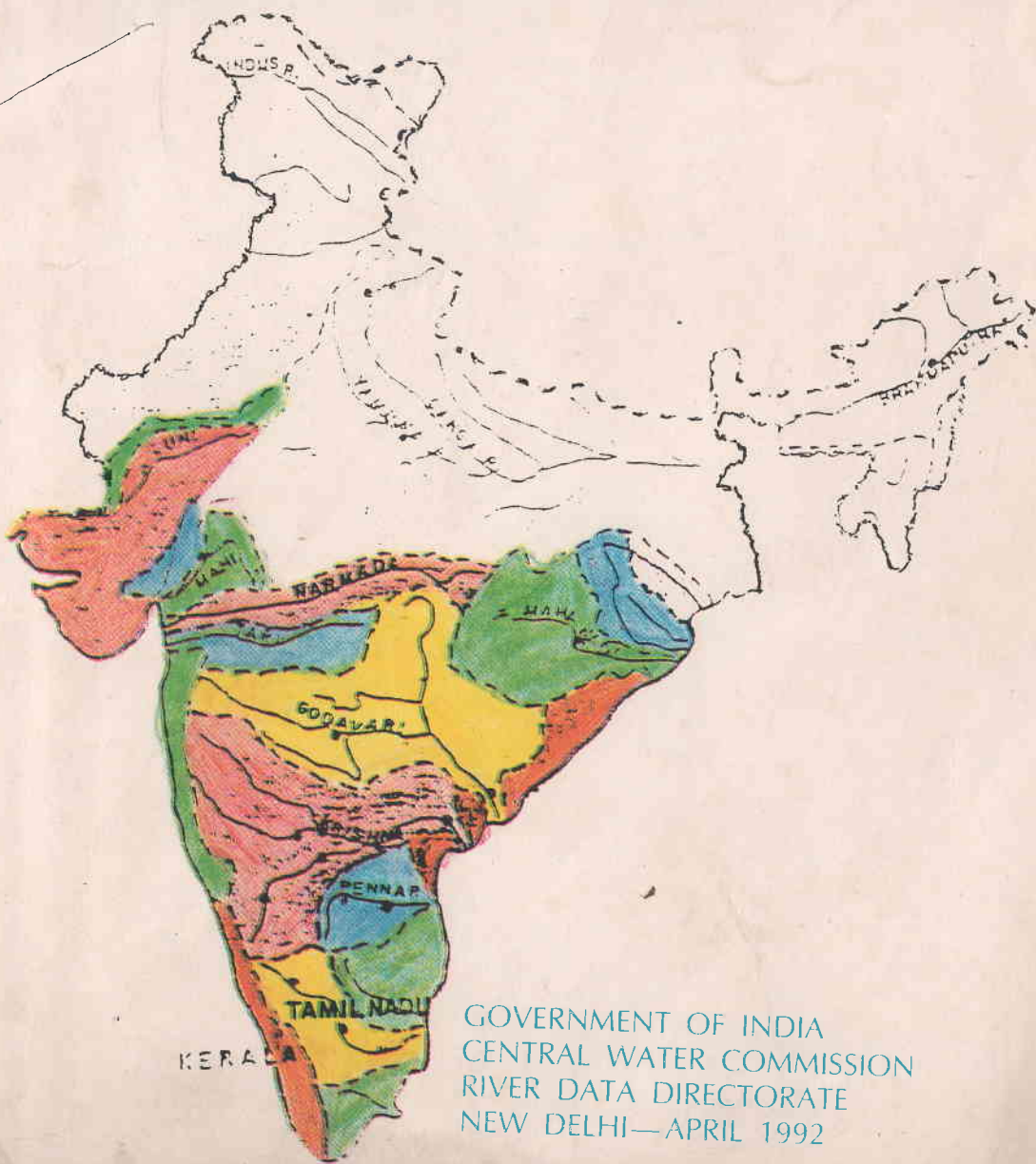




52 -

केन्द्रीय जल आयोग के अन्तर्गत भारत की प्रायद्वीपीय नदियों पर प्रमुख जल वैज्ञानिक प्रेक्षण स्थल

KEY HYDROLOGICAL OBSERVATION STATIONS IN PENINSULAR RIVER BASINS OF INDIA UNDER CENTRAL WATER COMMISSION



GOVERNMENT OF INDIA
CENTRAL WATER COMMISSION
RIVER DATA DIRECTORATE
NEW DELHI—APRIL 1992

GOVERNMENT OF INDIA
MINISTRY OF WATER RESOURCES
CENTRAL WATER COMMISSION

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IN PENINSULAR RIVER BASINS
OF INDIA UNDER
CENTRAL WATER COMMISSION

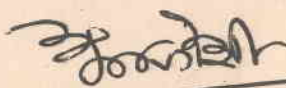
NEW DELHI
1992

PREFACE

Systematic and scientific hydrological observation and data collection forms the basic need in the rational assessment of surface water resource of river basins, one of the foremost inputs for the overall planning and development of the basin. Being the apex national body for the development of surface water resources of the country, the Central Water Commission obviously plays a key role in having established a national network of hydrological observation stations on all the major river basins. As on today 570 observation stations covering 12 zones / basins for water level, discharge, sediment and water quality form the national network. This Booklet contains details of the hydrological stations (295 in no.) under operation by the Central Water Commission in different peninsular river basins only, giving such details as name of the river, status of the site, date of opening, location, catchment area, controlling offices, State and district, site code number, etc.

Despite the above number of stations being run by the Central Water Commission, the same falls short of the World Meteorological Organisation (WMO) standards. Efforts are constantly being made to establish more and more number of observation sites commensurate with availability of Plan funds, to upgrade the network to the required standards. Presently, the sites in the Indus basin, other than Chenab, do not form part of the Central Water Commission's network. Proposals have been mooted to extend and enlarge the network, covering also the Indus basin.

Being a dynamic process, the observation network, no doubt, calls for periodic updating; nevertheless, I hope this Booklet would find use to those engaged in the water resources development of the country.



(A.B.JOSHI)

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C O N T E N T S

Particulars	Page No.
A. Abbreviations and notations	1
B. System for code numbering of sites	5
C. Basin wise details of Hydrological Observation Stations	9
D. State wise details of Hydrological Observation stations	10
E. Details of Hydrological observation stations in	
I. East Coast rivers of Andhra Pradesh	11
II. East coast rivers of Tamil Nadu	24
III. East coast rivers of Orissa and West Bengal	28
IV. West coast rivers of Kerala	33
V. West coast rivers of Gujarat	36
VI. West coast rivers of Maharashtra, Goa and Karnataka	43
F. Index of hydrological observation stations	45
G. Gauge sites maintained by CWC for flood forecasting purposes	58

A. ABBREVIATIONS AND NOTATIONS

In the tables giving details of hydrological observation stations, the different columns provided therein indicate details as below:

- (1) Column No.1 gives the serial number of site;
- (2) Column No.2 indicates the name of river and name of site; e.g.

Godavari/ : The upper name is the name of the river Chass and the lower one of the site;

- (3) Column No.3 gives the status code of the site which is given as below :

<u>Type of site</u>	<u>code</u>
(a) Gauge discharge site	1
(b) Gauge discharge and silt site	2
(c) Gauge discharge and water quality site	3
(d) Gauge, discharge, silt and water quality site,	4

- (4) Column No.4 gives the date of start of gauge, discharge, silt observation and water quality work. The date given in the first line indicates the starting date of gauge & discharge observations, the date given in the second line indicates the starting date of silt observations and date given in third line indicates the starting date of water quality observation as per the status of the site. In these details, first 2 digits indicate the day, next two digits indicate the month and the next two digits indicate the year; e.g. 6th December, 1976 is shown as 06-12-76;

- (5) Column No.5 gives the status of the site regarding flood forecasting details. The notations used are as below :

FF - Flood Forecasting site,

BS - Base Station, and

WS - Wireless Station;

(6) Column No.6 gives the catchment area of the river upto the site in Sq.Km.;

(7) Column No.7 gives the geographical location of the site in latitude and longitude; e.g. the location is shown as

9-24/
76-39

which means that the latitude is 9° 24' North and the longitude is 76° 39' East.

(8) Column No.8 gives the codes of the controlling field Circle of CWC under which the site is located. The codes used are as below :

<u>S.No.</u>	<u>Name of the Circle</u>	<u>code</u>
1.	WESTERN RIVERS CIRCLE, NAGPUR	H
2.	EASTERN RIVERS CIRCLE, BHUBANESHWAR	J
3.	GODAVARI CIRCLE, HYDERABAD	K
4.	KRISHNA CIRCLE, HYDERABAD	L
5.	CAUVERY AND SOUTHERN RIVERS CIRCLE, BANGALORE	M

(9) Column No.9 gives the codes of the controlling field division of CWC under which the site is located. The codes used are as below :

<u>S.No.</u>	<u>Name of the Division</u>	<u>code</u>
1.	TAPI DIVISION, SURAT	18
2.	MAHI DIVISION, AHMEDABAD	19
3.	BRAHMNI SUBARNAREKHA DIVISION, BHUBANESHWAR	20
4.	EASTERN RIVERS DIVISION, BHUBANESHWAR	21
5.	MAHANADI DIVISION, BURLA	22
6.	UPPER GODAVARI DIVISION, HYDERABAD	23
7.	LOWER GODAVARI DIVISION, HYDERABAD	24

<u>S.No.</u>	<u>Name of the Division</u>	<u>code</u>
8.	WAINGANGA DIVISION, NAGPUR	25
9.	UPPER KRISHNA DIVISION, PUNE	26
10.	LOWER KRISHNA DIVISION, HYDERABAD	27
11.	SOUTHERN RIVERS DIVISION, COIMBATORE	28
12.	CAUVERY DIVISION, BANGALORE	29
13.	SOUTH WESTERN RIVERS DIVISION, COCHIN	30
14.	NARMADA DIVISION, BHOPAL	31

(10) Column No.10 gives the name of the State where the site is located;

(11) Column No.11 gives the name of the district where the site is located;

(12) Column No.12 gives the zero reduced level of the gauge in metres fixed at site for the sake of reading water level which is fixed with reference to GTS datum; and

(13) Column No.13 gives the station code number of the site.

<u>S.No.</u>	<u>Name of the Division</u>	<u>code</u>
8.	WAINGANGA DIVISION, NAGPUR	25
9.	UPPER KRISHNA DIVISION, PUNE	26
10.	LOWER KRISHNA DIVISION, HYDERABAD	27
11.	SOUTHERN RIVERS DIVISION, COIMBATORE	28
12.	CAUVERY DIVISION, BANGALORE	29
13.	SOUTH WESTERN RIVERS DIVISION, COCHIN	30
14.	NARMADA DIVISION, BHOPAL	31

(10) Column No.10 gives the name of the State where the site is located;

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(12) Column No.12 gives the zero reduced level of the gauge in metres fixed at site for the sake of reading water level which is fixed with reference to GTS datum; and

(13) Column No.13 gives the station code number of the site.

B. SYSTEM FOR CODE NUMBERING OF SITES

It became necessary to devise unique codes for all the basins and rivers countrywide. This was drafted, discussed and adopted. Detailed instructions in this regard were circulated to all the field units of Central Water Commission for implementation.

The hydrological station code number comprises two elements viz. the river identification and station location on the identified river. The rivers are permanent geographical features whereas the hydrological stations are movable entities and can be established or closed according to necessity. Thus, for systematic coding, it is essential to first devise river code numbering system which can accommodate all rivers of the country under one 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 location either existing or closed or proposed. With this in view, the following steps were 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 Territorial Waters 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 accommodating each and every river under suggested coding system, groupings as mentioned below are made :

- (i) The country is 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>Zone/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.

Under Meghna basin there will be :

	<u>No. of rivers</u>	<u>Code</u>
a) Rivers of Meghalaya	13	(M)
b) Barak and Rivers of Tripura	12	(T)
c) Rivers of Mizoram and Manipur	8	(S)

Under East Coast Rivers Zone there will be :

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

Under West Coast Rivers Zone there will be :

a) West Coast Rivers of Kerala	20	(K)
b) West Coast Rivers of Karnataka and Maharashtra (upto Thane)	26	(W)
c) West Coast Rivers of Gujarat	26	(G)

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 'Zero') and first 9 one digit natural numbers taken together.

