



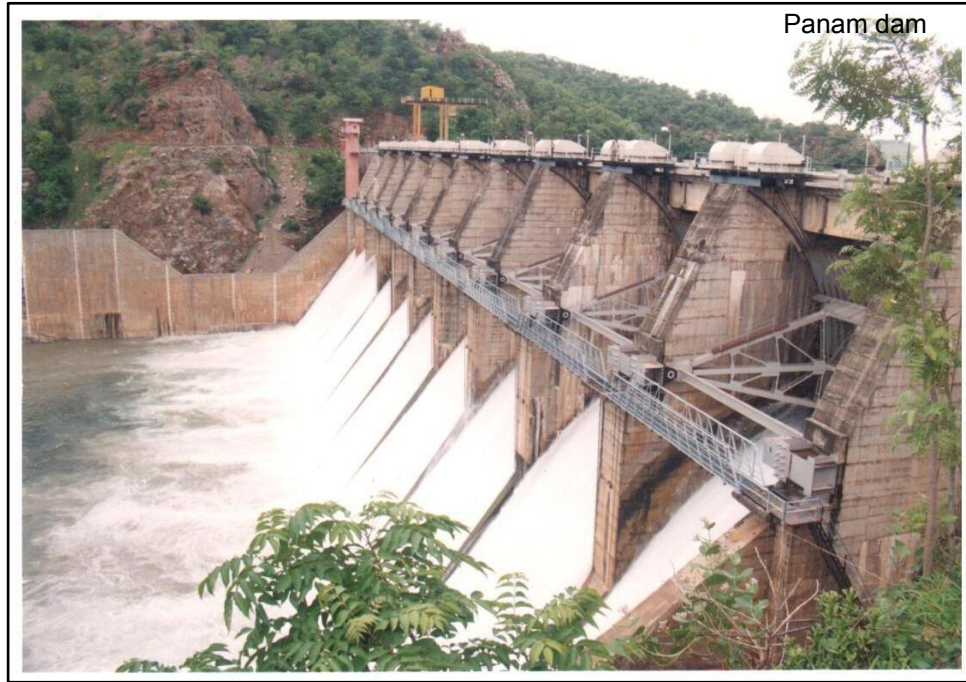
भारत सरकार
केन्द्रीय जल आयोग
माही मंडल, गांधीनगर



GOVERNMENT OF INDIA
CENTRAL WATER COMMISSION
MAHI DIVISION , GANDHI NAGAR

बाढ पूर्वानुमान ऐप्रार्इजल रिपोर्ट वर्ष 2014
माही, साबरमती एवं बनास बेसिन

FLOOD FORECASTING APPRISAL REPORT 2014
MAHI, SABARMATI AND BANAS BASIN



नर्मदा एवं तापी बेसिन संगठन, गांधीनगर
जल वैज्ञानीय प्रेक्षण परिमंडल, गांधीनगर
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भूमिका

केन्द्रीय जल आयोग देश में बाढ़ पूर्वानुमान तथा बाढ़ नियंत्रण परियोजनाओं के कार्यान्वयन में महत्वपूर्ण भूमिका निभा रहा है। केन्द्रीय जल आयोग ने सम्पूर्ण भारत में बाढ़ नियंत्रण का महत्वपूर्ण नेटवर्क सभी अंतर्राज्यीय नदी बेसिन में विकसित कर रखा है, जिसकी सहायता से जरूरत पड़ने पर अंतर्वाह (इम्प्लो) तथा स्तर (लेवल), बाढ़ पूर्वानुमान को सूचित करता है।

माही मंडल, केन्द्रीय जल आयोग, गांधीनगर, द्वारा माही, सावरमती तथा बनास बेसिन में कडाना (माही बेसिन), धरोई (सावरमती बेसिन) तथा दांतीवाडा (बनास बेसिन) बांधों के लिए अंतर्वाह बाढ़ पूर्वानुमान का कार्य करता है। इसके अलावा वनकवोरी वियर (माही नदी) तथा सुभाष ब्रिज अहमदाबाद (सावरमती नदी) पर जल स्तर पूर्वानुमान का काम भी माही मंडल द्वारा ही किया जाता है।

प्रस्तुत प्रतिवेदन (रिपोर्ट) में, माही, सावरमती तथा बनास बेसिन में दक्षिण पश्चिम मानसून 2014 के दौरान उपलब्ध जलीय मौसमीय परिस्थितियों के विस्तृत विवरण के साथ में बाढ़ पूर्वानुमान से सम्बन्धित माही मंडल की गतिविधियों की जानकारी भी दी गई है।

जलीय ऑकड़ों के अनुसार वर्ष 2014 में माही मंडल के अंतर्गत आने वाले सभी क्षेत्रों में वर्षा, औसत वर्षा से कम हुई है। उपलब्ध ऑकड़ों के अनुसार माही, सावरमती तथा बनास बेसिन में क्रमशः 720.8 mm, 741 mm तथा 698 mm वर्षा हुई है। जबकि इन बेसिनों का पिछले 10 वर्षों (2004 से 2013 तक) के वर्षा का औसत क्रमशः 949.2 mm, 861 mm तथा 867 mm है।

वर्ष 2014 में माही मंडल के अंतर्गत आने वाले कुल पाँच (5) बाढ़ पूर्वानुमान स्थल में से दो (2) स्थलों, कडाना बांध, धरोई बांध, के लिए क्रमशः छ (6) एवं पाँच (5), बाढ़ पूर्वानुमान जारी किये गये। इस प्रकार कुल ग्यारह (11), बाढ़ पूर्वानुमान इस माही मंडल द्वारा जारी किये गये, और इनमें से सभी पूर्वानुमान निर्धारित शुद्धता की सीमाओं में थे। बाढ़ पूर्वानुमान की सूचना समय पर जारी करने पश्चात दिये गये, बाढ़ ज्ञापन (मेमोरेडम) 2014 के निर्देशों का कड़ाई से अनुपालन किया गया। वर्ष 2014 के दौरान मानसून अवधि में कडाना, धरोई तथा दांतीवाडा बांध में अधिकतम जल का अंतर्वाह क्रमशः 5143.39 क्युमेक (09 | 09 | 2014, 0500 hrs), 1942.8 क्युमेक (29 | 07 | 2014, 1700 hrs) तथा 409.7 क्युमेक (29 | 07 | 2014, 2000 hrs) रहा। एवं वनकवोरी वियर तथा सुभाष ब्रिज, अहमदाबाद में क्रमशः 71.32 m (09.09.2014, 1600 hrs) तथा 41.98 m (06.09.2014, 1500 hrs) अधिकतम जल स्तर रहा।

इस साल गुजरात सरकार ने वनकबोरी वियर के चेतावनी और खतरे का निशान /जल स्तर क्रमशः 69.8 मीटर और 72.54 मीटर से बदलकर 71.93 मीटर और 74.98 मीटर कर दिया।

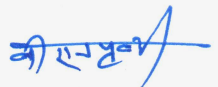
वर्ष 2014 में केन्द्रीय जल आयोग नई दिल्ली द्वारा प्रस्तुत इ-स्वीस (e-SWIS) वेब पर माही मंडल द्वारा मानसून 2014 में प्रेक्षित वास्तविक जल वैज्ञानिक आंकड़ों को दर्ज किये गए।

माही मंडल के अधिनस्थ, 38 स्थलों पर दूरमिती (टेलीमेट्री) यंत्रों को लगाने का कार्य में पूरा हो चुका है। एवं उनसे प्राप्त होने वाले आंकड़ों की विश्वसनीयता की जांच का कार्य प्रगति पर है, तथा इस प्रणाली से सम्बन्धित कुछ कमियों के निदान का भी कार्य चल रहा है। इस प्रणाली (सिस्टम)के पूरी तरह से कार्यान्वित होने के बाद, यह आशा की जा सकती है कि इस आधुनिक प्रणाली से बाढ़ सूचना के सम्बन्धित आंकड़ों (डाटा)का संचालन अत्यधिक तीव्र गति से होगा तथा बाढ़ नियंत्रण की वर्तमान प्रणाली में एक उच्च श्रेणी की नवीनता का समावेश होगा।

बाढ़ मौसम की गतिविधियों से सम्बन्धित कार्यों को सभी अधिकारियों तथा कर्मचारियों ने पूर्ण निष्ठापूर्वक दिन - रात के सहयोग तथा समन्वय से सफलतापूर्वक सम्पन्न किया। सभी सम्बन्धित अधिकारियों तथा कर्मचारियों के लगन तथा निष्ठापूर्वक किये गये प्रयास प्रशंसनीय तथा अभिनन्दित हैं, जिसकी वजह से इस रिपोर्ट को इस रूप में प्रस्तुत करना सम्भव हो सका।

दिनांक : फरवरी, 2015

धन्यवाद



(वी एन पुष्टी)

अधिशायी अभियंता,

माही मंडल

P R E F A C E

Central Water Commission (CWC) is playing a key role in flood forecasting alongwith planning, design and implementation of flood control projects in the country. CWC has developed a flood forecasting network to issue inflow/level forecast in most of the major interstate river basins in India.

Mahi Division, CWC, Gandhinagar is entrusted to issue flood forecasts to interstate rivers namely Mahi, Sabarmati and Banas. Inflow forecasts for Kadana (Mahi Basin), Dharoi (Sabarmati basin) and Dantiwada (Banas Basin) dams and flood level forecasts for Wanakbori Weir (Mahi river) and Subhash Bridge at Ahmedabad (Sabarmati river) are issued by Mahi Division whenever situation arises.

In this report an attempt has been made to give details of the Hydro-Meteorological situation that existed in Mahi, Sabarmati and Banas basins during the South-West (SW) monsoon 2014 and the flood forecasting activities of Mahi Division during the season.

From the hydrological perspective all the basins received rainfall above average rainfall. As per the cumulative of rainfall collected at CWC stations during monsoon 2014, Mahi, Sabarmati and Banas basin received 720.8 mm, 741 mm and 698 mm respectively against their 10 year average rainfall (from 2004 to 2013) of 949.2 mm, 861 mm and 867 mm respectively.

The forecast criteria were crossed for 2 forecasting stations namely Kadana dam and Dharoi dam, out of 5. Number of forecast issued for Kadana dam and Dharoi dam were 6 and 5 respectively. So all together 11 no.of forecasts were issued by this division and they were within limits of prescribed accuracy. The dissemination of forecast was done on time and the instructions given in Flood Memorandum 2014 were strictly followed.

The maximum Inflow at Kadana, Dharoi and Dantiwada dams during 2014 were 5143.39 cumecs (09.09.2014, 0500 hrs), 1942.8 cumecs (29.07.2014, 1700 hrs) and 409.7 cumecs (29.07.2014, 2000 hrs) respectively. The maximum water level at Wanakbori Weir and Subhash bridge, Ahmedabad was 71.32 m (09.09.2014, 1600) and 41.98 m (06.09.2014, 1500hrs) respectively.


In 2014 the Govt. of Gujarat changed the Warning Level and danger Level of Wanakbori Weir from 69.8 m and 72.54 m to 71.93 m and 74.98 m respectively.

A web based Hydrometeorological data entry system e-SWIS was introduced by CWC, New Delhi in 2014 and this division successfully entered hourly data on real-time basis in the system throughout the year.

Telemetry installation at all the 38 sites of this division is complete. Currently reliability check of the telemetry data is under progress and lacunas noted with the telemetry systems installed at the sites are under rectification. Once the system gets implemented completely this division is hopeful to get a fast paced transmission of reliable data without much communication discontinuity and hence a much advanced flood forecasting setup.

All the officers and staffs assigned with flood season activities, worked sincerely round the clock with cooperation and coordination for carrying out the entrusted task successfully. The efforts of all the concerned officers and staff are greatly praiseworthy and gratefully acknowledged for bringing out this report in the present form.

Date: February, 2015


(B. N. Prusty)
Executive Engineer
Mahi Division

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CHAPTER 1

FLOOD FORECASTING SET UP

1.1 INTRODUCTION

In the long term of flood protection and prevention of flood damages the flood forecasting services assume considerable importance in proper operation of reservoirs in conjunction with flood control works, for planning optimum utilisation of water resources and minimising loss of life and property. The Flood Forecasting is one of the major activities undertaken by the Central Water Commission.

The Government of Gujarat requested the Central Water Commission, Government of India to establish Flood Forecasting Unit in Gujarat. The Central Flood Forecasting Division (CFFD) with its head quarter at Gandhinagar was established on June 7, 1978 for flood forecasting in the inter-state river basins namely Mahi, Sabarmati and Banas. The Division was shifted to Ahmedabad in 1980 and renamed as Mahi Division in 1986. In July 2004, the division was shifted to CWC office complex, Narmada Tapi Bhawan situated in sector-10A at Gandhinagar. This Division issues flood level forecasts for Ahmedabad City situated on the banks of river Sabarmati and Wanakbori Weir on river Mahi and inflow forecasts for major dams on the rivers viz., Kadana Dam on river Mahi, Dharoi Dam on river Sabarmati and Dantiwada dam on river Banas.

1.2 FLOOD FORECASTING SET UP

In the overall supervision of Member (River Management) CWC, at National Level, with its head quarters at New Delhi, the Chief Engineer, Narmada Tapi Basin Organisation, C.W.C. Gandhinagar has been entrusted with the work of providing assistance to the State Authorities of Government of Gujarat in Flood Management in the State. Accordingly, Executive Engineer, Mahi Division Gandhinagar under the supervision of Superintending Engineer, Hydrological Observations Circle, CWC, Gandhinagar has been entrusted with the work of issuing Inflow/Level Forecasts on river Mahi, Sabarmati and Banas. The Mahi Division has got four Sub Divisions located at Kadana, Himmatnagar, Palanpur and Ahmedabad to collect the hydro-meteorological data for the formulation of flood forecasting.

This Division has been issuing flood forecasts whenever necessary in Mahi, Sabarmati and Banas basins since 1978 for the stations such Kadana, Dharoi and Dantiwada dam respectively. The level forecasting for Subhash Bridge, Ahmedabad was started from 1979 and Wanakbori Weir from 1981.

1.3 FIELD SET UP

The Mahi Division, CWC, Gandhinagar issues flood forecasts for interstate rivers Mahi, Sabarmati and Banas. For this purpose 32 nos. regular wireless stations and 5 seasonal wireless stations have been set up for collection and transmission of hydro-met data in these river basins under four Sub Divisions viz.

- (i) Mahi Sub Division, Kadana for inflow forecast for Kadana Dam and Flood level forecasts for Wanakbori Weir on River Mahi.
- (ii) North Western Rivers Sub Division, Himmatnagar for inflow forecasts for Dharoi Dam on River Sabarmati.
- (iii) Sabarmati Sub Division, Ahmedabad for level forecast for Subhash Bridge (Ahmedabad) on River Sabarmati
- (iv) Banas Luni Sub Division, Palanpur for inflow forecast for Dantiwada Dam on River Banas.

Total No.of existing H.O and Flood forecasting stations of all types and categories under Mahi Division is detailed in the below given **Table-1.1**

1.	Total sites	:	41
2.	Total Number of HO/FF Sites	:	38
3.	No.of sites under HO Scheme	:	13
4.	No.of Sites under FF Scheme	:	25
5.	No.of Gauge Sites	:	16
6.	No.of Gauge and Discharge Site	:	11
7.	No.of GDS site	:	--
8.	No.of GDQ Site	:	04
9.	No.of GDSQ Site	:	07
10.	No.of Raingauge Sites (Mt Abu & Ambaji)	:	02
11.	No.of Station (link) with State Government (Nadiad)	:	01

There are 5 Flood Forecasting Stations under the jurisdiction of this Division. Out of which two are Flood Level Forecasting Stations and three are Inflow Forecasting stations.

Location of Division, Sub Divisions, Gauging Stations in Mahi, Sabarmati and Banas river basins are given in the **Statement -1** and details of the River Gauging Net Work of Mahi Division of all the basins are given in **Statement - 2a**. Jurisdiction map of Mahi Division is shown in **Plate -1** The Flood

Forecasting Network/ Basin Map of Mahi, Sabarmati and Banas river basins are shown in **Plate - 2, 14 and 25** respectively.

Wireless stations at Watrak Dam, Ratanpur and Kheda on river Watrak and Raska Weir on its tributary Meshow were established in 1985 for flood warning for areas downstream of Ahmedabad city. Discharge observations were started at Ratanpur and Kheda in 1989. It is noticed that in Kheda, river banks are low and water of River Watrak spills over the banks during high flood when there is back water effect due to flood in its tributary Shedi which joins river Watrak about half km. downstream of Kheda bridge & vice versa. On account of back water effect no correlation could be established with available data. Government of Gujarat is maintaining Gauge sites namely Dakor on river Shedi, Bilodra and Kathlal on its tributary Mohar. Based on Gauge data of Shedi and Watrak, Government of Gujarat is giving warning to the affected areas.

1.4 FLOOD FORECASTING STATIONS UNDER MAHI DIVISION

Mahi Division, CWC, Gandhinagar is formulating and issuing flood level and inflow forecasts in three river basins viz., Mahi, Sabarmati and Banas. There are five forecasting stations in these basins, out of which, two are flood level forecasting stations and three are inflow forecasting stations. The relevant details/criteria for the flood forecasting of forecasting stations are as follows in **table 1.2**.

A. FLOOD LEVEL FORECASTING STATIONS

Table 1.2

Sl. No	Forecasting Station	River	Warning level(m)	Danger level(m)	Criteria for issuing forecast
1.	Wanakbori Weir	Mahi	71.93	74.98	When water level is likely to reach or exceed warning level at these Forecasting Site.
2.	Subhash Bridge Ahmedabad	Sabarmati	44.09	45.34	

B. INFLOW FORECASTING STATIONS

Sl. No	Forecasting Station	River	Warning level(m)	Danger level(m)	Criteria for issuing forecast
1.	Kadana Dam	Mahi	126.19	127.71	For inflows \geq 2832 cumec
2.	Dharoi Dam	Sabarmati	187.45	192.25	For inflows \geq 566 cumec
3.	Dantiwada Dam	Banas	182.88	185.06	For inflows 566 cumec when reservoir level attains R.L. 181.358 m & above (1.522m below warning level) then for inflows \geq 283 cumec

The Salient features of all the inflow forecasting dams and that of level forecasting station Wanakbori weir is given below:

C. Kadana dam – Salient features

1)	Location of Reservoir	Latitude: 23°18'30" N Longitude: 73°49'45" E			
2)	Catchment of the Project	Gross : 25486 sq.km Net: 19337 sq.km (6149 sq.km intercepted @ Banswara in Rajasthan)			
3)	Cultivable Command Area in ha				
	a) Mahi Right Bank Canal	260405 ha (Original)			
	b) Kadana Left Bank Canal	212694 ha (Reappraisal)			
	c) Kadana Right Bank Canal	11059 ha			
4)	District Benefited				
	a) Anand	163280 ha			
	b) Kheda	MRBC Shedhi 49414 + 48638 + 98052 ha			
	c) Panchmahal	14403 ha			
5)	Irrigation Benefits - Both in Rabi and Kharif in ha				
		MRBC	KLBC	KRBC	Total
	a) Kharif	148887	6635	1873	157395
	b) Rabi	40412	5115	1270	46797
	c) Perennial	5105	-	-	5105
	d) Two seasonal	17016	-	903	17919
	e) Hot weather	48919	1659	-	50578
					277794
	Total	260339	13409	4046	ha
6)	Power Generation in MW	4 Nos x 60 MW each			
7)	a) Full Reservoir Level and Capacity	127.71 m			
		a) Gross : 1543 MCM Original, 1473 MCM Revised 1249.30 MCM Re-revised			
	b) Live	1203 MCM Original 1147 MCM Revised 954.68 MCM Revised			
8)	Dead Storage Level (DSL)	99.00 m			
	Dead Storage Level Capacity	a) 70.79 mcm b) 60.00 mcm c) 57.60 mcm			
9)	Minimum Drawn Down Level (MDDL)	114.00 m			
	MDDL Capacity in case of Hydel Project	340 mcm original 326 mcm revised 294.58 mcm re-revised			
10)	Average Annual Utilization of water for each of the various purposes like				
	a) Irrigation	MRBC 2150 + 277.62 = 2427.62 mcm KLDC 148.10 mcm KRBC 29.82 mcm			

b. Dharoi dam – Salient features

NAME OF PROJECT	:	DHAROI RESERVOIR		
LOCATION				
A. Across River	:	Sabarmati		
B. Nearest Village	:	Dharoi		
C. Taluka	:	Satlasana		
D.District	:	Mehsana		
E.State	:	Gujarat		
F.Location of dam	:	Lat. 24 ^o - 00' N Long. 72 ^o - 52' E Taranga Hill Station on the		
G.Nearest Railway Station	:	Mehsana Taranga Meter Gauge Rly.Line of the W.R. is 15 km from the Dam Site.		
H.Road Communication	:	8 km from Vav on Ahmedabad, Gandhinagar, Visanagar - Ambaji National Highway and State Highway		
HYDROLOGY				
CATCHMENTS AREA	:	sq.km	sq.miles	
i. Total Catchment Area	:	5540	2139	
ii.Catchments area in Rajasthan Territory	:	2901	1120	
iii.Catchments area in Gujarat Territory	:	2369	1019	
iv.Catchments area consider for availability of water of Dharoi dam site.	:	3416	1019	Gujarat
v. Catchments area harnessed by Harnav Reservoir and Harnav pickup	:	199	39	Rjasthan Reservoir Pickup Weir
vi.Net free Catchments area available at Dharoi for water planning	:	3217	1242	
CATCHMENTS DETAILS	:	Mm	Inch	
i. Average W.M.R. in entire catchments	:	633	24.91	
ii. Average W.M.R. in entire catchments of Rajasthan	:	550	21.65	
iii. Average W.M.R. in entire catchments of Gujarat	:	725	28.55	
iv. Maximum Rainfall in year 1926	:	1228	48.35	
v. Minimum Rainfall in year 1989	:	310	12.05	
vi. Average Rainfall in year 1869	:	767	30.21	
YIELD FROM NET FREE CATCHMENTS	:	MM ³	LAFT	
AREA OF 3217 SQ.KM	:			
i. Maximum yield in year 1926	:	1725.26	13.988	
Ii. Average yield in year 1869	:	664.62	5.388	
iii. Minimum yield in year 1933	:	9.99	0.08	
iv.75% Reliable yield in year 1938	:	391.27	3.172	

c. Dantiwada dam – Salient features

LOCATION

- | | |
|------------------------|--|
| 1 River: | Banas |
| 2 Village, Taluka: | Dantiwada, Danera |
| 3 Dist., State: | Banaskantha, Gujarat |
| 4 Latitude, Longitude: | 24 ⁰ 10' N, 72 ⁰ 20' E |

HYDROLOGY

- | | |
|-------------------------------------|----------------|
| 5 Total catchment area at dam site: | 2861.84 Sq.Kms |
| 6 Average annual rainfall: | 97 Cms |

RESERVIOR

- | | |
|---------------------------------|----------------|
| 7 Gross storage capacity (cap.) | 408.12 Mcum |
| 8 Live storage cap.: | 398.52 Mcum |
| 9 Dead storage cap: | 9.91 Mcum |
| 10 FRL: | R.L.184.15 Mt. |

DAM

- | | |
|----------|--|
| 11 Type: | Composite rolled filled earthen dam, masonry spillway in the river gorge portion |
|----------|--|

FLOOD DISPOSAL THROUGH EXISTING SPILLWAY

- | | |
|------------------------|------------------------------|
| 12 Type of gates: | Radial gates |
| 13 No.of gates: | 11 nos. |
| 14 Operation of gates: | By electrical and mechanical |
| 15 Clear water way: | 137.5 Mt. |
| 16 Flood Discharge: | 7503.89 cumecs |
| 17 Crest Level: | R.L. 175.91 Mt. |

CANALS

- | | |
|---|-----------------------|
| 18 Length of main canal its discharge cap. at head: | 46 Kms, 35.375 cumecs |
| 19 Length of branch canal its discharge cap. at head: | 30.75, 12.03 cumecs |

COMMAND AREA

- | | |
|-----------------------------|----------------|
| 20 Gross Command area: | 80939 Hectares |
| 21 Culturable command area: | 59895 Ha. |
| 22 Irrigable command area: | 45823 Ha. |

BENEFIT AND COST RATIO

- | | |
|------------------------|--|
| 23 Benefits: | 1. 26174 Ha. Of Banaskantha district & 19040 Ha. Of Patan district will be covered under irrigation.
2. Partial control of flood in river Banas |
| 24 Cost Benefit Ratio: | 1.15% |

Summary of Salient features of all the forecasting stations are enclosed as **Statement no. 2 b.**

d. Wanakbori weir – Salient features

1)	Location	:	Village-Wanakbori		
			Taluka-Balasinor		
			District-Kheda		
2)	Purpose	:	Irrigation		
3)	River	:	Mahi		
4)	Area of Catchment	:	30665 km ²		
5)	Mean Annual runoff in the catchment	:	7950 Mm ²		
6)	Mean annual rainfall (mm)	:	825.5		
7)	Year of commencement of construction work	:	1948		
8)	Year of Completion Dam	:	1980		
DAM					
1)	Type	:	Composite		
2)	Bed Rock	:	Quartzite		
3)	Maximum height above the lowest point of foundation	:	25 m		
4)	Length of the top of dam	:	796 m		
5)	Total volume of content:				
	Concrete	:	0.007 Mm ³		
	Masonry	:	0.233 Mm ³		
SPILLWAY					
1)	Type	:	Ogee (weir)		
2)	Length	:	735 m		
3)	Energy dissipater	:	Stilling basin		
4)	Maximum discharge	:	46978 m ³ s ⁻¹		
5)	Type nos.& size of gate	:	Ungated		
RESERVOIR					
1)	Area at full reservoir level	:	20.86 km ²		
2)	Gross Storage capacity	:	41.91 Mm ³		
3)	Effective Storage capacity	:	36.24 Mm ³		
4)	Area under submergence				
	(a)Forest (b)Waste Land	:	(a)+(b)+(c)=2086 ha		
	(c) Cultivable				
5)	No.of villages under submergence	:	24 nos		
CANAL					
1)	Length of canal(Main)	:	73.6 km		
2)	Capacity	:	198/.10 m ³ s ⁻¹		
3)	Gross command area	:	315790 ha		
4)	Cultivable command area	:	212694 ha		
5)	Villages under command				
	(a)District (b) Taluka	:	(a)Kheda (b)Thasara	(c)	29
	©No.of villages		Anand		78
			Nadiad		49
			Matar		64
			Petlad		81
			Borsad		87
			Khambat		98

1.5 USER AGENCIES

The particulars of user agencies of flood forecasts of all the 5 flood forecasting stations located in Mahi, Sabarmati and Banas basin are given in **Statement No.3.**

Number of villages likely to be affected Tahasil wise in Mahi basin for which flood level forecast of Wanakbori Weir is used for taking precautionary measures, is given in **Table –1.3.** Statement showing villages affected by floods of Mahi river on the basis of discharge released from Kadana dam is given in **Table 1.4.** Similar tables for Sabarmati and Banas basin is given in **table 1.5, 1.6 and 1.7** respectively.

Table –1.3

NUMBER OF VILLAGES LIKELY TO BE AFFECTED BY FLOODS IN MAHI RIVER ON THE BASIS OF GAUGE OF WANAKBORI WEIR

DISTRICT	T A L U K A				
VADODARA	PADRA 12		SAVLI 28		VADODARA 9
ANAND	BORSAD 20				ANAND 6
KHEDA	THASRA 11				
PANCHMAHAL	LUNAWADA		SHEHRA	GODHRA	KADANA
KHANPUR	74	12	6	27	9

Table 1.4

Statement showing villages affected by floods of Mahi river on the basis of discharge released from Kadana Dam

Sr. No.	Releases from Kadana dam	Gauge level at Wanakbori	District	Taluka	Signals for villages		
					White	Blue	Red
1	5026.19	69.87	Vadodara Anand	Padra Borsad	01 to 10 01 to 05	- -	- -
2	9995	71.32	Vadodara Anand Kheda Panchmahal	Padra Savli Vadodara Borsad Anand Thasara Lunawada Shahera	11 to 12 01 to 15 01 to 05 06 to 14 01 to 06 01 to 04 01 to 05 01 to 10	01 to 10 - - 01 to 05 - - - - -	- - - - - - - -
3	10675.35	71.93	Panchmahal	Lunawada Shahera Kadana Khanpur	06 to 74 11 to 12 01 to 27 01 to 09	01 to 05 01 to 06 - -	- - - -
4	14158.29	72.54	Vadodara	Padra Savli Vadodara	- 16 to 28 06 to 09	11 to 12 01 to 04 01	01 to 05 - -
5	15574.12	73.15	Panchmahal	Shahera	-	09	-
6	18688.94	73.76	Panchmahal	Shahera Godhra	- 06	10 01 to 05	01 to 09 -
7	20680	74.07	Vadodara	Padra Savli Vadodara	- - -	- 05 to 08 02	06 to 10 - -
8	24996.46	74.89	Vadodara Kheda Anand	Savli Vadodara Thasara Borsad Anand	- - - - -	09 to 12 03 to 05 03 & 04 - 04	- - - 03 to 05 -
9	26192.83	74	Panchmahal	Lunawada Shahera Kadana Khanpur	- - - 01 to 09	06 to 74 11 to 12 01 to 27 -	01 to 05 01 to 10 - -
10	29732.41	75.4	Vadodara Anand	Savli Anand	- -	13 to 15 05 to 06	- -
11	33696.73	75.9	Panchmahal	Lunawada Shahera Kadana Khanpur	- - - -	- - - -	06 to 83 11 to 12 01 to 27 01 to 09

Table 1.4 contd/.

Sr. No.	Releases from Kadana dam	Gauge level at Wanakbori	District	Taluka	Signals for villages		
					White	Blue	Red
12	34999.9	76.2	Vadodara	Padra	-	-	11 to 12
				Savli	-	16 to 29	01 to 05
				Vadodara	-	06 to 09	01 to 05
				Thasra	-	05 to 11	01 to 04
				Borsad	-	15 to 20	06 to 14
				Anand	-	-	01 to 06
13	37949.88	76.28	Panchmahal	Godhra	-	06	01 to 05
				Savli	-	-	16 to 28
				Vadodara	-	-	06 to 09
				Thasra	-	-	05 to 11
				Borsad	-	-	15 to 20
14	40001	76.45	Panchmahal	Godhra	-	-	06

Numbers of villages in Sabarmati basin for which flood level forecasts for Subhash Bridge are used for taking precautionary measures are given in **Table – 1.5**.

