978	30°56'23"	77°50'48'	GYXOOM4

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
State: Uttar Pradesh			River Basin: Ganga – Brahmaputra – Meghna/Barak							
1.	Baghpat	Baghpat	HO	17028	Ganga/Yamuna	GD	26/02/1975 26/02/1975	28°56'23"	77°12'23"	GYOOOU8
2.	Galeta	Meerut	HO	4841	Ganga/Yamuna/ Hindon	GDQ	23/10/1970 23/10/1970 01/12/1976	29°04'32"	77°27'45"	GYSOON3
3.	Gokul Barrage (Mathura)	Mathura	HO	47463	Ganga/Yamuna	GQ	01/06/2006 01/06/2006	27°26'30"	77°42'54"	
4.	Kalanaur	Saharanpur	HO/FF	12639	Ganga/Yamuna	GDQ	16/10/1978 11/11/1978 11/11/1978	30°04'10"	77°21'52"	GYOOOX8
5.	Mathura (Prayagghat)	Mathura	FF	47360	Ganga/Yamuna	G	1987	27°29'54"	77°41'47"	GYOOOQ4
6.	Mawi	Muzaffar Nagar	HO/FF	15622	Ganga/Yamuna	GDSQ	21/02/1975 21/02/1978 12/12/1988 12/12/1988	29°23'05"	77°09'20"	GYOOOV8

Region			Yamuna Basin Organisation, New Delhi							
Circle			Hydrological Observation Circle, Noida							
Division			Lower Yamuna Division, Agra							
State : Madhya Pradesh			River Basin: Ganga – Brahmaputra – Meghna/Barak							
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1.	Basoda	Vidisha	HO	7525	Ganga/Yamuna /Betwa	GD	19/01/1976 19/01/1976	23°53'14"	77°55'13"	GYKOOW5
2.	Bhind	Bhind	HO	5568	Ganga/Yamuna /Sind/Kunwari	GD	18/11/1970 18/11/1970	26°36'28"	78°51'24"	GYN1OF5
3.	Gaisabad	Damoh	HO	6300	Ganga/Yamuna /Ken/Bearma	GD	11/04/1974 13/04/1974	24°14'33"	79°50'40"	GYH74C3
4.	Garhakota	Sagar	HO	1775	Ganga/Yamuna /Ken/Sonar	GD	04/09/1982 04/09/1982	23°49'44"	79°10'00"	GYH7OJ7
5.	Garrauli	Chhatarpur	HO/FF	840	Ganga/Yamuna /Betwa/ Dhasan	GDSQ	01/05/1982 01/07/1982 11/01/1983 01/03/1983	24°38'28"	79°17'00"	GYK2OG7
6.	Madla	Panna	HO/FF	22069	Ganga/Yamuna /Ken	GD	17/03/1981 17/03/1981	24°44'00"	80°00'24"	GYHOOQ3
7.	Pachauli	Shivpuri	HO	6706	Ganga/Yamuna /Sind	GDQ	21/08/1976 21/08/1976 01/11/1980	25°10'44"	77°41'13"	GYNOON6
8.	Seondha	Datia	HO/FF	16701	Ganga/Yamuna /Sind	GDSQ	18/09/1989 18/09/1959 15/02/1962 01/05/1972	26°25'03"	78°55'48"	GYNOOD8

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
State : Rajasthan River Basin: Ganga- Brahmaputra- Meghna/Barak										
1.	Dholpur	Dholpur	HO/FF	138123	Ganga/Yamuna /Chambal	GDSQ	16/01/1976 27/01/1976 18/11/1978 01/12/1976	26°39'56"	77°58'00"	GYPOOF4
State : Uttar Pradesh River Basin: Ganga- Brahmaputra- Meghna/Barak										
1.	Agra (J.B.)	Agra	FF	49052	Ganga/Yamuna	G	26/07/1977	27°12'14"	78°02'06"	GYOOON6
2.	Agra (P.G.)	Agra	HO	49052	Ganga/Yamuna	GDSQ	09/01/1976 09/01/1976 13/08/1976 01/10/1976	27°15'15"	78°01'23"	GYOOON7
3.	Arnota	Agra	HO	8811	Ganga/Yamuna /Uttangan	GD	18/11/1970 18/11/1970	26°57'46"	78°22'02"	GYQOON7
4	Auraiya	Auraiya	HO/FF	261331	Ganga/Yamuna	GDSQ	21/02/1976 21/02/1976 20/05/1979 01/01/1981	26°25'38"	79°25'05"	GYOOOH3
5	Banda	Banda	HO/FF	27616	Ganga/Yamuna /Ken	GDSQ	05/04/1959 05/04/1959 01/01/1961 01/01/1972	25°29'00"	80°18'48"	GYHOOG3
6	Chillaghat	Banda	HO/FF	356642	Ganga/Yamuna	G	01/07/1971	25°57'00"	80°09'00"	GYOOOD7
7	Etawah	Etawah	HO/FF	98715	Ganga/Yamuna	GDSQ	01/05/1959 01/05/1959 11/09/1961 01/01/1972	26°45'00"	78°59'00"	GYOOOJ7