Since the Ganga has tributaries of significant size upto 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 upto 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 Col. is given for a Zone with first alphabet of the main river or of a State as a code. For example, Indus (I), Ganga (G), etc.

ii) Second Col. 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 a code unless there are number of rivers in one group with names starting with same alphabet. In such cases, the most important river is to be 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 clockwise 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) The Third Col. 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 numerals 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 upto 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-segments, if considered necessary, to assign 1 to 9 one digit number. Thus, a station in the 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.

C. BASIN WISE DETAILS OF HYDROLOGICAL OBSERVATION STATIONS

S.No.	Particulars	GD	GDS	Total	WQ
1.	East Coast Rivers of Andhra Pradesh	89	44	133	51
2.	East Coast rivers of Tamil Nadu	15	13	28	23
3.	East coast rivers of Orissa and West Bengal	11	23	34	23
4.	West coast rivers of Kerala	7	12	19	14
5.	West coast rivers of Gujarat	42	29	71	31
6.	West coast rivers of Maharashtra, Goa and Karnataka	8	2	10	4
Total		172	123	295	146

D. STATE WISE DETAILS OF HYDROLOGICAL OBSERVATION
STATIONS (CWC)

S.No.	State	GD	GDS	Total	WQ
1.	Andhra Pradesh	26	14	40	19
2.	Bihar	1	3	4	3
3.	Daman	1	-	1	1
4.	Gujarat	12	10	22	11
5.	Goa	2	-	2	2
6.	Karnataka	22	15	37	19
7.	Kerala	6	13	19	13
8.	Maharashtra	45	22	67	24
9.	Madhya Pradesh	27	24	51	24
10.	Orissa	8	12	20	12
11.	Rajasthan	9	2	11	2
12.	Tamil Nadu	13	8	21	16
Total		172	123	295	146

E. DETAILS OF HYDROLOGICAL OBSERVATION STATIONS IN

I. EAST COAST RIVERS OF ANDHRA PRADESH

<u>S.No.</u>	<u>RIVERS</u>	<u>CODE</u>
1.	GODAVARI	AG000
2.	KRISHNA	AK000
3.	PENNAR	AP000
4.	CHITRAYATHI	APG00
5.	KUNDERU	APF00
6.	GUNDLAKAMMA	AU000
7.	VAMSADHARA	AV000
8.	SWARNAMUKI	AC000

I - EAST COAST RIVERS OF ANDHRA PRADESH

Sl. No.	NAME OF RIVER/ SITE	STATUS OF OPENING SITE	DATE OF OPENING GD/GDS/MQ	PP/ BS/ WS	C.A. IN	LAT (N)/ LONG (E)	CIRCLE CODE	DIVISION CODE	STATE	DISTRICT	ZERO R.L.	SITE CODE NUMBER
						Sq.km.						
1	2	3	4	5	6	7	8	9	10	11	12	13

(1) GODAVARI BASIN

<u>GODAVARI</u>												
1.	/CHASS	1	02-08-72	-	5230	19-58/	K	23	MAHARASHTRA	AHMEDNAGAR	500.000	AG000Y5
2.	/DHALEGAON	4	16-08-64/ 11-07-71/ 23-03-77	BS/ WS	30840	19-32/	K	23	-do-	PARBHANI	386.575	AG00089
3.	/GANGAKHED BRIDGE	4	01-07-76/ 07-07-77	PP/ WS	33934	18-57/	K	23	-do-	-do-	364.000	AG000R6
4.	/YELLI	4	01-06-78/ 01-06-78	-	51034	19-02/	K	23	-do-	NANDED	334.300	AG000P3
5.	/MANCHERIYAL	4	03-07-64/ 01-07-65/ 01-07-65	BS/ -	102900	18-50/	K	24	ANDHRA PRADESH	ADILABAD	124.316	AG000J3
6.	/PERUR	4	01-11-65/ 24-02-68/ 24-02-68	-	260200	18-33/	K	24	-do-	KAMMAM	68.150	AG000G7
7.	/KOIDA	1	01-12-77	-	305460	17-45/	K	24	-do-	-do-	13.000	AG000C7
8.	/POLAVARAM	4	24-06-67/ 25-10-67/ 25-10-67	-	307800	17-15/	K	24	-do-	WEST GODAVARI	10.897	AG000C3
9.	PARVARA/ ASHWI	1	11-05-72	WS	1820	19-33/	K	23	MAHARASHTRA	AHMEDNAGAR	520.500	AG000W3
10.	SINDPHANA/ MANJLE GAON	4	01-01-65/ 01-05-67/ 01-05-67	-	3960	19-10/	K	23	-do-	BEED	401.900	AGS00C5
11.	PURNA/ PURNA	4	02-09-69/ 10-10-72/ 10-10-72	BS/ WS	15000	19-11/	K	23	-do-	PARBHANI	358.000	AGR00A5

Contd ...12

1	2	3	4	5	6	7	8	9	10	11	12	13
12.	MANJIRA/ SAIGAON	4	10-11-67/ 10-07-73/ 10-07-73	-	9960	76-03	K	24	KARNATAKA	BIDAR	542.723	AGP00N8
13.	/RAIPALLI	4	25-07-65/ 25-07-66/ 25-07-66	-	15880	77-52	K	24	ANDHRA PRADESH	MEDAK	507.500	AGP00I8
14.	MANER/ SOMARPALLI	1	17-03-67	-	12691	79-49	K	24	-do-	KARIM- NAGAR	121.444	AGI00C3
15.	PRANHRITA/ TEKRA	4	15-07-64/ 01-07-65/ 01-07-65/	BS/ WS	108780	79-58	K	23	MAHARASHTRA	CHANDRAPUR	95.090	AW000A7
16.	WARDHA/ HIVRA	1	11-08-87	-	10240	78-22	H	25	-do-	WARDHA	230.000	AWC00N7
17.	/GHUGUS	1	29-12-65	-	21429	79-06	K	23	-do-	CHANDRAPUR	166.041	AWC00G3
18.	/BAMNI BRIDGE	4	16-10-65/ 13-12-65/ 01-10-77	-	46020	79-22	K	23	-do-	-do-	157.380	AWC00E4
19.	/SIRPUR	1	01-02-68	-	47500	79-36	K	23	ANDHRA PRADESH	ADILABAD	145.710	AWC00B8
20.	/BISHNUR	4	25-06-88/ 20-07-88/ 07-12-87	-	5000	78-07	K	25	MAHARASHTRA	WARDHA	286.000	AWC00T2
21.	PENGANGA/ KARODI	1	01-12-68	-	5160	77-39	K	23	-do-	YEOTMAL	390.447	AWC20S6
22.	/MARLEGAON BRIDGE	1	01-09-64	-	7410	77-41	K	23	-do-	-do-	386.109	AWC20S2
23.	/PENGANGA BRIDGE	4	21-07-65/ 19-10-65/ 06-03-78	WS	18441	78-34	K	23	-do-	-do-	196.828	AWC20D8
24.	WAINGANGA/ KAOLARI	1	29-06-87	-	2270	79-55	K	25	MADHYA PRADESH	SEONI	425.000	AW000V3

Contd....13

1	2	3	4	5	6	7	8	9	10	11	12	13
25.	WAINGANGA/ KUMHARI	1	25-07-86		8070	21-47/ 80-10	K	25	MADHYA PRADESH	BALAGHAT	289.000	AW000S3
26.	/PAUNI	4	21-09-64/ 12-01-66/ 01-12-77	PP/ WS	35520	20-49/ 79-39	K	23	MAHARASHTRA	BHANDARA	223.275	AW000L1
27.	/ASHTI	4	14-07-65/ 14-03-66/ 14-03-66	BS/ WS	50990	19-41/ 79-47	K	23	-do-	CHANDRAPUR	137.276	AW000E4
28.	INDRAWATI/ NOWRANGPUR	4	21-06-71/ 21-06-71/ 21-06-71	BS/ WS	4550	19-21/ 82-31	K	24	ORISSA	KORAPUT	549.745	AGG00U7
29.	/JAGDALPUR	4	21-09-65/ 21-09-65/ 21-09-65	PP/ WS	7380	19-05/ 82-03	K	24	MADHYA PRADESH	BASTAR	532.501	AGG00R9
30.	/CHINDANAR	1	01-12-71		17270	19-05/ 81-18	K	24	-do-	-do-	325.002	AGG00N7
31.	/MEDADAPALLI	1	21-06-69		24210	19-18/ 80-41	K	23	MAHARASHTRA	CHANDRA- PUR	228.500	AGG00P2
32.	/PATHAGUDAM	4	20-07-64/ 21-07-65/ 21-07-65	BS/ WS	40000	18-49/ 80-21	K	24	MADHYA PRADESH	BASTAR	85.750	AGG00B5
33.	NIBRA/. MEDAPALLI	1	19-12-66		2031	19-24/ 80-37	K	23	MAHARASHTRA	CHANDRAPUR	202.770	AGG40A7
34.	TALPERU/ CHERLA	1	22-06-71		3295	18-05/ 80-54	K	24	ANDHRA PRADESH	KAMMAM	56.005	AGE00C6
35.	KOLAB/SABARI/ KOTTA	1	25-02-69		2041	18-47/ 82-31	K	24	ORISSA	KORAPUT	573.002	AGC00B6
36.	/SARADAPUT	1	05-09-70		3047	18-36/ 82-08	K	24	-do-	-do-	223.972	AGC00N4
37.	/INJARAM	1	19-01-66		12925	17-50/ 81-23	K	24	MADHYA PRADESH	BASTAR	36.290	AGC00D2

Contd14

1	2	3	4	5	6	7	8	9	10	11	12	13
38.	KOLAB/SABARI/ KONTA	4	01-12-65/ 01-01-68/ 01-01-68	BS/ WS	19550	17-48/ 81-23	K	24	MADHYA PRADESH	BASTAR	30.430	AGC00C5
39.	WUNNA/ HANDGAON	1	14-07-86	-	4580	20-35/ 78-48	K	25	MAHARASHTRA	WARDHA	198.000	AWC40E6
40.	KANHAN/RAMPETH (RAMKONA)	1	21-11-86	-	2500	21-43/ 78-50	K	25	MADHYA PRADESH	CHINDWARA	238.000	AWJ00Q2
41.	KANHAN/ SATRAPUR	1	30-05-86	-	11100	21-09/ 79-10	K	25	MAHARASHTRA	NAGPUR	263.300	AWJ00P4
42.	BAGR/ RAJEGAON	1	26-07-86	-	5380	21-37/ 80-15	K	25	MADHYA PRADESH	BALAGHAT	272.000	AWN00B4
43.	CAULBAND/ SALEBARDI	1	21-06-86	-	1800	20-54/ 79-58	K	25	MAHARASHTRA	BHANDRA	224.000	AWH0018
44.	MUL/ RAJOLI	1	26-06-86	-	1900	20-05/ 79-42	K	25	-do-	CHANDRAPUR	229.000	AWD10L4
45.	DUDNA/ ZARI	1	18-06-87	-	5550	19-20/ 76-45	K	25	-do-	PARBHANI	373.000	AGR10C6
46.	MANOR/ BETMOGRA	1	15-09-86	-	2100	18-38/ 77-38	K	25	MAHARASHTRA	NANDED	349.000	AGP10F7
47.	LENDI/ DEGLOOR	1	17-07-87	-	1900	18-34/ 77-35	K	25	-do-	-do-	352.000	AGP00P4
48.	PEDDAVAGU/ GANDLAPET	1	10-09-86	-	1360	18-50/ 78-26	K	25	ANDHRA PRADESH	NIZAMA- BAD	312.000	AGJ00X2
49.	PEDDAVAGU/ SIRPUR KAGAZNAGAR	1	01-10-86	-	3100	19-20/ 79-30	K	25	-do-	ADILABAD	158.000	AWA00J7
50.	PARVARA/ PACHEGAON	1	23-01-83	-	5800	19-32/ 74-52	K	23	MAHARASHTRA	AHMED Nagar	475.000	AGU00D3

Contd15

1	2	3	4	5	6	7	8	9	10	11	12	13
51.	PENCH/ UMARA	1	22-11-86	-	-	21-20/ 79-30	K	25	MAHARASHTRA NAGPUR	-	-	
52.	MANJIRA/ BHATKEDA	1	09-06-89	-	-	18-25/ /6-40	K	23	-do-	LATPUR	-	
53.	MULA/ CHARGAOH	1	27-06-89	-	-	19-19/ 74-10	K	23	-do-	AHMEDNAGAR	-	
54.	MARKANDI/ SONARPAL	1	01-07-89	-	1523	19-16/ 81-32	K	24	MADHYA PRADESH	BASTAR	-	
55.	NARANGI/ CHHOTEBAMBALAL	1	10-11-88	-	-	19-22/ 81-48	K	24	-do-	-do-	-	
56.	DANTEWADA/ CHOTETUMMAR	1	18-03-89	-	-	19-00/ 81-13	K	24	-do-	-do-	-	
57.	POTTERUVAGU/ POTTERU	1	26-03-89	-	-	18-10/ 81-47	K	24	ORISSA KORAPUT	-	-	