Table – 1. 5
NUMBER OF VILLAGES LIKELY TO BE AFFECTED BY FLOODS IN RIVERS SABARMATI, WATRAK AND SHEDHI.

DISTRICT		T A L U K A				
GANDHINAGAR		CITY	MANSA	KALOL		
		17	10	01		
AHMEDABAD		CITY	DASCROI	DHANDUKA	DHOLKA	SANAND
		19	18	18	74	14
KHEDA		MATAR	KHEDA	MATAR	KAPADVANJ	THASRA
		13	16	13	02	20
		MEHMDAVAD	MAHUDHA			KATHLAL
		11	03			03
ANAND			TARAPUR	KHAMABAT		
			11	02		
SABARKANTHA		BAYAD		MALPUR		
		14		03		

Table 1.6

**Statement showing villages affected by floods of Sabarmati river on the basis of discharge/
gauge available at Subhash bridge gauge site**

Sr. No.	Releases from Dharoi dam cusec	Gauge level at Subhash bridge	District	Taluka	Signals for villages			
					White	Blue	Red	
1	125000	44.09	Ahmedabad	City	01 to 05	-	-	
			Kheda	Dholka	01 to 07	-	-	
				Matar	01 to 03	-	-	
				Kheda	01 to 05	-	-	
				Anand	-	-	-	
			Khambhat		01	-	-	
2	140000	44.74	Ahmedabad	City	06 to 09	01 to 05	-	
			Kheda	Dholka	08 to 12	01 to 07	-	
				Matar	04 to 13	01 to 03	-	
				Kheda	06 to 12	01 to 05	-	
				Anand	01 to 11	-	-	
			Khambhat	02	01	-		
3	168000	45.34	Ahmedabad	City	10 to 12	06 to 09	01 to 05	
			Kheda	Dascroi	01 to 18	-	-	
				Dholka	13 to 43	08 to 12	01 to 07	
				Bavla	01 to 07	-	-	
				Matar	-	04 to 13	01 to 03	
			Kheda	-	06 to 12	01 to 05		
			Anand	Tarapur	01 to 11	-	-	
			Khambhat		-	02	01	
4	201123	45.95	Ahmedabad	City	13 to 19	10 to 12	06 to 09	
			Kheda	Dascroi	-	01 to 18	-	
				Dholka	-	13 to 43	08 to 12	
				Dhandhuka	01 to 18	-	-	
				Sanand	01 to 14	-	-	
			Bhavla	-	01 to 07	-		
			Matar	-	04 to 13	01 to 03		
			Kheda	-	06 to 12	01 to 05		
			Anand	Tarapur	-	-	01 to 11	
			Khambhat		-	-	02	
5	238584	46.56	Ahmedabad	City	-	13 to 19	10 to 12	
			Kheda	Dascroi	-	-	01 to 18	
				Dholka	43 to 74	-	13 to 43	
				Dhandhuka	-	01 to 18	-	
				Sanand	-	01 to 14	-	
			Bhavla	08 to 09	-	-		
			Matar	-	-	04 to 13		
			Kheda	-	-	06 to 12		
			Anand	Tarapur	-	-	01 to 11	
			Khambhat		-	-	02	
6	289458	47.17	Ahmedabad	City	-	-	13 to 19	
			Kheda	Dholka	-	43 to 74	-	
				Dhandhuka	-	-	01 to 18	
				Sanand	-	-	01 to 14	
				Bhavla	-	08 to 09	-	
			Matar	-	-	04 to 13		
			Kheda	-	-	06 to 12		
			Anand	Tarapur	-	-	01 to 11	
			Khambhat		-	-	02	
7	344953	47.78	Ahmedabad	Dholka	-	-	43 to 74	
			Kheda	Bhavla	-	-	01 to 18	
						-	-	01 to 14
						-	-	-
								-
					-	-	08 to 09	

Table – 1.7

NUMBER OF VILLAGES LIKELY TO BE AFFECTED BY FLOODS IN D/S OF DANTIWADA DAM OVER BANAS RIVER

DISTRICT	T A L U K A			
PATAN	SANTALPUR 09	SAMI 19	RADHANPUR 26	PATAN 02
BANASKANTHA	KANKREJ 37	DEESA 18	DANTIWADA 03	

1.6 DISSEMINATION OF FORECAST

The level/inflow forecast is of no value if it is not disseminated in time to the users/beneficiaries though it may be very accurate. Hence dissemination should be quick without any loss of time. Therefore, it is done by wireless/telephone/fax or through special messenger to the concerned authorities so as to enable user agencies to take decisions on releases from reservoirs, warning the public likely to be affected by flood and arrange for rescue operations and evacuation of areas according to necessity.

The wireless communication is used, for receipt and transmission of data from different sites and forecasts message, are sent to concerned authorities through fax/telephone so as to prevent loss of time. Details of communication net work showing type of wireless, date of functioning etc. is given in **Statement No. 4** and communication network showing availability of 100-W to 150-W high power and associated low power (15-W & 25-W) wireless sets at different stations is given in **Plate-35**.

The hourly water levels of the base stations and the forecasting station, flood warnings whenever necessary are communicated from time to time to the Flood Cell of Government of Gujarat and Focal Officers/sub focal officers through telephone, hot line and messenger. On the basis of flood warning issued by Mahi Division, the State Authority communicates messages to affected areas on radio and television.

The Flood Cell of Government of Gujarat, Gandhinagar is the main agency for monitoring the flood situation in rivers all over the State. It is responsible for collection of information on flood situation and dissemination of flood warning to the concerned local officers for taking precautionary measures in areas likely to be affected.

The State Government has fixed different colour code signals to indicate about the gravity of the flood situation. The white signal is used for making

alert, blue signal for readiness for evacuation and red signal for immediate evacuation in the affected areas.

Criteria for flood warning signals for forecasting stations are given as under.

Table – 1.8

Sl.No.	Name of the Station	Rivers	Flood Likely to attain Level in mt	Type of Signal to be given
1	Wanakbori Weir	Mahi	69.8 71.93 72.54	White Blue Red
2	Subhash Bridge	Sabarmati	44.09 44.74 45.34	White Blue Red

CHAPTER 2

BASIN PHYSIOGRAPHY, RIVER SYSTEM AND BASIN RAINFALL

2.1 MAHI BASIN

2.1.1 BASIN PHYSIOGRAPHY AND RIVER SYSTEM

Mahi basin is bound on the North and the North-West by the Aravalli Hills, on the East by the ridge separating it from the Chambal basin, on the South by Vindhyas and on the West by the Gulf of Cambay. In Rajasthan, the basin consists of hills, forests and eroded terrain. In Gujarat up to the confluence of Mahi and Panam the terrain of the basin is undulating. Beyond Wanakbori Weir right up to the Gulf of Cambay, it is flat, fertile and well developed alluvial tract. Mahi basin extends over a catchment area of 34,842 sq km, which is nearly 1.1 % of total geographical area of the country. Its state - wise distribution is given below.

Table – 2.1

Sl. No.	Name of State	Drainage Area (sq. km)	Percentage of Drainage Area	River Length (km)
1	Madhya Pradesh	6695	19.22	167
2	Rajasthan	16453	47.22	174
3	Gujarat	11694	33.56	242
	Total	34842	100.00	583

The Mahi is the third major west flowing inter state river of India meeting the sea in Gulf of Cambay. The Mahi river originates from northern slope of Vindhyas at latitude 22° 35' (N) and longitude 74° 58' (E) near the village Sardarpur in Dhar district of Madhya Pradesh at an elevation of 500 m above MSL. It is flowing northwards through Dhar and Jhabua districts of Madhya Pradesh. In this reach a tributary Bageri meets from right. Then Mahi turns westwards through Ratlam district where a tributary Larki joins from south. Thereafter Mahi turns North-West and enters Rajasthan at Ambapara. In Rajasthan, Mahi flows in South-Westerly direction and two important tributaries Som from right and Anas from left join it upstream of Kadana Dam (latitude 23°18' and longitude 73° 49'). In Gujarat, Mahi continues to flow in South-Westerly direction where an important tributary Panam joins from left. Wanakbori Weir is situated 31km down stream of confluence of river Panam with Mahi in Balasinor taluka of Kheda district and thereafter Mahi falls into Gulf of Cambay after a run of 583 km.

Brief outline of main tributaries of the river Mahi are as under.

Table – 2.2

Name of Tributary	Source of Origin	Elevation (m) above MSL	Length (km)	Catchment Area (sq. km)	Terrain
Som	Som on the eastern slopes of Aravallies in Udaipur District (Rajasthan)	600	155	8707	Mainly hilly covered with protected and reserved forest.
Anas	Kalmora on the northern slope of Vindhyas in Jhabua District of M.P.	450	156	5604	Hilly and partly covered with forests.
Panam	Near Bhadra on the northern slope of Vindhyas in Jhabua District of M.P.	300	127	2470	Mainly hilly covered with reserved forests.

2.1.2 RAINFALL

The Mahi basin receives 90% of the annual rainfall during South-West Monsoon which sets in the middle of June and ends by the first week of October. The average cumulative rainfall of the basin is 949.2 mm and in the year 2014; it received 720.8 mm rainfall. Bar chart showing monthly average rainfall of past 10 years from 2004 to 2013 v/s 2014 is given in **Plate –36**.

The list of existing projects in Mahi basin is enclosed in Table

Table 2.3

List of existing projects in Mahi Basin

Sr. No.	Name of Project	River	Storage Capacity (Mm3)	
			Gross	Live
Rajasthan state				
1	Mahi Bajaj Sagar	Mahi	2180	1712
2	Jakham	Jakham	141.9	131.6
3	Jaisamand	Gomti	414.6	296.1
4	Nagalia weir	Jakham	-	-
5	Karmai weir	Karmai	-	-
6	Som Kamla Amba	Som	126.06	125.83
Gujarat state				
7	Kadana	Mahi	1542	1203
8	Panam	Panam	737.8	679.2
9	Machhan nalla	Machhan	37.91	29.16
10	Wanakbori weir	Mahi	41.884	36.224
11	Hadaf	Hadaf	32.26	25.02
12	Kabutary	Kabutary	9.58	8.07
13	Bhadar	Bhadar	46.72	40.06
14	Umaria	Hadaf	13.53	11.67
15	Edalwada	Naleshvar	11.33	10.5

2.2 SABARMATI BASIN

2.2.1 BASIN PHYSIOGRAPHY AND RIVER SYSTEM

The Sabarmati River is one of the major west flowing rivers meeting the Arabian Sea in Gulf of Cambay. The basin is bound on the North and North-East by Aravalli hills, on the East by the ridge separating it from the Mahi basin, on the South by Gulf of Cambay and on the West by ridge separating it from basins of the rivers draining into Rann of Kutch and the Gulf of Cambay. From origin up to Dharoi Dam in Gujarat the terrain is hilly covered with forests and there after it passes mainly through plains. Sabarmati basin extends over a catchment area of 21,674 sq. km. which is nearly 0.66% of the total geographical area of India. It's state-wise distribution is as follows:

Table – 2.4

Sl.No.	Name of State	Drainage Area (sq. km)	Percentage of Drainage Area	River Length (km)
1.	Rajasthan	4124	19.00	48
2.	Gujarat	17550	81.00	323
Total		21674	100.00	371

It rises in the Aravalli hills at latitude 20° 40' (N) and longitude 73° 20' (E) in Rajasthan at elevation of 762 m above msl. The river passes through Rajasthan for about 48 km and then enters Gujarat. A tributary Wakal joins it from the left near village Ghanpilli then it flows in South-West direction and tributary Sei joins it on the right at about 16.5km from Wakal confluence. On the left side, tributary Harnav joins upstream of Dharoi dam. After passing over Dharoi Dam a major tributary Hathmati joins it at about 60km down stream of Dharoi Dam. It passes through Ahmedabad city & at about 49km further down stream another major tributary Watrak joins it from left. It continues to flow in the same direction and finally falls into Gulf of Cambay in the Arabian Sea.

Brief outline of main tributaries of the river Sabarmati are as under:

Table – 2.5

Name of Tributary	Source of Origin	Length (km)	Catchment Area (sq.km)	Terrain
Sei	Aravalli Hills Rajasthan)	95	946	Hilly covered with forests
Wakal	Aravalli Hills Rajasthan)	88	1625	Mainly hilly in upper reaches and undulating terrain in remaining portion
Harnav	Kulaliya Hills(Rajasthan)	75	972	Hilly area covered with forests
Hathmati	South-West foot hills of Rajasthan and Gujarat	122	1526	Moderate hilly
Watrak	Panchera Hills (Rajasthan)	248	8638	Mainly flows through plains

2.2.2 RAINFALL

The average cumulative rainfall of the basin is 861 mm, by the South-West Monsoon which sets in by middle of June and withdraws by the first week of October. In the year 2014; it received 741 mm rainfall. Bar chart showing monthly average rainfall of past 10 years from 2004 to 2013 v/s 2014 is given in **Plate - 36**.

The list of existing projects in Sabarmati basin is enclosed in Table 2.6

Table- 2.6

List of existing projects in Sabarmati Basin

Sr. No.	Name of Project	River	Storage Capacity (Mm3)				
			Gross	Live			
Rajasthan state		Sei	31.34	24.16			
1	Sei dam						
Gujarat state		Sabarmati	907.88	737.99			
2	Dharoi dam						
3	Harnav I				Harnav	-	-
4	Harnav II				Harnav	21.67	19.97
5	Guhai				Guhai	62.34	57.04
6	Hathmati				Hathmati	161	153
7	Meshwo				Meshwo	82	77
8	Mazam				Mazam	43.86	36.58
9	Watrak				Watrak	176.9	154.3
10	Waidy				Suron	13.6	12.3
11	Raska weir				Meshwo	-	-
12	Moti Fatewadi				Sabarmati	-	-
13	Vasna barrage				Sabarmati	-	-

2.3 BANAS BASIN

2.3.1 BASIN PHYSIOGRAPHY AND RIVER SYSTEM

The river Banas originates from Aravalli hills and descends in a South-West direction through Rajasthan State and travels through Banaskantha and Mehsana district of Gujarat State before it merges with little Rann of Kutch. The basin is bound on North and South by Saraswati and Luni basins. The Aravalli hills and little Rann of Kutch form its Eastern and Western extremity. In Rajasthan the basin consists of mainly hills covered with forests upto Mount Abu. Thereafter it passes through plains in Banaskantha District, Gujarat. In this reach the soil is sandy. Banas basin extends over a catchment area of 8674 sq.km. Its state-wise distribution is given below:

Table – 2.7

Sl.No	Name of State	Drainage Area (sq.km)	Percentage of Drainage Area	River Length (km)
1.	Rajasthan	3269	37.69	78
2.	Gujarat	5405	62.31	188
Total		8674	100.00	266

The Sipu river is the important tributary of Banas which joins it on right bank. It has an approximate length of 75 km from origin up to confluence with Banas. The river Balaram, another tributary of Banas joins from left. The total length of the tributary from the origin to the confluence point is 40 km.

Brief outline of main tributaries of the river Banas are as under.

Table – 2.8

Name of Tributary	Source of Origin	Length (km)	Catchment Area (sq.km)	Terrain
Balaram	Ambaji Hills of Aravalli Ranges	40	345	Undulating terrain with forests
Sipu	Mount Abu Hills in Sirohi District	75	1420	Moderate Hilly

2.3.2 RAINFALL

The South-West monsoon sets in the fourth week of June and ends by the end of first week of October. The average cumulative rainfall of the basin is 867 mm and in the year 2014; it received 698 mm rainfall. About 97% of total Rainfall is received during monsoon period. Bar chart showing monthly average rainfall of past 10 years from 2004 to 2013 v/s 2014 is given in **Plate – 36.**

CHAPTER 3

METEOROLOGICAL DATA.

In flood forecasting works, availability of Weather forecast and the Real time rainfall data in the river basin is very essential for the formulation of forecast. Weather forecasts help in assessing the magnitude and time of flood and useful in keeping watch on floods in various basins. Real time rainfall data in the basin helps in assessing the magnitude of the floods. Hence an adequate network of rain gauges with wireless facilities to transmit rainfall data on real time and the arrangements for obtaining weather forecasts like QPF/ Inference / etc from IMD are the basic need of flood forecasting network.

3.1 ARRANGEMENTS FOR RECEIVING WEATHER FORECAST

Flood Meteorological Office (FMO), Ahmedabad is issuing weather forecasts. Keeping in view the importance of rainfall activities in the region, the F.M.O., Ahmedabad passes the following information on daily basis on normal days and twice in a day in case of flood alert.

1. Daily rainfall of different stations of IMD
2. Heavy Rainfall Warnings (HRW).
3. Regional weather summary.
4. Weighted Average rainfall of Sub Basins.
5. Q.P.F for next 12/24 hrs.
6. Inference information about the movement of depression / storm formed in Bay of Bengal / Arabian Sea.

Sub-Division number wise areas for which H.R.W and QPF are supplied during monsoon season from FMO, Ahmedabad.

Table-3.1

Main River basin	Sub basin No.	Details of Area	Catchment area of the sub basin (Sq.Kms)
Mahi	A	Catchment Area (CA) of river Mahi from origin to Mahi dam	6149
	B	CA from downstream of Mahi dam and tributaries Som & Jakham to Paderdi	10098
	C	CA of river Anas from origin to Anas PH-2	4650
	D	CA downstream from Paderdi and Anas PH-2 to Kadana dam	4623

	E	CA of river Panam from Origin to Panam dam	2314
	F	CA downstream from Kadana and Panam dam to Wanakbori Weir	2831
Total	—	—	30665
Sabarmati	A	CA from origin of river Sabarmati to Kheroj	3650
	B	CA downstream from Kheroj to Dharoi dam	2226
	C	CA downstream from Dharoi dam to Subhash bridge (Ahmedabad)	5199
	D	CA downstream from Ahmedabad to end of the river	10599
Total	—	—	21674
Banas	A	CA from origin of river Banas to Abu Road	1600
	B	CA downstream of Abu road to Dantiwada dam	1582
	C	CA of river Sipu from origin to Bhakudar	1225
	D	CA of river Sipu & Banas downstream of Bhakudar & Dantiwada dam respectively to the end of the river.	4267
Total	—	—	8674

3.2 RAINGAUGE NETWORK IN MAHI, SABARMATI & BANAS BASIN.

Daily rainfall data recorded at sites equipped with wireless is transmitted to Sub Division on real time basis daily and if required, hourly during the floods. Considering judiciously heavy rainfall warnings, QPF, movement of depression and rainfall data, flood forecast / inflow forecast is formulated more accurately and well in advance for various forecasting Sites. The Data of following Rainfall Station is generally available through CWC wireless stations or from IMD and is used in Flood Forecasting in Mahi, Sabarmati & Banas Basin.

Table –3.2

MAHI BASIN	SABARMATI BASIN	BANAS BASIN
Rainfall Data of CWC stations through its wireless network		
Dhariawad	Sei Dam	Mt. Abu
Mataji	Jotasan	Ambaji
Somkamala Amba Dam	Kheroj	Swaroopganj Dam
Mahi Bajaj Sagar Dam	Harnav Weir	Abu Road

Paderdi Badi	Dharoi Dam	Sarotry
Chakalia	Derol Bridge	Chitrasani
Anas PH-2	Hathmati Weir	Dantiwada Dam
Kadana Dam	Nadiad	Bhakudar (Sipu Dam)
Panam Dam	Watrak Dam	
Wanakbori Weir	Ratanpur	
Khanpur	Raska Weir	
Udaipur	Kheda	
Rainfall Data of IMD stations through FMO Ahmedabad		
Udaipur	Idar	Deodhar
Shera	Vijapur	Deesa
Dahod	Prantij	Patan
Lunawada	V.V.Nagar	Palanpur
Baroda	Mansa	Radhanpur
Godhra	Modasa	
	Bayad	
	Vijayanagar	
	Bhiloda	
	Danta	
	Dansura	
	Gandhinagar	
	Dholka	
	Meghraj	
	Kapadwanj	
	Ahmedabad	

3.3 SOUTH WEST MONSOON 2014 – AN OVERVIEW

Onset, progression and withdrawal SW monsoon has been summarized below.

The SW monsoon set in Kerala on 6th June, 2014 and it consistently advanced till south Gujarat by 18th June. It progression continued till 19th June with the aid of Cyclonic storm (Nanank) formed over Arabian Sea and eastward propagation of Madden Julian Oscillation (MJO). A low pressure area (LPA) also formed over Bangladesh during this period. In the last week of June the Monsoon activity weakened. The situation continued for 10 day and revival started with the aid of mid-latitude westerlies and monsoon covered entire country by 17th July. Two no.of LPA's formed during the period also helped in advancement of monsoon. Monsoon onset over remaining parts of Gujarat took place due to W-NW movement of LPA during 11th – 16th July, 2014 and formation of Cyclonic Circulation (Cy.Cir.) during the 2nd week of July.

During the season 13 LPA's formed. These include 10 LPA, one cyclonic storm, a land depression and a deep depression. Out of above said, 10 LPA's

formed in Bay of Bengal (BG) and two over Arabian Sea (AS). The monthly break up is 1 in June, 3 in July, 3 in August and 3 in September.

Monsoon Rainfall Over Gujarat and its causative factors

The Systems that contributed to rainfall over Gujarat include the cyclonic storm formed in June. Remnants of the system resulted in extremely heavy rainfall over Saurashtra and Kutch on 16th June. 2nd rainfall event occurred due to the westward movement of land depression formed over NE parts of the Odisha. The depression along with other 2 LPA formed around the period 11th – 18th July and 27th to 31st July moved to Gujarat and neighborhood and led to intense rainfall activity over Sabarmati basin during last week of July. 3rd system that contributed to Rainfall activity over Gujarat was due to deep depression formed between 3rd – 6th August. The LPA formed on 09th – 11th Aug over BG and its North westward movement resulted in shifting of monsoon trough to foot hills of Himalayas as on 13th August. Thus a break like situation excited in the country till 21st August. The formation of 2 well marked LPA's during 23rd-24th August and 27th August to 6th September led to revival of monsoon. Gujarat also expended heavy rainfall during the period. Next rainfall activity over Gujarat was with the formation of LPA over Saurashtra and Kutch (2nd -4th Sept) and NE Arabian Sea. The most intense rainfall over Gujarat occurred due to the LPA formed between 5th – 9th September over north BG. Then after, no LPA travelled to Gujarat and neighborhood for increasing the rainfall activity. Monsoon withdrawal started from Kutch on 23rd September and by 30th September it withdrew from entire Gujarat.

All India monsoon performance was 88% of long period average. The Average RF received was 777.5 mm against average 886.9 mm. Average rainfall received over Gujarat region was 618.6 mm against normal 615.8 mm, with percentage of deviation 0%. Average RF received over Saurashtra and Kutch was 454.7 mm against the long period average 473.5 mm and the percentage of departure computed to be -4%.

Synoptic Condition that prevailed over Gujarat, West M.P and south Rajasthan, the 24 hr forecast and Details of QPF provided (in mm) by FMO Ahmedabad, when HRW was issued, for different sub basins of Mahi, Sabarmati and Banas during the period when there was considerable rain in the basins are given in **Statement - 5 & 6 respectively**.

Table 3.3

Month wise distributions of cumulative rainfall over different river basins for the current year and previous year are as under :

Name of Basin	Mahi Rainfall (mm)		Sabarmati Rainfall (mm)		Banas Rainfall (mm)	
Month	2013	2014	2013	2014	2013	2014
June	115	2	104	6	132	11
July	528	270	379	276	308	267
August	232	137	183	160	200	144
September	195	306	171	298	274	275
October	65	8	71	0	88	0
Cumulative of season	1135	721	908	741	1001	698

3.5 RAINFALL OBTAINED OVER DIFFERENT BASIN

3.5.1 Mahi Basin

The SW Monsoon sets in by the middle of June and withdraws by middle of October. The average rainfall in the Mahi basin for past 10 years from 2004 to 2013 is 949.2 mm and the rainfall received in 2014 is 720.8 mm. The rainfall data when widespread to heavy rainfall occurred in Mahi basin is shown in **Statement-7**.

3.5.2 Sabarmati Basin

The SW Monsoon sets in by the middle of June and withdraws by middle of October. The average rainfall in the Sabarmati basin for past 10 years from 2004 to 2013 is 861 mm and the rainfall received in 2014 is 741 mm. The rainfall data when widespread to heavy rainfall occurred in Sabarmati basin is shown in **Statement-8**

3.5.3 Banas Basin

The South-West monsoon sets in the fourth week of June and ends by the end of first week of October. The average rainfall of the basin for last 10 years is 867 mm and the rainfall received in 2014 is 698 mm. About 97% of total Rainfall is received during monsoon period. The rainfall data when widespread to heavy rainfall occurred in Banas basin is shown in **Statement-9**.

CHAPTER 4

TECHNIQUE FOR FLOOD FORECASTING IN MAHI, SABARMATI AND BANAS BASINS

The methodology adopted for flood forecast formulation for the inflow forecasting sites such as Kadana, Dharoi and Dantiwada dam are almost the same. The concise summary of the procedure for forecast formulation is given below:

The gauges observed at alerting stations gives an indication of incoming floods due to rain in upper catchment. Then the water level at base stations forms basis for formulation of flood forecast. Using the Stage-Discharge curve the discharge corresponding to the water level at base stations are got. The discharges of base stations are then added to get the total resultant discharge. The total resultant discharge is then summed up with due consideration of travel time from the base stations and t

thus the quantity of water that may arrive at forecasting station through river is obtained. The anticipated flow from intermediate catchment due to rainfall is assessed on the basis of hourly rainfall data at base stations and forecasting station. This is added to the contribution from river to get the net amount of water that may reach the forecasting station.

In case of Flood level forecast though the underlying concept of the procedure adopted is same as in inflow forecast. In flood level forecast the contribution due to rainfall is incorporated only if it is intense and the catchment area is large. If the flow is in receding trend it is assumed peak discharge at the base station will arrive at forecasting station with a reduction in quantity and the time taken by the peak to travel upto forecasting station will be more than the average travel time. And in rising trend the assumption is that the travel time taken by the peak will be less than the average travel time.

Prior to the onset of SW monsoon over this area, during off-season, the Hydromet staffs of this office revise the SD curve and travel time curve of all base stations with the inclusion of last monsoon river discharge data. After the approval of SD curve by Executive Engineer the stage-discharge values at equal intervals taken from the curve are then linearly interpolated to get a continuous stage-discharge digitized data or SD table. If the upper end magnitude of stage available is less than the bank height of the river, then by fitting a straight line equation to the upper end of the curve, stage-discharge

values is computed up to the bank height. The S-D table, Capacity table of reservoir (in case of inflow forecasting station), Travel time curves and other details such as ungauged catchment area etc that are prepared every year are put together in the form of a booklet for each basin separately. So this information's can be readily and easily available during forecast formulation.

Enquiries with state authorities regarding any development of minor/major project in the upstream of forecasting station are also done during pre monsoon season. If any project has developed in the above said area its specifications are got by this division to study about the effect of the same on the formulated volume of water.

In addition during the pre-monsoon season a chart containing all the contact numbers of officers and staffs engaged in flood management, of NTBO are prepared for ready use during flood season.

Brief details of the activities during Flood Forecast formulation for all forecasting stations are given below. Methodology, Technique & Type of data being used for formulation of forecast is given in **Statement No. 10**. Other than this a detailed description of methodology of forecast formulation along with simple mathematical computations adopted for each forecasting station is depicted under **section 4.1, 4.2 and 4.3** respectively.

4.1 MAHI BASIN

Mahi Sub Division is functioning at Kadana for forecasting activities in Mahi Basin. Mahi Sub division, Kadana is engaged in the Flood forecasting activities at Kadana Dam (Inflow forecast) and Wanakbori weir (level forecast). In Mahi river basin floods are caused either due to heavy rainfall in the catchment area of Anas or the catchment area of main river Mahi or in both. The details of Type of forecast issued, Base stations, Travel time, Warning Level and Danger Level are as follows:

Table 4.1

Forecasting Station/Type of Forecast	Base Station	River/ Tributary	Average Travel Time (hrs)	WL (m)*	DL(m)*	H.F.L (updated upto 2010)
1. Kadana Dam (Inflow forecast)	a. Paderdibadi b. Anas-PH-2	a. Mahi b. Anas	a. 5 to 6 b. 3 to 6	126.18	127.71	127.737 on 09/09/1989
2. Wanakbori Weir (Level Forecast)	a. Kadana Dam b. Panam Dam	a. Mahi b. Panam	a. 4 to 9 b. 3 to 9	69.8	72.54	76.10 on 12/08/2006 at 0400 hrs

* The above given Warning Level and Danger Level is as per Flood memorandum-2014. The magnitudes are subjected to change.

During monsoon season the data transmission is such that the Gauge, Discharge and Rainfall data of upstream stations like Mahi Bajaj Sagar Dam, Paderdibadi, Chakaliya, Anas PH-2, Panam Dam and Wanakbori Weir are received by the Sub Division at Kadana through wireless net work and that of Kadana Dam through telephone. The Superintending Engineer, Kadana Project Circle supplies the information regarding outflow through the spillway of Kadana Dam to this office. Line diagram of Mahi river basin is given in **Plate - 3**.

Schematic diagram showing forecast activities in Mahi basin is enclosed as **Plate - 4**.

4.1.1 KADANA DAM

The inflow forecasting at Kadana dam is done with the help of hydrological observations conducted at various CWC sites situated over Mahi basin. The lists of sites in Mahi basin with details are detailed in **statement no.2a**.

4.1.1.1 Criteria for issuing forecast:

The inflow forecast is issued if the inflow into the dam is about 1 lac cusecs (2832 cumecs) or more.

4.1.1.2 Data Used and its communication:

The type of data used for forecast formulation includes

1. Hourly Water level (in meters) and corresponding discharges of stations Paderdibadi and Anas PH-II. Discharges are obtained using SD curve prepared using historical data.
2. Rainfall (in millimetres) of Paderdibadi and Kadana Dam.
3. Inflow and outflow of dams like Mahi, and Kadana, collected from state authorities.