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
8	Hamirpur	Hamirpur	HO/FF	276789	Ganga/Yamuna	GDQ	01/04/1959 01/04/1959 01/01/1981	25°46'00"	80°09'00"	GYOOOE9
9	Kaimaha	Hamirpur	HO	984	Ganga/Yamuna /Ken/Urmil	G	01/07/1982	25°05'56"	79°50'00"	GYH4OL5
10	Kalpi	Jalaun	HO/FF	264251	Ganga/Yamuna	GD	01/01/1982 01/01/1982	26°12'00"	79°42'00"	GYOOOG5
11	Kora	Fatehpur	HO	4245	Ganga/Yamuna /Rind	GDQ	18/07/1970 18/07/1970 01/01/1981	26°07'58"	80°27'15"	GYIOOA3
12	Lalpur	Kanpur Dehat	HO	5929	Ganga/Yamuna /Sengar	GD	13/07/1970 13/07/1970	26°16'17"	79°57'00"	GYLOOB7
13	Mohana	Jalaun	HO/FF	41054	Ganga/Yamuna /Betwa	GD	25/12/1983 25/12/1983	25°42'00"	79°22'10"	GYKOOF6
14	Naini	Allahabad	FF	368302	Ganga/Yamuna	G	17/03/1971	25°25'15"	81°50'23"	GYOOOA2
15	Nautghat	Jhansi	FF	25549	Ganga/Yamuna /Betwa	G	01/07/1980	25°23'31"	78°39'50"	GYKOOK2
16	Pratappur	Allahabad	HO	366522	Ganga/Yamuna	GDSQ	01/04/1959 01/04/1959 22/01/1963 01/01/1983	25°21'20"	81°40'00"	GYOOOA8
17	Rajapur	Chitrakoot	HO	364552	Ganga/Yamuna	GD	30/12/1976 30/12/1976	25°23'23"	81°09'15"	GYOOOB7
18	Rajghat	Lalitpur	HO	16540	Ganga/Yamuna /Betwa	GQ	21/11/1970 15/11/1973	26°50'00"	78°12'05"	GYKOOP1

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
19	Shahjina	Hamirpur	HO/FF	44023	Ganga/Yamuna /Betwa	GDSQ	08/06/1959 08/06/1959 28/07/1961 12/01/1964	25°57'00"	80°08'52"	GYKOAA6
20	Udi	Etawah	HO	139972	Ganga/Yamuna /Chambal	GDSQ	21/06/1959 21/06/1959 11/09/1961 01/01/1972	26°41'47"	78°56'16"	GYPOOB6
21	MataTila Dam (State Govt. Site)	Jhansi	NA		Ganga/Yamuna /Betwa	G	NA	NA	NA	

Region	Yamuna Basin Organisation, New Delhi
Circle	Hydrological Observation Circle, Noida
Division	Chambal Division, Jaipur

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
State : Rajasthan					River Basin: Ganga- Brahmaputra- Meghna/Barak					
1.	Aklera	Jhalawar	HO	6050	Ganga/Yamuna/Chambal/Kalisindh/Parwan	GDSQ	02/08/1976 03/08/1976 13/11/1976 02/01/1978	24°25'47"	76°36'14"	GYP61P7
2.	Baranwada	Sawai-madhopur	HO	50524	Ganga/Yamuna/Chambal/Banas	GDSQ	21/12/1959 21/12/1959 30/07/1977 02/01/1978	26°00'00"	76°40'00"	GYP30A6
3.	Barod	Kota	HO	24713	Ganga/Yamuna/Chambal/Kalisindh	GDSQ	05/09/1970 28/10/1970 02/05/1979 02/01/1978	25°23'00"	76°20'02"	GYP60B2
4	Bigod	Bhilwara	HO	14338	Ganga/Yamuna/Chambal/Banas	GD	12/11/1976 12/11/1976	25°15'02"	75°02'06"	GYP30P7
5	Chittorgarh	Chittorgarh	HO	1445	Ganga/Yamuna/Chambal/Banas/Gambhari	GD	19/11/1976 19/11/1976	24°52'00"	74°38'08"	GYP39B8
6	Khatoli	Kota	HO	15148	Ganga/Yamuna/	GDSQ	08/01/1971	25°41'00"	76°29'00"	GYP40B4