Contd16

(2) KRISHNA BASIN

1	2	3	4	5	6	7	8	9	10	11	12	13
KRISHNA												
58.	/KARAD	4	21-06-65/ 22-06-65/ 22-06-65	-	5462	74-18	L	26	MAHARASHTRA	SATARA	549.962	AK000X6
59.	/ARJUNWAD	1	21-09-87	-	12660	74-38	L	26	-do-	KOLHAPUR	523.225	AK000V4
60.	/KURUNDWAD	1	20-05-72	-	15190	75-12	L	26	-do-	-do-	519.445	AK000V1
61.	/GALGALI	4	01-02-76/ 07-08-77/ 01-12-77	-	22560	75-26	L	26	KARNATAKA	BIJAPUR	503.340	AK000R3
62.	/RUVENHEDGI	4	01-02-76/ 01-06-77/ 01-12-77	-	55150	76-51	L	27	-do-	RAICHUR	342.240	AK000N2
63.	/DEOSUGUR	1	01-07-81	-	129500	77-20	L	27	-do-	-do-	325.511	AK000L7
64.	/GADWAL(KRISHNA AGRAHARAM)	4	30-08-81/ 05-05-82/ 05-05-82	-	132920	77-52	L	27	ANDHRA PRADESH	MAHBOOB NAGAR	270.000	AK000K6
65.	/PONDUGALA	4	01-12-75/ 01-12-75/ 01-12-75	-	221220	79-20	L	27	-do-	GUNTUR	42.334	AK000B7
66.	/WADENAPALLI	4	10-12-64/ 01-12-66/ 01-12-66	-	235544	80-04	L	27	-do-	NALGONDA	22.054	AK000D5
67.	/VIJAYAWADA	4	24-03-64/ 01-02-65/ 01-02-65	PP/ WS	251360	80-37	L	27	-do-	KRISHNA	8.152	AK000B9
68.	PALERU/ PALERUBRIDGE	1	01-07-64	-	2928	80-03	L	27	-do-	-do-	70.357	AKC00D3
69.	KOYNA/ KOYNA NAGAR	1	15-10-72	-	920	73-44	L	26	MAHARASHTRA	SATARA	568.000	AKZ00L3
70.	/WARUNJI	4	13-01-66/ 01-05-74/ 01-05-74	-	1890	74-10	L	26	-do-	-do-	549.437	AKZ00A7

Contd17

1	2	3	4	5	6	7	8	9	10	11	12	13
71.	VARNA/ SAMDOLI	1	01-12-64	-	1948	16-51/	L	25	MAHARASHTRA	SANGLI	528.594	AKX00A7
72.	DUDHGANGA/ VANDOOR	1	18-07-79	-	550	16-34	L	26	-do-	KOLHAPUR	531.000	AKV10G3
73.	DUDHGANGA/ SADALGA	1	24-06-69	-	2322	16-34/	L	26	KARNATAKA	BELGAUM	525.160	AKV00D2
74.	GHATPRABHA/ DADDI	1	01-12-78	-	1150	16-04/	L	26	-do-	-do-	674.153	AKT00VE
75.	/GOKAKPALLS	1	14-07-71	-	2770	16-10/	L	26	-do-	-do-	536.004	AKT00P9
76.	/BAGALKOT	4	20-04-67/ 01-08-72/ 01-08-72	-	8610	16-13/	L	26	-do-	BIJAPUR	506.047	AKT00C2
77.	MALPRABHA/ CHLOCHUGODDA	4	01-06-82/ 01-06-82/ 01-06-82	-	11400	15-52/	L	26	-do-	-do-	522.500	AKS00H1
78.	BHIMA/ DHOND	1	24-11-67	-	11660	18-28	L	26	MAHARASHTRA	PUNE	496.000	AKP00H8
79.	/NARSINGPUR	1	22-02-66	-	22856	17-58/	L	26	-do-	SHOLAPUR	448.243	AKP00Q4
80.	/TAKALI	4	10-08-64/ 01-12-66/ 01-01-73	BS/ WS	33915	17-24/	L	26	-do-	-da-	409.278	AKP00K4
81.	/ZADCIR	4	11-11-64/ 20-05-65/ 20-05-65	-	69863	16-44/	L	27	KARNATAKA	GULBARGA	350.503	AKP00B6
82.	MIRA/ SRATI	4	16-08-65/ 01-06-66/ 01-08-66	-	7200	17-54/	L	26	MAHARASHTRA	PUNE	468.128	AKPA0C2
83.	SIMA/ WADDEBAL	4	06-08-64/ 01-06-75/ 01-06-75	BS/ WS	12092	17-32/	L	26	-do-	SHOLAPUR	416.883	AKP60C4

Contd18

1	2	3	4	5	6	7	8	9	10	11	12	13
84.	THUNGA/ SHIMOGA	4	22-01-72/ 14-09-72/ 14-09-72		2831	13-56/ 75-35	M	29	KARNATAKA	SHIMOGA	556.500	AKID0C6
85.	TUNGABHADRA/ HARLAHALLI	4	13-12-66/ 01-11-72/ 01-11-72	BS/ WS	14582	14-48/ 75-39	M	29	KARNATAKA	DHARWAR	507.436	AKL00S8
86.	/OOLLENNUR	4	23-07-73/ 23-07-73/ 23-07-73		33018	15-28/ 76-42	L	27	-do-	RAICHUR	370.008	AKL00K1
87.	/MANTRALAYAM	4	01-06-72/ 26-07-77/ 26-07-77	BS/ WS	62860	15-56/ 77-21	L	27	ANDHRA PRADESH	KARNOOL	307.500	AKL00P2
88.	/BAWAPURAM	4	01-04-64/ 01-06-65/ 01-06-65		67180	15-53/ 77-57	L	27	-do-	-do-	270.245	AKL00B8
89.	/HONNALI	1	06-06-80		7075	14-15/ 75-45	M	29	KARNATAKA	SHIMOGA	533.900	AKL00X6
90.	HARIDRA/ BYALADAHALLI	1	11-06-85		2300	14-25/ 75-45	M	29	-do-	CHITRADURGA	530.400	AKLB0D3
91.	VARADA/ MAROL	4	01-02-66/ 16-04-72/ 16-04-72	BS/ WS	4901	14-56/ 75-35	M	29	-do-	DHARWAR	507.551	AKLA0C4
92.	HAGARI/ T. RAMAPURAM	3	23-03-64/ 23-03-64	-	23500	15-38/ 76-55	L	27	-do-	BELLARY	349.368	AKL50A6
93.	MUSI/ DAMERACHERLA	3	27-07-68/ 27-07-68	-	11501	16-45/ 79-53	L	27	ANDHRA PRADESH	NALGONDA	55.000	AKF00A7
94.	MUNNERU/ KESARA	4	26-6-64/ 01-07-65/ 01-07-65		9854	16-43/ 80-19	L	27	-do-	KRISHNA	27.500	AKA00B4
95.	BORI/ BORI BRIDGE	1	25-07-75/		2640	17-29/ 76-14	L	26	MAHARASHTRA	SHOLAPUR	427.000	AKP40I4
96.	BENNITHORA/ CHINCHOLI	1	02-08-79		830	17-45/ 76-41	L	-do-	-do-	USMANABAD	526.300	AKP12S1

Contd....19

	1	2	3	4	5	6	7	8	9	10	11	12	13
97.	ACRANI / PENDAGAON	1	06-10-79 /	-	690	16-56/ 74-56	L	26	KARNATAKA	BELGAUM	576.785	AKU00KG	
98.	BORNALA / KOKANGAON	1	25-07-79	-	1640	17-18/ 75-40	L	26	-do-	BIJAPUR	452.000	AKP70C6	
99.	DODDAHALLA / SHIRADHON	1	26-07-79	-	630	17-24/ 75-32	L	26	KARNATAKA	BIJAPUR	437.00	AKP80B8	
100.	PANCH CANGA / TRERWAD	1	22-08-79	-	2425	16-44/ 74-35	L	26	MAHARASHTRA	KOLAHPUR	520.000-	AKW00A7	
101.	VEDHGANGA / BASTEWAD	1	27-08-79	-	640	16-27/ 74-21	L	26	-do-	-do-	535.100	AKV00K1	
102.	HIRANYAKESHI / GOTUR	1	17-06-80	-	1100	16-13/ 74-31	L	26	KARNATAKA	BELGAUM	615.830	AKT20C3	
103.	VEDAVATI / BHUPSAMUDRAM	1	01-12-78	-	15880	14-37/ 76-58	L	26	ANDHRA PRADESH	ANANTAPUR	470.005	AKL50J1	
104.	CHIKKABAGARI / AMKUNDI BRIDGE	1	03-06-80	-	1725	14-45/ 76-45	L	26	KARNATAKA	CHITRADURGA	508.235	AKL51J2	
105.	KACHNA / JEWANGI	1	24-11-78	-	1920	17-15/ 77-28	L	27	ANDHRA PRADESH	RANGAREDDY	421.100	AKP10M5	
106.	HINDRI / LAKSHMIPURAM	1	13-09-84	-	2400	15-00/ 78-04	L	27	-do-	KARNOOL	286.300	AKL10B7	
107.	HALIA / HALIA	1	11-07-84	-	3100	16-46/ 79-21	L	27	-do-	NALGONDA	129.00	AKH00G2	
108.	WYRA / MADHIRA	1	07-06-84	-	1850	16-56/ 80-24	L	27	-do-	KHAMMAM	44.500	AKA10D5	
109.	AKERU / PURUSHOTTAM- AGODEM	1	01-09-81	-	2720	17-26/ 79-57	L	27	-do-	WARANGAL	93.000	AKA20F5	

Costal20

1	2	3	4	5	6	7	8	9	10	11	12	13
110.	BHIMA/ PARAGAON	1	26-06-86	-	-	18-35/ 74-22	L	26	MAHARASHTRA PUNE	-	-	-
111.	MAN/ SIDHWADI	1	27-06-86	-	-	17-35/ 75-25	L	26	-do-	SHOLAPUR	-	-
112.	BHIMA/ MALKHED	1	30-09-89	-	7650	17-22/ 77-09	L	27	KARNATAKA GULBARGA	-	AKPI0E1	-
113.	/PHULGAON	1	05-07-86	-	-	18-40/ 74-02	L	26	MAHARASHTRA PUNE	-	-	-
114.	CINA/ RIDHORE	1	02-03-90	-	-	-	L	-	-do-	-	-	-
115.	BONNIBALLA/ NAYELGAON	1	11-03-90	-	-	-	L	-	KARNATAKA	-	-	-
116.	DOND/ TOALIKOT	1	22-03-90	-	-	-	L	-	MAHARASHTRA PUNE	-	-	-
117.	KAMUDAVATI/ KUPPALERU	1	01-03-90	-	-	-	L	-	KARNATAKA	-	-	-

		3	4	5	6	7	8	9	10	11	12	13
71.	VARNA/ SAMBOLI	1	01-12-64	-	1948	16-51/	L	26	MAHARASHTRA	SANGLI	528.594	AKV00A7
72.	BUDHGANGA/ VANDOOR	1	18-07-79	-	550	16-34	L	26	-do-	KOLHAPUR	531.000	AKV10C3
73.	BUDHGANGA/ BADALGA	1	24-06-69	-	2322	16-347	L	26	KARNATAKA	BELGAUM	525.160	AKV00D2
74.	CHATPRABHA/ DADDI	1	01-12-78	-	1150	16-04/	L	26	-do-	-do-	674.153	AKT00V8
75.	/GOKAKPALLS	1	14-07-71	-	2770	16-10/	L	26	-do-	-do-	536.004	AKT00P9
76.	/BAGALKOT	4	20-04-67/ 01-08-72/ 01-08-72	-	8610	16-13/	L	26	-do-	BIJAPUR	506.047	AKT00C2
77.	MALPRABHA/ CHOCLOCHUGUDA	4	01-06-82/ 01-06-82/ 01-06-82	-	11400	15-52/	L	26	-do-	-do-	522.500	AKS00H1
78.	BHIMA/ DHOND	1	24-11-67	-	11660	18-28	L	26	MAHARASHTRA	PUNE	496.000	AKP00U8
79.	/KARSINGPUR	1	22-02-66	-	22856	17-58/	L	26	-do-	SHOLAPUR	448.243	AKP00Q4
80.	/TAPADT	4	10-08-64/ 01-12-66/ 01-01-78	BS/ WS	33916	17-24/	L	26	-do-	-do-	409.278	AKP00K4
81.	/YADGIR	4	11-11-64/ 20-05-65/ 20-05-65	-	69863	16-44/	L	27	KARNATAKA	GULBARGA	350.503	AKP00B6
82.	NIRA/ SARPTI	4	16-08-65/ 01-06-66/ 01-08-66	-	7200	17-54/	L	26	MAHARASHTRA	PUNE	468.128	AKPA0C2
83.	SINA/ WADDEBAL	4	06-08-64/ 01-06-75/ 01-06-75	BS/ WS	12092	17-32/	L	26	-do-	SHOLAPUR	416.883	AKP60C4