Apart from the hydrological data collected by CWC and State authorities that helps quantitatively in the formulation of forecast, data and information received from Flood Meteorological Office (FMO), Ahmedabad as given in chapter 3 helps qualitatively.

Communication of above said data is through wireless sets and via phone/Mobile. The Water level and Rainfall data that is collected at the above said 12 sites are passed to Mahi sub division, Kadana and from there to Mahi division as per wireless schedules.

4.1.1.3 Methodology

By Observing Satellite pictures provided in www.imd.gov.in the movement of pressure systems that is likely to cause precipitation over this area can be identified. Once the system reaches near to north Gujarat and neighbourhood, the weather forecast and QPF issued by IMD gives an idea about the area and time (in general not exact) and intensity of precipitation. Once the rainfall activity starts over this region hourly water level observed and the corresponding discharge got from SD table, of upstream stations gives an indication about the magnitude and time of peak discharge that would reach the base station. Thereafter for the computation of total quantum of water that would reach base station, the base station discharges, its hourly rainfall and the rainfall of forecasting stations is only used. In case of Kadana dam the base stations are Paderdibadi on main Mahi river and Anas PH-II on major contributing tributary Anas. The position of these stations can be better viewed on Mahi Basin map given on **plate no. 2.**

Revised Rating/SD curves of base stations Paderdibadi and Anas PH-II, and the Travel Time curve from base station to forecast station are enclosed in **plate No. 5 a, b & 6 a, b.**

Computational procedure:

During SW monsoon period all staffs in Hydromet section keeps a thorough watch on all the hourly data and meteorological situations. It is felt that the criteria for issuing forecast mentioned in section 4.1.1.1 is likely to attain in the succeeding one or two hours, Inflow Forecast is to be issued. Forecast is formulated using Stage and Rainfall data of base stations and rainfall of forecasting station for four to six consecutive hours prior to the current hour. In case of rainfall more preceding data is included in some occasions. The current hour data is also included in forecast formulation as it is, if it has been communicated to the divisional office or it is assumed that the current reading is same as that of preceding value. The inflow forecast gives

the amount of water that can be expected at the Forecasting station during the forecast period.

For every base station stage values corresponding discharge values are taken from the S-D table of the base station. With the help of Travel Time (TT) curve the TT corresponding to the discharge is got. For the same time, the discharges of base stations with similar TT are added together to get total discharge. The discharges with different TT are taken as it is. Then cumulative is taken to get the total discharge for the entire period. Total discharge for the entire period, which is in cumec is then converted into MCM by dividing by the factor 277.77.

The quantity of rainfall that contributes to the surface runoff (effective rainfall) is a function of soil infiltration properties and amount of rainfall. For Kadana dam inflow forecast the rainfall contribution to surface flow is estimated by using Antecedent Precipitation Index or API (See literature for more details). API computation procedure and estimation of effective rainfall adopted is same as explained in Chapter – 4, section. 4.3.2.1& 4.3.2.2 of *Manual on Flood Forecasting*.

To include the contribution from rainfall, same period hourly rainfall data of the base and forecasting stations are used. Every hour rainfall at each base station and forecasting stations are multiplied by its corresponding Thiessen's weightage and total rainfall for that particular hour is taken by adding all. Cumulative rainfall for the entire period is then taken by adding the total rainfall of each hour.

Using API of that day the effective rainfall is taken from the API table. Plot of 'Rainfall – Runoff correlation with API as parameter' used by Mahi Division for Kadana dam inflow forecast is enclosed in **plate No. 7**. Rainfall contribution to runoff is got by multiplying effective rainfall with free catchment area (the area in between base and forecasting stations). The rainfall-contributed runoff is then converted to MCM by dividing it with 10^6 . The Total discharge for the entire basin and rainfall-contributed runoff added together to get total inflow that is going to come in Kadana dam during the period of forecast.

The forecast validation can be done using 2 procedures

1. Simply by adding the inflow during the forecast period and converting it into MCM and then finding the percentage of departure from actual as follows:

$$\% \text{ of departure} = (\text{Forecasted Volume} / \text{Cumulative volume attained during FF period}) * 100$$

2. In the 2nd method inflow given by dam authorities is not used directly for forecast validation, instead of that, the inflow into the dam is computed using water level and outflow information provided by project authorities using the below given simple procedure.

First, Capacity corresponding to dam water level is got from capacity table. Change in capacity in two consecutive hours is equal to inflow into the dam. If there is any outflow from the dam between these hours, its volume must be added to change in capacity to get net inflow into the dam. Thus the inflow into the dam is calculated for entire forecast period and there after the procedure adopted to calculate percentage of departure is similar to that of given above as (1).

The forecast validation procedure adopted in case of other inflow forecasting stations are exactly the same.

The forecasted inflow is considered to be within limits if the computed percentage of variation from the actual inflow is within $\pm 20\%$.

The dissemination of forecast is done in the prescribed performa and it is sent to Flood cell Gandhinagar and FFM Directorate, New Delhi by Fax. Hard copy of the same is send to SE, HOC Gandhinagar. The sample Performa used for disseminating inflow forecast of Kadana dam in case of low flood is attached as **plate No. 8**, Performa given in CWC Flood Forecasting Manual has been used. The colour code proposed by NDMA for disseminating forecast has been included in the format by typing the same on the top of the performa. As the forecast message is send through fax to user agencies only in this way colour code can be included. The colour code will change as per the intensity of flood.

Steps for formulation of inflow forecast for Kadana dam in a Nut-shell:

- (1)Preparation of S-D and travel time V/s stage curves using past data.
- (2)Prepare S-D table.
- (3)Keep watch on flood situation, if it is felt that inflow is likely to exceed criteria fixed for issuing forecast in succeeding one or two hours, forecast should be issued.
- (4)Corresponding discharges are taken from the S-D table, from the Stage data of base stations for four to six consecutive hours prior to the current hour.

(5) The discharges over the base stations Paderdibedi and Anas PH-2 are added together and then cumulative value is considered to get total discharge for the entire period.

(6) The total discharge in cumec is converted into MCM by dividing with the factor 277.77.

$$\begin{aligned} \text{(i.e. 1MCM)} &= 10^6 \text{ cumec} \\ &= 10^6/3600 \text{ m}^3/\text{hr} \\ &= 277.77 \text{ m}^3/\text{hr} \end{aligned}$$

(7) To estimate the rainfall contribution to surface runoff the hourly rainfall data of the base stations and the forecasting station for the same period (lower limit of data period can be extended) are multiplied by its corresponding Thiessen's weightage and total rainfall for that particular hour is taken by adding all the station values. Cumulative rainfall for the entire period is then taken by adding the total rainfall of each hour.

(8) Using API of that day from the API table effective rainfall is got, rainfall contribution to runoff is got by multiplying effective rainfall with free catchment area.

(9) The rainfall-contributed runoff is then converted to MCM by dividing it with 10^6 .

(i.e. If effective rainfall got from API table = 1.8mm = 1.8/1000 m

Free Catchment area = 4623 Sq.Km = $4623 \times 10^6 \text{ m}$

Rainfall Contribution in mcm = $[(1.8/1000) \times (4623 \times 10^6)] / 10^6 \text{ mcm}$

(10) The Total discharge for the entire basin and rainfall-contributed runoff added together give the total inflow likely to reach in forecasting station during the forecast period.

A worked out example depicting the computation of inflow forecast of Kadana dam along with forecast validation procedure adopted is given in **plate No.9.**

4.1.2 WANAKBORI WEIR

The main contribution to Wanakbori Weir comes from Kadana and Panam Dams situated on its upstream. The water level corresponding to the net resultant discharge is worked out at Wanakbori Weir taking into consideration the releases from two base stations i.e. Kadana Dam and Panam Dam and runoff from the intermediate catchment taking into account different travel time of floods in each river.

4.1.2.1 Criteria for issuing forecast:

Whenever water level at Wanakbori weir is likely to reach or exceed Warning level 71.93 m or, discharge from any one of the base stations or both the stations is between 1 – 1.5 lakh cusec for continuously 3 hrs.

Concerned Executive Engineer, of Kadana and Panam Project Division, communicates the outflows to the Mahi Sub Division, Kadana through the wireless at Dam Site.

4.1.2.2 Data Used and its communication:

The data that helps in forecast formulation of Wanakbori weir are

1. Discharges at Kadana and Panam dam
2. Hourly rainfall at Kadana, Panam dam and Wanakbori weir

4.1.2.3 Methodology

Satellite pictures given in IMD website and weather forecast and QPF issued by FMO serves the similar purpose given in **section 4.1.1.3** for Wanakbori level forecast. For forecast computation the data given in **section 4.1.2.2** is only used.

Computational Procedure:

During intense rainfall events the Hydromet and wireless staffs of this division keeps watch on Hydrometeorological situation, if there is huge release from Kadana and Panam dam or from any of them, then necessity for forecast formulation arises. Forecast is formulated using discharge and Rainfall data of Kadana and Panam dam for four - six consecutive hours prior to the current hour and the forecast is issued for the succeeding sixth hour. Average discharge of Kadana and Panam dam for the entire period are added together to get the total discharge. The rainfall contribution is computed by adding the average rainfall of the base and forecasting station to get the total rainfall. Effective rainfall is computed as 30% of total rainfall (if it is August). Total runoff over the basin is got by multiplying effective rainfall and Ungauged catchment area (In case of Wanakbori weir the ungauged Catchment area is 2831 Km²). Total runoff is then converted into cumec by dividing it by 3600. The total discharge and total runoff will give expected discharge at the forecasting station. Stage corresponding to the expected discharge taken from S-D table will give the maximum stage that can be attained in succeeding

sixth hour. Level forecast can also be issued for a short period of 3 hrs. The S-D curve of Sabarmati river at Wanakbori weir and the combined TT curve of Kadana and Panam dam releases, to Wanakbori weir are given in **Plate No. 10 & 11.**

The forecasted level is considered to be within limits, if the difference from the actual level attained is only $\pm 15\text{cm}$. The Performa used for disseminating flood level forecast of Wanakbori weir is attached as **Plate No.12.**

Steps for formulation of level forecast for Wanakbori weir in a Nut-shell:

- (1) Preparation of S-D and travel time V/s stage curves using past data.
- (2) Prepare S-D table.
- (3) Keep watch on flood situation, if it is felt that inflow is likely to exceed criteria fixed for issuing forecast in succeeding one or two hours, forecast should be issued.
- (4) The average discharges over the base stations Kadana dam and Panam computed using four to six consecutive hours of data prior to the current hour are added together to get total discharge for the entire period.
- (5) The hourly rainfall data of the base stations and the forecasting station averaged over the entire period are added together to get the total average rainfall.
- (6) To find the rainfall contribution from the ungauged catchment effective rainfall is taken as 30% (for August and September, for July it is 20%) of the average rainfall likely to convert into runoff. Effective rainfall is then multiplied by ungauged catchment area to get total runoff over the area.
- (7) The rainfall-contributing runoff (in meters) is converted to cumec by dividing it by 3600.
- (8) The Total discharge for the entire basin and rainfall-contributed runoff added together give the total discharge likely to reach in forecasting station during the forecast period.
- (9) Stage corresponding to the expected discharge taken from S-D table will give the maximum stage that can be attained.

Computational steps are similar to shown for Kadana dam inflow forecast. An API table has not been prepared for any forecasting station other than Kadana dam since the un-gauged catchment area is less for rest of the FF stations.

A worked out example depicting the computation of Wanakbori weir forecast is shown in **Plate No.13**.

4.2 Sabarmati Basin

For Managing flood forecasting activities in Sabarmati Basin, two Sub Divisions has been set up i.e. North Western Rivers Sub Division, CWC, Himmatnagar to look after Flood forecast of Dharoi dam, and Sabarmati Sub Division, CWC, Ahmedabad to deal with the flood level forecasting at Subhash bridge and advisory level forecast for Kheda Road Bridge. The details of Type of forecast issued, Base stations, Travel time, Warning Level and Danger Level are as follows:

Table 4.2

Forecasting Station/Type of Forecast	Base Station	River/ Tributary	Travel Time (hrs)	WL* (m)	DL* (m)	H.F.L (m)
1.Dharoi Dam (Inflow Forecast)	a. Kheroj b.Harnav Weir	Sabarmati Harnav	3 to 5 2 to 4	187.45	192.25	189.625 on 03.09.1990
2.Subhash Bridge (Level Forecast)	a.Derol Bridge b.Hathmati Weir	Sabarmati Hathmati	5 to 11 7 to 11	44.09	45.34	47.45 m on 20.08.06 at 0600 hrs
3. Kheda Road Bridge (Advisory Level Forecast)	a.Raska weir b.Ratanpur	Meshow Watrak	4 to 5 10 to 12	24.25	26.25	-
Note: Whenever the water level at Dakor on Shedi river and Katlal on Mohar are 7.05 m and 6.49 m above zero guage (45.01 m & 36.44 m) respectively then it will cause significant flood in Kheda.						

4.2.1 Dharoi Dam

Huge inflow into Dharoi dam occurs then there is intense rainfall over upper catchment of Sabarmati basin.

4.2.1.1 Criteria for issuing forecast:

The inflow forecastfor Dharoi Dam is to be issued when discharges of the order of 20,000 cusec/567 cumec or above is expected to come in reservoir at any time.

4.2.1.2 Data Used and its communication:

For the purpose of flood forecasting the type of data used are given below:

1. Water Level and Discharge collected at all stations upstream of Dharoi dam i.e Jotasan, Sei dam Kheroj and Harnav weir. In this Kheroj and Harnav weir are taken as the base stations for Dharoi dam inflow forecast.
2. Hourly Rainfall collected over above mentioned stations.

The data pertaining to dams and weir are collected from concerned project authorities.

Basin Map or Flood forecasting network of Sabarmati basin is included as **Plate No.14** to get an overview about the positions of various stations located over the Basin. Line diagram of Sabarmati basin is enclosed as **Plate no.15** and the Schematic diagram showing the flood forecast activities in Sabarmati basin is given in **Plate no.16**.

4.2.1.3 Methodology

In case of Dharoi Dam inflow forecast too, the expected volume of water that would reach the forecasting stations can be contributed from

1. The water that reaches the forecasting station through main river/tributary and that is assessed at base station from W.L & discharge measurements.
2. The water that is contributed from rainfall in the intermediate catchment that enter the river/ directly that reaches the dam.

Expected volume of water due to later is computed in the same way as that adopted for Kadana dam inflow forecast. In the latter case volume contribution due to rainfall in ungauged catchment is assessed by assuming that the average of rainfall that occurred over base stations and forecasting stations is approximately equal or representative of that received over entire free catchment. So the average computed is converted to areal rainfall over the catchment. The method is similar to what is adopted for Wanakbori weir level forecast.

The SD curve of Kheroj and Harnav weir to Dharoi dam and the Travel Time (TT) curve for the same is enclosed as **Plate No. 17 a&b and 18 a&b** respectively.

Steps for formulation of inflow forecast for Dharoi dam in a Nut-shell:

- (1)Preparation of S-D and travel time V/s stage curves using past data.

- (2) Keep watch on flood situation, if it is felt that inflow is likely to exceed criteria fixed for issuing forecast in succeeding one or two hours, forecast should be issued.
- (3) Corresponding discharges are taken from the S-D table, from the Stage data of base stations for four to six consecutive hours prior to the current hour.
- (4) The discharges over the base stations Kheroj and Harnav weir are added together and then cumulative value is considered to get total discharge for the entire period.
- (5) The total discharge in cusec is converted into MCM by multiplying with the factor $0.02832/10^6$.
- (6) The hourly rainfall data of the base stations and the forecasting station for the same period (lower limit of data period can be extended) are averaged for every hour.
- (7) To find the rainfall contribution from the un-gauged catchment effective rainfall is taken as of the average rainfall likely to convert into runoff. Effective rainfall is then multiplied by un-gauged catchment area to get total runoff over the area.
- (8) The rainfall-contributing runoff is converted to MCM by dividing it by 10^6 .
- (10) The Total discharge for the entire basin and rainfall-contributed runoff added together give the total inflow likely to reach in forecasting station during the forecast period.

The Performa used for disseminating inflow forecast of Dharoi dam is attached as **Plate No.19**.

4.2.2 SUBHASH BRIDGE

Since the flood in the downstream of Dharoi dam is to be very seriously viewed since it will affect Ahmedabad city, hence flood forecasting at Subhash bridge is very crucial. The flood in the downstream of Sabarmati river can occur due to

1. Large releases from Dharoi dam
2. Intense rainfall activity in the downstream of Dharoi dam.

4.2.2.1 Criteria for issuing forecast:

Whenever the inflow at Subhash bridge is likely to cross Warning Level (44.09 m). Forecast is to be issued regularly till the water level comes down below warning level.

4.2.2.2 Data Used and its communication:

The data used for forecast formulation at Subhash bridge are

1. G observed at base stations namely Derol bridge on main Sabarmati and Hathmati weir on major tributary Hathmati, corresponding discharge is assumed from SD table.
2. Hourly rainfall at Base stations as given below and that at recorded at Subhash Bridge.

All the base station data observed at CWC stations and that obtained from state authorities are collected at sub-Divisional office and then transmitted to divisional office. The stations over Sabarmati basin used by CWC for flood forecasting purpose are given in **Statement no.2.**

4.2.2.3 Methodology

From satellite pictures and QPF gives an indication about the advent of intense rainfall activity. A need for forecast at Subhash bridge normally occurs when Dharoi dam is almost full and there is huge releases from it. Outflow from Dharoi dam is intimated by project authorities. Contribution of intermediate catchment of the Sabarmati downstream of Dharoi Dam is assessed on the basis of gauge at Derol Bridge site and the total resultant discharge is computed from the stage discharge curve. The flow over the Hathmati Weir is taken into consideration for computing net peak discharge on the basis of rating tables of Hathmati Weir supplied by state authorities. Apart from this for assessing rainfall contribution from the un-gauged catchment rainfall observation is made hourly for all the base stations when there is intense rainfall activity in the basin. Superimposing the flood hydrograph of Derol Bridge and Hathmati Weir on the basis of time of travel of in each river, the resultant peak discharge expected to pass through Subhash Bridge, Ahmedabad is computed. The water level at Subhash Bridge corresponding to the resultant peak discharge is worked out from the stage discharge curve.

Steps for formulation of level forecast for Subhash bridge in a Nut-shell:

- (1) Preparation of S-D and travel time V/s stage curves using past data for base station namely Derol Bridge and TT curves for Hathmati weir discharge.
- (2) Keep watch on flood situation, if it is felt that inflow is likely to exceed criteria fixed for issuing forecast in succeeding one or two hours, forecast should be issued.

- (3) The average discharges over the base stations Derol bridge and Hathmati weir are computed using four to six consecutive hours of data prior to the current hour are added together to get total discharge for the entire period.
- (4) The hourly rainfall data of the base stations and the forecasting station averaged over the entire period are added together to get the total average rainfall.
- (5) To find the rainfall contribution from the un-gauged catchment effective rainfall is taken (it also depends on existing meteorological conditions) of the average rainfall likely to convert into runoff. Effective rainfall is then multiplied by un-gauged catchment area (2593 Km²).
- (6) The rainfall-contributing runoff (in meters) is converted to cumec by dividing it by 3600.
- (8) The Total discharge for the entire basin and rainfall-contributed runoff added together give the total discharge likely to reach in forecasting station during the forecast period.
- (9) Stage corresponding to the expected discharge taken from S-D table will give the maximum stage that can be attained.

The SD curve of Derol bridge and similar curve provided for Hathmati weir by state authorities, and that of Subhash bridge is given in **Plate no.20,21 and 22** respectively. The combined TT curve of both Derol bridge and Hathmati weir discharge to Subhash bridge is enclosed as **plate no. 23** respectively. The Performa used for disseminating flood level forecast of Subhash bridge is attached as **Plate no. 24**.

4.3 Banas Basin

Over Banas basin, Mahi division is having only one flood forecasting station Dantiwada dam. Banas Luni Sub Division, CWC, Palanpur has been entrusted with the work of issuing inflow forecast for Dantiwada Dam in Banas Basin. The Basin Map /Flood forecasting network of and Line diagram of Banas basin are included as **Plate No. 25 & 26**. Schematic diagram showing forecast activities in Banas basin is enclosed as **Plate – 27**.

4.3.1 Dantiwada Dam

Flood in Dantiwada normally occurs due to intense rainfall activity under the effect of rain bearing systems over north Gujarat or adjoining Rajasthan. The details of base stations and average travel time is given in the below table:

Table – 4.3

Forecasting Station	Base Station	River	Time Lag (hrs)	WL (m)	DL (m)	H.F.L (m)
Dantiwada Dam (Inflow Forecast)	a) Sarotry b) Chitrasani	Banas Balaram	3 to 5 2 to 4	182.88	185.06	186.04 in 1973

4.3.1.1 Criteria for issuing forecast:

For water level < 181.34 m the inflow forecast is to be issued whenever the inflow at Dantiwada dam is likely to be $\geq 20,000$ cusec. And if water level at dam is > 181.34 m inflow forecast is to be issued whenever the flow is $\geq 10,000$ cusec.

4.3.1.2 Data Used and its communication:

The data mainly used in forecast formulation are base stations data namely

1. Gauge observed at Sarotry on Main river and Chitrasani on major tributary Balaram. The discharge corresponding to gauge at the time of forecast is got from SD table. Data and forecast of IMD and of all other upstream sites are used for alertness.
2. Hourly rainfall observed at Base stations as given below and at forecasting station Dantiwada dam

Gauge, Discharge and Rainfall data of stations namely, Swaroopganj, Abu Road, Sarotry, Chitrasani and Dantiwada Dam are received by the sub division through wireless network and then transmitted to divisional office. The stations over Banas basin used by CWC for flood forecasting purpose are given in **Statement no.2.**

4.3.1.3 Methodology

The forecast formulation procedure adopted in case of Dantiwada dam is similar to that of Dharoi dam. Only difference is that Banas is more flashy compared to Mahi and Sabarmati hence the sudden rise and fall in inflow makes the inflow forecast a difficult task. For formulating of inflow forecast for Dantiwada Dam, the sites at Sarotry and Chitrasani are treated as base stations. The discharge of river Banas at Sarotry is computed from stage

discharge curve of site Sarotry and contribution of the major tributary of the river Banas, Balaram is computed from gauge/ discharge observed at Chitrasani site. The resultant inflow into Dantiwada Dam on river Banas is computed taking into consideration discharges at Sarotry and Chitrasani with due weightage to meteorological situations prevailing in intermediate catchment considering hourly rainfall data at these sites. The water level of Swaroopganj is considered when the weir overflows.

Steps for formulation of inflow forecast for Dantiwada dam in a Nut-shell:

- (1) Preparation of S-D and travel time V/s stage curves using past data.
- (2) Prepare S-D table.
- (3) Keep watch on flood situation, if it is felt that inflow is likely to exceed criteria fixed for issuing forecast in succeeding one or two hours, forecast should be issued.
- (4) Corresponding discharges are taken from the S-D table, from the Stage data of base stations for four to six consecutive hours prior to the current hour.
- (5) The discharges over the base stations Sarotry and Chitrasani are added together and then cumulative value is considered to get total discharge for the entire period.
- (6) The total discharge in cusec is converted into MCM by multiplying with the factor $0.02832/10^6$.
- (7) The hourly rainfall data of the base stations and the forecasting station for the same period (lower limit of data period can be extended) are averaged for every hour.
- (8) To find the rainfall contribution from the ungauged catchment (342 Km²) effective rainfall is taken as 30% (for August, it also depends on current meteorological conditions) of the average rainfall likely to convert into runoff. Effective rainfall is then multiplied by ungauged catchment area to get total runoff over the area.
- (9) The rainfall-contributing runoff is converted to MCM by dividing it by 10^6 .
- (10) The Total discharge for the entire basin and rainfall-contributed runoff added together is the total inflow likely to reach in forecasting station during the forecast period.

SD and TT curves of base stations respectively Sarotry and Chitrasani are enclosed as **Plate No. 28, 29, 30 and 31.** The Performa used for disseminating inflow forecast of Dantiwada dam is attached as **Plate No. 32.**

This division is currently to install telemetry system for data acquisition for FF purposes. With the advent of telemetry system the data quality will improve so this office is hopeful to get some encouraging results from the model with the input of new data sets produced by telemetry system.

Second method is a very simple conventional adopted by this division for the FF purposes. The main assumption involved is regarding the rainfall contribution of surface runoff from un gauged catchment. Field experience and board knowledge about the catchment is demanded for successful estimation of rainfall contribution. This involves personal judgment which cannot be coded.

CHAPTER 5

HYDROLOGICAL SITUATION IN DIFFERENT BASINS DURING SW MONSOON 2014

This year the entire three basins received below normal rainfall on an average. All altogether 11 flood forecasts were issued.

A brief review of hydrological situation that existed in different basins during SW monsoon 2014 is detailed below:

5.0 FLOOD SITUATION DURING MONSOON 2014

In 2014, SW Monsoon started on 16.07.2014, well after the start of flood season by CWC. Onset spells does not gave rise to much surface flow as the underlying terrain was very dry and Pre-Monsoon thunderstorm activity were also limited to 1 or 2 days over isolated locations.

5.1 MAHI BASIN

As said above the initial rains of monsoon do not evoke any huge surface flow as obvious because of increased rate of infiltration and percolation. 2nd spell started on 24th July due to the advent of Low Pressure Area (LPA) over the region. Moderate to isolated heavy rainfall activity continued in the basin till 30th. But surface flow generated by the event was comparatively less similar to preceding event. Maximum Inflow (IF) into Kadana dam during the period was 361.89 cumec on 29.07.2014 between 1800 to 2200 hrs IST and the rainfall was more concentrated over U/s stations of Mahi basin. The basin does not witness any major spells in August as the vestiges of depression that moved to Gujarat does not contribute to surface Runoff and there after break monsoon condition existed from 13th to 21st August. Another spell that contributed to ground water arrived on 30.08.2014. Basin received widespread rainfall activity on 31.08.2014 and isolated heavy rainfall continued till 05.09.2014. Above 50 mm rainfall was received over stations Wanakbori Weir (56 mm on 31.08.2014), Dhariawad (59.2 mm on 01.09.2014), S K Dam (82 mm on 01.09.2014), Mataji (79 mm on 01.09.2014), Paderdibadi (83 mm on 01.09.2014), Kadana dam (58.8 mm (01.09.2014), 55.8 mm (03.09.2014), 87.4 mm (05.09.2014)), Mahi dam (86.2 mm on 03.09.2014) and Panan dam (52.9 mm on 05.09.2014). Highest IF into Kadana dam was 1370 cumec on 04.09.2014, 1000 hrs. But there were no major releases from

Kadana dam and it were kept at 144.41 cumec and there were no releases from Panam dam. The largest IF observed at Panam dam was 5558 cumec on 04.09.2014, 1200 to 1500 hrs. As there were no major releases from both Kadana and Panam dam the water level at Wanakbori remained well below Warning Level with a maximum of 67.74 m on 04.09.2014, 2000 hrs to 05.09.2014, 1100 hrs with over weir discharges of 5530 cusec.

Major Flood Wave

The basin experienced only one major flood wave during monsoon 2014. The spell occurred on 2nd week of September was the largest runoff evoking spell of the season. Intense rainfall started on 08.09.2014 early morning hours. Under its effect the IF into Kadana dam crossed the Forecast criteria of 2832 cumec by 2200 hrs of 08.09.2014 and remained above the FF criteria till 1000 hrs of 10.09.2014, except 0100 to 0300 hrs of 10.09.2014. Hydrograph of IF at Kadana dam showed multiple peaks. 6 no.of inflow forecast was issued during the period. Highest inflow observed was 5143 cumec on 0500 hrs of 09.09.2014. Huge releases from Kadana dam started on 2200 hrs of 08.09.2014 to 1300 hrs of 10.09.2014. Panam dam experienced maximum of 75000 cusec IF from 2200 to 2400 hrs of 08.09.2014 and maximum outflow was 34555 cusec on 09.09.2014 from 0700 to 1300 hrs. Huge releases from Panam dam and Kadana dam raised the Wanakbori weir to the maximum of 71.32 m from 1600 to 1900 hrs. Since from 2014 the Govt. of Gujarat has changed the Warning Level of Wanakbori weir from 69.8 m to 71.93 m, even the maximum water level attained was below the revised Warning level and no Level forecast was issued for the station. Stations that recorded heavy rainfall (in mm) during the spell were Chakaliya, 53.8 (08.09.2014) and 53.4 (09.09.2014), Anas PH-II, 51 (08.09.2014), Kadana, 77.6 (09.09.2014), Panam dam, 163.7 (09.09.2014), 139.8 (11.09.2014), Wanakbori, 190 (09.09.2014), 143 (10.09.2014), Khanpur, 191.9 (09.09.2014). There after the basin experienced no spells and the SW Monsoon showed signs of withdrawal after second week of September.

5.2. SABARMATI BASIN

Initial spells of monsoon happened on 17th and 18th of July and it induced IF into Dharoi dam from 1900 hrs of 17.07.2014. During the period heavy rainfall of 186 mm was recorded over the station Harnav weir and widespread rainfall continued in the basin till 23.07.2014. Rainfall shifted to lower Sabarmati

basin on 19th, Kheda and Voutha recorded heavy rainfall of 112.6 and 96.4 mm respectively. Maximum IF into Dharoi recorded during the spell was 5000 cusec from 1700-1800 hrs of 18.07.2014.

Upper and Lower Sabarmati basin received heavy rainfall on 24 and 25th of July as the remnants of a Low pressure area moved over the region. During the period intense rainfall (in mm) were recorded:

On 24.07.2014 over Hathmati, 51.8, Watark dam, 63.2, Ratanpur, 67.3, Raska weir, 73.2, Nadiad, 129, Kheda, 178, Voutha, 173.4, Subhash bridge, 67.2, and

On 25.07.2014 over Kheroj, 70.2, Raska weir, 60.6, and Subhash Bridge 69.2. As rainfall distribution was more oriented towards Lower Sabarmati, IF into Dharoi dam were not huge and maximum recorded were 3333 cusec during 0700 to 1200 hrs of 25.07.2014.