					Chambal/Parwati		08/01/1971 18/07/1978 07/01/1978			
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
7	Mandawara	Kota	HO	29151	Ganga/Yamuna/ Chambal	GD	03/06/1981 03/06/1981	25°23'07"	76°09'07"	GYP00M8
8	Manderial	Karoli	HO	136250	Ganga/Yamuna/ Chambal	GD	28/11/1982 28/11/1982	26°16'21"	77°16'31"	GYP00H9
9	Pali	Sawai- madhopur	HO	77076	Ganga/Yamuna/ Chambal/	GD	10/06/1963 10/06/1963	25°51'48"	76°34'36"	GYP00K4
10	Salavad	Jhalawar	HO	7450	Ganga/Yamuna/ Chambal/ Kalisindh	GD	16/11/1976 16/11/1976	24°22'03"	76°12'21"	GYP60J7
11	Sangod	Kota	HO	9288	Ganga/Yamuna/ Chambal/ Kalisindh/Parwan	GDQ	02/09/1970 02/09/1970 01/01/1978	24°57'37"	76°18'04"	GYP61D3
12	Tonk	Tonk	HO	39614	Ganga/Yamuna/ Chambal/Banas	GDSQ	26/10/1970 26/10/1970 01/08/1992 01/04/1992	26°12'22"	75°46'35"	GYP30G8

State : Madhya Pradesh

River Basin: Ganga- Brahmaputra- Meghna/Barak

1.	A.B.Road Crossing	..Guna	HO	5669	Ganga/Yamuna/ Chambal/Parwati	GDSQ	16/01/1976 17/01/1976 26/11/1976 02/01/1978	24°21'57"	77°05'56"	GYP40M4
2.	Dhareri	Ujjain	HO	1680	Ganga/Yamuna/ Chambal	GD	17/01/1976 17/01/1976	23°08'00"	75°30'53"	GYP00X7
3.	Mahidpur	Ujjain	HO	4430	Ganga/Yamuna/ Chambal/Shipra	GDSQ	15/01/1976 15/01/1976 25/09/1978 02/01/1978	23°28'50"	75°38'11"	GYPC015

S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
4	Nahargarh	Mandsaur	HO	873.83	Ganga/Yamuna/ Chambal/Siwana	GD	12/06/2005 12/06/2005	24°17'00"	75°21'39"	
5	Sarangpur	Rajgarh	HO	2600	Ganga/Yamuna/ Chambal/ Kalisindh	GD	17/01/1976 17/01/1976	23°33'00"	76°28'02"	GYP60S3
6	Tal	Ratlam	HO	4270	Ganga/Yamuna/ Chambal	GDSQ	18/01/1976 18/01/1976 03/09/1978 02/08/1979	23°43'24"	75°20'49"	GYP00V7
7	Tumri	Mandsaur	HO	976.43	Ganga/Yamuna/ Chambal/Ratem	GD	13/06/2005 13/06/2005	24°32'00"	75°36'00"	
8	Ujjain	Ujjain	HO	2070	Ganga/Yamuna/ Chambal/Shipra	GD	18/11/1976 18/11/1976	23°10'06"	75°46'16"	GYPC0Q3

Region				Yamuna Basin Organisation, New Delhi						
Circle				Planning Circle, Faridabad						
Division				Planning and Investigation Division, Faridabad						
State : Uttrakhand				River Basin: Ganga- Brahmaputra- Meghna/Barak						
S. No.	Site Name	District	HO/FF/ HOIW	Catchment Area SqKm	River Name/ Tributary/ SubTributary	Type	Date of Start	Latitude	Longitude	Code/ Grid Ref.
1	Dharchula	Pithoragarh	HOIW	3050	Ganga/Mahakali	G	01/09/1982	29°50'47"	80°32'36"	
2	Jhulaghat	Pithoragarh	HOIW	7457	Ganga/Mahakali	G	21/01/1982	29°34'16"	80°22'58"	
3	Pancheshwar	Champawat	HOIW	12100	Ganga/Mahakali	GDS	01/10/1982 19/01/1983 01/04/1983	29°25'24"	80°14'39"	
4	Poornagiri	Champawat	HOIW	16147	Ganga/ Mahakali	GDS	21/08/2000 28/12/2000 14/09/2001	29°07'49"	80°11'55"	
5	Rameshwar	Champawat	HOIW	3926	Ganga/ Mahakali/Saryu	GDS	07/12/1981 15/03/1982 01/03/1982	29°31'26"	80°06'00"	
6	Rupaligad	Champawat	HOIW	13325	Ganga/ Mahakali	GDS	27/06/2000 19/12/2000 11/01/2001	29°17'20"	80°18'22"	