Contd ...18

	1	2	3	4	5	6	7	8	9	10	11	12	13
84.	THUNGA/ SHIMOGA	4	22-01-72/ 14-09-72/ 14-09-72	BS/		2831	13-56/ 75-35	M	29	KARNATAKA	SHIMOGA	556.500	AKIDOC6
85.	TUNGABHADRA/ HARLAHALLI	4	13-12-66/ 01-11-72/ 01-11-72	BS/ WS	14582		14-48/ 75-39	M	29	KARNATAKA	DHARWAR	507.436	AKL0058
86.	/OOLLENUR	4	23-07-73/ 23-07-73/ 23-07-73	BS/	33018	76-42	L	27	-do-	RAICHUR	370.008	AKL00K1	
87.	/MANTRALAYAM	4	01-06-72/ 26-07-77/ 26-07-77	BS/ WS	62860	77-21	L	27	ANDHRA PRADESH	KARNOOL	307.500	AKL00F2	
88.	/BAMAPURAM	4	01-04-64/ 01-06-65/ 01-06-65		67180	77-57	L	27	-do-	-do-	270.245	AKL00B8	
89.	/HONNALI	1	06-06-80		7075	75-45	M	29	KARNATAKA	SHIMOGA	533.900	AKL00X6	
90.	HARIDRA/ BYALADAHALLI	1	11-06-85		2300	75-45	M	29	-do-	CHITRADURGA	530.400	AKLB0D3	
91.	VARADA/ MAROL	4	01-02-66/ 16-04-72/ 16-04-72	BS/ WS	4901	75-35	M	29	-do-	DHARWAR	507.551	AKLA0C4	
92.	HAGART/ T. RAMAPURAM	3	23-03-64/ 23-03-64		23500	76-55	L	27	-do-	BELLARY	349.368	AKL50A6	
93.	MUSI/ DAMERACHERLA	3	27-07-68/ 27-07-68		11501	79-53	L	27	ANDHRA PRADESH	NALGONDA	55.000	AKF00A7	
94.	MUNNERU/ KESARA	4	26-6-64/ 01-07-65/ 01-07-65		9854	80-19	L	27	-do-	KRISHNA	27.500	AKA00B4	
95.	BORI/ BORI BRIDGE	1	25-07-75/		2640	76-14	L	26	MAHARASHTRA	SHOLAPUR	427.000	AKP4014	
96.	BENNITHORA/ CHINCHOLI	1	02-08-79		830	76-41	L	-do-	-do-	USMANABAD	526.300	AKPI2S1	

Contd....19

	2	3	4	5	6	7	8	9	10	11	12	13
97.	AGRANI/ PENDAGAON	1	06-10-79/	-	690	16-56/ 74-56	L	26	KARNATAKA	BELGAUM	576.785	AKU00K6
98.	BORNALA/ KOKANGAON	1	25-07-79	-	1640	17-18/ 75-40	L	26	-do-	BIJAPUR	452.000	AKP70C6
99.	DODDAHALLA/ SHIRADHON	1	26-07-79	-	630	17-24/ 75-32	L	26	KARNATAKA	BIJAPUR	437.00	AKP80B8
100.	PANCH GANJA/ THERWAD	1	22-08-79	-	2425	16-44/ 74-35	L	26	MAHARASHTRA	KOLAHPUR	520.000	AKW00A7
101.	VEDHGANGA/ BASTEWAD	1	27-08-79	-	640	16-27/ 74-21	L	26	-do-	-do-	535.100	AKV00K1
102.	HIRANYAKESHI/ GOTUR	1	17-06-80	-	1100	16-13/ 74-31	L	26	KARNATAKA	BELGAUM	615.830	AKT20C3
103.	VEDAVATI/ BHUPSAMUDRAM	1	01-12-78	-	15880	14-37/ 76-58	L	26	ANDHRA PRADESH	ANANTAPUR	470.005	AKL50J1
104.	CHIKKAHAGARI/ AMKUNDI BRIDGE	1	03-06-80	-	1725	14-45/ 76-45	L	26	KARNATAKA	CHITRADURGA	508.235	AKL51J2
105.	RACHNA/ JEWANGI	1	24-11-78	-	1920	17-15/ 77-28	L	27	ANDHRA PRADESH	RANGAREDDY	421.100	AKP10M5
106.	HINDRI/ LAKSHMIPURAM	1	13-09-84	-	2400	15-00/ 78-04	L	27	-do-	KARNOOL	286.300	AKL10B7
107.	HALIA/ HALIA	1	11-07-84	-	3100	16-46/ 79-21	L	27	-do-	NALGONDA	129.00	AKH00G2
108.	WYRA/ MADRIRA	1	07-06-84	-	1850	16-56/ 80-24	L	27	-do-	KHAMMAM	44.500	AKA10D5
109.	AKERU/ PURUSHOTTAM- AGUDEM	1	01-09-81	-	2720	17-26/ 79-57	L	27	-do-	WARANGAL	93.000	AKA20F5

Contd20

1	2	3	4	5	6	7	8	9	10	11	12	13
110.	BHIMA/ PARAGAON	1	26-06-86	-	-	18-35/ 74-22	L	26	MAHARASHTRA PUNE	-	-	
111.	MAN/ SIDHEWADI	1	27-06-86	-	-	17-35/ 75-25	L	26	-do-	SHOLAPUR	-	
112.	BHIMA/ MALKHED	1	30-09-89	-	7650	17-22/ 77-09	L	27	KARNATAKA GULBARGA	-	AKP10E1	
113.	/PHULGAON	1	05-07-86	-	-	18-40/ 74-02	L	26	MAHARASHTRA PUNE	-	-	
114.	CINA/ RIDHORE	1	02-03-90	-	-	-	L	-	-do-	-	-	
115.	BONNIHALLA/ NAYELGAON	1	11-03-90	-	-	-	L	-	KARNATAKA	-	-	
116.	DOND/ TOALIKOT	1	22-03-90	-	-	-	L	-	MAHARASHTRA PUNE	-	-	
117.	KAMUDAVATI/ KUPPALERO	1	01-03-90	-	-	-	L	-	KARNATAKA	-	-	

(3) PENNAR BASIN

1	2	3	4	5	6	7	8	9	10	11	12	13
116.	PENNAR/ NAGALAMADIKE	3	11-07-78/ 11-07-78	-	5050	14-11/ 77-22	M	29	KARNATAKA	TUMKUR	544.550	AP000V5
119.	/TADAPATRI	3	02-12-71/ 02-12-71	-	12482	14-50/ 78-00	M	29	ANDRA PRADESH	ANANTAPUR	223.650	AP000L8
120.	/SJDDAVRTAM	4	21-07-72/ 29-07-72/ 01-06-77	-	38663	14-28/ 78-57	M	29	-do-	CUDDAPAH	99.155	AP000A3
121.	/NELLORE	1	28-08-87	-	50800	14-31/ 79-45	M	29	-do-	NELLORE	43.500	AP000A6
122.	CHITRAVATHI/ GODDUMARRI (SINGAVARAM)	3	06-11-79/ 06-11-79	-	6262	14-38/ 78-05	M	29	-do-	ANANTAPUR	256.465	APG00E4
123.	KUNDERU/ ALLEGUPALLI	1	21-08-85	-	730	14-43/ 78-40	M	29	-do-	CUDDAPAH	94.000	APF00B8
124.	PAPAGNI/ KAMALAPURAM	1	06-11-89	-	-	-	M	29	-do-	-do-	-	-
125.	SAGILERU BOYALAVARIPALLI	1	15-11-89	-	2486	14-42	M	29	-do-	-do-	-	-

(4) GUNDLAKAMMA BASIN

126.	GUNDLAKAMMA/ TAMMVARAM	4	09-09-77/ 05-03-79/ 01-06-79	-	7869	15-56/ 79-57	L	27	-do-	PRAKASAM	13.365	AU000B5
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(5) SWARNAMUKI BASIN

127.	SWARNAMUKI/ NAIDUPETTA	3	19-10-77/ 19-10-77	-	2650	13-54/ 79-55	M	29	-do-	NELLORE	20.130	AC000G4
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Contd22

(6) KALINGA BASIN

1	2	3	4	5	6	7	8	9	10	11	12	13
KALINGA/ 128. SULURPET	3	01-10-88/				13-38/ 80-01	M	29	ANDHRA PRADESH	NELLORE	-	-

(7) PALERU BASIN

PALERU/ 129. K.BITRAGUNTA	1	15-09-89/			15-18/ 80-02	L	27	-do-	ONGOLE		AA000C7
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(8) NAGAPALLI BASIN

NAGAPALLI/ 130. SRIKAKULAM	1	16-02-88		9500	18-10/ 83-52	J	21	-do-	SRIKAKULAM	-	-
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(9) ELERU BASIN

ELERU/ 131. SOMAVARAM	1	17-09-87		2621	17-15/ 82-07	J	21	-do-	EAST GODAVARI	-	-
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(10) SARDA BASIN

SARDA/ 132. ANAKAPALLI	1	01-12-87		2090	17-41/ 83-01	J	21	-do-	VISHAKHAPATNAM	-	-
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(11) VAMSADHARA BASIN

VAMSADHARA/ 133. KASHINAGAR	4	28-04-71/ 13-10-72/ 01-09-72	-	7820	18-51/ 83-52	J	23	-do-	GANJAM	51.000	AV000J4
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II. EAST COAST RIVERS OF TAMIL NADU

<u>S.No.</u>	<u>RIVERS</u>	<u>CODE</u>
1.	CAUVERY	CC000
2.	PONNIYAR	CP000
3.	PALAR	CQ000
4.	CHEYYAR	CQB00
5.	VAIGAI	CV000
6.	THAMBRAPARNI	CT000

II -EAST COAST RIVERS OF TAMILNADU

(1) CAUVERY BASIN

1	2	3	4	5	6	7	8	9	10	11	12	13
134.	CAUVERY/ KUDIGE	4	01-05-72/ 15-06-72/ 01-06-77	-	1934	12-31/ 75-57	M	29	KARNATKA	NORTH COORG	809.000	CC000Y5
135.	/KOLLEGAL	4	06-02-71/ 15-03-72/ 01-06-77	-	21082	12-11/ 77-07	M	29	-do-	mysore	622.000	CC000R5
136.	/BILLIGUNDULU	4	30-08-71/ 06-09-72/ 01-06-77	-	33565	12-12/ 77-48	M	29	TAMILNADU	DHARMAPURI	255.000	CC000N7
137.	/URACHIKOTTAI	3	05-08-79/ 05-08-79/-	-	45235	11-33/ 77-44	M	28	-do-	PERIYAR	155.000	CC000K5
138.	/KODUMUDI	4	21-06-71/ 11-07-72/ 01-06-77	-	53233	11-05/ 77-53	M	28	-do-	-do-	121.000	CC000I7
139.	/MUSIRI	4	01-06-72/ 31-03-73/ 01-06-77	-	66243	10-56/ 78-28	M	28	-do-	TIRUCHI- RAPALLI	82.000	CC000G4
140.	HEMAVATHI/ MUKUNDPUR HOSHAHALLI	3	06-10-78	-	3050	12-50/ 76-08	M	29	KARNATAKA	HASAN	838.000	CCR00M8
141.	LAKSHMANA TIRTHA/ KATTEMELAVADI	3	26-06-79	-	1330	12-20/ 76-21	M	29	-do-	mysore	765.000	CCQ00E9
142.	AKRAVATHI/ KANAKPURA	3	09-09-78	-	3425	12-33/ 77-25	M	29	-do-	BANGALORE	614.000	CCL00D9
143.	SIMSHA/ T.K. HALLI	4	12-06-78	-	7890	12-25/ 77-10	M	29	-do-	MANDYA	580.000	CCM00B9
144.	KABINI/ MUTHANKERA	4	23-05-72/ 15-07-74/ 15-07-74	-	1260	11-50/ 76-07	M	30	KERALA	MANATHOD	705.000	CCP00T8
145.	/T.NARSIPUR	4	12-03-71/ 20-03-72/-	-	7116	12-40/ 76-50	M	29	KARNATAKA	mysore	635.000	CCP00B1