1st Major Flood Wave

Towards the end of July an intense spell arrived over the basin as one LPA moved over the basin. Resulting heavy rainfall over the catchment of Dharoi dam raised the IF over FF criteria for 7 hours. Maximum observed IF was 68610 cusec on 1700 hrs of 29.07.2014. One no.of inflow forecast was issued during the period. There were no releases from Dharoi dam as the water level was well below the Warning level. Above 50 mm recorded station was

Dharoi dam 55.2, Jotasan, 76.6 mm on 29.07.2014, and

on 30.07.2014, Sei dam, 76.6, Jotasan, 93.8, Kheroj, 80.4, Harnav weir, 68.8, Derol bridge, 66.8, Raska weir, 86.2, Nadiad, 80, Subhash bridge, 304,

On 31.07.2014, Ratanpur, 59.2, Nadiad, 77, Kheda, 79.8 mm.

There were no major spells in August due to week phase of monsoon and occurrence of break monsoon.

2nd Major Flood Wave

Causative factor for 2nd major spell was advent of LPA originated over Saurashtra and Kutch. Rainfall started on early morning of 30.08.2014 and initially it was more oriented towards lower Sabarmati basin, it shifted towards upper Sabarmati basin on 2nd and 3rd of September. Due to heavy rainfall in the upper catchments of basin the IF into Dharoi dam raised above forecast criteria by 03.09.2014, 1000 hrs. Flood wave evolved was single peaked and

IF remained above FF criteria till 1600 hrs of 03.09.2014. Moderate widespread rains continued in the basin till 05.09.2014. Stations that recorded heavy rainfall

on 30.08.2014 was Kheda (51.6),

on 31.08.2014 were Ratanpur (72.2) and Raska weir (54.2), 03.09.2014 were Sei dam (57.8), Harnav weir (84.4), Dharoi dam (61.8), Derol bridge (57.4), Hathmati weir (70.6),

on 04.09.2014 were Raska weir (62.2), Sei dam (72.6), Jotasan (62.2), Harnav weir (62.8),

On 05.09.2014 were Harnav weir (72.4) and Dharoi dam (66.6).

3rd Major Flood Wave

3rd Flood wave was the most intense flood wave experienced in the basin during monsoon 2014. The causative factor was movement LPA formed over BG to the basin. System was stronger than all other preceding systems and under its effect entire basin received intense rainfall from 08.09.2014. Dharoi dam IF crossed its Warning Level by 0600 hrs of 09.09.2014 and it reduced below 20000 cusec only after 10.09.2014, 1000 hrs. 3 no.of Inflow forecasts were issued during the period. Though the rainfall continued for succeeding two days its areal coverage and intensity was not sufficient to further rise the IF above FF criteria. Heavy rainfall recorded on

09.09.2014 were Jotasan (74.4), Kheroj (59.8), Harnav Weir (112.2), Dharoi dam (169.8), Derol Bridge (162.2), Hathmati weir (195), Watrak dam (146), Ratanpur (138.2), Raska weir (111.8), Nadiad (139), Kheda (102.4), voutha 9113), Subhash bridge (87).

On 10.09.2014 were Ratanpur (57.6) and Raska weir (67.4) and on 11.09.2014 heavy rainfall was recorded over Hathmati weir (63).

After the passage of the LPA, no other LPA or its vestiges has a path through this region or neighbourhood and monsoon withdrew from the region.

5.3. BANAS BASIN

There were no major flood wave occurred in Banas basin during monsoon 2014. IF at Dantiwada dam remained below FF criteria throughout the season. Some of the spells that raised flood waves in Mahi and Sabarmati basin also

contributed some intense rainfall activity in the basin. But it was not sufficient to create huge runoff and its contribution was mostly towards ground water.

Maximum Water Level/Inflow attained at all Sites in Mahi, Sabarmati and Banas Basins during Monsoon 2014 is given in **Statement no.11a.**

Details of Unprecedented flood events, High flood events, Low to Moderate flood events are included in **statements 11 b to d.**

CHAPTER 6

MODERNISATION OF FLOOD FORECASTING TECHNIQUES

Implementation of general purpose flood forecasting package developed by Shri. A. B. Pandya, former Director, Monitoring Directorate, CWC, Gandhinagar to Kadana dam inflow forecast.

6.1 Introduction

Currently this office relies on Statistical approach for flood forecasting for all the stations under this office. The performance is satisfactory from the perspective of attaining the forecasted value within the prescribed ranges. But there is a constant demand from the user agencies for advanced warning time. The current forecasting setup is a constraint to it. Moreover the statistical methodology adopted involves development of statistical correlation between u/s (upstream) parameter like gauge, discharge etc and correlate the same with the d/s (downstream) gauge at a later time. The time of travel is also correlated with the base station gauge. Additional parameters are usually considered to correct the direct correlation output. Efficient usage of this approach demands expertise and experienced staffs, since more judgement is involved in arriving at the final forecast value. For this, continuity of the field level personnel is necessary. With inevitable turnover of manpower the recourse has to be towards a rigid data base oriented approach so that standard algorithms are not affected due to different interpretations arising out of extraneous consideration like manual computations or faulty implementation on EXCEL like packages. Hence the Hydromet staffs of this office are tried to implement general purpose software package for flood forecasting developed by Shri. A.B. Pandya, then Superintending Engineer (C), NTBO, CWC, for flood forecasting over this region under his guidance. The software package has the potential to incorporate any current model in use as well as provides a simple hydrological model for forecasting.

6.2 About the Flood Forecasting (FF) Package

The package has been developed around a Relational Data base currently using Microsoft Jet Database Engine 4.0 colloquially recognized as ACCESS database. Software code has been developed in Visual Basic.NET (2003). The package extensively uses the EXCEL as output medium and almost all the output is produced in the form of worksheets. And the package implementation is done using a series of dialog forms in a Windows application written using Visual Basic.NET. The authorized person can login and prepare forecast based on the latest date available for the basin of interest.

6.2.1 Principle used

The model is developed in such a way that the forecast formulation can be done using 2 different methods.

1. First method solely using hourly rainfall data and it works on the concept of Unit hydrograph and Muskingam Routing.
2. Second method is a conventional method. In this method the past discharges at base stations are integrated to get resultant discharge at forecast station with due consideration of travel time from the base stations. And the anticipated flow from intermediate catchment due to rainfall is assessed on the basis of hourly rainfall data at base stations and forecasting station.

6.2.3 FF Package implementation

First Method:

The Prime aim was to implement the package for Kadana dam Inflow forecast. The implementation started with Anas Catchment (one of the base station for Kadana dam IF forecast), since it is an unobstructed catchment. After introducing hydrological conditions of Anas basin into the model, it was assumed that Rainfall of Anas and Chakaliya can represent the rainfall over entire Anas catchment as there were no other rainfall stations with hourly rainfall observations. With this assumption the rainfall data of station Chakaliya and Anas was inputted in the model to stimulate the discharge at Anas PH II. Model

validation was done using the historical data of 6 wet years from 1996-98, 2003-05.

6.2.4 Summary of Model validation

- For most of the single rainfall events the model was successful in catching the entire volume of water generated by the event. On comparison with that of total volume observed for the same event shows 80 to 90% accuracy.
- In case of multiple events the model fail to quantify the volume of water generated by the event in most of the cases.
- In all the cases time and magnitude of peak discharge was not matching with that of observed. Peak discharge was found to be much sharper than that of stimulated. Some of the results got are given in Fig.6.1 & 2.

6.2.5 Conclusion

The first method which is developed on a concrete theory appears to be potential in giving satisfactory results as it could stimulate the total volume of water in case of single rainfall events. The deviations occurred from the actual may also be due to the crude assumption that were forced to take due to insufficient rainfall stations in the basin. Another factor that contributed negatively can be the k and x values in Muskingum Routing. Successful implementation of the model can be done only through meticulous analysis and guidance from Shri. A. B Pandya and other experts in this field.

The telemetry data collected at various sites of this division is currently under reliability check. Once the data observation, transmission and reception through telemetry system becomes fully operational this division is hopeful that the quality of data will improve, so this office is hopeful to get some encouraging results from the model with the input of new data sets produced by telemetry system.

Second method is a very simple conventional adopted by this division for the FF purposes. The main assumption involved is regarding

the rainfall contribution of surface runoff from ungauged catchment. Field experience and board knowledge about the catchment is demanded for successful estimation of rainfall contribution. This involves personal judgment which cannot be coded.

For the time being the package is still in research mode and with the current setup it appears to be inadequate for issuing flood forecast to the public.

6.3 e-SWIS

This year CWC, New Delhi hosted the website e-SWIS for web enabled online data entry and storage. It has got multiple components other than data entry and storage. It is a web based surface water information system software which includes all the existing functions of SWDES, HYMOS & WISDOM. So, basically it clubs all the functions of the above three software.

Also it upgrades the functionality of the already existing system by removing obsolete components, improving system architecture and adding new components.

The idea to have a new, simplified, central database, the existing desktop data entry system will be web enabled and complemented by a program providing extra functionality for hydrometric data validation.

Finally systems will be put in place for data publishing and dissemination.

As a first step to this, this year online data entry was done in the system country wide. This office has also done online data entry in e-SWIS and could successfully complete the assignment even though there were listless technical hindrances.

Fig. 6.1

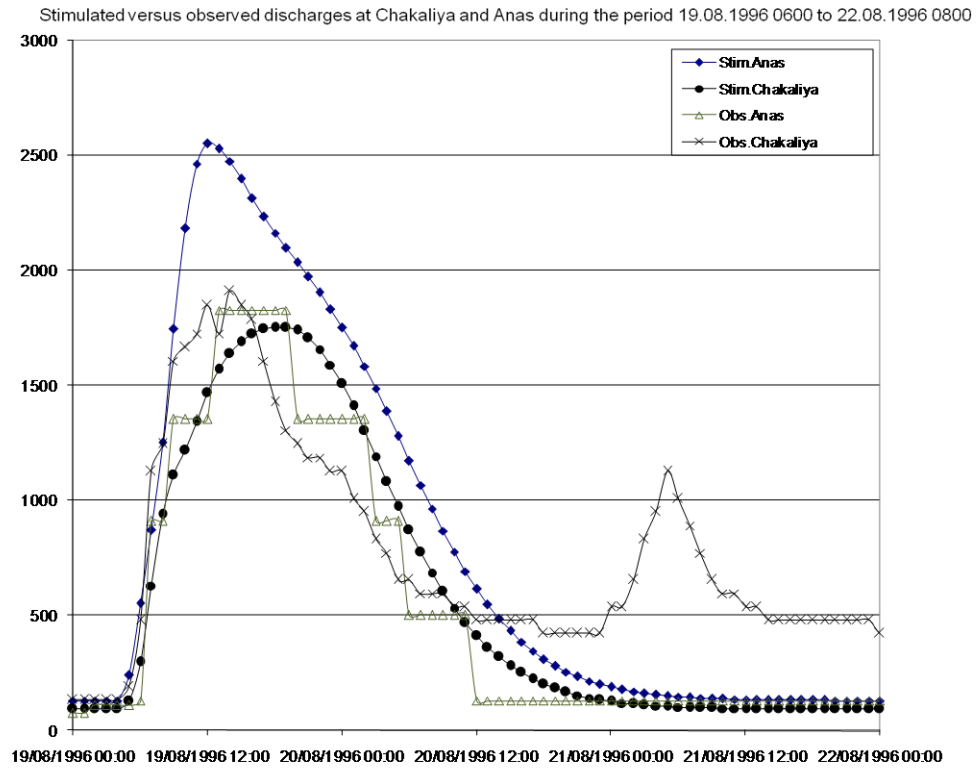
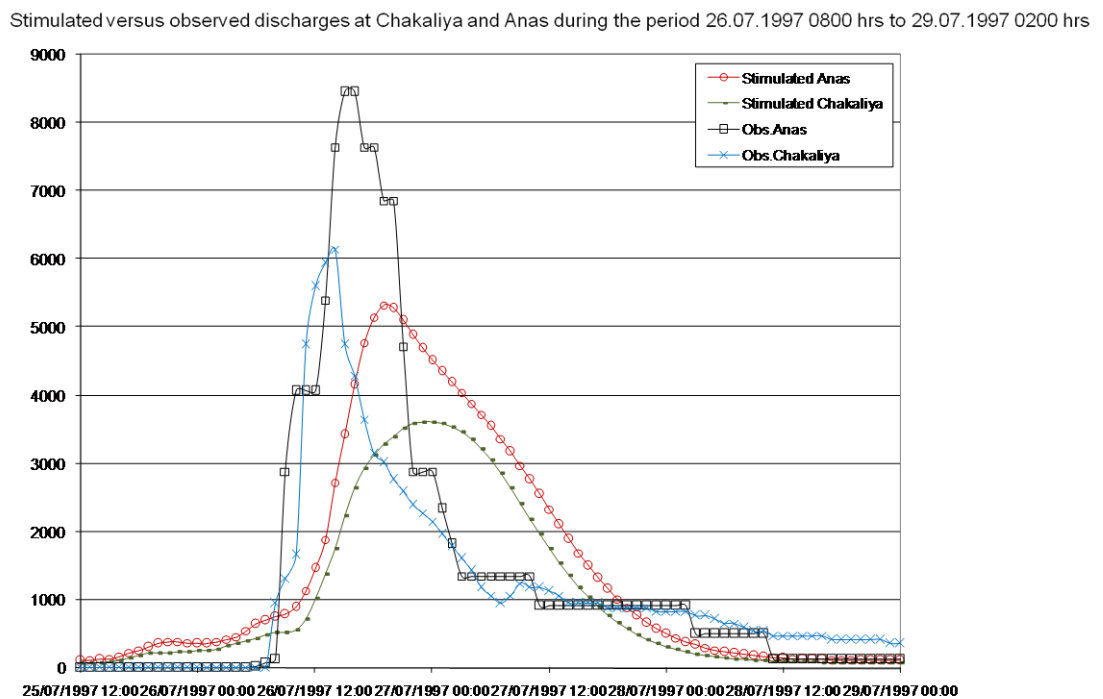


Fig.6.2



CHAPTER 7

Telemetry system - Mahi Division

As per to the decision of XIth five year plan Mahi Division of Central Water Commission got sanction for supply, installation, testing, Commissioning and maintenance of Real Time Data acquisition net work at 38 sites under its jurisdiction and 1 modelling centre at division office itself. The details of the telemetry installed sites are given in **statement no.14** and Status of telemetry functioning at sites during monsoon 2014 and a summary of detailed analysis performed on Telemetry data accuracy w.r.to manual data is included as **statement no.15**.

7.1 Current status

Telemetry installation at all the 38 sites is complete and data has been recieving at modelling centre. Currently reliability checks are progressing and problems regarding telemetry data mismatching w.r.to manually observed and improper attendance to complaints by the company has been comunicated to higher offices in time. The Statistical study on accuracy of Telemetry data received at sites has been compared w.r.to manually collected and other technical difficulties occurred at sites during monsoon 2014 has been summarized under **Plate no.37**.

Few bottlenecks noticed are given below:

1. The proposed system has not capacity for instantaneous data transmission that is required for flood forecasting system. There is time lag of 1 hour approximately.
2. It has been noticed that it is possible to set default values at ERS for the data received from the instruments installed at remote sites and thus default values may be communicated to concerned modelling centre through satellite link. This may cause condition of manipulating the data.

3. For Dams and large rivers, if orifice tube malfunctions due to any reason then it is not possible to correct it unless water level goes down below the level of termination block.
5. Lack of manpower:- The division is facing the crunch of manpower specially for Junior Engineers who are the key persons who has to work for telemetry system.
6. Slow response from Company :- Complaints registered regarding malfunctioning of telemetry system at sites are not attending in time by the company in that case data for that period of time is lost without recovery
7. Theft cases:- There are many cases of telemetry thefts at various sites within Mahi Division but company is not replacing the theft items with new ones in time and this causes interruptions in data communication from the remote sites where theft occurs. Theft is occurring mainly due to unavailability of watch and ward service at sites.
8. Silting of termination block:- At sites such as Kheda and Voutha on Sabarmati river, silting on termination blocks occurred and this causes malfunctioning of system.

Note: In the Year 2014, Telemetred data was not used in flood forecast formulation due to lack of sufficient accuracy.

CHAPTER 8

FLOOD DAMAGE

The details that are given below regarding flood damage over entire Gujarat region have been collected from Flood cell of Govt. of Gujarat. As per the report the below given figures are updated upto 31.10.2014.

Extents of Damage (Cumulative figures) are given below:

Type of Damage	Extent of Damage (cumulative figures) (Provisional)
Population affected	7.027 lakh
No. of human lives lost	184
No. of districts affected	9
No. of villages affected	640
No. of cattle/Live stock lost	344
Cropped area affected (Rs.in lakh ha)	0.00200
No. of houses damaged: Fully	19
No. of houses damaged: partially	1766
Estimated value of damage (Rs. In Lakh)	Damaged houses: 112.23 Damaged crops: 114.71
Estimated value of total damage (Rs. In lakh)	226.94

Rescue and Relief (provisional) carried out

No.of persons evacuated	:	27312
No.of relief camps opened	:	0
No.of persons accommodated in the relief camps.	:	-
GR paid, if any, specify the item and amount	:	420.99
No.of medical teams deployed	:	-
No.of cattle in the cattle camps	:	-

CHAPTER 9

FORECAST PERFORMANCE

During SW monsoon 2014, Mahi Division, CWC, issued Total 11 number of inflow forecast for Kadana dam and Dharoi dam. The issued forecast was disseminated on time to user agencies as directed in Flood Memorandum 2014 of State Government of Gujarat. No Level was issued for Subhash bridge and Kadana dam during the season. No inflow forecast was issued for Dantiwada dam in Monsoon 2014.

The forecast performance is as given below.

Table 9.1

Sl. No.	Forecasting Station	Number of forecast issued in 2014	Number of Forecast within + or - 20% accuracy	Percentage of accuracy (%)
INFLOW FORECAST				
1	Kadana Dam	6	6	100
2	Dharoi Dam	5	5	100

Details of Forecast issued for Wankbori Weir, Kadana Dam and Dantiwada Dam is given in **statement no.12 & 13**. **Plate No. 33 & 34a** shows the forecast performance since 1981 to 2014 for the years in which forecast was issued for both inflow and level forecasting sites respectively. **Plate no.34b** shows forecast performance of Mahi Division.

Basin-wise, River-wise- Flood Forecasting information of stations of CWC, Performance of Flood Forecasting Stations (Division-wise) in India during Flood Season 2014 (in Tabular and Figure form), etc are included in **statement no.16**.

CHAPTER 10

PROBLEMS FACED AND DEFICIENCIES NOTICED

10.1 TECHNICAL

1. The desired limit of accuracy needed for the flood level forecast is ± 15 cm. This level of accuracy is feasible in rivers where the catchments are large and the river slopes are gentle as in case of Ganga etc. However the rivers under jurisdiction of this division are having steeper slopes and are fed by torrential storms under cyclonic conditions generating flash floods. The rainfall in the catchments of rivers like Mahi, Sabarmati and Banas which rise on the peripheries of desert and arid hills areas of central India, is non-uniform and is often concentrated over the small areas of the catchments. This leads to variations in flood wave formation and propagation. These factors hamper achievement of desired accuracy of ± 15 cm.
2. This year CWC New Delhi introduced e-SWIS. A Website developed for online Hydrometeorological data entry and storage. As the website was new and construction work of the website was progressing at New Delhi there existed too many lacunas such as
 - The data entered once was found to vanish after some while.
 - At some of the instances, there was superimposing of rainfall data over water level data and vice versa.
 - Most of the time Internet connectivity with improper speed hampered its smooth functioning, as it requires more speed.
 - Another problem is that it works only in Google chrome.
 - The data entered in website were successfully saved when it is done using some specific computers may be due to default setting problems or due to other unknown reasons. These types of complexities are to be kept a minimum so that anybody with peripheral computer knowledge can perform data entry work successfully even in the absence of supervision of an expert. In the current scenario of crucial staff shortage, the works are somehow managed using available staffs and so data entry works are mostly in the hands of inexperienced staffs.
 - The site Mount Abu is not added in the website. Hence no data pertaining to Mount Abu was entered.

10.2 ADMINISTRATIVE

1. Hydromet staffs perform their duties during monsoon season round the clock including on Sundays and Holidays. They deserve to be granted incentives. Such practice is followed by India Meteorological Department (IMD) for their staff working at Flood Meteorological Offices. Currently Hydromet staffs are eligible for Compensatory Leave (CL) against extra duty hours, it is suggested that they may be granted incentives besides CL.
2. The sanctioned strength of Hydromet section of Mahi division office is comprised of one EAD(HM) and three S.A. (Hydromet). As on now only EAD(HM)'s post is filled and other 3 posts of S.A(HM) are vacant. This shortage of staff causes difficulty when 24x7 duty has to be given during monsoon. The situation became very harsh for this division whenever leave was required by Hydromet staff /officer due to unavoidable reasons. During this season, the outsourcing seasonal staffs in respect to work of seasonal Khalasis were used to run the works smoothly.

This year the shortages of staffs at Division and sub-divisional offices were crucial. Filling up of above said technical post is very much necessary as it creates several constraints on flood management and telemetry management works.

However in spite of shortage of staff, the Mahi Division has managed the routine works somehow during flood season with the help of other staffs and out sourced staffs of Mahi division.

3. During monsoon 2014 most of the data entry works were done using outsourced staffs. It has been noticed that the staffs that come to work is from different field with very less knowledge about CWC. Regular staffs of this office familiarises them with the various assignments attributed to this section, but the difficulty is that they leaves job after a short period of time. As this problem of staff replacement is not occasional but frequent, it is very much tiring. Since the staff leaves job soon after improving his/her proficiency, work is always in the hands of inexperienced staffs. Most of staffs leaves job because of less remuneration paid to them as it is insufficient to meet both the ends in the current scenario of money value deflation.

CHAPTER 11

CONCLUSION

In 2014 SW monsoon set in over Kerala on 6th June and it reached south Gujarat by 18th June and it covered north Gujarat by 16th July. 13 low pressure areas formed during the season. However, two of the low pressure areas intensified into depression and one intensified to cyclonic storm. 2 systems formed over Arabian sea and the rest over Bay of Bengal. Rainfall received in June (-91%) and August (-44%) were below normal, it was normal in July (+2%) and excess in September (+71%). Average rainfall received by Mahi, Sabaramati & Banas basins were 720.8, 741, 698 mm against the 10 yr average of 949.2, 861, 867 mm respectively. The southwest monsoon withdrew from extreme parts of west Rajasthan by 16th-17th September, and from north Gujarat by 23rd September. Over Gujarat region Monsoon rainfall was -14% of long period average and over Saurashtra and Kutch it was -4% deficit.

11 inflow forecasts (06 forecast for Kadana dam and 05 forecast for Dharoi dam) issued by this division were within the prescribed limits of accuracy. Other stations including Dantiwada dam, Wanakbori weir and Subhash bridge Ff criteria was not achieved, so no forecast was issued. The percentage of accuracy of total flood forecasts issued by this office was 100%. The dissemination of forecast was done on time and the instructions given in Flood Memorandum 2014 of State Government of Gujarat were strictly followed.

In 2014 Govt. of Gujarat changed the Warning level of Wanakbori weir from 69.8 m to 71.93 m and Danger level from 72.54 to 74.98 m.

Maximum inflow observed for Kadana Dam, Dharoi Dam and Dantiwada Dam were 5143.39 cumec (0500 hrs, 09.09.2014), 1942.8 cumec (1700 hrs, 29.07.2014) and 409.7 cumec (2000, 29.07.2014) respectively.

Maximum water level observed at Wanakbori Weir was 71.32 m (1600, 09.09.2014) and for Subhash Bridge was 41.98 m (1500, 06.09.2014). During

monsoon 2014, Kadana dam was filled upto 127.66 m, just few centimetres below FRL, Dharoi dam till 187.2 m and Dantiwada dam till 172.88 m.

During Monsoon 2014, the Water Level at all the forecasting stations remained below Danger level and no new HFL were observed.

In 2014 Central Water Commission, Head quarters introduced web based Hydrometeorological data entry system e-SWIS and this division could successfully enter hourly data on real-time basis in the system throughout the year in spite of listless hindrances.

The monsoon season activities were carried out with skeleton staff available. Engineering, Hydromet and wireless staffs who were assigned with monsoon duty worked round the clock to keep proper watch over the situation and performed monsoon season routine works without fail. The activities at control room on 24x7 basis continued throughout the season. Dissemination of forecast and other information to user agencies were done on time.

Telemetry installation at all the 38 sites under this division is complete and the data has been received at modelling centre during this monsoon. Some lacunas has been noted from the contractor's side in maintenance of telemetry sites and mismatching of telemetry data with manually observed data has also been noted. Necessary steps have been taken to rectify the problems. Once the data reliability has been proved beyond doubt, this division is hopeful in building up a much sophisticated flood forecasting setup without much communication discontinuity.

Location of Division / Sub Division Offices

Sr.No.	Particulars	District	State
1	2	3	4
(i)	HEADQUARTER OF DIVISION OFFICE		
	MAHI DIVISION, GANDHINAGAR	Gandhinagar	Gujarat
(ii)	HEAD QUARTERS OF SUB DIVISIONS		
1	Sabarmati Sub Division, Ahmedabad	Ahmedabad	Gujarat
2	Mahi Sub Division, Kadana	Panchmahal	Gujarat
3	North Western Rivers Sub Division,Himatnagar	Sabarkantha	Gujarat
4	Banas Luni Sub Division, Palanpur	Banaskantha	Gujarat

Location of Field Stations In Mahi,Sabarmati,Banas and other Independent Basins

Sr.No.	Code No.	Name of Station	Zero of Gauge in m	Location						River / Tributary	District	State
				Latitude			Longitude					
				D	M	S	D	M	S			
1	2	3	4	5a			5b			6	7	8
Mahi	Basin											
1	01 02 13 001	Mataji	284.00 (GTS)	23	20	56	74	43	4	Mahi	Ratlam	M.P.
2	01 02 13 002	Mahi Bajaj Sagar Dam	268.50 (CL)	23	37	39	74	32	43	Mahi	Banswara	Rajasthan
3	01 02 13 003	Somkamla Amba Dam	201.25 (CL)	23	58	37	74	1	58	Som	Dungarpur	Rajasthan
4	01 02 13 004	Dhariawad	203.00 (AR)	24	5	13	74	28	30	Jakham	Udaipur	Rajasthan
5	01 02 13 005	Rangeli	150.00 (GTS)	23	52	14	74	13	25	Som	Dungarpur	Rajasthan
6	01 02 13 006	Paderdi Badi	131.00 (GTS)	23	45	34	74	7	56	Mahi	Dungarpur	Rajasthan
7	01 02 13 007	Chakaliya	215.00 (GTS)	23	3	15	74	19	6	Anas	Dahod	Gujarat
8	01 02 13 008	Anas Ph-2	133.72 (AR)	23	21	12	74	14	4	Anas	Banswara	Rajasthan
9	01 02 13 009	Kadana Dam	113.69 (CL)	23	18	23	73	49	33	Mahi	Panchamahla	Gujarat
10	01 02 13 010	Panam Dam	116.70 (CL)	23	3	12	73	42	57	Panam	Panchamahla	Gujarat
11	01 02 13 011	Wanakbori Weir	69.30 (CL)	22	57	0	73	25	31	Mahi	Kheda	Gujarat
12	01 02 13 012	Khanpur	8.22 (GTS)	22	32	5	73	8	15	Mahi	Anand	Gujarat

Location of Field Stations In Mahi,Sabarmati,Banas Basin and other Independent Basins

Location of Field Stations in Mahi, Sabarmati, Banas Basin and other Independent Basins												
Sr.No.	Code No.	Name of Station	Zero of Gauge in m	Location						River / Tributary	District	State
				Latitude			Longitude					
				D	M	S	D	M	S			
1	2	3	4	5a			5b			6	7	8
Sabarmati Basin												
13	01 02 12 001	Jotasan	285.00 (GTS)	24	21	17	73	9	51	Wakal	Sabarkantha	Gujarat
14	01 02 12 002	Sei Dam	515.25 (CL)	24	42	56	73	12	0	Sei	Udaipur	Rajasthan
15	01 02 12 003	Kheroj	208.00 (GTS)	24	13	49	73	0	32	Sabarmati	Sabarkantha	Gujarat
16	01 02 12 004	Harnav Weir	234.756 (CL)	24	1	49	73	10	21	Harnav	Sabarkantha	Gujarat
17	01 02 12 005	Dharoi Dam	178.92 (CL)	24	0	17	72	51	8	Sabarmati	Mehasana	Gujarat
18	01 02 12 006	Derol Bridge	87.00 (GTS)	23	34	35	72	48	30	Sabarmati	Sabarkantha	Gujarat
19	01 02 12 007	Hathmati Weir	134.05 (CL)	23	36	22	72	58	5	Hathmati	Sabarkantha	Gujarat
20	01 02 12 008	Subhash Bridge	41.00 (GTS)	23	3	34	72	35	12	Sabarmati	Ahmedabad	Gujarat
21	01 02 12 009	Watrak Dam	128.00 (CL)	23	19	5	73	24	23	Watrak	Sabarkantha	Gujarat
22	01 02 12 010	Ratanpur	37.00 (GTS)	22	58	36	72	53	7	Watrak	Kheda	Gujarat
23	01 02 12 011	Raska Weir	35.51 (CL)	22	54	18	72	44	26	Meshwo	Kheda	Gujarat
24	01 02 12 012	Kheda	19.00 (GTS)	22	44	48	72	40	57	Watrak	Kheda	Gujarat
25	01 02 12 013	Vautha	12.00 (GTS)	22	39	1	72	31	59	Sabarmati	Kheda	Gujarat
Banas Basin												
26	01 02 02 001	Swaroopganj	334.45 (CL)	24	39	33	72	55	45	Banas	Sirohi	Rajasthan
27	01 02 02 002	Abu Road	254.850 (GTS)	24	29	35	72	47	30	Banas	Sirohi	Rajasthan
28	01 02 02 003	Sarotry	186.00 (GTS)	24	22	3	72	32	45	Banas	Banaskantha	Gujarat
29	01 02 02 004	Chitrasani	184.00 (GTS)	24	17	8	72	30	1	Balaram	Banaskantha	Gujarat
30	01 02 02 005	Dantiwada Dam	175.91 (CL)	24	20	12	72	20	19	Banas	Banaskantha	Gujarat
31	01 02 02 006	Bhakudar(Sipu Dam)	178.20 (CL)	24	24	1	72	18	33	Sipu	Banaskantha	Gujarat
32	01 02 02 007	Kamalpur	34.00 (GTS)	23	47	59	71	45	0	Banas	Patan	Gujarat
33	NB000A1	Mt.Abu	1387.00	24	35	13	72	42	13	-	Sirohi	Rajasthan
34	NB000B1	Ambaji	465.00	24	19	48	72	51	4	-	Banaskantha	Gujarat
Luni Basin												
35	01 02 01 001	Balotra	102.00 (GTS)	25	49	18	72	13	23	Luni	Barmer	Rajasthan
36	01 02 01 002	Gandhav	31.00 (GTS)	24	59	22	71	40	47	Luni	Barmer	Rajasthan
Shetrunji Basin												
37	01 02 09 001	Lowara	56.00 (GTS)	21	26	40	71	33	37	Shetrunji	Bhavanagar	Gujarat
Bhadar Basin												
38	01 02 07 001	Ganod	26.00 (GTS)	21	39	53	70	10	52	Bhadar	Rajkot	Gujarat
Machu Basin												
39	01 02 03 001	Gungan	8.00 (GTS)	22	57	42	70	45	52	Machhu	Rajkot	Gujarat
Rupen Basin												
40	01 02 04 001	Sapawada	36.00 (GTS)	23	32	54	72	00	52	Rupen	Mehsana	Gujarat