Contd25

(3) PENNAR BASIN

1	2	3	4	5	6	7	8	9	10	11	12	13
PENNAR/		11.07-78/				14-11/						
118. NAGALAMADIKE	3	11-07-78	-	5050	77-22	M	29	KARNATAKA	TUMKUR	544.550	AP000V5	
		02-12-71/				14-50/						
119. /TADAPATRI	3	02-12-71	-	12482	78-00	M	29	ANDHRA PRADESH	ANANTAPUR	223.650	AP000L8	
		21-07-72/				14-28/						
120. /SIDDAVATAM	4	29-07-72/	-	38663	78-57	M	29	-do-	CUDDAPAH	99.155	AP000A3	
		01-06-77										
		28-08-87				14-31/						
121. /NELLORE	1		-	50800	79-45	M	29	-do-	NELLORE	43.500	AP000A6	
		CHITRAVATHI/				14-38/						
122. GODDUMARRI	3	06-11-79	-	6262	78-05	M	29	-do-	ANANTAPUR	256.465	APG00E4	
		(SINGAVARAM)										
		KUNDERP/				14-43/						
123. ALLADUPALLI	1	21-08-85		730	78-40	M	29	-do-	CUDDAPAH	94.000	APF00B8	
		PAPAGNI/				14-42						
124. KAMALAPURAM	1	06-11-89		-	-	M	29	-do-	-do-	-	-	
		SAGILERI/										
125. BOYALAVARIPALLI	1	15-11-89		2486		M	29	-do-	-do-	-	-	

(4) GUNDLAKAMMA BASIN

GUNDLAKAMMA/		09-09-77/			15-56/							
126. TAMMVARAM	4	05-03-79/	-	7869	79-57	L	27	-do-	PRAKASAM	13.365	AU000E5	

(5) SWARNAMUKI BASIN

SWARNAMUKI/		19-10-77/			13-54/							
127. NAIDUPETTA	3	19-10-77	-	2650	79-55	M	29	-do-	NELLORE	20.130	AC000G4	

Contd22

(6) KALINGA BASIN

1	2	3	4	5	6	7	8	9	10	11	12	13
128.	KALINGA/ SULURPET	3	01-10-88/ 01-10-88	-	-	13-38/ 80-01	M	29	ANDHRA PRADESH	NELLORE	-	-

(7) PALERU BASIN

129.	PALERU/ K.BITRAGUNTA	1	15-09-89/	-	2420	15-18/ 80-02	L	27	-do-	ONGOLE	-	AA000C7
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(8) NAGAPALLI BASIN

130.	NAGAPALLI/ SRIKAKULAM	1	16-02-88	-	9500	18-10/ 83-52	J	21	-do-	SRIKAKULAM	-	-
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(9) ELERU BASIN

131.	ELERU/ SOMAVARAM	1	17-09-87	-	2621	17-15/ 82-07	J	21	-do-	EAST GODAVARI	-	-
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(10) SARDA BASIN

132.	SARDA/ ANAKAPALLI	1	01-12-87	-	2090	17-41/ 83-01	J	21	-do-	VISHAKHAPATNAM	-	-
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(11) VAMSADHARA BASIN

133.	VAMSADHARA/ KASHINAGAR	4	28-04-71/ 13-10-72/ 01-09-72	-	7820	18-51/ 83-52	J	23	-do-	CANJAM	51.000	AV000J4
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II. EAST COAST RIVERS OF TAMIL NADU

<u>S.No.</u>	<u>RIVERS</u>	<u>CODE</u>
1.	CAUVERY	CC000
2.	PONNIYAR	CP000
3.	PALAR	CQ000
4.	CHEYYAR	CQB00
5.	VAIGAI	CV000
6.	THAMBRAPARNI	CT000

II -EAST COAST RIVERS OF TAMILNADU

(1) CAUVERY BASIN

1	2	3	4	5	6	7	8	9	10	11	12	13
134.	KUDIGE	CAUVERY/	01-05-72/ 15-06-72/ 01-06-77	-	1934	12-31/ 75-57	M	29	KARNATAKA	NORTH COORG	809.000	CC000Y5
135.	/KOLLEGAL		06-02-71/ 15-03-72/ 01-06-77	-	21082	12-11/ 77-07	M	29	-do-	mysore	622.000	CC000R5
136.	/BILLIGONDOLO		30-08-71/ 06-09-72/ 01-06-77	-	33565	12-12/ 77-48	M	29	TAMILNADU	DHARMAPURI	255.000	CC000N7
137.	/URACHIKOTTAI		05-08-79/ 05-08-79/	-	45235	11-33/ 77-44	M	28	-do-	PERIYAR	155.000	CC000K5
138.	/KODUMUDI		21-06-71/ 11-07-72/ 01-06-77	-	53233	11-05/ 77-53	M	28	-do-	-do-	121.000	CC000I7
139.	/MUSIRI		01-06-72/ 31-03-73/ 01-06-77	-	66243	10-56/ 78-28	M	28	-do-	TIRUCHI- RAPALLI	82.000	CC000G4
140.	MUKUNDPUR	HEMAVATHI/	06-10-78	-	3050	12-50/ 76-08	M	29	KARNATAKA	HASAN	838.000	CCR00M8
	HOSHAKHALLI											
141.	KATTEMELAVADI	LAKSHMANA TIRTHA/	26-06-79	-	1330	12-20/ 76-21	M	29	-do-	mysore	765.000	CCQ00B9
142.	KANAKPURA	AKRAVATHI/	09-09-78	-	3425	12-33/ 77-25	M	29	-do-	BANGALORE	614.000	CGL00D9
143.	T.R. HALLI	SIMSHA/	12-06-78	-	7890	12-25/ 77-10	M	29	-do-	MANDYA	580.000	CCM00B9
144.	MUTHANKERA	KABINI/	23-05-72/ 15-07-74/ 15-07-74	-	1260	11-50/ 76-07	M	30	KERALA	MANATHOD	705.000	CCP00T8
145.	/T.NARSIPUR		12-03-71/ 20-03-72/	-	7116	12-40/ 76-50	M	29	KARNATAKA	mysore	635.000	CCP00B1

Contd25

1	2	3	4	5	6	7	8	9	10	11	12	13
			MOYAR/		02-04-79	11-32/						
146.	THENGUMARA-	3		-	1370	76-55	M	28	T.NADU	NILGIRI	336.650	CCG10E9
	HADDA											
	UPPER BHAVANI/		01-06-79		11-17/							
147.	NELLITHURAI	3		-	1475	76-54	M	28	-do-	COIMBATORE	300.000	CCG00Q3
	LOWER BHAVANI		17-07-78/		11-30/							
148.	SAVANDPUR	4	24-04-79/	-	5776	77-30	M	28	-do-	PERIYAK	179.000	CCG00E3
			24-04-79									
	AMARAVATI/		23-01-78/		10-55/							
149.	NALLAMARANPATTY	4	10-12-78/	-	9080	77-59	M	28	-do-	TIRUCHI-RAPALLI	129.000	CCD00D5
			10-12-78									

(2) PONNIYAR BASIN

			PONNIYAR/		20-09-78/	12-32/						
150.	GUMMANUR	4		26-08-81/	-	4620	78-10	M	29	TAMIL NADU	DHARAMPUR	490.000
				26-08-81								
			21-07-78		12-04/							
151.	/VALAVACHANUR	1		-	10780	78-59	M	28	-do-	NORTH ARCOT	133.000	CP000H2
			09-10-72/		11-52/							
152.	/VILLUPURAM	3	09-10-72	-	12900	79-28	M	28	-do-	SOUTH ARCOT	42.000	CP000C6

(3) PALAR BASIN

			PALAR		10-07-78/	12-40/						
153.	AVARAKUPPAM	3		10-07-78	-	3300	78-30	M	29	-do-	NORTH ARCOT	365.275
												CQ000S4
			21-10-71		12-55/							
154.	/ARCOT	1		-	10293	79-19	M	28	-do-	-do-	159.000	CQ000I7
			01-10-78/		12-35/							
155.	/CHENGPALATTU	3	01-10-78	-	16230	79-57	M	28	-do-	CHENGPALATTU	26.000	CQ000C1

(4) CHEYyar BASIN

1	2	3	4	5	6	7	8	9	10	11	12	13
CHEYYAR/ 156. MAGARAL		25-11-71/				12-43/				CHENGAL-		
	3	25-11-71	-	1803	79-46	M	28	TAMIL NADU	PATTU	58.000	CQB00B4	

(5) VAIGAI BASIN

VAIGAI/ 157. PARAMAKKUDI	1	3-11-71			6796	09-33/				RAMANATHA-		
						78-35	M	28	-do-	PURAM	38.000	CV000F3
SURILIYAR/ 158. THENI	4	07-06-78/			1200	09-58/				MADURAI	278.000	CVA00D4
		28-01-79/	-			77-28	M	28	-do-			
		28-01-79										

(6) THAMBRAPARNI BASIN

THAMBRAPARNI/ 159. MURAPPANADU	4	23-11-77/			4380	8-44/						
		15-02-79/	-			77-50	M	30	TAMIL NADU	TIRUNELVELI	14.025	CT000H9
		15-02-79										

(7) CHITTAR BASIN

CHITTAR/ 160. A.P.PURAM	1	14-12-79			1095	8-55/						
						77-39	M	30	-do-	-do-	61.000	CTA00J1

(8) VAIPPAR BASIN

VAIPPAR/ 161. IROKKENKUDI	1	21-09-89				13-17/						
						74-58	M	29	-do-	SOUTH ARCOT		

III. EAST COAST RIVERS OF ORISSA AND WEST BENGAL

<u>S . N O .</u>	<u>RIVERS</u>	<u>CODE</u>
1 .	SUBARNAREKHA	ES000
2 .	BAITARNI	EC000
3 .	BRAHMANI	EB000
4 .	MAHANADI	EM000

III -EAST COAST RIVERS OF ORISSA AND WEST BENGAL

(1) SUBARNAREKHA BASIN

1	2	3	4	5	6	7	8	9	10	11	12	13
162.	GHATSILA	SUBARNAREKHA/	4	16-03-71/		22-34/						
				30-12-72/	-	14176	86-28	J	20	BIHAR	SINGHBUM	72.000 ES000K7
				01-06-77								
163.	/JAMSHEDPUR (MANGO BRIDGE)	4	01-02-72/	BS/	WS	12649	22-48/					
			27-11-72			86-13	J	20	-do-	-do-	111.000	ES000N5
			01-06-77									
164.	ADITYAPUR	KHARKAI/	4	22-11-71/		22-47/						
			20-06-75/	-	6309	86-10	J	20	-do-	-do-	123.00	ESB00D5
			01-06-77									
165.	JAMSOLAGHAT	SOBARNAREKHA/	1	01-06-87		22-13/						
				-	16010	86-43	J	20	ORISSA	MAYURGANJ	-	-
166.	/MUDRI	20-08-88	1	-	1330	23-22/						
						83-48	J	20	BIHAR	RANCHI	-	-

(2) BAITARANI BASIN

167.	ANANDPOR	BAITARANI/-	4	13-03-71/	PF/	21-12/						
				26-08-72/	WS	8570	86-07	J	20	ORISSA	KEONJHAR	28.000 EC000K3
				01-06-77								
168.	/CHAMPUA	1		01-06-87		22-04/						
				-	1710	85-40	J	20	-do-	-do-	-	-

Contd29

(3) BRAHMANI BASIN

1	2	3	4	5	6	7	8	9	10	11	12	13
169.	BOLANI	BRAHMANI/ 4	26-02-71/ 23-06-72/ 01-06-77	-	18070	20-06/ 84-43	J	21	ORISSA	SUNDARGARH	162.000	EB000Y7
170.	/TALCHER	TALCHER/ 4	23-03-71/ 09-02-73/ 01-06-77	-	28200	21-04/ 85-08	J	21	-do-	DHENKANAL	52.000	EB000N5
171.	/GOMLAI	GOMLAI/ 4	22-01-79/ 12-02-80/ 01-01-80	-	19820	21-48/ 84-57	J	21	-do-	SUNDARGARH	135.000	EB000W3
172.	/JENAPUR	JENAPUR/ 4	20-07-79/ 21-07-80/ 01-03-80	FF/ WS	33955	20-55/ 86-00	J	20	-do-	CUTTACK	13.000	EB000G6
173.	JARAIKALA	KEOL/ JARAIKALA/ 4	29-12-71/ 13-08-75/ 01-06-77	-	9160	22-19/ 85-06	J	21	-do-	SUNDARGARH	185.000	EBJ00D5
174.	TILGA	SANK/ TILGA/ 4	15-06-79/ 15-06-79/ 01-01-80	-	3160	22-20/ 84-30	J	21	-do-	-do-	372.000	EBI00L3

(4) MAHANADI BASIN

175.	SEONARAYAN	MAHANADI/ 1	09-12-85	-	46900	21-43/ 82-35	J	22	MADHYA PRADESH	BILASPUR	209.500	EM000R6
176.	/RAJIM	/RAJIM/ 4	01-02-71/ 04-12-72/ 01-06-77	-	8760	20-58/ 81-52	J	22	-do-	RAIPUR	275.000	EM000U7
177.	/BASANTPUR	/BASANTPUR/ 4	11-05-71/ 07-04-73/ 01-06-77	BS/ WS	57780	21-43/ 82-47	J	22	-do-	BILASPUR	296.000	EM000R2
178.	/TIKKARPURA	/TIKKARPURA/ 4	28-05-72/ 01-06-73/ 01-06-77	BS/ WS	41000	20-38/ 84-87	J	21	ORISSA	DHENKANAL	50.000	EM000G5
179.	RAMPUR	JONK/ RAMPUR/ 4	20-02-71/ 12-09-74/ 01-08-77	-	2920	21-48/ 82-32	J	22	MADHYA PRADESH	RAIPUR	210.000	EM4C9B3
180.	BAMNIDHI	HASDEC/ BAMNIDHI/ 4	18-02-71/ 01-05-73/ 01-06-77	-	9730	21-53/ 82-43	J	22	-do-	BILASPUR	223.000	EM000B3

contd ... 30

1	2	3	4	5	6	7	8	9	10	11	12	13
181.	KOTNI	SEONATH/		30-09-78		21-13/ 81-14	J	22	MADHYA PRADESH	DURG	268.000	EMP00D9
182.	/SIMGA		4	09-09-71/ 30-12-72/ 01-06-77	-	21-38/ 81-41	J	22	-do-	RAIPUR	244.000	EMP00J1
183.	/JONDHARA		4	21-07-79/ 11-10-80/ 01-01-80	-	21-43/ 83-20	J	22	-do-	BILASPUR	219.000	EMP00A4
184.	SALEBRATA	GNG/	4	12-11-71/ 01-05-73/ 01-06-77	-	20-59/ 83-32	J	22	ORISSA	BALANGIR	130.000	EMG00E5
185.	KESINGHA	TEL/	1	07-11-78		20-11/ 83-13	J	22	-do-	KALAHANDI	166.000	EMF00K6
186.	/KANTAMAL		4	26-08-71/ 01-06-76/ 01-06-77	-	20-38/ 83-43	J	22	-do-	PHULBANI	118.000	EMR00C3
187.	ANDIYARKORE	HAMP/	4	29-11-77/ 12-07-80/ 01-01-80	-	21-47/ 81-36	J	22	MADHYA PRADESH	DURG	252.000	EMP60E5
188.	BARINDA	PAIRI/	4	06-12-77/ 29-06-80/ 01-01-80	-	20-55/ 81-52	J	22	-do-	RAIPUR	283.000	EMR00A4
189.	GHATORA	ARPA/	1	17-09-73		22-02/ 82-13	J	22	-do-	BILASPUR	246.000	EMP40F2
190.	KHURBHATTA	MAND/	4	01-04-78/ 22-07-80/ 01-01-80	-	21-59/ 83-12	J	22	-do-	RAIPUR	215.000	EMK00E2
191.	SUNDARGARH	IB/	4	30-12-77/ 21-07-80/ 01-01-80	-	22-15/ 84-03	J	22	ORISSA	SUNDARGARH	214.000	EMI00H3
192.	PATRARI DHI	KARUN/	1	15-06-89		21-20/ 81-35	J	22	MADHYA PRADESH	RAIPUR	-	-
193.	MANENDRAGARH	HASDEO/	1	21-06-89		23-06/ 82-12	J	22	-do-	SARGUJA	-	-

Contd ... 31

1	2	3	4	5	6	7	8	9	10	11	12	13
/ SUKTEL/ 194. SOKMA			22-06-89			20-48/ 83-30	J	22	ORISSA	BALANGIR	-	-
TEL/ 195. PANDIGAON			16-06-89			20-03/ 83-03	J	22	-do-	KALAHANDI	-	-

IV. WEST COAST RIVERS OF KERALA

<u>S.NO.</u>	<u>RIVERS</u>	<u>CODE</u>
1.	PAYASWANI	KP000
2.	VALAPATANAM	KA000
3.	CHALIYAR	KB000
4.	KADALUNDI	KL000
5.	PULANTHOD	KRA00
6.	KANNADI	KR000
7.	BHARATPUZHA	KR000
8.	ALIYAR	KR000
9.	CHALAKUDI	KSA00
10.	PERIYAR	KS000
11.	KALIYUR	KMA00
12.	MUVATHUPUZHA	KMA00
13.	MEENACHIL	KT000
14.	MANIMALA	KYB00
15.	PAMBA	KY000
16.	ACHANKOVIL	KYA00
17.	KALLADA	KD000
18.	VAMANAPURAM	KV000

IV - WEST COAST RIVERS OF KERALA

1	2	3	4	5	6	7	8	9	10	11	12	13
PAYASWANI/ 196. ERINJIPUZHA		25-06-85			957	12-29/ 75-00	M	30	KERALA	KASARAGOD	1.910 (ARB)	KP000C3
VALAPATANAM/ 197. PERUMANNU	4	26-06-85/ 26-07-86/ 26-07-86	-	1070	11-59/ 75-35	M	30	-do-	CANNANORE	3.470 (ARB)	KA000K8	
CHALIYAR/ 198. KUNIYIL	4	04-01-79/ 21-01-79	-	1876	11-15/ 75-53	M	30	-do-	MALAPURAM	0.000	KB000J3	
KADALUNDI/ 199. KARATHROD	1	20-06-86		750	11-02/ 76-03	M	30	-do-	-do-	89.000	KL000L7	
PULANTHOD/ 200. PULAMANTHOLE	4	17-02-86/ 20-08-86/ 28-08-86	-	940	10-53/ 76-11	M	30	-do-	PALGHAT	84.500	KRA00G4	
KANNADI/ 201. PUDUR	1	02-09-85		1313	10-46/ 76-34	M	28	-do-	-do-	58.285	KR000N1	
BHARATPUZHA/ 202. MANKARA	1	21-06-85		2775	10-45/ 76-35	M	28	-do-	-do-	45.830	KR000K4	
/KUMBIDI	4	08-01-89/ 24-06-80 24-06-80	-	5755	10-51/ 76-02	M	30	-do-	-do-	4.000	KR000C9	
ALIYAR/ 204. AMBARAMPALAYAM	3	09-03-78/ 09-03-78	-	950	10-36/ 76-59	M	28	T.NADU	COIMBATORE	217.000	KR00002	
CHALAKUDI/ 205. ARANGAL	4	27-04-78/ 08-07-80/ 08-07-80	-	1342	10-08/ 76-18	M	30	KERALA	TRICHUR	0.000	KSA00F3	
PERIYAR/ 206. NEEDLESWARAM	4	16-03-71/ 26-09-72/ 01-06-77	-	4234	10-11/ 76-30	M	30	-do-	ERNAKULAM	1.000	KS000F3	
RALIYAR/ 207. KALAMPUB	1	23-06-86		405	09-59/ 76-40	M	30	-do-	-do-	89.535	KMA00C6	
MUVATHUPUZHA/ 208. RAMAMANGALAM	4	25-04-78/ 19-03-79/ 19-03-79	-	1208	09-50/ 76-28	M	30	-do-	-do-	0.000	KMA00I2	

Contd ... 34

1	2	3	4	5	6	7	8	9	10	11	12	13
MEENACHIL/ 209. KIDANGOOR		09-40/ 3 76-36	-	615	09-40/ 76-36	M	30	KERALA	KOTTAYAM	(-)1.184	RT000L3	
MANIMALA/ 210. KALLOOPPARA	4	19-06-85/ 19-06-86/ 19-06-86	-	731	09-24/ 76-39	M	30	-do-	PATHANAM- THITTA	0.000	KYB00F2	
PAMBA/ 211. MALAKARA	4	19-06-85/ 18-06-86/ 18-06-86	-	1713	09-19/ 76-39	M	30	-do-	ALLEPY	(-)1.000	KY000J4	
ACHANKOVIL/ 212. THOMPAMON	4	28-01-78/ 23-01-81/ 23-01-81	-	810	09-15/ 76-42	M	30	-do-	PATHANAM- THITTA	5.000	KYA00J4	
KALLADA/ 213. PATTAZHRY	4	20-04-78/ 29-09-80/ 29-09-80	-	1210	09-04/ 76-45	M	30	-do-	QUILON	3.000	KD000G4	
VAMANAPURAM/ 214. AYILAM	4	18-02-78/ 26-12-78/ 26-12-78	-	540	08-42 76-51	M	30	-do-	TRIVANDRUM	0.000	KV000G3	

V. WEST COAST RIVERS OF GUJARAT

<u>S.NO.</u>	<u>RIVERS</u>	<u>CODE</u>
1.	NARMADA	NN000
2.	TAPI	NT000
3.	LUNI	NL000
4.	BANAS	NB000
5.	MACHHU	N7000
6.	BHADAR	NZ000
7.	SHETRANGI	NY000
8.	PURNA	NP000
9.	AMBIKA	NA000
10.	SABARMATI	NS000
11.	MAHI	NM000

V -WEST COAST RIVERS OF GUJARAT

NARMADA BASIN												
1	2	3	4	5	6	7	8	9	10	11	12	13
215.	NARMADA/ MANOT	4	16-12-76/ 10-11-79/ 01-01-80	BS/ WS	4300	22-44/ 80-31	H	31	MADHYA PRADESH	MANDLA	442.000	NN000V2
216.	JAMTARA	4	22-02-72/ 15-07-72/ 01-06-77	BS/ WS	17157	23-05/ 79-57	H	31	-do-	JABALPUR	360.000	NN000S4
217.	/BARMAN	4	20-11-71/ 27-08-72/ 01-06-77	WS	26453	23-02/ 79-01	H	31	-do-	NARSINGAFUR	306.000	NN000Q3
218.	/SANDIA	4	18-04-78/ 08-09-78/ 01-09-79	PP/ WS	33954	22-55/ 78-21	H	31	-do-	HOSHANGABAD	297.000	NN000N8
219.	/HOSHANGABAD	4	16-09-72/ 29-12-72/ 01-06-77	PP/ WS	44548	22-46/ 77-43	H	31	-do-	-do-	282.000	NN000L7
220.	/HANDIA	4	26-04-77/ 26-03-79/ 01-03-79	PP/ WS	54027	22-29/ 77-59	H	31	-do-	-do-	258.000	NN000J9
221.	/MANDLESHWAR	4	28-08-71/ 14-04-72/ 01-06-77	PP/ WS	72809	22-10/ 75-40	H	31	-do-	KHARGAON	138.000	NN000G8
222.	/RAJGHAT	4	17-01-72/ 23-06-72/ 01-06-77	WS	77674	22-04/ 74-52	H	31	-do-	-do-	110.000	NN000F2.
223.	/GARUDESWAR	4	22-03-72/ 27-07-72/ 01-06-77	PP/ WS	87892	21-53/ 73-39	H	18	GUJARAT	BAROACH	10.000	NN000C7
224.	CHOTA TAWA/ GINNORE	4	21-08-71/ 26-12-72/ 01-06-77	PP/ WS	4815	22-10/ 76-40	H	31	MADHYA PRADESH	EAST NIMAR	218.000	NNN00B7
225.	BURNAR/ MORGAON	1	13-01-77	WS	4661	20-46/ 80-37	H	31	-do-	MANDLA	447.000	NN500B9
226.	HIRAN/ PATAN	1	30-08-79	WS	3950	23-18/ 79-40	H	31	-do-	JABALPUR	80.000	NN100G1