A.R. - Arbitrary : C.L.- Crest Level ; GTS- Great Trigonometric Survey

River Gauge Net Work of Mahi Division

S. No.	River	Site	Name of Scheme	Length of River Upto Site in kms	Catchment area Upto Site in sq. kms.	Bank of Station Gauge	Type of Site FS-Forecast Station BS-Base Station
1	2	3	4	5	6	7	8
I	Mahi Basin						
1	Mahi	Mataji	HOS	125	3880	Left	BS
2	Jakham	Dhariawad	FF	70	1510	Left	BS
3	Mahi	Mahi Bajaj Sagar Dam	FF	185	6149	Left	BS
4	Som	Somkamla Amba Dam	FF	100	5376	Right	BS
5	Som	Rangeli	HOS	140	8329	Right	---
6	Mahi	Paderdibadi	HOS	266	16247	Right	BS
7	Anas	Chakaliya	HOS	125	3121	Left	BS
8	Anas	Anas Ph-2	FF	147	4650	Right	BS
9	Mahi	Kadana Dam	FF	337	25520	Left	FS (Inflow)
10	Panam	Panam Dam	FF	95	2314	Left	BS
11	Mahi	Wanakbori Weir	FF	411	30665	Right	FS(Level)
12	Mahi	Khanpur	HOS	426	32510	Right	---
II	Sabarmati Basin						
13	Sei	Sei Dam	FF	36	332	Left	BS
14	Wakal	Jotasan	FF	88	1421	Left	BS
15	Sabarmati	Kheroj	FF	130	3650	Left	BS
16	Harnav	Harnav Weir	FF	38	401	Left	BS
17	Sabarmati	Dharoi Dam	FF	163	5475	Right	FS (Inflow)
18	Sabarmati	Derol Bridge	FF	221	6724	Left	BS
19	Hathmati	Hathmati Weir	FF	98	1357	Left	BS
20	Sabarmati	Subhash Bridge	FF	311	10674	Left	BS
21	Watrak	Watrak Dam	FF	73	1114	Left	BS
22	Watrak	Ratanpur	FF	152	2916	Left	BS
23	Watrak	Kheda	FF	210	7550	Right	FS(Level)
24	Meshow	Raska Weir	FF	-	1683	Right	BS
25	Sabarmati	Vautha	HOS	292	19636	Left	--
III	Banas Basin						
26	Banas	Swaroopganj	FF	24	507	-	BS
27	Banas	Abu Road	FF	45	1600	Right	BS
28	Banas	Sarotry	FF	75	2200	Left	BS
29	Balaram	Chitrasani	FF	30	320	Left	BS
30	Banas	Dantiwada Dam	FF	114	2862	Left	FS (Inflow)
31	Sipu	Bakudar(Sipu Dam)	FF	61	1225	Left	--
32	Banas	Kamalpur	HOS	190	6960	Right	--
IV	Luni Basin						
33	Luni	Balotra	HOS	297	19000	Left	--
34	Luni	Gandhav	HOS	447	32010	Left	--
V	Shetrunji Basin						
35	Shetrunji	Lowara	HOS	110	3953	Left	--
VI	Bhadar Basin						
36	Bhadar	Ganod	HOS	137	6266	Right	--
VII	Machu Basin						
37	Machu	Gungan	HOS	114	2137	Right	--
VIII	Rupen Basin						
38	Rupen	Sapawada	HOS	156	2125	Right	--

River Gauge Net Work of Mahi Division

S. No.	River	Site	Type of Observation G/GD GDS/GDSQ	Commencement Year of Observation				Remarks
				Gauge	Discharge	Sediment	Water Quality	
1	2	3	9	10	11	12	13	14
I	Mahi Basin							
1	Mahi	Mataji	GDSQ	21.07.82	21.07.82	21.07.82	21.07.82	(1)Gauges are recorded hourly during monsoon at all sites.
2	Jakham	Dhariawad	GD	17.07.84	01.06.88			
3	Mahi	MahiBajaj Sagar Dam	G	13.06.82				
4	Som	Somkamla Amba Dam	G	06.01.95				(2) Gauges are recorded at 08/13/18 hours during non monsoon.
5	Som	Rangeli	GDQ	15.07.78	15.07.78		01.07.88	
6	Mahi	Paderdibadi	GDSQ	17.09.77	24.06.78	21.07.80	01.07.78	
7	Anas	Chakaliya	GD	13.02.91	13.02.91			(3)Discharges are measured daily at GD/GDS.
8	Anas	Anas Ph-2	G	12.06.82				
9	Mahi	Kadana Dam	G	10.06.78				
10	Panam	Panam Dam	G	20.06.80				(4)Sediment Sampling are done daily, water quality done fortnightly.
11	Mahi	Wanakbori Weir	G	25.06.79				
12	Mahi	Khanpur	GDSQ	21.12.78	21.12.78	01.06.87	01.01.79	
II	Sabarmati Basin							
13	Sei	Sei Dam	G	23.03.79				(5)All data available from the commencement year.
14	Wakal	Jotasan	GD	03.07.79	28.07.95			
15	Sabarmati	Kheroj	GD	01.06.81	01.06.90			
16	Harnav	Harnav Weir	G	22.07.79				(5)All data available from the commencement year.
17	Sabarmati	Dharoi Dam	G	28.12.78				
18	Sabarmati	Derol Bridge	GDSQ	19.08.80	01.06.91	25.09.92	15.07.92	
19	Hathmati	Hathmati Weir	G	19.06.80				(5)All data available from the commencement year.
20	Sabarmati	Subhash Brdg	G	01.04.80				
21	Watrak	Watrak Dam	G	04.07.85				
22	Watrak	Ratanpur	GD	30.03.85	11.07.89			(5)All data available from the commencement year.
23	Watrak	Kheda	GD	29.03.85	10.07.89			
24	Meshow	Raska Weir	G	05.11.85				
25	Sabarmati	Vautha	GDQ	05.08.99	24.06.00	--	01.01.00	
III	Banas Basin							
--								
26	Banas	Swaroopganj	G	08.07.89				(5)All data available from the commencement year.
27	Banas	Abu Road	GDQ	10.05.78	10.05.78	01.07.88		
28	Banas	Sarotry	GD	12.06.80	12.06.80			
29	Balaram	Chitrasani	GDQ	08.05.78	15.06.88		15.07.88	(5)All data available from the commencement year.
30	Banas	Dantiwada Dam	G	07.05.78				
31	Sipu	Bakudar(Sipu Dam)	G	1993				
32	Banas	Kamalpur	GDSQ	21.07.71	25.07.71	25.08.73	01.07.77	
IV	Luni Basin							
33	Luni	Balotra	GD	05.07.90	11.07.90			(5)All data available from the commencement year.
34	Luni	Gandhav	GD	24.06.74	24.06.74			
V	Shetrunji Basin							
35	Shetrunji	Lowara	GDSQ	29.11.70	29.11.70	25.07.73	01.07.77	
VI	Bhadar Basin							
36	Bhadar	Ganod	GDSQ	14.11.70	14.11.70	07.07.73	01.07.77	
VII	Machu Basin							
37	Machu	Gungan	GD	13.09.70	09.12.70			
VIII	Rupen Basin							
38	Rupen	Sapawada	GD	20.08.89	31.08.89			

Salient Features of Flood Forecasting Stations maintained by Central Water Commission

S.No	Name of FF Station/Type	River/Basin	Nearest Town/Vill/District/State	Lat (N)	Long (E)	Base Station (TT in hrs)	Div/Circle/Orgn	Met Sub Division as per IMD	WL (m)	DL (m)	HFL (m)	Year	Mode of Data Collection	Methodology/Model used for FF Formulation	Remarks
1	Subash Bridge (Ahmedabad)	Sabarmati/ West Flowing Rivers	Ahmedabad/Ahmedabad/ Gujarat	23.06	72.59	125.1 Derol Bridge (04-06) 125.2 Hatmati Weir (04-06)	MD/HOCC/ NTBO	Gujarat	44.09	45.34	47.45	2006	Wireless/ Telemetry	Conventional	-
2	Wanakbori Weir	Mahi/ West Flowing River	Wanakbori/Kheda	22.74	72.69	126.1 Kadana Dam (06) 126.2 Panam Dam (06)	MD/HOCC/ NTBO	Gujarat	71.93	74.98	76.10	2006	Wireless/ Telemetry	Conventional	-
3	Dantiwada Dam	Banas/ West Flowing Rivers	Dantiwada dam/Palampur/ Banaskanta/ Gujarat	24.34	72.34	160.1 Sarotry (2-5) 160.2 Chitrasani (2-5)	MD/HOCC/ NTBO	Gujarat	182.88	185.06	186.04	1973	Wireless/ Telemetry	Conventional	-
4	Dharoi Dam	Sabarmati/ West Flowing Rivers	Dharoi Dam/ Mehsana/ Gujarat	24.00	72.86	161.1 Kheraj (2-5) 161.2 Harnav Weir (2-5)	MD/HOCC/ NTBO	Gujarat	187.45	192.25	189.63	1990	Wireless/ Telemetry	Conventional	-
5	Kadana Dam	Mahi/ West Flowing Rivers	Kadana Dam/ Panchmahal/ Gujarat	23.31	73.83	162.1 Paderibadi (2-7) 162.2 Anas PH -II (2-7)	MD/HOCC/ NTBO	Gujarat	126.19	127.71	127.74	1989	Wireless/ Telemetry	Conventional	-

The particulars of user agencies of flood forecasts - 2014

Sl.No	Name	Designation	Office	Telephone No. Residence	Mobile	Station
1	Sh. Anil Mukim	Pri.Secy.(Revenue)	23251503 23251507(F) 23251501(F)	26301728	9818615860	GNR
2	Shri D.N.Pandey	Commissioner Relief	23251916 23251509(D)	23254917	9978406491	
Officers to be contacted for Kadana dam inflow forecast - Mahi Sub Division, Kadana, CWC						
1	Sh. N.B.Patel	SE (Kadana P.C)	02675 237525	-	9978405563	Kadana
2	Sh. K.B. Rabadia	SE (Mahi Irr. C)	0268 2555481	0268-2555478(D)	9978405558	Nadiad
			0268 2556412	(Fax)		-do-
3	Flood control cell, GNR	-	0268 2556270 23248735/36 23240553 (Fax)	-	-	GNR -do-
Officers to be contacted for Wanakbori weir level forecast - Mahi Sub Division, Kadana, CWC						
7	Sh. N.B.Patel	SE (Kadana P.C)	02675 237525	-	9978405563	Kadana
8	Sh. K.B. Rabadia	SE (Mahi Irr. C)	0268 2555481 0268 2556412	-	9978405558	Nadiad
			0268 2556270 (Fax)			-do-
9	Sh. K.B. Rabadia	SE (Panam P. C)	02672 241931	02672 241801 (D)	9978405562	Godhra
			02672 242850 (Fax)			
10	Sh. J.C.Chaudhari	EE(Kadana Div.1)	02675 237674	-	9978405558	Kadana
					9099954106	
11	Sh. D. R. Shah	EE(Nadiad Ir.Div.)	0268 2566653	-	9427316005	Nadiad
			0268 2560543	0268 2563362(FAX)		-do-
Officers to be contacted for Dharoi dam inflow forecast - NWRSD, Himatnagar, CWC						
15	Sh. P.C.Vyas	SE (A.I.P.C)	079 27912505		9825056782	Ahmedabad
			079 27913029 (Fax)		9909028737	-do-
16	Sh. M.D.Patel	SE, (S.S.C II)	02762 286448 (Fax)		9427694898	Mehsana
			02762 286828		9978405559	-do-
17	N.V.Kotwal	EE (D. HW Div.1)	02761 262004		9427060873	Dharoi
			02761 262208 (Fax)			-do-

The particulars of user agencies of flood forecasts - 2014

Sl.No	Name	Designation	Office	Telephone No. Residence	Mobile	Station
Officers to be contacted for Subhash bridge level forecast - Sabarmati Sub Division, Ahmedabad, CWC						
21	Sh. P.C.Vyas	SE (A.I.P.C)	079 27912505		9825056782	Ahmedabad
			079 27913029	(Fax)	9909028737	-do-
22	Shri G.N.Shah	EE (Ahm. Ir. Div.)	079 27913497		9825056782	-do-
			079 27913086	(Fax)		
Other Emergency telephone numbers						
23	Flood cell		079 26302351	-	-	Ahmedabad
24	Guhai dam		02772 291596	-	-	
25	Hamav dam		02775 254047	-	-	
26	Hathmati dam		02771 277434	-	-	
27	Himatnagar weir		02772 241820	-	-	
Officers to be contacted for Kheda Road bridge advisory level forecast - Sabarmati Sub Division, Ahmedabad, CWC						
28	Collector		0268 2550856	0268 2556700	9978406212	Kheda(Nadiad)
			0268 2552210	(Fax)		
G&D data of Kheda may be conveyed to						
29	Sh. P.C.Vyas	SE (A.I.P.C)	079 27912505		9825056782	Ahmedabad
			079 27913029	(Fax)	9909028737	-do-
30	Shri G.N.Shah	EE (Ahm. Ir. Div.)	079 27913497	-	9825056782	Ahmedabad
			079 27913086		9909028737	
Other Emergency telephone numbers						
31	Watrak dam		02774 222079	-	-	-
32	Mazam dam		02774 246530	-	-	-
33	Meshwo dam		02771 240144	-	-	-
Officers to be contacted for Dantiwada dam inflow forecast - BLSD, Palanpur, CWC						
34	Sh. M.D.Patel	SE, (S.S.C II)	02762 286448	(Fax)	9427694898	Mehsana
			02762 286828		9978405559	-do-
35	Sh. R.N.Ninama	EE(Deesa Ir. Div)	02744 220071	-	9909989702	-do-

* All the forecast message should be send to Flood cell, GNR

Abbreviations used:

Kadana P.C	Kadana Project Circle	P.I.P.C	Palanpur Irrigation Project Circle
Mahir Irr. C	Mahir Irrigation Circle	Deesa Ir. Div	Deesa Irrigation Division
A.I.P.C	Ahmedabad Irrigation Project Circle	Ahm. Ir. Div.	Ahmedabad Irrigation Division
S.S.C II	Sujam Sufam Circle II	Panam P. C	Panam Project Circle
D. HW Div.1	Dharoi Head works Division No.1	Nadiad Ir.Div.	Nadiad Irrigation Division

COMMUNICATION NET WORK

Sr.No.	Name of Wireless Station	River	Type of Wireless Set	No. & Type of Stand by Set	State/District/Taluka	Date of Functioning
I	MAHI DIVISION, CWC GANDHINAGAR		GE-524 JSB-161	--	Guj/Gandhinagar	20.02.1980
II	MAHI SUB DIVISION KADANA		HNL-501	ALINCO	Guj/Panchmahal/Kadana	10.06.1978
1	Mataji	Mahi	GE-524	-	MP/Ratlam/Bajna	13.05.1999
2	Dhariawad	Jakhm	GE-524	-	Raj/Dhaiawad/Dhariawad	31.07.1984
3	Mahi Bajaj Sagar Dam	Mahi	GE-524	-	Raj/Banswara/Banswara	13.06.1982
4	Somkamla Amba Dam	Som	GE-524	-	Raj/Dungarpur/Dungarpur	06.01.1995
5	Paderdibadi	Mahi	GE-524	ALINCO & VHF	Raj/Dungarpur/Dungarpur	27.05.1981
6	Chakaliya	Anas	GE-524	-	Guj/Dahod/Zalod	08.06.1995
7	Anas Ph-2(Seasonal)	Anas	GE-524	VHF	Raj/Banswara/Banaswara	26.05.1981
8	Panam Dam	Panam	GE-524	-	Guj/Panchmahal/Kalol	20.06.1980
9	Wanakbori Weir	Mahi	GE-524	ALINCO	Guj/Kheda/Balasinore	26.12.1978
10	Khanpur	Mahi	GE-524	-	Guj/Anand/Anand	13.05.1999
III	NORTH WESTERN RIVERS SUB DIVISION HIMMATNAGAR.		VHF		Guj/Sabarkantha/Himatnagar	01.07.2003
1	Sei Dam	Sei	GE-524	-	Raj/Udaipur/Bagidore	25.03.1979
2	Jotasan	Wakal	GE-524	VHF	Guj/Sabarkantha/Khedbrahma	14.06.1995
3	Kheroj	Sabarmati	GE-524	VHF	Guj/Sabarkantha/Khedbrahma	01.06.1981
4	Harnav Weir	Harnav	GE-524	VHF	Guj/Sabarkantha/Khedbrahma	22.07.1979
5	Dharoi Dam	Sabarmati	GE-524	ALINCO & VHF	Guj/Mehasana/Mehasana	28.12.1978
6	Derol Bridge	Sabarmati	GE-524	-	Guj/Sabarkantha/Himatnagar	19.08.1980
7	Hathamati Weir	Hathamati	GE-524	JSB-161R & VHF	Guj/Sabarkantha/Himatnagar	19.06.1980
IV	SABARMATI SUB DIVISION AHMEDABAD				Guj/Ahmedabad/City	
1	Subhash Bridge(Ahmedabad)	Sabarmati	LHP-228	-	Guj/Ahmedabad/City	27.06.1995
2	Watrak Dam	Watrak	GE-524	-	Guj/Sabarkantha/Malapur	04.07.1985
3	Ratanpur	Watrak	GE-524	-	Guj/Kheda/Kapadvanj	28.05.1985
4	Kheda	Watrak	GE-524	-	Guj/Kheda/Kheda	29.03.1985
5	Rerska Weir	Meshow	GE-524	-	Guj/Kheda/Memdabad	05.11.1984
6	Vautha	Sabarmati	GE-524	-	Guj/Kheda/Dholka	06.10.2000
7	Nadiad		GE-524	-	Guj/Kheda/Nadiad	27.04.1979
8	Ganod	Bhadar	LHP-228	-	Guj/Rajkot/Upleta	26.03.1999
9	Lowara	Shetrunji	LHP-228	-	Guj/Bavanagar/Gariadhar	27.03.1999
V	BANAS LUNI SUB DIVISION PALANPUR		Punwire JSB-161R	Alinco, LHP 228 (2) & VHF (2)	Guj/Banaskantha/Palanpur	05.05.1980
1	Mount Abu (Seasonal)		C-5210	-	Raj/Sirohi/Abu Road	29.06.1996
2	Ambaji (Seasonal)		GE-524	-	Guj/Banaskantha/Palanpur	21.06.1997
3	Swaroopganj (Seasonal)	Banas	C-5210	-	Raj/Sirohi/Abu Road	07.07.1989
4	Abu Road	Banas	LHP-228	VHF	Raj/Sirohi/Abu Road	09.06.1978
5	Sarotry	Banas	C-5210	VHF	Guj/Banaskantha/Palanpur	12.06.1980
6	Chitrasani	Balaram	C-5210	-	Guj/Banaskantha/Palanpur	08.06.1978
7	Dantiwada Dam	Banas	LHP-228	VHF	Guj/Banaskantha/Dhanera	10.05.1978
8	Bakudar (Sipu Dam)	Sipu	C-5210	-	Guj/Banaskantha/Dhanera	06.07.1982

Synoptic Situation, HRW provided by FMO, Ahmedabad during SW Monsoon 2014

15.07.2014	<p>YESTERDAY'S OFF SHORE TROUGH ON SEA LEVEL CHARTS EXTENDING FROM GUJARAT COAST TO KERALA COAST PERSISTS.</p> <p>YESTERDAY'S UPPER AIR CYCLONIC CIRCULATION OVER NORTH EAST ARABIAN SEA AND NEIGHBOURHOOD NOW LIES OVER NORTH EAST ARABIAN SEA AND ADJOINING GUJARAT EXTENDING FROM 1.5 KM ABOVE SEA LEVEL TO MID TROPOSPHEARIC LEVEL .</p> <p>HRW: NIL</p>
16.07.2014	<p>YESTERDAY'S UPPER AIR CYCLONIC CIRCULATION OVER NORTH EAST ARABIAN SEA AND ADJOINING GUJARAT STATE, EXTENDING FROM 1.5 KM ABOVE SEA LEVEL TO MID TROPOSPHERIC LEVEL PERSISTS.</p> <p>YESTERDAY'S OFF SHORE TROUGH ON MEAN SEA LEVEL CHART EXTENDING FROM GUJARAT COAST TO KERALA COAST PERSISTS.</p> <p>HRW: NIL</p>
17.07.2014	<p>YESTERDAY'S UPPER AIR CYCLONIC CIRCULATION OVER NORTH EAST ARABIAN SEA AND ADJOINING GUJARAT STATE EXTENDING FROM 1.5 KM ABOVE SEA LEVEL TO MID TROPOSPHEARIC LEVEL PERSISTS.</p> <p>YESTERDAY'S OFF SHORE TROUGH ON SEA LEVEL CHARTS EXTENDING FROM GUJARAT COAST TO KERALA COAST PERSISTS.</p> <p>HRW: NIL</p>
18.07.2014	<p>YESTERDAY'S UPPER AIR CYCLONIC CIRCULATION OVER NORTH EAST ARABIAN SEA AND ADJOINING GUJARAT STATE NOW LIES OVER GUJARAT STATE AND NEIGHBOURHOOD EXTENDING FROM 3.1 KM TO 5.8KM ABOVE SEA LEVEL.</p> <p>YESTERDAY'S OFF SHORE TROUGH ON SEA LEVEL CHARTS EXTENDING FROM GUJARAT COAST TO KERALA COAST PERSISTS.</p> <p>HRW:MAHI-HEAVY RAIN WOULD OCCUR IN SECTOR D,E,F</p> <p>SABARMATI:-HEAVY RAIN WOULD OCCUR IN SECTOR C,D</p>
19.07.2014	<p>YESTERDAY'S UPPER AIR CYCLONIC CIRCULATION NOW LIES OVER GUJARAT STATE AND NEIGHBOURHOOD EXTENDING FROM 3.1 KM TO MID TROPOSPHERIC LEVEL.</p> <p>YESTERDAY'S OFF SHORE TROUGH ON SEA LEVEL CHARTS EXTENDING FROM GUJARAT COAST TO KERALA COAST PERSISTS.</p> <p>HRW: NIL</p>
20.07.2014	<p>YESTERDAY'S UPPER AIR CYCLONIC CIRCULATION OVER GUJARAT STATE AND NEIGHBOURHOOD HAS BECAME LESS MARKED.</p> <p>YESTERDAY'S OFF SHORE TROUGH ON SEA LEVEL CHARTS EXTENDING FROM GUJARAT COAST TO KERALA COAST PERSISTS.</p> <p>HRW: NIL</p>
23.07.2014	<p>A DEPRESSION LIES OVER WEST MADHYAPRADESH AND NEIGHBOURHOOD.</p> <p>YESTERDAY'S OFF SHORE TROUGH ON SEA LEVEL CHART EXTENDING FROM SOUTH GUJARAT COAST TO KERALA COAST PERSISTS .</p> <p>MAHI:-HEAVY RAIN WOULD OCCUR IN SECTOR A,C,D,E,F.</p> <p>SABARMATI :-HEAVY RAIN WOULD OCCUR IN SECTOR C,D.</p>
24.07.2014	<p>YESTERDAY'S WELL MARKED LOW PRESSURE AREA OVER WEST MADHYA PRADESH WEAKEND INTO A LOW PRESSURE AREA AND LIES OVER NORTHWEST MADHYAPRADESH AND ADJOINING AREA WITH ASSOCIATED UPPER AIR CYCLONIC CIRCULATION EXTENDING UPTO 3.1 KM ABOVE SEA LEVEL .</p> <p>YESTERDAY'S OFF SHORE TROUGH ON SEA LEVEL CHART EXTENDING FROM SOUTH GUJARAT COAST TO KERALA COAST PERSISTS .</p> <p>MAHI:- HEAVY RAIN WOULD OCCUR IN SECTOR C,D,E,F</p> <p>SABARMATI:- HEAVY RAIN WOULD OCCUR IN SECTOR A,B,C</p> <p>BANAS: NIL</p>

Synoptic Situation, HRW provided by FMO, Ahmedabad during SW Monsoon 2014

25.07.2014	<p>YESTERDAY'S LOW PRESSURE AREA OVER NORTH WEST RAJASTHAN AND ADJOINING AREA NOW LIES OVER SOUTH WEST RAJASTHAN AND ADJOINING AREA WITH ASSOCIATED UPPER AIR CYCLONIC CIRCULATION EXTENDING UPTO 3.1 KM ABOVE SEA LEVEL.</p> <p>YESTERDAY'S OFF SHORE TROUGH ON SEA LEVEL CHART EXTENDING FROM SOUTH GUJARAT COAST TO KERALA COAST PERSISTS .</p> <p>HRW: NIL</p>
26.07.2014	<p>YESTERDAY' S LOW PRESSURE AREA OVER SOUTH WEST RAJASTHAN AND ADJOINING AREA HAS BECOME LESS MARKED. YESTERDAY'S OFF SHORE TROUGH ON SEA LEVEL CHART EXTENDING FROM SOUTH GUJARAT COAST TO KERALA COAST HAS BECOME LESS MARKED</p> <p>HRW: NIL</p>
27.07.2014	<p>GENERALLY SOUTHWESTERLY WINDS ARE PREVAILING AT LOWER LEVELS OVER THE REGION.</p> <p>HRW: NIL</p>
28.07.2014	<p>AN UPPER AIR CYCLONIC CIRCULATION LIES OVER WEST MADHYAPRADESH AND ADJOINING GUJARAT REGION EXTENDING FROM 2.1 KM ABOVE SEA LEVEL TO MID TROPOSPHERIC LEVEL. AN OFFSHORE TROUGH ON SEA LEVEL CHART EXTENDING FROM SOUTH GUJARAT COAST TO KERALA COAST</p> <p>HRW: NIL</p>
29.07.2014	<p>UPPER AIR CYCLONIC CIRCULATION OVER WEST MADHYA PRADESH AND ADJOINING GUJARAT REGION NOW EXTENDS FROM 1.5 KM ABOVE SEA LEVEL TO MID TROPOSPHERIC LEVELS.YESTERDAY'S OFF SHORE TROUGH ON SEA LEVEL CHART EXTENDING FROM SOUTH GUJARAT COAST TO KARNATAKA COAST PERSISTS.</p> <p>HRW: NIL</p>
30.07.2014	<p>YESTERDAY'S UPPER AIR CYCLONIC CIRCULATION OVER WEST MADHYA PRADESH AND ADJOINING GUJARAT EXTENDING UPTO 3.1KM ABOVE SEA LEVEL PERSISTS. YESTERDAY'S OFF SHORE TROUGH ON SEA LEVEL CHART EXTENDING FROM SOUTH GUJARAT COAST TO KARNATAKA COAST PERSISTS.</p> <p>HRW: NIL</p>
31.07.2014	<p>YESTERDAY'S UPPER AIR CYCLONIC CIRCULATION OVER WEST MADHYA PRADESH AND ADJOINING GUJARAT EXTENDING UPTO 3.1KM ABOVE SEA LEVEL PERSISTS. YESTERDAY'S OFF SHORE TROUGH ON SEA LEVEL CHART EXTENDING FROM SOUTH GUJARAT COAST TO KARNATAKA COAST PERSISTS</p> <p>HRW: NIL</p>
03.08.2014	<p>YESTERDAY'S UPPER AIR CYCLONIC CIRCULATION OVER SAURASHTRA-KUTCH AND ADJOINING AREAS EXTENDS UP TO 0.9 KM ABOVE SEA LEVEL PERSISTS.</p> <p>YESTERDAY'S OFF SHORE TROUGH ON SEA LEVEL CHARTS EXTENDING FROM SOUTH GUJARAT COAST TO KERALA COAST PERSISTS .</p> <p>HRW: NIL</p>
04.08.2014	<p>YESTERDAY'S UPPER AIR CYCLONIC CIRCULATION OVER SAURASHTRA-KUTCH NOW LIES OVER KUTCH AND ADJOINING AREA BETWEEN 1.5 KM AND 2.1KM ABOVE SEA LEVEL.</p> <p>YESTERDAY'S OFF SHORE TROUGH ON SEA LEVEL CHARTS EXTENDING FROM GUJARAT COAST TO KERALA COAST PERSISTS.</p> <p>HRW: NIL</p>
05.08.2014	<p>YESTERDAY'S OFF SHORE TROUGH ON SEA LEVEL CHARTS EXTENDING FROM GUJARAT COAST TO KERALA COAST PERSISTS.YESTERDAY'S UPPER AIR CYCLONIC CIRCULATION OVER KUTCH AND ADJOINING AREA EXTENDING FROM 1.5KM TO 2.1KM ABOVE SEA LEVEL PERSISTS.</p> <p>HRW: NIL</p>