contd37

1	2	3	4	5	6	7	8	9	10	11	12	13
227.	SUKKAR/ GADARWARA	1	01-02-77/ 15-06-78/ 01-06-79	-	2270	22-54/ 78-54	H	31	MADHYA PRADESH	NARSINGHPUR	71.000	NNY00D7
228.	DANJAR/ HRIDAYANAGAR	1	21-11-76	-	3370	22-33/ 80-23	H	31	-do-	MANDLA	436.000	NN400B5
229.	TAWA/ BAGRATAWA	1	12-03-77	-	6018	22-38/ 77-58	H	31	-do-	HOSHANGABAD	306.000	NNU00E6
230.	KUNDI/ KOGAON	1	01-07-78	-	3955	22-06/ 79-50	H	31	-do-	KHARGAON	151.000	NNJ00B4
231.	ORSANG/ CHANDWARA	4	21-12-78 01-01-79/ 01-01-79	-	32510	23-16/ 73-05	H	18	GUJARAT	KHEDA	18.000	NNC00C1
232.	CANJALI/ CHIDGAON	1	22-12-76	-	1729	22-25/ 77-18	H	31	MADHYA PRADESH	HOSHANGA- BAD	287.000	NNS0015
233.	SHAR/ BELKHERI	1	15-03-77	-	1508	22-55/ 70-20	H	31	-do-	NARSINGHPUR	340.000	NN200H2
234.	NARMADA/ MANDLA	1	15-06-74	FF WS	-	22-45/ 80-37	H	31	-do-	MANDLA	-	NN000U3
235.	MAN/ AJANDIMAN	1	01-07-85	-	997	H	31	-do-	DHAR	-	-	NNR00D6
236.	HATNI/ TIROLA	1	01-07-85	-	1339	H	31	-do-	JHABUA	-	-	NND00D6
237.	BARNA/ BARELI	1	01-08-85	-	1540	H	31	-do-	RAISEN	-	-	NNV00D2
238.	TANDONI/ MAHESHWAR	1	01-07-85	-	1495	H	31	-do-	-do-	-	-	NNW00S2
239.	JAMNER/ SANDALPUR	1	01-06-87	-	552	H	31	-do-	DEWAS	-	-	NNQ00S3

TAPI BASIN

1	2	3	4	5	6	7	8	9	10	11	12	13
TAPI/ 240. DEOTALI		12-12-77/				21-31/			MADHYA PRADESH	KHANDWA- (EAST NIMAR)	270.000	NT000S8
	4	04-12-81/	-	3860	76-45	H	13					
		01-08-79										
TAPI/ 241. /BURAHANPUR		14-09-72/	B.S/			21-18/						
	4	23-12-72/	W.S	8487	76-14	H	19	-do-		-do-	213.000	NT000Q6
		01-06-77										
TAPI/ 242. /SAVAKHEDA		15-11-71/				21-09/						
	4	01-11-72/		48136	75-14	H	18	MAHARASHTRA	JALGAON	141.000	NT000L2	
		01-06-77										
TAPI/ 243. /SARANGKHEDA		19-10-77				21-27/						
	3	01-01-80	-	58400	74-30	H	18	-do-	DHULE	103.000	NT000I2	
TAPI/ 244. /GHATA		01-06-78/				21-18/						
	3	01-01-79	WS	63325	73-18	H	18	GUJARAT	SURAT	1.870	NT000C1	
PURNA/ 245. LAKHPURI		18-02-77/				20-15/						
	1		-	3560	77-22	H	31	MAHARASHTRA	AKOLA	259.000	NTL00N3	
PURNA/ 246. COPALKHEDA		17-02-77/				20-53/						
	4	30-07-79/	WS	9500	76-59	H	18	-do-		-do-	236.000	NTL00J7
		01-08-79										
TAPI/ 247. /YERLI		01-03-72/	BS/			22-56/						
	4	09-04-73/	WS	16517	76-36	H	18	-do-	BULDANA	213.000	NTL00E5	
		01-06-77										
TAPI/ 248. DAPORI		21-01-72/				20-54/						
	4	01-07-73/	-	8901	75-28	H	18	-do-	JALGAON	188.000	NTJ00E5	
		01-06-77										
BORI/ 249. MALEHEDA (S.B.NAGAR)		02-11-77				21-05/						
	1		-	1830	75-03	H	18	-do-	DHULE	170.000	NTR00D4	
PABJARA/ 250. MARANE		28-03-78/				20-53/						
	4	29-08-86/	-	1933	74-43	H	18	-do-	-do-	-do-	265.000	NTG00M8
		01-07-86										
TAPI/ 251. BHOSAWAL		29-09-70										
	1		-	-	-	H	18	-do-	JALGAON	-	NT000N4	
TAPI/ 252. /GIDRADE		29-09-70										
	1		-	-	-	H	18	-do-	DHULE	-	NT000J6	

Contd....39

1	2	3	4	5	6	7	8	9	10	11	12	13
GIRNA/ 253. DAHIGAON			29-09-70				H	18	MAHARASHTRA JALGAON			NTJ00F7

LUNI BASIN

LUNI/ 254. ALINIWAS	1	01-09-80		682	26-31/ 74-19	C	5	RAJASTHAN NAGAR	360.000	NL000X7	
255. /GANDAV	1	24-06-74		32010	24-58/ 71-39	H	19	-do-	BARMER	33.000	NL000E2

SABARMATI BASIN

SABARMATI/ 256. VALSANA	4	10-09-71/ 06-08-73/ 01-07-77		5615	23-50/ 72-47	H	19	GUJARAT MAHESANA	135.000	NS000R5	
257. /DAROI	1	19-08-80	WS			H	19	GUJARAT MEHASANA		NS000S9	
258. /DHEROI	1	19-08-80	WS			H	19	-do-	-do-		RS000S3
259. /KREROJ	1	01-06-81	WS			H	19	-do-	SABARKANTA		NS000V5
WAKAL/ 260. KOTRA	1	03-07-79	WS			H	19	-do-	-do-		NSP00B9
SABARMATI/ 261. GALIANA	1	03-07-79	WS			H	19	-do-	KHEDA		NSP00C8
VATRAK/ 262. KHEDA	1	03-07-79				H	19	-do-	-do-		NSB00D2
263. /RATANPUR	1	03-07-79	WS			H	19	-do-	-do-		NSB00I7

Contd....40

MAHI BASIN

1	2	3	4	5	6	7	8	9	10	11	12	13
MAHI/ 264. MATHAJI	4	27-06-71/ 03-07-73/ 01-07-77	-	4321	23-26/ 74-36	H	19	RAJASTHAN	BANSWARA	295.000	NM00001	
MAHI/ 265. /PADARDI(BEDI)	4	24-06-78	-	WS 16247	23-43/ 74-08	H	19	-do-	DUNGARPUR	131.000	NM00006	
MAHI/ 266. /KADANA	4	01-03-72/ 08-03-72/ 01-07-77	PP/ WS	25501	23-16/ 73-51	H	19	GUJARAT	PANCHMAHAL	75.000	NM000K3	
MAHI/ 267. /KHANPUR	4	21-12-78/ 21-12-78/ 21-12-78	-	32510	23-16/ 73-05	H	18	-do-	KHEDA	8.220	NM000B6	
SOM/ 268. RANGALI	1	15-07-78	-	8329	23-51/ 74-14	H	19	RAJASTHAN	DUNGARPUR	150.000	NM100B4	
PANAM/ 269. PANAM DAM	1	12-06-82	-	-	-	H	19	-do-	BANSWARA	-	NMD00D9	
ANAS/ 270. ANAS DAM	1	12-06-82	-	-	-	H	19	-do-	-do-	-	NMF00H8	
MAHI/ 271. MAHI DAM	1	12-06-82	-	-	-	H	19	-do-	-do-	-	NM000R4	
JAKHAM/ 272. DHARIAWAD	1	12-06-82	-	-	-	H	19	-do-	UDAIPUR	-	NM100N4	
MARI/ 273. WANKBORI	1	12-06-82	-	-	-	H	19	GUJARAT	KHEDA	-	NM000N3	
GOMTI/ 274. JAISAMAND	1	12-06-82	-	-	-	H	19	RAJASTHAN	UDAIPUR	-	NM120K3	

Contd....41

1	2	3	4	5	6	7	8	9	10	11	12	13
BANAS/		01-08-71/			23-48/							
275. KAMALPUR	4	25-08-73/	-	6960	71-45	H	19	GUJARAT	BANASKANTHA	34.000	NB000F9	
MACHHU/		13-09-70			20-57/							
276. GUNGAR	1		-	2137	70-46	H	19	-do-	RAJKOT	8.000	N7000D4	
BRADAR/		14-11-70/			21-40/							
277. GANOD	4	07-07-73/	-	6266	70-12	H	19	GUJARAT	RAJKOT	26.000	NZ000G7	
SHETRANGI/		29-11-70/			21-26/							
278. LOWARA	4	25-07-73/	-	3953	71-33	H	19	-do-	BHAVANAGAR	57.000	NY000J2	
PURNA/		21-11-70/			21-02/							
279. MAHUWA	4	18-06-73/	-	1995	73-08	H	18	-do-	BHARDUCH	9.000	NP000H5	
AMBIKA/		12-03-79/			20-51/							
280. GADAT	4	12-03-79/	-	1510	72-59	H	18	-do-	VALSAD	1.500	NA000E7	
DANAS/		12-08-80										
281. SAROTRI	1		WS	2200	-	H	19	-do-	BANASKANTA	-	NB000S3	
		10-05-78										
282. /ABUROAD	1		WS	1600	-	H	19	RAJASTHAN	SIROHI	-	NB000U7	
DAMAN GANGA/		10-05-78										
283. WAPI	1		WS	-	-	H	18	U.T.(DAMAN)	DAMAN	-	ND000C3	
		13-10-83										
284. /NANIPALASAN	1		WS	-	-	H	18	GUJARAT	VALSAD	-	ND000P1	
WAG/		23-09-83										
285. OJHERKHEDA	1		WS	-	-	H	18	MAHARASHTRA	NASIK	-	NDC00B3	

VI. WEST COAST RIVERS OF MAHARASHTRA, GOA AND KARNATAKA

<u>S.NO.</u>	<u>RIVERS</u>	<u>CODE</u>
1.	VAITARANA	NV000
2.	ULHAS	WU000
3.	KAL	WWA00
4.	GAD	WJ000
5.	MANDOVI	WM000
6.	KHANDEPAR	WMA00
7.	HALADI	WH000
8.	NETRAVATI	WN000

VI -WEST COAST RIVERS OF MAHARASHTRA, GOA AND KARNATAKA

1	2	3	4	5	6	7	8	9	10	11	12	13
286.	VAITARANA/ DURVESH	4	21-01-71/ 30-03-73/ 09-06-77	-	2019	19-43/ 73-55	H	18	MAHARASHTRA THANE	0.000	NV00014	
287.	ULHAS/ BADLAPUR	1	01-12-87	-	785	19-10/ 73-15	L	26	-do-	-do-	90.000	WU000P8
288.	RAL/ MANGAON	1	01-12-86	-	259	18-14/ 73-17	L	26	-do-	KOLABA	3.905	WWA0018
289.	GAD/ ADVALI	1	12-05-85	-	835	16-12/ 73-34	L	26	-do-	SINDDURGA	95.000	WJ00018
290.	MANDOVI/ GANJEN	3	26-05-71/ 26-05-71	-	880	15-28/ 74-06	L	26	GOA	PONDA	0.000	WM000P8
291.	KHANDEPAR/ COLEM	3	26-05-71/ 26-05-71	-	117	15-20/ 74-15	L	26	-do-	COLLEM	65.000	WMA00E7
292.	HALADI/ HALDI BRIDGE	1	30-12-85	-	588	13-35/ 74-50	M	30	KARNATAKA	SOUTH CANARA	13.700	WN000N1
293.	NETRAVATI/ BANTWAL	4	01-11-70/ 22-06-72/ 01-06-77	-	3184	12-53/ 75-02	M	30	-do-	-do-	1.000	WN000G9
294.	YENNEHOLE/ YENNEROLE	1	24-07-89	-	-	13-17/ 74-58	M	30	-do-	-do-	-	-
295.	AGNASHINI/ SANTAGULI	1	09-06-89	-	-	14-20/ 74-36	M	30	-do-	NORTH CANARA	-	-

F. INDEX OF HYDROLOGICAL STATIONS

S.No.	Name of site	S.No. in list	S.No.	Name of site	S.No. in list
1.	ABU ROAD	282	22.	BAGALKOT	76
2.	ADITYAPUR	164	23.	BAGRATAWA	229
3.	ADVALI	289	24.	BALKHERI	233
4.	AJANDIMAN	235	25.	BAMNI BRIDGE	18
5.	ALINIWAS	254	26.	BAMNIDHI	180
6.	ALLADUPALLI	123	27.	BANTWAL	293
7.	AMBARAMPALAYAM	204	28.	BARELI	237
8.	AMKUNDI BRIDGE	104	29.	BARMAN	217
9.	ANAKAPALLI	132	30.	BARONDA	188
10.	ANANDPUR	167	31.	BASANTPUR	177
11.	ANAS DAM	270	32.	BASTEWAD	101
12.	ANDIYARKORE	187	33.	BAWAPURAM	88
13.	A.P. PURAM	160	34.	BETMOGRA	46
14.	ARANGAL	205	35.	BHATKEDA	52
15.	ARCOT	154	36.	BHUPSAMUDRAM	103.
16.	ARJUNWAD	59	37.	BHUSAWAL	251
17.	ASHTI	27	38.	BILLIGUNDULU	136
18.	ASHWI	9	39.	BISHNUR	20
19.	AVARAMKUPPAM	153	40.	BOLANI	169
20.	AYILAM	214	41.	BORI-BRIDGE	95
21.	BADLAPUR	237	42.	BOYALAVARIPALLI	125

S.No.	Name of site	S.No. in list	S.No.	Name of site	S.No. in list
43.	BURHANPUR	241	66.	DHALEGAON	2
44.	BYALADAHALLI	90	67.	DHARIWAD	272
45.	CHAMPUA	168	68.	DHEROI	258
46.	CHANDWARA	231	69.	DHOND	78
47.	CHARGAON	53	70.	DURVESH	286
48.	CHASS	1	71.	ERINJIPUZHA	196
49.	CHENGALPATTU	155	72.	GADARWARA	227
50.	CHERLA	34	73.	GADAT	280
51.	CHHOTEAMBALAL	55	74.	GADWAL	64
52.	CHIDGAON	232	75.	GALGALI (Singavaram)	61
53.	CHINCHOLI	96	76.	GALIANA	261
54.	CHINDANAR	30	77.	GANDAV	255
55.	CHOLOCHUGUDA	77	78.	GANDLAPET	48
56.	CHOTETUMNAR	56	79.	GANGAKHED BRIDGE	3
57.	COLEM	291	80.	GANJEN	290
58.	DADDI	74	81.	GANOD	277
59.	DAHIGAON	253	82.	GARUDESWAR	223
60.	DAMERACHERLA	93	83.	GHALA	244
61.	DAPORI	248	84.	GHATORA	189
62.	DAROI	257	85.	GHATSILA	162
63.	DEDTALI	240	86.	GHUGUS	17
64.	DEGLOOR	47	87.	GIDHADE	252
65.	DEOSUGUR	63	88.	GINNORE	224

S.No.	Name of site	S.No. in list	S.No.	Name of site	S.No. in list
89.	GODDUMARRI (Singavaram)	122	112.	JARAIKALA	173
90.	GOKAK FALLS	75	113.	JEHANPUR	172
91.	GOMLAI	171	114.	JEWANGI	105
92.	GOPALKHEDA	246	115.	JONDHARA	183
93.	GOTUR	102	116.	KADANA	266
94.	GUMMANUR	150	117.	KALAMPUR	207
95.	GUNGAN	276	118.	KALLOPPARA	210
96.	HALADI BRIDGE	292	119.	KAMALAPURAM	124
97.	HALIA	107	120.	KAMALPUR (BANAS)	275
98.	HANDIA	220	121.	KANAKPURA	142
99.	HARLAHALLI	85	122.	KANTAMAL	186
100.	HIVRA	16	123.	KAOLARI	24
101.	HONNALI	89	124.	KARAD	58
102.	HOSHANGABAD	219	125.	KARATHOD	199
103.	HRIDAYANAGAR	228	126.	KARODI	21
104.	HUVENHEDGI	62	127.	KASHINAGAR	133
105.	INJARAM	37	128.	KATTEMELAVADI	141
106.	IRUKKENKUDI	161	129.	K. BITRAGUNTA	129
107.	JAGDALPUR	29	130.	KESARA	94
108.	JAISAMAND	274	131.	KESINGHA	185
109.	JAMSHEDPUR (MANGO BRIDGE)	163	132.	KHANPUR	267
110.	JAMSOLAGHAT	165	133.	KHEDA	262
111.	Jamtara (NARMADA)	216	134.	KHEROJ	259

S.No.	Name of site	S.No. in list	S.No.	Name of site	S.No. in list
135.	KHURBHATTA	190	158.	MAHESHWAR	238
136.	KIDANGOOR	209	159.	MAHI DAM	271
137.	KODUMUDI	138	160.	MAHOT	215
138.	KOGAON	230	161.	MAHUWA	279
139.	KOIDA	7	162.	MALAKARA	211
140.	KOKANGAON	98	163.	MALKHED	112
141.	KOLLEGAL	135	164.	MALKHEDA	249
142.	KONTA	38	165.	MANCHERIYAL	5
143.	KOTNI	181	166.	MANDLA	234
144.	KOTRA	260	167.	MANDLESHWAR	221
145.	KOTTA	35	168.	MANENDRAGARH	193
146.	KOYNANAGAR	69	169.	MANJLEGAON	10
147.	KUDIGE	134	170.	MANGAON	288
148.	KUMBIDI	203	171.	MANKARA	202
149.	KUMHARI	25	172.	MANTRALAYAM	87
150.	KUNIYIL	198	173.	MARANE	250
151.	KUPPALERU	117	174.	MARLEGAON BRIDGE	22
152.	KURUNDWAD	60	175.	MÄROL	91
153.	LAKHSHMIPURAM	106	176.	MATHAJI	264
154.	LAKHPURI	245	177.	MEDADAPALLI	31
155.	LOWARA	278	178.	MEDAPALLI	33
156.	MADHIRA	108	179.	MOHGAON	225
157.	MAGARAL	156	180.	MUKUNDPUR-HOSHAHALLI	140

S.No.	Name of site	S.No. in list	S.No.	Name of site	S.No. in list
181.	MURAPPANADU	159	204.	PARAMAKKUDI	157
182.	MURI	166	205.	PATAN	226
183.	MUSIRI	139	206.	PATHAGUDAM	32
184.	MUTHANKERA	144	207.	PATHARIDHI	192
185.	NAGALAMADIKE	118	208.	PATTAZHY	213
186.	NAIDUPETTA	127	209.	PAUNI	26
187.	NALLAMARANPATTY	149	210.	PENDAGAON	97
188.	NANDGAON	39	211.	PENGANGA BRIDGE	23
189.	NANIPALASAN	284	212.	PERUMANNU	197
190.	NARSINGHPUR	79	213.	PERUR	6
191.	NAYELGAON	115	214.	PHULGAON	113
192.	NEELESWARAM	206	215.	POLAVARAM	8
193.	NELLITHURAI	147	216.	PONDUGALA	65
194.	NELLORE	121	217.	POTTERU	57
195.	NOWRANGPUR	28	218.	PUDUR	261
196.	OJHERKHEDA	285	219.	PULAMANTHOLE	200
197.	OOLLENNUR	86	220.	PURNA	11
198.	PACHEGAON	50	221.	PURUSHOTTAMAGUDAM	109
199.	PADARDI(BEDI)	265	222.	RAIPALLI	12
200.	PALERUBRTGE	68	223.	RAJEGAON	42
201.	PANAM DAM	269	224.	RAJGHAT(NARMADA)	222
202.	PANDIGAON	195	225.	RAJIM	176
203.	PARAGAON	110	226.	RAJOLI	44

S.No.	Name of site	S.No. in list	S.No.	Name of site	S.No. in list
227.	RAMAMANGALAM	208	250.	SIDDAVATAM	120
228.	RAMPETH	40	251.	SIDHEWADI	111
229.	RAMPUR (JUNK)	179	252.	SIMGA	182
230.	RANGALI	268	253.	SIMOGA	84
231.	RATANPUR	263	254.	SIRPUR	19
232.	RIDHORE	114	255.	SIRPUR KAGAZ NAGAR	49
233.	SADALGA	73	256.	SOMANPALLI	14
234.	SAIGAON	12	257.	SOMAVARAM	131
235.	SALEBARDI	43	258.	SONARPAL	54
236.	SALEBHATTA	184	259.	SRIVEKULAM	130
237.	SAMDOLI	71	260.	SURMA	194
238.	SANDALPUR	239	261.	SULURPET	128
239.	SANDIA	218	262.	SUNDARGARH	191
240.	SANTAGULI	295	263.	TADAPATRE	119
241.	SARADAPUT	36	264.	TAKALE	80
242.	SARANGKHEDA	243	265.	TALCHER	170
243.	SARATTI	82	266.	TAMMAVARAM	126
244.	SAROTRI	281	267.	TERRA	15
245.	SATRAPUR	41	268.	THENGUMARAHADA	146
246.	SAVARHEDA	242	269.	THEVI	158
247.	SAVANDPUR	143	270.	THERWAD	100
248.	SIORAKAYAN	175	271.	THIPPANNA	212
249.	SHIRADION	99	272.	TIRKAPPARA	173

S.No.	Name of site	S.No. in list	S.No.	Name of site	S.No. in list
273.	TIKOLA	236	285.	VILLOPURAM	152
274.	TILGA	174	286.	WADAKBAL	83
275.	T.K.HALLI	143	287.	WADEMAPALLI	66
276.	T.NARSIPUR	145	288.	WANKBORI.	273
277.	TOALIKOT	116	289.	WAPI	283
278.	T.RAMAPURAM	92	290.	WARUNJI	70
279.	UMARA	51	291.	YADGIR	81
280.	URACHIKOTTAI	137	292.	YELLI	4
281.	VALAVACHANUR	151	293.	YENNEHOLE	294
282.	VALSANA	256	294.	YERLI	247
283.	VANDOOR	72	295.	ZARI	45
284.	VIJAYWADA	67			

G. GUAGE SITES MAINTAINED BY CWC FOR
FLOOD FORECASTING PURPOSES

<u>S.No.</u>	<u>Name of River</u>	<u>Name of Site</u>
I. SUBERNAREKHA BASIN		
1.		Rajghat
II. BAITARNI BASIN		
2.		Anandpur
3.		Akhuapada
III. BRAHMANI BASIN		
4.		Jenapur Exp. Way
IV. MAHANADI BASIN		
5.		Hirakud Dam
6.		Alipingal Devi
7.		Nimapara
V. VAMSADHARA BASIN		
8.		Gunupur
9.		Kashinagar
10.		Gotta Barrage (P.L.)

<u>S.No.</u>	<u>Name of River</u>	<u>Name of Site</u>
VI. <u>GODAVARI BASIN</u>		
11.		Kopergaon
12.		Jaikwadi Dam
13.		Gangakhed
14.		Nanded
15.		Pochampad (Sriram Sagar)
16.		Dummagudam (P.S.)
17.		Bhadrachalam
18.		Kunavaram
19.		Rajamundry Rly. Bridge
20.		Dowlaiswaram

VII. WAINGANGA BASIN

21. *med. bhandra* Bhandra
22. *ven. pauni* Pauni

VIII. INDRAVATI BASIN

23. Jagdalpur

IX. KRISHNA BASIN

- | | |
|-----|---|
| 24. | Alamati Dam |
| 25. | Narayanpur Dam |
| 26. | Srisailam Dam |
| 27. | Vijayawada (P.L.)
(Prakasam Barrage) |
| 28. | Priyadarshini
Jurala Project |

X. BHIMA BASIN

29.

Deongaon

XI. TUNGBHADRA BASIN

30.

T.B.Dam

31.

Mantralayam

XII. BANAS BASIN

32.

Dantiwada Dam

XIII. SABARMATI BASIN

33.

Dharoi Dam

34.

Subhas Bridge
(Ahmedabad)

XIV. MAHI BASIN

35.

Kadana Dam

36.

Wanakbori

XV. NARMADA BASIN

37.

Hoshangabad

38.

Garudeshwar

39.

Bharuch

40.

Mandla

XVI. TAPI BASIN

41. Hatnur Dam
42. Ukai Dam
43. Surat

XVI. DAMANGANGA BASIN

44. Madhuban Dam
45. Daman

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