Synoptic Situation, HRW provided by FMO, Ahmedabad during SW Monsoon 2014

06.08.2014	<p>A DEPRESSION LIES OVER NORTH MADHYA PRADESH AND ADJOINING AREA.</p> <p>YESTERDAY'S OFF SHORE TROUGH ON SEA LEVEL CHART EXTENDING FROM GUJARAT COAST TO KERALA COAST NOW EXTENDS FROM GUJARAT COAST TO LAKSHADWEEP AREAS.</p> <p>MAHI- HEAVY RAIN WOULD OCCUR IN SECTOR A,B,D, SABARMATI, BANAS: NIL</p>
07.08.2014	<p>YESTERDAY'S DEPRESSION OVER NORTH MADHYA PRADESH WEAKENED IN TO A WELL-MARKED LOW PRESSURE AND NOW LIES OVER NORTHWEST MADHYA PRADESH AND ADJOINING AREA.</p> <p>YESTERDAY'S OFFSHORE TROUGH ON SEA LEVEL CHARTS EXTENDING FROM GUJARAT COAST TO LAKSHADWEEP AREA PERSISTS.</p> <p>HRW: NIL</p>
08.08.2014	<p>YESTERDAY'S WELL MARKED LOW PRESSURE AREA OVER NORTHWEST MADHYA PRADESH AND NEIGHBOURHOOD HAS WEAKENED AND MOVED AWAY NORTHWEST WARD. AN UPPER AIR CYCLONIC CIRCULATION LIES OVER GUJARAT REGION AND ADJOINING AREA EXTENDS FROM 2.1KM ABOVE SEA LEVEL TO MID TROPOSPHERIC LEVEL.</p> <p>YESTERDAY'S OFFSHORE TROUGH ON SEA LEVEL CHARTS EXTENDING FROM GUJARAT COAST TO LAKSHADWEEP AREA PERSISTS</p> <p>HRW: NIL</p>
29.08.2014	<p>YESTERDAY'S UPPER AIR CYCLONIC CIRCULATION OVER SOUTH PAKISTAN AND SAURASHTRA-KUTCH EXTENDING BETWEEN 1.5KM TO 3.6 KM ABOVE SEA LEVEL PERSISTS.</p> <p>AN UPPER AIR CYCLONIC CIRCULATION LIES OVER WEST MADHYA PRADESH AND ADJOINING EAST RAJASTHAN EXTENDS UPTO 0.9 KM ABOVE MEAN SEA LEVEL.</p> <p>HRW: NIL</p>
30.08.2014	<p>YESTERDAY'S UPPER AIR CYCLONIC CIRCULATION OVER SAURASHTRA-KUTCH AND ADJOINING SOUTH PAKISTAN NOW EXTENDS AT LOWER LEVELS.</p> <p>THE UPPER AIR CYCLONIC CIRCULATION LIES OVER WEST MADHYA PRADESH AND ADJOINING EAST RAJASTHAN EXTENDS UPTO 0.9 KM ABOVE MEAN SEA LEVEL PERSISTS.</p> <p>HRW: NIL</p>
31.08.2014	<p>YESTERDAY'S UPPER AIR CYCLONIC CIRCULATION AT LOVER LEVELS OVER SAURASHTRA-KUTCH AND ADJONING SOUTH PAKISTAN BECOME UNIMPORTANT .</p> <p>A WELL MARKED LOW PRESSURE AREAS LIES OVER VIDARBHA AND ADJOINING AREAS OF SOUTH CHHATISGADH AND TELLANGANA WITH ASSOCIATED CYCLONIC CIRCULATION EXTENDING UP TO 7.6 KM ABOVE SEA LEVELS.</p> <p>HRW: NIL</p>
01.09.2014	<p>YESTERDAY'S WELL MARKED LOW PRESSURE AREA OVER VIDARBHA AND ADJOINING AREAS NOW LIES AS A LOW PRESSURE AREA OVER CENTRAL PART OF SOUTH MADHYA PRADESH AND ADJOINING VIDARBH. ASSOCIATED UPPER AIR CYCLONIC CIRCULATION EXTENDING UP TO 7.6 KM ABOVE SEA LEVELS. AN UPPER AIR CYCLONIC CIRCULATION LIES OVER SOUTH RAJASTHAN AND ADJOINING GUJARAT AND EXTENDS UP TO 3.1 KM ABOVE SEA LEVEL.</p> <p>HRW: NIL</p>
02.09.2014	<p>UNDER THE INFLUENCE OF YESTERDAY'S CYCLONIC CIRCULATION OVER SOUTH RAJASTHAN AND ADJOINING GUJARAT REGION, A LOW PRESSURE AREA HAS FORMED OVER SAURASHTRA-KUTCH AND ADJOINING NORTH EAST ARABIAN SEA WITH ASSOCIATED UPPER AIR CYCLONIC CIRCULATION EXTENDING UP TO MID TROPOSPHERIC LEVEL</p> <p>YESTERDAY'S LOW PRESSURE AREA OVER CENTRAL PARTS OF SOUTH MADHYA PRADESH AND ADJOINING VIDARBHA NOW LIES OVER NORTH WEST MADHYA PRADESH AND NEIGHBOURHOOD WITH ASSOCIATED UPPER AIR CYCLONIC CIRCULATION EXTENDING UPTO 7.6 KM ABOVE SEA LEVEL. AN OFFSHORE TROUGH EXTENDS FROM SOUTH GUJARAT COAST TO LAKSHADWEEP AREA.</p> <p>HRW: NIL</p>

Synoptic Situation, HRW provided by FMO, Ahmedabad during SW Monsoon 2014

03.09.2014	<p>YESTERDAY'S LOW PRESSURE AREA OVER SAURASHTRA-KUTCH & ADJOINING NORTH EAST ARABIAN SEA PERSISTS, ASSOCIATED UPPER AIR CYCLONIC CIRCULATION EXTENDING UP TO MID TROPOSPHERIC LEVEL.</p> <p>YESTERDAY'S LOW PRESSURE AREA OVER NORTH-WEST MADHYA PRADESH &ADJOINING AREAS NOW LIES OVER SOUTH-EAST RAJASTHAN AND NEIGHBOURHOOD WITH ASSOCIATED UPPER AIR CYCLONIC CIRCULATION EXTENDING UP TO 3.6 KM ABOVE SEA LEVEL. YESTERDAY'S OFF-SHORE TROUGH ON SEA LEVEL CHART EXTENDING FROM SOUTH GUJARAT COAST TO LAKSHADWEEP AREA PERSISTS.</p> <p>MAHI:- NIL NIL,SABARMATI-HEAVY RAIN WOULD OCCUR IN SECTOR A,B NIL,BANAS HEAVY RAIN WOULD OCCUR IN SECTOR A,B,C,D NIL</p>
04.09.2014	<p>YESTERDAY'S LOW PRESSURE AREA OVER SAURASHTRA-KUTCH AND ADJOINING AREA PERSISTS WITH ASSOCIATED UPPER AIR CYCLONIC CIRCULATION EXTENDING UP TO MID TROPOSPHERIC LEVEL. YESTERDAY'S LOW PRESSURE AREA OVER SOUTHEAST RAJASTHAN AND ADJOINING AREAS, NOW LIES OVER WEST RAJASTHAN AND NEIGHBOURHOOD WITH ASSOCIATED UPPER AIR CYCLONIC CIRCULATION EXTENDING UP TO MID TROPOSPHERIC LEVEL. YESTERDAY'S OFF-SHORE TROUGH ON SEA LEVEL CHART EXTENDING FROM SOUTH GUJARAT COAST TO LAKSHADWEEP AREA PERSISTS.</p> <p>MAHI:- NIL, SABARMATI- HEAVY RAIN WOULD OCCUR IN SECTOR B,C,D,BANAS:- NIL</p>
05.09.2014	<p>HOWEVER, ASSOCIATED UPPER AIR CYCLONIC CIRCULATION EXTENDS UP TO 3.1 KM ABOVE SEA LEVEL. YESTERDAY'S LOW PRESSURE AREA OVER WEST RAJASTHAN HAS MOVED OVER NORTHWEST RAJASTHAN. YESTERDAY'S OFF-SHORE TROUGH ON SEA LEVEL CHART NOW EXTENDS FROM SOUTH GUJARAT COAST TO KERALA COAST.</p> <p>HRW: NIL</p>
08.09.2014	<p>A WELL MARKED LOW PRESSURE AREA LIES OVER VIDARBHA AND NEIGHBOURHOOD WITH ASSOCIATED UPPER AIR CYCLONIC CIRCULATION EXTENDING UP TO 7.6 KM ABOVE SEA LEVEL. YESTERDAY'S OFFSHORE TROUGH FROM GUJARAT COAST TO LAKSHADWEEP AREA PERSISTS.</p> <p>HRW: NIL</p>
09.09.2014	<p>YESTERDAY'S WELL MARKED LOW PRESSURE AREA OVER SOUTHWEST MADHYA PRADESH AND ADJOINING AREA NOW LIES AS A LOW PRESSURE AREA OVER WEST MADHYA PRADESH AND ADJOINING EAST RAJASTHAN. ASSOCIATED UPPER AIR CYCLONIC CIRCULATION EXTENDS UP TO MID TROPOSPHERIC LEVEL. A CYCLONIC CIRCULATION OVER GUJARAT AND ADJOINING NORTHEAST ARABIAN SEA BETWEEN 3.1 KM AND 5.8 KM ABOVE SEA LEVEL. YESTERDAY'S OFFSHORE TROUGH FROM GUJARAT COAST TO KERALA COAST PERSISTS.</p> <p>MAHI:- HEAVY RAIN WOULD OCCUR IN SECTOR, B,D,SABARMATI ,BANAS:-HEAVY RAIN WOULD OCCUR IN ALL SECTOR</p>
10.09.2014	<p>RAJASTHAN HAS BECOME LESS MARKED. HOWEVER, ASSOCIATED UPPER AIR CYCLONIC CIRCULARION LYING OVER THE SAME AREAS EXTENDS UP TO 3.1 KM ABOVE SEA LEVEL.YESTERDAY'S UPPER AIR CYCLONIC CIRCULATION OVER GUJARAT REGION AND ADJOINING NORTH EAST</p> <p>ARABIAN SEA BETWEEN 3.1 KM AND 5.8 KM ABOVE SEA LEVEL PERSISTS. YESTERDAY'S OFFSHORE TROUGH AT MEAN SEA LEVEL FROM SOUTH GUJARAT COAST TO KERALA COAST PERSISTS.</p> <p>HRW: NIL</p>
11.09.2014	<p>YESTERDAY'S UPPER AIR CYCLONIC CIRCULATION OVER WEST MADHYA PRADESH AND ADJOINING EAST RAJASTHAN MOVED OVER TO NORTH RAJASTHAN AND NEIGHBOURING AREAS. YESTERDAY'S ANOTHER UPPER AIR CYCLONIC CIRCULATION OVER GUJARAT AND ADJOINING NORTHEAST ARABIAN SEA NOW LIES OVER GUJARAT AND ADJOINING SOUTHEAST RAJASTHAN EXTENDING BETWEEN 3.1 AND 4.5 KM ABOVE SEA LEVEL. YESTERDAY'S OFF SHORE TROUGH AT MEAN SEA LEVEL NOW EXTENDS FROM SOUTH GUJARAT COAST TO KARNATAKA COAST.</p> <p>HRW: NIL</p>

Synoptic Situation, HRW provided by FMO, Ahmedabad during SW Monsoon 2014

12.09.2014	<p>YESTERDAY'S CYCLONIC CIRCULATION OVER GUJARAT AND ADJOINING SOUTHEAST RAJASTHAN PERSISTS AND EXTENDS FROM 1.5 KM TO 4.5 KM ABOVE SEA LEVEL.</p> <p>YESTERDAY'S OFF SHORE TROUGH AT MEAN SEA LEVEL EXTENDING FROM SOUTH GUJARAT COAST TO KARNATAKA COAST PERSISTS.</p> <p>HRW: NIL</p>
13.09.2014	<p>YESTERDAY'S UPPER AIR CYCLONIC CIRCULATION OVER GUJARAT AND ADJOINING SOUTHEAST RAJASTHAN NOW LIES OVER GUJARAT AND NEIGHBORHOOD EXTENDING BETWEEN 1.5 KM TO 3.1 KM ABOVE SEA LEVEL. YESTERDAY'S OFF SHORE TROUGH AT MEAN SEA LEVEL FROM SOUTH GUJARAT COAST TO KARNATAKA COAST PERSISTS.</p> <p>HRW: NIL</p>

Details of QPF issued by IMD for different spells occurred for the north Gujarat region

Date	QPF	01-10	11-25	26-38	39-50	51-75	76-100
	Basin						
15.07.2014	Mahi	A to F	-	-	-	-	-
	Sabarmati	A to D	-	-	-	-	-
	Banas	A to D	-	-	-	-	-
16.07.2014	Mahi	-	B, D to F	A, C	-	-	-
	Sabarmati	-	A to D	-	-	-	-
	Banas	-	A to D	-	-	-	-
17.07.2014	Mahi	A to F	-	-	-	-	-
	Sabarmati	A to D	-	-	-	-	-
	Banas	A	B to D	-	-	-	-
18.07.2014	Mahi	A to F	-	-	-	-	-
	Sabarmati	-	A to B	A, C	-	-	-
	Banas	-	A to C	D	-	-	-
19.07.2014	Mahi	-	A to D	E to F	-	-	-
	Sabarmati	-	A to C	D	-	-	-
	Banas	A to D	-	-	-	-	-
20.07.2014	Mahi	A to D	-	-	-	-	-
	Sabarmati	-	-	-	-	-	-
	Banas	-	-	-	-	-	-
23.07.2014	Mahi	-	-	B	-	A, C to F	-
	Sabarmati	-	A, B	-	-	C, D	-
	Banas	A to D	-	-	-	-	-
24.07.2014	Mahi	-	-	-	A, B	C to F	-
	Sabarmati	-	-	-	D	A to C	-
	Banas	-	-	-	A to D	-	-
25.07.2014	Mahi	A to F	-	-	-	-	-
	Sabarmati	C, D	A, B	-	-	-	-
	Banas	-	A to D	-	-	-	-
26.07.2014	Mahi	A, C to F	B	-	-	-	-
	Sabarmati	C, D	A, B	-	-	-	-
	Banas	D	A to C	-	-	-	-
27.07.2014	Mahi	-	A to F	-	-	-	-
	Sabarmati	-	A, B, D	C	-	-	-
	Banas	B, C	A, D	-	-	-	-
28.07.2014	Mahi	-	E, F	A to D	-	-	-
	Sabarmati	-	A to D	-	-	-	-
	Banas	-	A to D	-	-	-	-
29.07.2014	Mahi	-	-	A to F	-	-	-
	Sabarmati	-	-	A to D	-	-	-
	Banas	-	-	A to D	-	-	-
30.07.2014	Mahi	-	A to F	-	-	-	-
	Sabarmati	-	-	A to D	-	-	-
	Banas	-	-	A to D	-	-	-
31.07.2014	Mahi	A to F	-	-	-	-	-
	Sabarmati	A to D	-	-	-	-	-
	Banas	A to D	-	-	-	-	-

Details of QPF issued by IMD for different spells occurred for the north Gujarat region

Date	QPF	01-10	11-25	26-38	39-50	51-75	76-100
	Basin						
03.08.2014	Mahi	A to F	-	-	-	-	-
	Sabarmati	A,D	B,C	-	-	-	-
	Banas	A to D	-	-	-	-	-
04.08.2014	Mahi	A to F	-	-	-	-	-
	Sabarmati	A to D	-	-	-	-	-
	Banas	A to D	-	-	-	-	-
05.08.2014	Mahi	-	-	A to F	-	-	-
	Sabarmati	-	A to D	-	-	-	-
	Banas	A,B	C,D	-	-	-	-
06.08.2014	Mahi	-	-	C,E	F	A,B,D	-
	Sabarmati	-	-	-	A to D	-	-
	Banas	-	C,D	A,B	-	-	-
07.08.2014	Mahi	C,E,F	A,B,D	-	-	-	-
	Sabarmati	D	A to C	-	-	-	-
	Banas	D	A to C	-	-	-	-
08.08.2014	Mahi	A to F	-	-	-	-	-
	Sabarmati	A to D	-	-	-	-	-
	Banas	A to C	D	-	-	-	-
29.08.2014	Mahi	A to F	-	-	-	-	-
	Sabarmati	A to D	-	-	-	-	-
	Banas	A to D	-	-	-	-	-
30.08.2014	Mahi	-	A,B,D	C,E,F	-	-	-
	Sabarmati	A to D	-	-	-	-	-
	Banas	D	A to C	-	-	-	-
31.08.2014	Mahi	A,B,D,F	C,E	-	-	-	-
	Sabarmati	A, B	C,D	-	-	-	-
	Banas	A to D	-	-	-	-	-
01.09.2014	Mahi	-	D to F	A to C	-	-	-
	Sabarmati	-	B to D	A	-	-	-
	Banas	-	C,D	A,B	-	-	-
02.09.2014	Mahi	-	A to F	-	-	-	-
	Sabarmati	-	C,D	A,B	-	-	-
	Banas	-	D	A to C	-	-	-
03.07.2014	Mahi	-	A,C,E,F	-	B	-	-
	Sabarmati	-	-	C,D	-	-	A,B
	Banas	-	-	-	-	D	A,B,C
04.09.2014	Mahi	-	A,C	-	B,D,F	-	-
	Sabarmati	-	-	-	A	B to D	-
	Banas	-	-	-	A to D	-	-
05.09.2014	Mahi	A to F	-	-	-	-	-
	Sabarmati	A to D	-	-	-	-	-
	Banas	A to D	-	-	-	-	-

Details of QPF issued by IMD for different spells occurred for the north Gujarat region

Date	QPF	01-10	11-25	26-38	39-50	51-75	76-100
	Basin						
08.09.2014	Mahi	-	-	-	A to F	-	-
	Sabarmati	-	A,B	C	D	-	-
	Banas	-	A to D	-	-	-	-
09.09.2014	Mahi	-	A	-	C	E,F	B,D
	Sabarmati	-	-	-	-	-	A to D
	Banas	-	-	-	-	-	A to D
10.09.2014	Mahi	-	A,C	B,D	E,F	-	-
	Sabarmati	-	-	-	A to D	-	-
	Banas	-	-	A,B,C	D	-	-
11.09.2014	Mahi	-	A,C,E,F	B,D	-	-	-
	Sabarmati	-	C,D	A,B,	-	-	-
	Banas	-	-	-	A to D	-	-
12.09.2014	Mahi	A,C,E	B,D,F	-	-	-	-
	Sabarmati	C,D	A,B	-	-	-	-
	Banas	-	A to D	-	-	-	-
13.09.2014	Mahi	A to F	-	-	-	-	-
	Sabarmati	A to D	-	-	-	-	-
	Banas	A to D	-	-	-	-	-

Statement No.7

DATE	RAINFALL DATA DURING INTENSE RAINFALL EVENTS FOR THE YEAR 2014										
	MAHI BASIN										
	Dha'wad	SK Dam	Mataji	Mahi Dam	Paderdi	Chakalia	A PH-2	Kadana D	Panam D	Wanakbori	Khanpur
	1st spell										
15/07/2014	0.0	0.0	3.0	0.0	0.0	0	0.0	5.2	5.0	0.0	0.0
16/07/2014	37.6	39.6	16.8	24.0	54.9	14.2	37.0	41.9	37.6	24.0	10.0
17/07/2014	57.4	15.0	8.4	7.0	14.0	0	3.0	0	0.0	1.0	0.0
18/07/2014	13.6	0.0	3.2	64.8	10.6	9.4	16.0	0	28.2	5.8	35.6
19/07/2014	19.8	27.4	55.0	14.2	66.4	36	48.0	111.8	23.0	31.0	138.6
20/07/2014	0.6	0.0	8.0	0.0	0.0	0	0.0	0	0.4	4.8	4.2
	2nd spell										
23/07/2014	3.0	1.0	12.2	8.6	0.0	18	3.0	5.2	7.0	1.4	0.0
24/07/2014	13.6	18.0	85.0	44.2	10.0	59.4	39.0	28.2	52.0	126.0	181.0
25/07/2014	1.6	0.0	4.0	23.4	0.0	4	0.0	2	11.0	11.0	62.8
26/07/2014	2.6	0.0	4.2	7.8	0.0	0	0.0	0.8	2.0	5.4	64.4
27/07/2014	0.8	2.0	9.2	0.0	0.0	35.8	0.0	35.4	2.0	0.0	0.0
28/07/2014	1.8	0.0	21.0	60.2	4.0	4.4	13.0	0	0.0	0.0	9.4
29/07/2014	88.0	25.0	2.0	12.4	3.0	2.2	0.0	0.4	0.0	18.2	3.8
30/07/2014	1.2	9.0	25.4	2.8	0.0	21	22.0	7.8	10.6	24.0	19.0
31/07/2014	25.2	0.0	0.0	2.0	0.0	0	17.0	0	0.0	0.0	6.2
	3rd spell										
03/08/2014	6.6	0.0	12.2	1.6	0.0	0	21.0	5.4	9.0	15.4	10.8
04/08/2014	6.4	46.0	7.2	2.0	3.6	6.4	48.0	5.8	10.7	0.0	23.6
05/08/2014	2.2	0.0	22.0	4.4	0.0	10	59.0	5	6.0	8.2	1.6
06/08/2014	5.4	2.0	27.4	40.6	3.2	11.8	20.0	10.6	1.5	2.2	47.0
07/08/2014	60.0	17.0	10.2	17.0	16.8	10.6	15.0	4.4	2.8	0.0	7.2
08/08/2014	2.8	0.0	0.0	2.0	1.0	0	0.0	5.4	0.6	1.0	4.6
	4th spell										
29/08/2014	0.0	0.0	1.2	0.0	0.0	0	0.0	0	0.0	0.0	0.0
30/08/2014	21.0	0.0	29.8	33.8	34.0	21.2	30.0	9	31.0	13.6	29.8
31/08/2014	1.4	0.0	4.6	4.0	0.0	3.4	0.0	0	25.5	56.0	31.8
01/09/2014	59.2	82.0	79.0	47.6	83.0	47.8	41.0	58.8	9.6	17.2	22.4
02/09/2014	0.0	0.0	32.2	0.0	14.0	45	11.0	39.4	15.4	4.0	0.0
03/09/2014	32.4	32.0	8.8	86.2	36.0	0	32.0	55.8	24.2	21.6	24.8
04/09/2014	22.6	6.2	0.0	0.0	19.0	7.6	6.0	24.4	26.6	27.0	46.4
05/09/2014	5.6	18.6	20.8	30.2	12.8	7	23.0	87.4	52.9	37.0	14.0
	5th spell										
08/09/2014	3.4	14.6	11.8	17.2	17.0	53.8	11.0	19.8	49.0	28.0	12.2
09/09/2014	15.6	2.2	26.4	17.2	14.4	53.4	51.0	77.6	163.7	190.0	191.9
10/09/2014	10.0	5.0	16.4	0.0	0.0	11.4	12.0	44.2	39.5	143.0	64.0
11/09/2014	6.0	4.0	0.0	0.0	4.0	31.8	0.0	23	140.8	29.6	0.0
12/09/2014	34.6	9.6	1.0	3.2	0.0	0	6.0	19.2	8.2	7.6	3.0
13/09/2014	7.6	15.0	0.0	4.0	0.0	3	0.0	0	23.5	0.0	7.6

RAINFALL DATA DURING INTENSE RAINFALL EVENTS FOR THE YEAR 2014														
Date	SABARMATI BASIN													
	Sei Dam	Jotasan	Kheroj	Harnav W	Dharoi	Derol	Hathmati	Subhash	Watrak D	Ratanpur	Raska W	Nadiad	Kheda	Youtha
1st spell														
15/07/2014	0.0	1	0.0	0.0	1	6.2	6.2	2.6	1.0	0	0.0	0.0	0	0.0
16/07/2014	15.4	19.6	48.4	35.8	16	17	12.4	0.8	36.0	2.6	0.0	8.5	10.4	0.2
17/07/2014	4.0	39.4	16.8	16.2	16.6	17.8	6.8	2.4	21.6	0	1.0	1.0	0.0	2.0
18/07/2014	15.2	35.4	17.8	186.0	49	10	87.4	17.4	12.2	10.4	16.4	0.0	4	0.0
19/07/2014	0.0	0	1.6	13.8	23	18.6	19.6	17.8	83.3	3.4	35.0	81.0	112.6	96.4
20/07/2014	0.0	5.8	0.0	0.0	3.2	5.2	4.2	7.2	0.0	22.6	11.0	1.5	29.6	14.0
2nd spell														
23/07/2014	0.0	0	0.0	0.0	0	0	0.0	1	3.0	0	0.0	0.0	0	0.0
24/07/2014	3.4	1.6	19.4	20.0	36.4	46.8	51.8	67.2	63.2	67.3	79.2	129.0	178	173.4
25/07/2014	8.0	22.4	70.2	12.2	18	1	0.4	69.2	11.0	38.2	60.6	23.5	29	32.5
26/07/2014	7.2	8.2	2.4	0.0	2.8	2	0.0	3.2	7.0	1.2	0.0	0.5	16	19.2
27/07/2014	24.0	12.6	2.2	0.0	33.2	2.6	1.0	40.2	3.7	0	0.0	4.0	0	0.0
28/07/2014	0.0	23.4	28.0	9.8	0	0	0.0	4	0.0	3	0.0	2.0	0	0.0
29/07/2014	11.6	38.8	19.0	0.0	55.2	0	0.0	0	0.0	4.4	0.0	4.0	0	0.0
30/07/2014	76.6	93.8	80.4	68.8	30	66.8	12.0	304	6.5	47.8	86.2	80.0	36.6	26.4
31/07/2014	29.0	8	8.6	17.0	0	6.2	9.8	28	0.0	59.2	57.8	77.0	79.8	23.2
3rd spell														
03/08/2014	4.0	0	12.8	23.4	60	8.6	16.6	8.2	13.4	10.8	14.2	5.0	4.4	3.4
04/08/2014	7.0	13.2	6.2	55.2	28.4	5.4	24.0	2	2.7	2	6.2	17.0	1.8	19.6
05/08/2014	1.0	22.2	2.0	1.4	0.6	10.6	4.6	6.4	3.4	3	1.0	6.0	2.2	10.0
06/08/2014	6.0	0	3.8	17.2	1	1	2.2	15	5.0	20	35.8	15.0	24.4	29.4
07/08/2014	39.0	28.8	17.4	60.4	11	5.2	9.2	2	2.3	0	0.0	2.0	28	0.0
08/08/2014	4.0	0	1.4	7.0	3.2	7.4	0.0	0	5.5	7.6	14.0	43.0	37.2	62.0
4th spell														
29/08/2014	0.0	0	0.0	0.0	0	0	0.0	18	0.0	0	0.0	0.0	0	0.0
30/08/2014	0.0	0	3.0	4.2	0	1.8	5.8	14.2	23.0	0	11.6	12.0	51.6	43.4
31/08/2014	6.8	10.4	2.2	4.2	2	49.8	41.4	36.2	14.0	72.2	54.2	25.0	33.4	20.2
01/09/2014	0.0	5.8	1.0	10.6	0	0.6	15.4	20.2	37.7	12.8	7.2	8.0	8	3.0
02/09/2014	0.0	2	2.6	18.4	27	31	47.2	31.4	23.0	36.6	12.2	1.5	3.8	0.0
03/09/2014	57.8	30.4	22.6	84.4	61.8	57.4	70.6	10.6	11.7	0	0.0	1.0	0	0.0
04/09/2014	72.6	62.2	36.4	62.8	20.4	2.6	39.0	7.6	11.0	18.2	62.2	4.5	35	24.5
05/09/2014	9.0	10.6	9.2	72.4	66.6	46.2	28.0	31	32.7	12.8	3.4	21.0	19.6	3.2
5th spell														
08/09/2014	0.0	0	0.0	0.0	0	1	0.0	0	8.0	2	0.0	0.0	0	0.0
09/09/2014	35.0	74.4	59.8	112.2	169.8	162.2	195.0	87	146.0	138.2	111.8	139.0	102.4	113.0
10/09/2014	49.6	17.6	9.4	3.6	13	9.2	15.2	46	4.0	57.6	67.4	26.0	38.8	7.4
11/09/2014	3.0	46.6	6.8	14.4	4.4	67	63.0	5.4	44.5	10	9.4	0.0	0	0.0
12/09/2014	31.4	2.2	23.6	11.2	23.8	11.8	14.8	3.8	37.0	25.8	0.0	0.0	3	5.0
13/09/2014	0.0	0	0.0	30.6	3.6	0	1.8	0	0.0	0	0.0	9.0	0	0.0

Statement No.9

Date	RAINFALL DATA DURING INTENSE RAINFALL EVENTS FOR THE YEAR 2014							
	BANAS BASIN							
	Sw.ganj	Abu Road	Sarotry	Chitrasani	Dantiwada	Bhakudar	Mt.Abu	Ambaji
	1st spell							
15/07/2014	0	0	0	0.0	0	0	1.2	0
16/07/2014	33.2	13	45	68.0	15	31.8	55.6	34
17/07/2014	8	23.4	9	9.0	3	4.6	9.6	9.2
18/07/2014	3	7.2	1	3.8	0	0	6.0	0.4
19/07/2014	0	0	14	47.4	42	31.6	5.2	1.2
20/07/2014	0	0	0	0.0	0	0	0.0	0
	2nd spell							
23/07/2014	0	0	0	0.0	0	0	0.0	0
24/07/2014	3	2.8	26	31.2	22	23.2	32.6	9
25/07/2014	12	74.4	74	65.6	25.2	59.6	88.6	98
26/07/2014	0	8.8	0	2.4	3	0	41.0	5
27/07/2014	13.6	18	2	5.0	0	0	14.2	11
28/07/2014	0	0	0	22.8	0	0	16.8	1
29/07/2014	2.4	0.6	30	2.8	0	0	8.8	4.4
30/07/2014	51.6	80.8	44.6	38.4	7.2	10.0	197.4	56.8
31/07/2014	24	53.2	0	64.2	24.6	10.4	7.2	5.6
	3rd spell							
03/08/2014	0	5.8	9	6.6	73.2	109.4	3.0	22.4
04/08/2014	3	15.4	33	20.6	0.4	8	12.4	60
05/08/2014	0	1.6	2	0.2	4	0	3.6	0
06/08/2014	0	11.6	0	0.8	5	0	51.6	7.4
07/08/2014	17.8	25.4	7.4	8.0	7.6	6.4	23.4	15.4
08/08/2014	1.2	10.6	8	7.4	4.4	6.2	41.6	1.2
	4th spell							
29/08/2014	0	0	0	0.0	0	0	2.0	0
30/08/2014	0	0	0	0.0	0	0	0.0	0
31/08/2014	4.2	0	0	0.4	0	0	2.2	5
01/09/2014	0	1	0	0.0	3	0	0.0	0
02/09/2014	0	15	13	11.6	44.6	30.2	70.0	1
03/09/2014	1.4	10.8	9	25.0	90.4	100	108.0	9.6
04/09/2014	57	13	22.4	65.0	29.4	20	31.8	40
05/09/2014	10	36	7	55.0	12	8	12.6	26.8
	5th spell							
08/09/2014	0	0	0	0.0	0	0	0.0	0
09/09/2014	13.8	51	106	115.2	138	125	46.2	20
10/09/2014	17	24.4	18	26.0	17.4	19.6	34.6	61
11/09/2014	9	0.6	0	0.4	20.4	16.4	34.2	1
12/09/2014	18.8	9.8	0	31.4	20	0	2.4	43.2
13/09/2014	35.4	20.2	0	8.4	15	0	54.8	1

Methodology Technique and Type of Data used for Formulation of Forecast for Various River Basins

S.NO.	RIVER	FORECAST STATION	BASE STATION	WARNING LEVEL (M)	DANGER LEVEL HFL RECORDED IN (m) & YEAR	TRAVEL TIME (HRS)	METHODOLOGY/ TECHNIQUE BEING USED FOR FORMULATION OF FORECAST	TYPE OF DATA BEING USED LEVEL, DISCHARGE(Q), RAINFALL(RF)
1	MAHI	WANAKBORI WEIR (Flood Level)	1.KADANA DAM (OUT FLOW) 2.PANAM DAM (OUT FLOW)	71.93	D.L.74.98 HFL 76.10 in 2006	4 - 9 3 - 9	The hydrometeorological data of base stations is obtained round the clock during flood season.	Q- Kadana & Panam Dam RF- Kadana dam Panam Dam and Wanakbori Weir
2	SABARMATI	KADANA DAM (Inflow) SUBHASH BRIDGE AHMEDABAD (Flood Level)	1. PADERDI BADI 2. ANAS PH-2 1. DEROL BRIDGE 2. HATHMATI WEIR	126.18 44.09	D.L. 127.71 HFL-127.737 in 1989 D.L.45.34 HFL 47.45 in 2006	5 - 6 3 - 6 5 - 11 7 - 11	From the past Stage and discharge data of the base station travel time V/s Stage and S-D curves were developed. With the help of these curves of base stations, the magnitude and time of occurrence of flood are estimated from the stage data of base station. Rainfall data of ungauged catchment is also being used to assess the contribution of ungauged catchment.	Q-Paderdi & Anas Ph-2 RF Paderdi, Anas Ph-2 & Kadana Dam Q-Derol Bridge & overflow of Hathmati weir RF-Derol Bridge, Hathmati Weir & A'bad
3	BANAS	DHAROI DAM (Inflow) DANTIWADA DAM (Inflow)	1. KHEROJ 2. HARNAV WEIR 1. SAROTRY 2. CHITRASANI	187.45 182.88	D.L. 192.25 HFL-189.625 in 1990 D.L. 185.06 HFL 186.04 in 1973	3 - 5 2 - 4 3 - 5 2 - 4		Q-Kheroj & Harnav Weir RF Kheroj, Harnav Weir and Dharoi Dam Q-Sarotry & Chitrasani RF Sarotry, Chitrasani and Dantiwada dam

Maximum Water Level, Inflow & Outflow attained at all Sites in Mahi, Sabarmati and Banas Basins during Monsoon 2014 (15.06.14 to 15.10.14)

River Basin	Site	June			July			August			September			October			Max.during -2014		
		Date	Time	WL (m) / I/F/O.F	Date	Time	WL (m) / I/F/O.F	Date	Time	WL (m) / I/F/O.F	Date	Time	WL (m) / I/F/O.F	Date	Time	WL (m) / I/F/O.F	Date	Time	WL (m) / I/F/O.F
Mahi	Dhariawad	01-Jun	00:00	203.34	21-Jul	06:00	230.28	Aug-14	00:00	204.9	01-Sep	21:00	233.95	01-Oct	00:00	203.37	01-Aug	00:00	204.9
	Som Kamla Mataji	01-Jun	00:00	210.50	31-Jul	13:00	211.80	26-Aug	05:00	213.50	14-Sep	09:00	213.90	03-Oct	07:00	213.55	03-Oct	07:00	213.55
	Mahi Dam	01-Jun	00:00	286.36	29-Jul	07:00	289.5	31-Aug	03:00	288.92	08-Sep	21:00	291.00	04-Oct	01:00	287.99	08-Sep	21:00	291.00
	Inflow (cumec)	01-Jun	00:00	271	31-Jul	18:00	273.75	31-Aug	22:00	277.3	12-Sep	05:00	281.6	01-Oct	00:00	281.3	12-Sep	05:00	281.6
	Outflow (cumec)	-	-	Nil	29-Jul	06:00	1679	05-Aug	09:00	1486.62	08-Sep	21:00	6694	-	-	Nil	08-Sep	21:00	6694
	Paderdi	11-Jun	16:00	135.1	31-Jul	22:00	135.24	01-Aug	00:00	135.2	10-Sep	00:00	137.9	31-Oct	13:00	135.35	10-Sep	00:00	137.9
	Chakaliya	01-Jun	00:00	218.14	24-Jul	06:00	219.2	31-Aug	11:00	219.95	08-Sep	23:00	224.50	09-Oct	13:00	218.59	08-Sep	23:00	224.50
	Anas PH-2	20-Jun	11:00	133.9	29-Jul	15:00	136.8	14-Aug	22:00	137.3	09-Sep	02:00	149.00	01-Oct	00:00	135.29	09-Sep	02:00	149.00
	Kadana Dam	01-Jun	00:00	126.47	01-Jul	00:00	125.17	11-Aug	04:00	124.72	26-Sep	03:00	127.66	07-Oct	12:00	127.61	26-Sep	03:00	127.66
	Inflow (cumec)	01-Jun	01:00	13.450	19-Jul	01:00	448.50	31-Aug	21:00	444.28	09-Sep	05:00	5143.39	01-Oct	01:00	116.91	09-Sep	05:00	5143.39
	Outflow (cumec)	26-Jun	19:00	99.100	17-Jul	11:00	152.90	09-Aug	10:00	155.7	09-Sep	04:00	5874.30	01-Oct	05:00	144	09-Sep	04:00	5874.30
	Panam Dam	01-Jun	00:00	124.7	30-Jul	11:00	125	07-Aug	04:00	125.05	24-Sep	12:00	127.18	01-Oct	01:00	127.15	24-Sep	12:00	127.18
	Inflow (cusec)	-	-	Nil	24-Jul	13:00	13245.00	04-Aug	09:00	5900.0	08-Sep	22:00	75000	01-Oct	01:00	500	08-Sep	22:00	75000
	Outflow (cusec)	-	-	Nil	-	-	Nil	-	-	Nil	09-Sep	07:00	34555	-	-	Nil	09-Sep	07:00	34555
	Wanakbori Weir	04-Jun	00:00	67.600	25-Jul	07:00	67.59	31-Aug	08:00	67.51	09-Sep	16:00	71.32	05-Oct	07:00	67.51	09-Sep	16:00	71.32
	Discharge(cusec)	01-Jun	16:00	310	25-Jul	07:00	3073	31-Aug	08:00	2054	09-Sep	02:00	672070	05-Oct	07:00	2054	09-Sep	02:00	672070
	Khanpur	24-Jun	08:00	8.54	24-Jul	23:00	10.25	04-Aug	12:00	9.63	09-Sep	22:00	17.12	02-Oct	00:00	8.8	09-Sep	22:00	17.12
Sabarmati	Sei Dam	01-Jun	00:00	508.85	31-Jul	16:00	511.4	07-Aug	05:00	512.15	19-Sep	04:00	515.80	01-Oct	00:00	515.4	19-Sep	04:00	515.80
	Jotasan	-	-	Nil	29-Jun	10:00	288.14	01-Aug	22:00	287.99	09-Sep	13:00	289.25	01-Oct	00:00	286.99	09-Sep	13:00	289.25
	Kheroj	-	-	Nil	29-Jul	12:00	211.5	01-Aug	03:00	210.09	09-Sep	15:00	212.4	05-Oct	18:00	209.88	09-Sep	15:00	212.4
	Harnav Weir	-	-	Nil	04-Jul	23:00	234.756	07-Aug	16:00	234.8	03-Sep	10:00	235.9	01-Oct	15:00	234.5	03-Sep	10:00	235.9
	Dharoi Dam	01-Jun	00:00	180.830	31-Jul	22:00	181.62	30-Aug	08:00	182.33	30-Sep	20:00	187.16	06-Oct	08:00	187.20	06-Oct	08:00	187.20
	Inflow (cusec)	-	-	Nil	29-Jul	16:00	68610	04-Aug	01:00	4444	03-Sep	12:00	59170	01-Oct	01:00	300	-	-	Nil
	Outflow (cusec)	01-Jun	00:00	50.000	01-Jul	00:00	25.000	-	-	Nil	-	-	Nil	-	-	Nil	01-Jun	01:00	50.000
	Derol	17-Jun	13:00	87.4	05-Jul	00:00	89.0	01-Aug	08:00	87.31	17-Sep	00:00	186.0	07-Oct	19:00	87.20	17-Sep	00:00	186.0
	Hathmati	Nil	Nil	Nil	05-Jul	00:00	134.05	02-Aug	00:00	135.05	09-Sep	11:00	135.1	01-Oct	00:00	133.9	05-Jul	00:00	134.05
	Subhash Bridge	16-Jun	11:00	41.72	07-Jul	19:00	41.48	29-Aug	12:00	41.94	06-Sep	15:00	41.98	02-Oct	12:00	41.75	06-Sep	15:00	41.98
	Watrak Dam	28-Jun	02:00	133.2	30-Jul	11:00	132.19	31-Aug	21:00	132.57	30-Sep	07:00	135.9	03-Oct	07:00	135.92	03-Oct	07:00	135.92
	Outflow (cusec)	-	-	Nil	-	-	Nil	-	-	Nil	-	-	Nil	-	-	Nil	-	-	Nil
	Ratanpur	07-Jun	12:00	37.1	26-Jul	06:00	39.96	05-Aug	08:00	38.25	09-Sep	14:00	39.9	01-Oct	00:00	37.67	26-Jul	06:00	39.96
	Raska Weir	18-Jun	19:00	35.773	27-Jul	00:00	37.85	22-Aug	11:00	37.44	11-Sep	21:00	36.99	24-Oct	18:00	37.07	27-Jul	00:00	37.85
	Kheda	01-Jun	00:00	18.41	25-Jul	08:00	20.4	01-Aug	00:00	20	10-Sep	02:00	22.6	25-Oct	14:00	186.8	25-Oct	14:00	186.8
	Yautha	21-Jun	16:00	14.09	31-Jul	10:00	15.74	01-Aug	00:00	15.74	10-Sep	12:00	17.86	11-Oct	11:00	1425.00	11-Oct	11:00	1425.00
Banas	Swaroopganj	-	-	Nil	05-Jul	00:00	334.45	01-Aug	05:00	334.45	01-Sep	00:00	334.45	13-Oct	07:00	334.54	13-Oct	07:00	334.54
	Abu Road	02-Jun	20:00	253.5	29-Jul	13:00	257	12-Aug	17:00	254.4	03-Sep	18:00	254.75	30-Oct	21:00	253.69	03-Sep	18:00	254.75
	Sartory	-	-	Nil	29-Jul	17:00	188.23	01-Aug	08:00	187.12	09-Sep	19:00	187.25	01-Oct	00:00	186.8	29-Jul	17:00	188.23
	Chitrasani	-	-	Nil	30-Jul	16:00	186.3	05-Aug	01:00	186.77	09-Sep	15:00	186.42	01-Oct	00:00	185.76	05-Aug	01:00	186.77
	Dantiwada	01-Jun	00:00	163.71	31-Jul	20:00	168.17	29-Aug	01:00	169.86	25-Sep	01:00	172.88	01-Oct	00:00	172.88	25-Sep	01:00	172.88
	Inflow (cusec)	-	-	Nil	29-Jul	20:00	14470	03-Aug	08:00	2615	26-Sep	09:00	7277	-	-	Nil	29-Jul	20:00	14470
	Outflow (cusec)	-	-	Nil	-	-	Nil	-	-	Nil	-	-	Nil	-	-	Nil	-	-	Nil
	Bakudar	01-Jun	00:00	174.1	31-Jul	20:00	175.92	03-Aug	16:00	176.05	12-Sep	18:00	177.64	18-Oct	09:00	177.79	18-Oct	09:00	177.79

Statement 11 b

Unprecedented flood events in India under CWC FF & W Network - 2014 flood season													
Sl .No	River	Station	State	Danger level in metres	Highest Flood Level (HFL) in 2014			Existing HFL		Duration		New HFL	
					Level in metres	Date of occurrence	Level in metres	Date of occurrence	From	To	Level	From	To
1	Mahi	Kadana dam	Gujarat	127.71	127.66	26/09/2014, 03:00	127.74	09/09/1989	NA	NA	NA	NA	NA
2	Sabarmati	Dharoi dam	Gujarat	192.24	186.00	17/09/2014, 00:00	189.63	03/09/1990	NA	NA	NA	NA	NA
3	Banas	Dantiwada	Gujarat	185.06	172.88	25/09/2014, 01:00	186.04	01/09/1973	NA	NA	NA	NA	NA
4	Mahi	Wanakbori weir	Gujarat	74.98	71.32	09/09/2014, 16:00	76.10	12/08/2006	NA	NA	NA	NA	NA
5	Sabarmati	Subhash bridge	Gujarat	45.34	41.98	06/09/2014, 15:00	47.45	19/08/2006	NA	NA	NA	NA	NA

High Flood Events during Flood Season - 2014

Sl.No	River	Station	State	District	Danger level in metres	Existing HFL		Duration of High Flood	
						Level in metres	Date of occurrence	From	To
1	Mahi	Kadana dam	Gujarat	Panchamahahal	127.71	127.74	09/09/1989	Nil	Nil
2	Sabarmati	Dharoi dam	Gujarat	Mehasana	192.24	189.63	03/09/1990	Nil	Nil
3	Banas	Dantiwada	Gujarat	Banaskantha	185.06	186.04	01/09/1973	Nil	Nil
4	Mahi	Wanakbori weir	Gujarat	Kheda	74.98	76.10	12/08/2006	Nil	Nil
5	Sabarmati	Subhash bridge	Gujarat	Ahmedabad	45.34	47.45	19/08/2006	Nil	Nil

High Flood Level= HFL-0.50 M

Low and Moderate flood events on various river systems (excluding Ganga and Brahmaputra basins)- 2014 flood season

Sl. No.	River	Station	State	Warning level in metres	Danger level in metres	Peak level in 2014		Flood period => warning level			Flood period => danger level		
						Level in metres	Time	From	To	No. of days	From	To	No. of days
1	Mahi	Kadana dam	Gujarat	126.18	127.71	127.66	26/09/2014, 03:00	08/09/2014, 2200	31/10/2014, 2400	53 days, 3 hrs	Nil	Nil	Nil
2	Sabarmati	Dharoi dam	Gujarat	187.06	192.24	186.000	17/09/2014, 00:00	Nil	Nil	Nil	Nil	Nil	Nil
3	Banas	Dantiwada	Gujarat	182.88	185.06	172.88	25/09/2014, 01:00	Nil	Nil	Nil	Nil	Nil	Nil
4	Mahi	Wanakbori weir	Gujarat	71.93	74.98	71.32	09/09/2014, 16:00	Nil	Nil	Nil	Nil	Nil	Nil
5	Sabarmati	Subhash bridge	Gujarat	44.09	45.34	41.98	06/09/2014, 15:00	Nil	Nil	Nil	Nil	Nil	Nil

DETAILS OF FORECAST ISSUED DURING FLOOD SEASON - 2014 (KADANA DAM)INFLOW FORECASTING SITE

Name of Division: Mahi division CWC Gandhinagar
 Name of Inflow : Kadana Dam
 Forecasting Station :
 Name of Base Stations : Paderdi on Mahi River
 Danger level : 127.71 m
 Warning level : 126.18 m
 Anas PH-2 on Anas River

River basin/ Station	FF No.	Issue Date/Time	Period of Forecast (date time)		Value of Forecast MCM/ level(m)	Actual Achieved MCM/ level(m)	Time of actual achieved (hrs)	% departure from actual	cumulative forecast during the season	No.of correct forecast	Over all accuracy (in %)
Mahi/ Kadana dam	MK-1	08.09.14 (2315)	2400 (08/09)	0500 (09/09)	84	97.55	0500	16.13			
	MK-2	09.09.14 (0515)	0600 (09/09)	1100 (09/09)	81	92	1100	13.50			
	MK-3	09.09.14 (1130)	1200 (09/09)	1700 (09/09)	60						
	MK-3 R	09.09.14 (1530)	1200 (09/09)	1700 (09/09)	80	80.51	1700	0.64			
	MK-4	09.09.14 (1715)	1800 (09/09)	2300 (09/09)	60	65.8	2300	9.66			
	MK-5	09.09.14 (2330)	2400 (09/09)	0500 (10/09)	60						
Mahi/ Kadana dam	MK-5 R	10.09.14 (0315)	2400 (09/09)	0500 (10/09)	42	52.69	0500	4.21	6	6	100
	MK-6	10.09.14 (0525)	0600 (10/09)	1100 (10/09)	56	63.5	1100	13.39			

DETAILS OF FORECAST ISSUED DURING FLOOD SEASON - 2014 (DHAROI DAM)-INFOLW FORECASTING SITE

Name of Division: Mahi Division CWC Gandhinagar

Name of Forecasting Station **Dharoi Dam
on Sabarmati River**

Name of Base Stations

**Kheroj on Sabarmati River
Harnav Weir on Harnav River**Danger level **192.25 m**
Warning level **187.45 m**

River basin/ Station	FF No.	Issue Time Date/Time	Period of Forecast (date time)		Value of Forecast MCM/ level(m)	Actual Achieved MCM/ level(m)	Time of actual achieved (hrs)	% departure from actual	cumulative forecast during the season	No.of correct forecast	Over all accuracy (in %)
Dharoi Dam	SD-1	29.07.14 (1315)	1300 (29/07)	1900 (29/07)	12						
	SD-1R	29.07.14 (1530)	1300 (29/07)	1900 (29/07)	25	29.19	1900	14.35			
	SD-2	03.09.14 (1100)	1200 (03/09)	1800 (03/09)	26	22.424	1800	15.95			
	SD-3	09.09.14 (0730)	0800 (09/09)	1300 (09/09)	22	25.75	1300	17.04			
	SD-4	09.09.14 (1320)	1400 (09/09)	1900 (09/09)	21	20.44	1900	2.66			
	SD-5	09.09.14 (1915)	2000 (09/09)	0100 (10/09)	14						
	SD-5R	10.09.14 (2145)	2000 (09/09)	0100 (10/09)	24	22.37	0100	6.79	5	5	100

THE LIST OF TELEMETRY STATIONS UNDER THE JURISDICTION OF MAHI DIVISION CWC

Name of Organisation: NTBO, Gandhinagar			Name of Division: Mahi Division CWC, Gandhinagar										
Sl. No.	Name of Station	Type A/B/C/D*	District / State		River / Tributary	Latitude			Longitude			Altitude in Metre	Satellite ID
	MSD KADANA					D	M	S	D	M	S		
1	Mataji	B	Ratlam	Madhya Pradesh	Mahi	23	20	56	74	43	4	284.000	73800E66
2	Mahi Dam	C	Banswara	Rajasthan	Mahi	23	37	39	74	32	43	268.500	738013C2
3	Dhariawad	B	Udaipur	Rajasthan	Mahi/Jakham	24	5	13	74	28	30	203.000	73801D10
4	Somkamla Amba Dam	C	Dungarpur	Rajasthan	Mahi/Som	23	58	37	74	1	58	201.250	73802658
5	Rangeli	B	Dungarpur	Rajasthan	Mahi/Som	23	52	14	74	13	25	150.000	7380288A
6	Paderibadi	B	Dungarpur	Rajasthan	Mahi	23	45	34	74	7	56	131.000	7380352E
7	Anas Ph- II (Seasonal)	B	Banswara	Rajasthan	Mahi/Anas	23	21	12	74	14	4	133.720	73803BFC
8	Chakaliya	D	Dahod	Gujarat	Mahi/Anas	23	3	15	74	19	6	215.000	738043BE
9	Kadana- Dam	C	Panchmahal	Gujarat	Mahi	23	18	23	73	49	33	113.690	73804D6C
10	Panam Dam	C	Panchmahal	Gujarat	Mahi/Panam	23	3	12	73	42	57	116.700	738050C8
11	Wanakbori	C	Kheda	Gujarat	Mahi	22	57	0	73	25	31	69.300	73805E1A
12	Khanpur	B	Anand	Gujarat	Mahi	22	32	5	73	8	15	8.220	73806552
13	Jhabua	A	Jhabua	Madhya Pradesh	Mahi/Anas	22	46	15	74	35	45	300.000	73806B80
NWRSD HIMMATNAGAR													
14	Jharol	A	Udaipur	Rajasthan	Sabarmati	24	24	52	73	28	21	290.000	7380E346
15	Sei Dam	C	Udaipur	Rajasthan	Sabarmati	24	42	56	73	12	0	515.250	73807624
16	Jotasan	B	Sabarkantha	Gujarat	Sabarmati/Wakal	24	21	17	73	9	51	285.000	738078F6
17	Kheroj	B	Sabarkantha	Gujarat	Sabarmati	24	13	49	73	0	32	208.000	738086A0
18	Harnav Weir	C	Sabarkantha	Gujarat	Sabarmati	24	1	49	73	10	21	234.756	73808872
19	Dharoi Dam	C	Mehsana	Gujarat	Sabarmati	24	0	17	72	51	8	178.920	738095D6
20	Derol Bridge	B	Sabarkantha	Gujarat	Sabarmati	23	34	35	72	48	30	87.000	73809B04
21	Hathmati Weir	C	Sabarkantha	Gujarat	Sabarmati / Hathmati	23	36	22	72	58	5	134.050	7380A04C
SSD AHMEDABAD													
22	Subhash Bridge	D	Ahmedabad	Gujarat	Sabarmati	23	3	34	72	35	12	41.000	7380AE9E
23	Watrak Dam	C	Sabarkantha	Gujarat	Sabarmati/Watrak	23	19	5	73	24	23	128.000	7380B33A
24	Ratanpur	B	Kheda	Gujarat	Sabarmati/Watrak	22	58	36	72	53	7	37.000	7380BDE8
25	Raska Weir	C	Kheda	Gujarat	Sabarmati/Meshwo	22	54	18	72	44	26	35.510	7380C5AA
26	Kheda	B	Kheda	Gujarat	Sabarmati/Watrak	22	44	48	72	40	57	19.000	7380CB78
27	Vautha	B	Kheda	Gujarat	Sabarmati	22	39	1	72	31	59	12.000	7380D6DC
28	Lowara	B	Bhavnagar	Gujarat	Shetrunji	21	26	40	71	33	37	56.000	738137D4
29	Lachchai	A	Sabarkanta	Gujarat	Sabarmati	23	19	54	73	1	47	125.000	7380D80E
30	Borij	A	Gandhinagar	Gujarat	Sabarmati	23	16	6	72	41	22	70.000	7380ED94
BLSD PALANPUR													
31	Swaroopganj (Seasonal)	B	Sirohi	Rajasthan	Banas	24	39	33	72	55	45	334.450	7380F030
32	Mount Abu (Seasonal)	A	Sirohi	Rajasthan	Banas	24	35	13	72	42	13	1387.000	7380FEE2
33	Ambaji (Seasonal)	A	Banaskantha	Gujarat	Banas	24	19	48	72	51	4	465.000	7381024E
34	Abu Road	B	Sirohi	Rajasthan	Banas	24	29	35	72	47	30	254.850	73810C9C
35	Sarotry	B	Banaskantha	Gujarat	Banas	24	22	3	72	32	45	186.000	73811138
36	Chitrasani	B	Banaskantha	Gujarat	Banas/Balaram	24	17	8	72	30	1	184.000	73811FEA
37	Dantiwada Dam	C	Banaskantha	Gujarat	Banas	24	20	12	72	20	19	175.910	738124A2
38	Bhakudar (Sipu Dam)	C	Banaskantha	Gujarat	Banas/Sipu	24	24	1	72	18	33	178.200	73812A70

* A - Rainfall Station; B - Rainfall and River Water Level stations; C - Rainfall & reservoir water level stations;

D - Water level and Automatic weather stations.

Statistical Analysis of Telemetry Data- Monsoon 2014 (01/06/14 00:30 to 31/10/14 23:30)

Statement 15, page 1/6

Sl.No.	Site	Tot. required data pts. (N)	Transmission losses		Water Level below BTP			Unreliable data (Marked with 'E')		Non-Functioning of sites				Other Known Technical errors except Inaccuracy			
			No.of data	% <small>col(4)/col(3)*100</small>	Period	No.of data	% <small>col(7)/col(3)*100</small>	No.of data	% <small>col(9)/col(3)*100</small>	Period	No.of data	Error type	Tot.% <small>col(12)/col(3)*100</small>	Period	No.of data	Error type	Tot.% <small>col(16)/col(3)*100</small>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
1	Abu Road	3672	236	6.43	1/06 -12/07	986	26.85	5	0.14	Nil	-	-	-	1/06 - 31/10	-	Site functioned without Bubbler chamber	-
2	Anas PH-2	3672	9	0.25	WL was below BTP in Jun, Jul & few days of Aug., Sep, Oct.	1981	53.95	0	0.00	Nil	-	-	-	10/08 - 28/08	-	Because of fault in data logger data was showing constant reading	-
3	Bhakudar	3672	34	0.93	WL was above BTP throughout the season	0	0.00	1	0.03	Nil	-	-	-	all data	-	Due to wrong setting at ERS water level shown at modelling center varied much from manual. The problem was rectified in December 2014	-
4	Chakaliya	3672	91	2.48	WL was below BTP till 16/06	366	9.97	4	0.11	Nil	-	-	-	-	-	-	-
5	Chitrasani	3672	1593	43.38	River was in dry condition till 25/07	510	13.89	25	0.68	Nil	-	-	-	-	-	-	-
6	Dantiwada	3672	66	1.80	As per data WL was below BTP till 16/06	379	10.32	7	0.19	Nil	-	-	-	25/07 - 31/10	-	Orifice tube was broken so wide variation in data after 25/07	-
7	Dhariawad	3672	722	19.66	WL was below BTP till 16/07	848	23.09	3	0.08	Nil	-	-	-	22/06 - 19/08	579	Non-receipt of data during night	15.77
8	Kadana dam	3672	27	0.74	WL was above BTP throughout the season	2	0.05	4	0.11	Nil	-	-	-	11/10 - 31/10	492	Large variation in data set due to breakage in orifice tube	13.40
9	Khanpur	3672	27	0.74	WL was below BTP in some days in Jul and Aug.	96	2.61	2	0.05	Nil	-	-	-	17/09 - 20/09	68	Large variation betw. The data sets from 17/09 to 20/09	1.85
10	Mahi dam	3672	571	15.55	WL was above BTP throughout the season; But due to technical error data received was below BTP from 07/08 to 12/08	71	1.9336	13	0.354	Nil	-	-	-	1. 07/08 - 12/08 2. 18/09 - 31/10	1. 113 2. 1034	1. Orifice tube broken 2.Non-receipt of data during night	1. 3.08 2. 28.16
11	Mataji	3672	81	2.21	Only 213 values of telemetred data was equal to BTP. But Manual data was well below BTP level throughout the season except for few hours of 08/09.	213	5.80	5	0.14	Nil	-	-	-	-	-	Nil	-

Statistical Analysis of Telemetred Data

Statement 15, Page 2/6

Sl.No.	Site	Tot. required data pts. (N)	Data considered for comparitive study = N-col(4)-col(6)-col(9)	Data Accuracy - Detailed view												Remarks
			No.of data	M-T < 2 cm No.of data	% col(20)/col(3)*100	2≤ M-T<5 cm No.of data	% col(22)/col(3)*100	5≤ M-T <10cm No.of data	% col(24)/col(3)*100	10cm≤ M-T<1 m No.of data	% col(26)/col(3)*100	M-T ≥1 m No.of data	% col(28)/col(3)*100	Tot. inaccurate data (col(22+24+26+28)) No.of data col(30)/col(3)*100		
1	2	3	19	20	21	22	23	24	25	26	27	28	29	30	31	32
1	Abu Road	3672	2442	10	0.27	27	0.74	13	0.35	469	12.77	1923	52.37	2432	66.23	BTP as per information provided by ESTL is 254.54. But lower level in data set is 253.54 and it fluctuates betw. 253.54 and 253.56 (it is assumed that fluctuation in the lowest water level may because of the absence of bubbler chamber)
2	Anas PH-2	3672	1682	23	0.63	31	0.84	107	2.91	1426	38.83	95	2.59	1659	45.18	Due to fault in data logger, only the BTP level (before extension i.e. 133.88 m) was transmitted by the system during Aug.-Sept. 2014. New BTP level after extension as per off. Records is 133.7 m but this level is not visible in the telemetry data even in cases were manual WL is below 133.7 m
3	Bhakudar	3672	3558	0	0.00	0	0.00	0	0.00	79	2.15	3558	96.90	3637	99.05	Occurrence of highly erroneous data throughout the season due to setting error at modelling center. The problem was identified and cleared in November 2014.
4	Chakaliya	3672	3211	479	13.04	523	14.24	859	23.39	1324	36.06	26	0.71	2732	74.40	As per off. Records BTP level is 217.89, but Water levels below this level occur many times in the records e.g. 08/08 14:30 shows 216.62 m, 12/06 08:30 to 10:30 shows 217.47 m, 12/06 11:30 to 13/06 08:30 shows 217.71 m.
5	Chitrasani	3672	1013	Statistical study was not performed as there was no enough flow in the river since the monsoon performannce was weak.												Flow was vey negligible in the river throughout the season
6	Dantiwada	3672	3221	74	2.02	71	1.93	153	4.17	614	16.72	2309	62.88	3147	85.70	1. Orifice tube was broken so wide variation in data occurred from 25th July. The problem was solved after the end of the season. 2. BTP level as per off. Record is 163.6 m but till 16/07 the received telemetry data is <163.6 m
7	Dhariawad	3672	2099	0	0	0	0	0	0	0	0	2099	57.16	2099	57.16	Non Receipt of data during night hours lead to loss of nearly 15% of Monsoon season data, total transmission loss was ~19.66%.
8	Kadana dam	3672	3639	1030	28.05	579	15.77	376	10.24	1162	31.64	492	13.40	2609	71.05	Large variation (> 1m) is seen in telemetry data from 11/10/14 as the orifice tube was broken. Problem was solved in November 2014
9	Khanpur	3672	3574	1508	41.07	1139	31.02	475	12.94	85	2.31	366	9.97	2065	56.24	The site functioned without major technical errors except that occurred in Sept. 17 to 20th. Inaccuracy problem prevailed throughout the season
10	Mahi dam	3672	3017	459	12.5	336	9.15	738	20.10	651	17.73	833	22.69	2558	69.66	New battery was installed in November. Nearly 31% data was lost due to technical errors.
11	Mataji	3672	3373	0	0	0	0	0	0	0	0	3373	91.86	3373	91.86	Comparitive stuy shows large difference betw. Both the data sets as the Manual WL data was below 290.12 m throughout the season except for few hours of 08/09.

Sl.No.	Site	Tot. required data pts. (N)	Transmission losses		Water Level below BTP			Unreliable data (Marked with 'F')		Non-Functioning of sites				Other Known Technical errors except Inaccuracy			
			No.of data	% col(4)/col(3)*100	Period	No.of data	% col(7)/col(3)*100	No.of data	% col(9)/col(3)*100	Period	No.of data	Error type	Tot.% col(12)/col(3)*100	Period	No.of data	Error type	Tot.% col(16)/col(3)*100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
12	Paderdibadi	3672	9	0.25	BTP considered for study is 134.32 m eventhough BTP after extension is 133.02.* Pl. See remarks col.	1691	46.05	2	0.05	Nil	-	-	-	-	-	Nil	-
13	Panam dam	3672	10	0.27	WL was above BTP throughout the season	0	0	0	0	Nil	-	-	-	-	-	Nil	-
14	Som Kamla Amba dam	3672	73	1.99	WL was above BTP throughout the season	2	0.05	11	0.30	Nil	-	-	-	-	-	Nil	-
15	Wanakbori Weir	3672	78	2.12	WL was below BTP only for few days	57	1.55	7	0.19	Nil	-	-	-	-	-	Nil	-
16	Derol bridge	3672	997	27.15	WL was below BTP 15/07 to 18/07	78	2.12	0	0	01/06 - 11/07	975	Site not functioning due to theft of solar panel and bubbler chamber	26.55	-	-	Nil	-
17	Dharoi dam	3672	71	1.93	WL was below BTP from 17/06 to 29/07	1000	27.23	5	0.1362	Nil	-	-	-	-	-	Nil	-
18	Harnav weir	3672	3412	92.92	Site not functioning	0	0.00	0	0	1. 01/06-17/06 2. 27/06 - 28/07 3. 31/07 - 31/10	=col(4)	Site not functioned due to fault in data logger	-	-	-	Nil	-
19	Hathmati weir	3672	30	0.82	River dry from 01/6 - 04/07 & 06/07 00:30 - 23:30	640	17.43	3	0.08	Nil	-	-	-	-	-	Nil	-
20	Jotasan	3672	3628	98.80	WL remained below BTP throughout the season; And site functioned only for few days	44	1.20	0	0	Site did not function during the entire season except few hours of following dates: 09/07, 10/07, 13/08, 15/10 & 29/10	=col(4)	Site not functioned due to theft of bubbler sensor and battery	-	-	-	Nil	-
21	Kheda	3672	15	0.41	WL remained below BTP in October	790	21.51	0	0	Nil	-	-	-	-	-	Throughout the season WL was telemetred using temporary arrangement as the BTP block was damaged in erosion.	-
22	Kheroj	3672	51	1.39	R. Dry from 01/06 to 04/07 & 06/07 00:30 - 23:30	1160	31.59	9	0.2451	Nil	-	-	-	-	-	Nil	
23	Raska Weir	3672	355	9.67	WL remained above BTP throughout season	1	0.03	0	0	Nil	-	-	-	24/08 to 12/09	227/445	Non-receipt of data during night	6.18
24	Ratanpur	3672	88	2.40	see col(36)	3584	97.60	10	0.2723	Nil	-	-	-	01/06 - 31/10	all data	Silting issue	-

Sl.No.	Site	Tot. required data pts. (N)	Data considered for comparitive study = N-col(4)-col(6)-col(9)	Data Accuracy - Detailed view												Remarks
			No.of data	M-T < 2 cm No.of data	% col(20)/col(3)*100	2≤ M-T<5 cm No.of data	% col(22)/col(3)*100	5≤ M-T <10cm No.of data	% col(24)/col(3)*100	10cm≤ M-T<1 m No.of data	% col(26)/col(3)*100	M-T ≥1 m No.of data	% col(28)/col(3)*100	Tot. inaccurate data (col(22+24+26+28))		
			19	20	21	22	23	24	25	26	27	28	29	30	31	
1	2	3	19	20	21	22	23	24	25	26	27	28	29	30	31	32
12	Paderdibadi	3672	1970	0	0	0	0	0	0	63	1.72	1907	51.93	1970	53.65	As per telemetry records at ESTL and this office BTP level after extension is 133.02 m, but minimum water level recorded by telemetry system throughout the season is 134.32 m eventhough correspondinh manual readings are below this level Most of the time. (New BTP level was recently incorporated in the system). So large variation was due to minimum water level in the river majority of the time during
13	Panam dam	3672	3662	2006	54.63	1489	40.55	161	4.38	6	0.16	0	0	1656	45.10	Percentage of accurate data is comparitively better for this site.
14	Som Kamla Amba dam	3672	3586	269	7.33	1241	33.80	1677	45.67	379	10.32	20	0.54	3317	90.33	There were no major technical errors during flood season Other than data inaccuracy
15	Wanakbori Weir	3672	3530	187	5.09	256	6.97	391	10.65	2694	73.37	2	0.05	3343	91.04	There were no major technical errors during flood season Other than data inaccuracy
16	Derol bridge	3672	2597	2	0.05	4	0.11	3	0.08	2396	65.25	192	5.23	2595	70.67	Due to Site not functioning 26% data of the season were lost. Till now Bubbler chamber has not been installed at site after the theft.
17	Dharoi dam	3672	2596	376	10.24	655	17.84	982	26.74	582	15.85	1	0.03	2220	60.46	There were no major technical errors during flood season Other than data inaccuracy
18	Harnav weir	3672	260	0	0.00	1	0.03	7	0.19	70	1.91	182	4.96	260	7.08	Sie was not functioning majority of the days except few days in Jun & Jul.
19	Hathmati weir	3672	2162	13	0.35	18	0.49	14	0.38	877	23.88	1240	33.77	2149	58.52	Site remained dry in June
20	Jotasan	3672	0	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	There was no data available for comparative suty due to non-functioning of sites and for the reason WL < BTP
21	Kheda	3672	2867	53	1.44	32	0.87	68	1.85	1296	35.29	1418	38.62	2814	76.63	Throughout the season WL was telemetred using temporary arrangement as the BTP block was damaged in erosion. Termination block has to be constructed by ESTL for making new BTP.
22	Kheroj	3672	2081	45	1.23	228	6.21	889	24.21	910	24.78	9	0.25	2036	55.45	There were no major technical errors during flood season Other than data inaccuracy
23	Raska Weir	3672	3316	1522	41.45	1220	33.22	382	10.40	140	3.81	52	1.42	1794	48.86	Non-receipt of data during night hours was a major prolem during the period 24/08 to 12/09. The battery was replaced in November 2014.
24	Ratanpur	3672	0	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	Silting issue is dominant at site

Sl.No.	Site	Tot. required data pts. (N)	Transmission losses		Water Level below BTP			Unreliable data (Marked with '£')		Non-Functioning of sites				Other Known Technical errors except Inaccuracy			
			No.of data	% <small>col(4)/col(3)*100</small>	Period	No.of data	% <small>col(7)/col(3)*100</small>	No.of data	% <small>col(9)/col(3)*100</small>	Period	No.of data	Error type	Tot.% <small>col(12)/col(3)*100</small>	Period	No.of data	Error type	Tot.% <small>col(16)/col(3)*100</small>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
25	Sarotry	3672	231	6.29	WL was below BTP throughout the season	3417	93.06	25	0.6808	Nil	-	-	-	-	-	Nil	-
26	Sei dam	3672	190	5.17	WL was below BTP till 29/07	1362	37.09	14	0.3813	Nil	-	-	-	-	-	Nil	-
27	Subhash bridge	3672	455	12.39	WL was below BTP only for few days in June & July	216	5.88	0	0	Nil	-	-	-	17/07 - 12/09 & 27/09 - 31/10	-	Non-receipt of data during night	-
28	Swaroopganj	3672	472	12.85	R. dry till 04/07 & WL was below BTP till 12/09	2852	77.67	70	1.91	Nil	-	-	-	after 29/09	-	Transmission losses and presence of unreliable values are more	-
29	Vautha	3672	166	4.52	see col (36)	2536	69.06	11	0.30	Nil	-	-	-	all data	-	Silting issue	-
30	Watrak dam	3672	25	0.68	WL > BTP majority of the instances	7	0.19	0	0.00	Nil	-	-	-	-	-	Nil	-
31	Rangeli	3672	1354	36.87	WL > BTP throughout the season	0	0.00	5	0.14	Till 25/07	1306	Fault in data logger		-	-	Nil	-
32	Lowara	3672	26	0.71	WL was <= BTP except few days in Aug. & Sep.	3436	93.57	0	0.00	Nil	-	-	-	-	-	Nil	-

Note:

M-T = Manually obs. - Telemetred

S.D = Standard Deviation

Sl.No.	Site	Tot. required data pts. (N)	Data considered for comparitive study = N-col(4)-col(6)-col(9)	Data Accuracy - Detailed view												Remarks	
				No.of data	M-T < 2 cm No.of data	% col(20)/col(3)*100	2≤ M-T<5 cm No.of data	% col(22)/col(3)*100	5≤ M-T <10cm No.of data	% col(24)/col(3)*100	10cm≤ M-T<1 m No.of data	% col(26)/col(3)*100	M-T ≥1 m No.of data	% col(28)/col(3)*100	Tot. inaccurate data (col(22+24+26+28)) col(30)/col(3)*100		
1	2	3	19	20	21	22	23	24	25	26	27	28	29	30	31	32	
25	Sarotry	3672	22	0	0.00	0	0.00	0	0.00	0	0.00	22	0.60	22	0.60	WL was below BTP throughout the season	
26	Sei dam	3672	2109	1358	36.98	527	14.35	115	3.13	83	2.26	26	0.71	751	20.45	There were no major technical errors during flood season Other than data inaccuracy	
27	Subhash bridge	3672	3001	1978	53.87	720	19.61	128	3.49	78	2.12	97	2.64	1023	27.86	Analysis shows that during monsoon season there were 53.87% accurate data. ~12% of data was lost during night hours due to non-receipt of data. The problem was solved after flood season.	
28	Swaroopganj	3672	331	0	0.00	0	0.00	0	0.00	326	8.88	5	0.14	331	9.01	Transmission losses and presence of unreliable values are more in received telemetered data. Problem remains unrectified till date though complaint was sent via lt. no.MD/HM/2014/Telemet/7/4756-60 dt 14.10.2014	
29	Vautha	3672	968	279	7.60	149	4.06	400	10.89	140	3.81	0	0	689	18.76	Silting issue	
30	Watrak dam	3672	3640	1196	32.57	1714	46.68	332	9.04	130	3.54	268	7.30	2444	66.56	There were no major technical errors during flood season Other than data inaccuracy	
31	Rangeli	3672		Statistical study was not performed on hourly data as manual hourly data is not available for study. However comparative study was performed on daily data; results are shown in the worksheet titled "comparison"												Site did not function from 01/06 to 25/07 due to fault in data logger. S.D of daily data w.r.to manual is ±24cm	
32	Lowara	3672														WL was below BTP most of time	

Note:
M-T = Manually obs. - Teleme
S.D = Standard Deviation

Basinwise -Riverwise- Flood Forecasting Information in India during Flood Season 2014											
Sl.N o.	Name of the river	Name of FF site	Name of State	Warning Level (m)	Danger level (m)	Highest Flood Level	Date/ Month/ Year	Level (m)	Maximum Level -2014	Date and Time DD/MM/YY	Percent- age of accuracy
1	2	3	4	5	6	7	8	9	10	11	12
	Western River Systems:										
1	Banas	Dantiwada Dam	Gujarat	182.88	185.06	186.04	01/09/1973	172.88	25/09/2014, 01:00	0	0
2	Sabarmati	Dharoi Dam	Gujarat	187.45	192.25	189.63	03/09/1990	186.00	17/09/2014, 00:00	5	5
3	Sabarmati	Ahmedabad	Gujarat	44.09	45.34	47.45	19/08/2006	41.98	06/09/2014, 15:00	0	0
4	Mahi	Kadana Dam	Gujarat	126.19	127.71	127.74	09/09/1989	127.66	26/09/2014, 03:00	6	6
5	Mahi	Wanakbori	Gujarat	71.93	74.98	76.10	12/08/2006	71.32	09/09/2014, 16:00	0	0
Total Forecasts										11	11
Level Forecasts										0	0
Inflow Forecast										11	11
										100.00	100.00

Statewise Flood Forecasting Information In India during Flood Season 2014

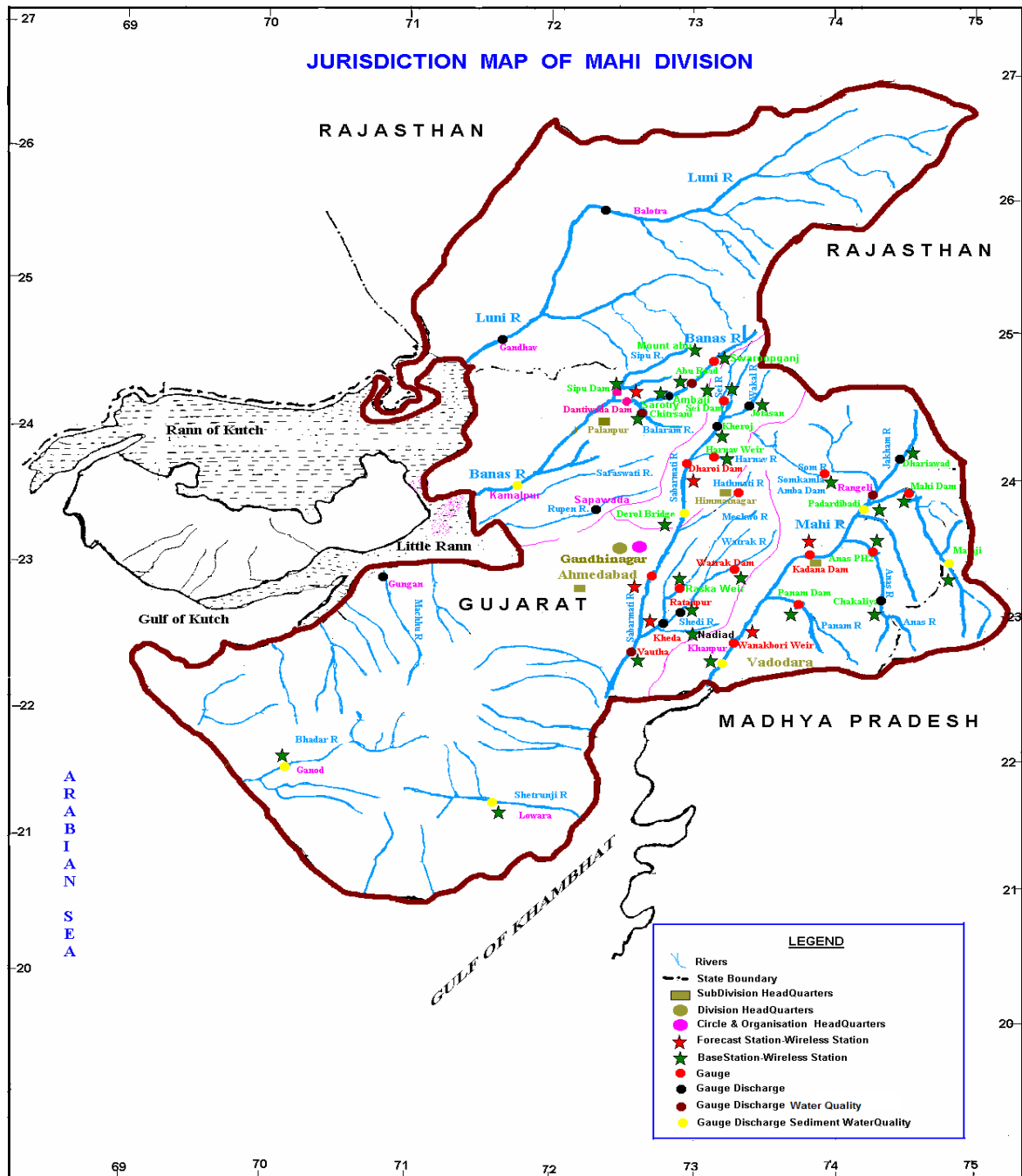
Sl.N o.	Name of the river	Name of FF site	Warning Level (m)	Danger level (m)	Highest Flood Level Level (m)	Date/ Month/ Year	Level (m)	Date and Time DD/MM/YY	No.of Forecasts issued	No.of Forecasts within limits	Percent- age of accuracy
1	2										
	Gujarat										
1	Banas	Dantiwada Dam	182.88	185.06	186.04	01/09/1973	172.88	25/09/2014, 01:00	0	0	-
2	Sabarmati	Dharoi Dam	187.45	192.25	189.63	03/09/1990	186.00	17/09/2014, 00:00	5	5	100.00
3	Sabarmati	Ahmedabad	44.09	45.34	47.45	19/08/2006	41.98	06/09/2014, 15:00	0	0	-
4	Mahi	Kadana Dam	126.19	127.71	127.74	09/09/1989	127.66	26/09/2014, 03:00	6	6	100.00
5	Mahi	Wanakbori	71.00	72.54	76.10	12/08/2006	71.32	09/09/2014, 16:00	0	0	-
Total Forecasts									11	11	100.00
Level Forecasts									0	0	-
Inflow Forecast									11	11	100.00

Performance of Flood Forecasting Stations (Divisionwise) in India during Flood Season 2014

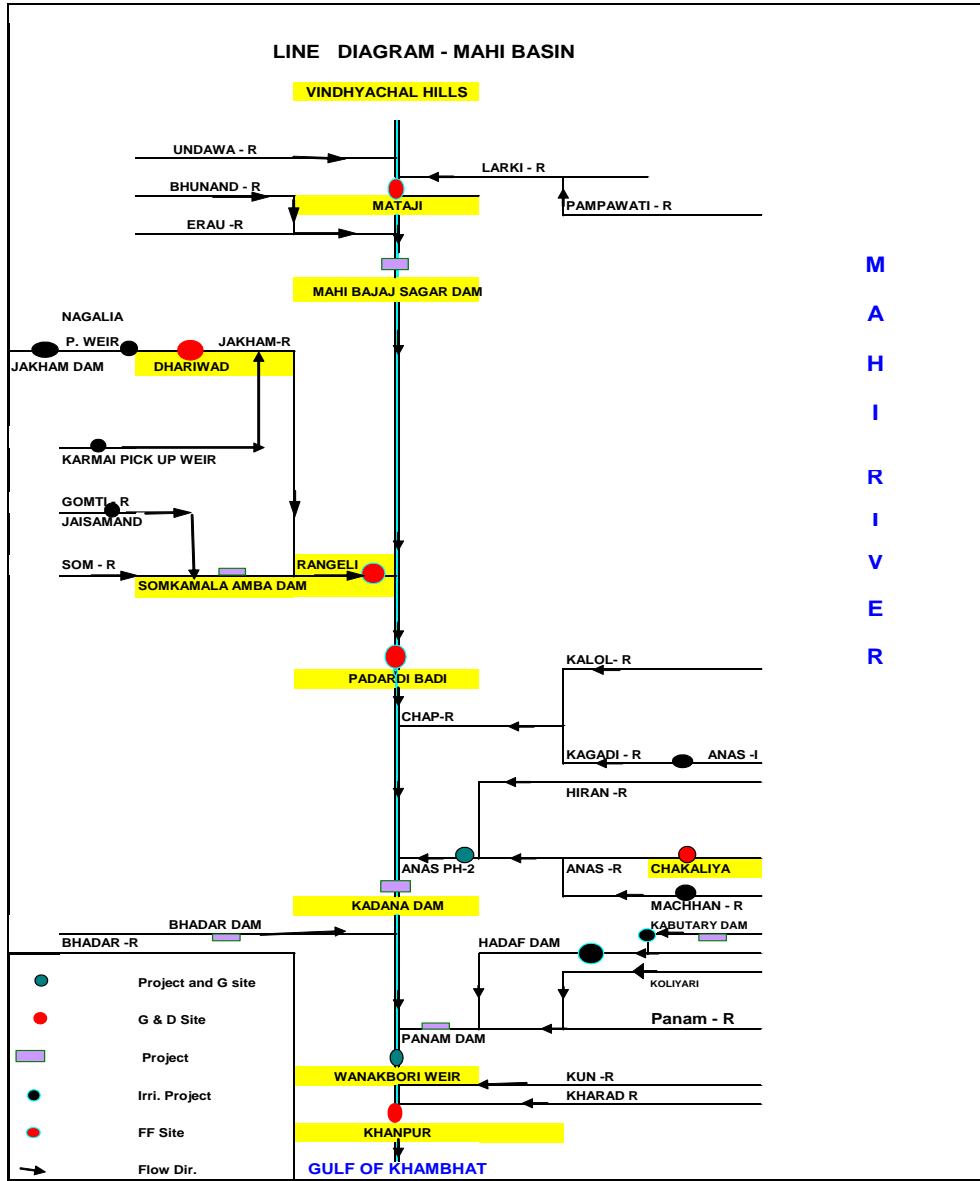
Sl. No	Division	Level Forecasts only			Inflow Forecasts only			Total Forecast Stations					
		Stns. issued for	Total	Within Limit	Accuracy	Stns. issued for	Total	Within Limit	Accuracy	Stns. issued for	Total	Within Limit	Accuracy
1	Himalayan Ganga Divn, Dehradun												
2	Middle Ganga Division 1, Lucknow												
3	Middle Ganga Division 2, Lucknow												
4	Middle Ganga Division 3, Varanasi												
5	Middle Ganga Division 4, Patna												
6	Middle Ganga Division 5, Patna												
7	Upper Yamuna Divn, Delhi												
8	Chambal Division, Jaipur												
9	Lower Yamuna Divn, Agra												
10	Damodar Divn, Asansol												
11	Upper Brahmaputra Divn, Dibrugarh												
12	Middle Brahmaputra Divn, Guwahati												
13	Lower Brahmaputra Divn, Jalpaiguri												
14	Eastern Rivers Divn, Bhubaneswar												
15	Mahanadi Divn, Burla												
16	Lower Godavari Divn, Hyderabad												
17	Lower Krishna Divn, Hyderabad												
18	Mahi Divn, Ahmedabad	2	0	0	0	-	3	2	11	11	11	11	100.00
19	Tapi Divn,Surat												
20	Narmada Divn, Bhopal												
Total		2	0	0	0	-	3	2	11	11	11	11	100.00

FLOOD FORECASTING PERFORMANCE FROM 2000 TO 2014

Year	No. of Level Forecasts issued			No. of Inflow Forecasts issued			Total No. of Forecasts issued		
	Total	Within +/-15 cm of deviation from actual	Accuracy (%)	Total	Within +/- 20% cumec of deviation from actual	Accuracy (%)	Total	Within +/- 15 cm or +/- 20% cumec of deviation from actual	Accuracy (%)
2000	0	0	-	0	0	0.00	0	0	-
2001	0	0	-	2	2	100.00	2	2	100.00
2002	0	0	-	1	1	100.00	1	1	100.00
2003	0	0	-	6	6	100.00	6	6	100.00
2004	27	24	88.89	21	20	95.24	48	44	91.67
2005	1	0	0.00	15	13	86.67	16	13	81.25
2006	56	49	87.50	113	108	95.58	169	157	92.90
2007	17	13	76.47	31	30	96.77	48	43	89.58
2008	0	0	-	0	0	0.00	0	0	-
2009	0	0	-	5	5	100.00	5	5	100.00
2010	0	0	-	1	1	100.00	1	1	100.00
2011	5	4	80.00	33	32	96.97	38	36	94.74
2012	21	19	90.48	24	24	100.00	45	43	95.56
2013	16	16	100.00	23	23	100.00	39	39	100.00
2014	0	0	-	11	11	100.00	11	11	100.00
Average	10	8	80.00	19	19	100.00	29	27	93.10







Distance from origin of river/ between various stations on Mahi river system

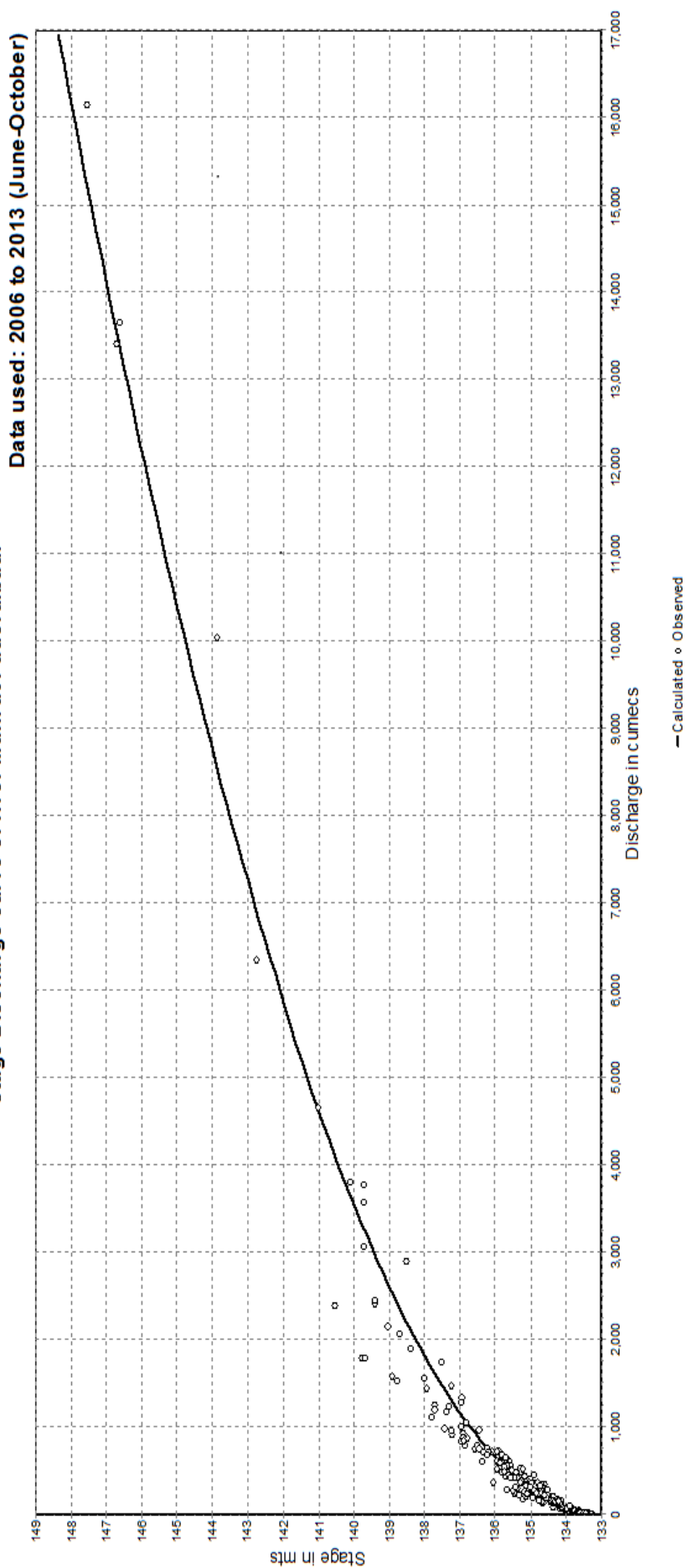
Station		Distance (Km)
From	To	
Mahi river Origin	Mataji	125
Mataji	Mahi dam	60
Mahi dam	Paderdibadi	81
Origin of Som river	Som Kamla Amba (SK) dam	100
SK dam	Rangeli	40
Rangeli	Som river confluence	10
Origin of Jakham river	Dhariawad	70
Dhariawad	Jakham river confluence	47
Origin of Anas river	Chakaliya	125
Chakaliya	Anas PH-II	22
Anas PH-II	Anas river confluence	36
Paderdi badi	Kadana dam	71
Anas river confluence	Kadana dam	21
Origin of Panam river	Panam dam	95
Panam dam	Panam dam confluence	18.75
Kadana dam	Wanakbori weir	74
Panam dam confluence	Wanakbori weir	22.5
Wanakbori weir	Khanpur	15

Note: Details of Catchment area of the site is given on **Statement No.2**

Plate No. 4



Stage Discharge curve of river Mahi at Paderdibadi



Procedure : Standard

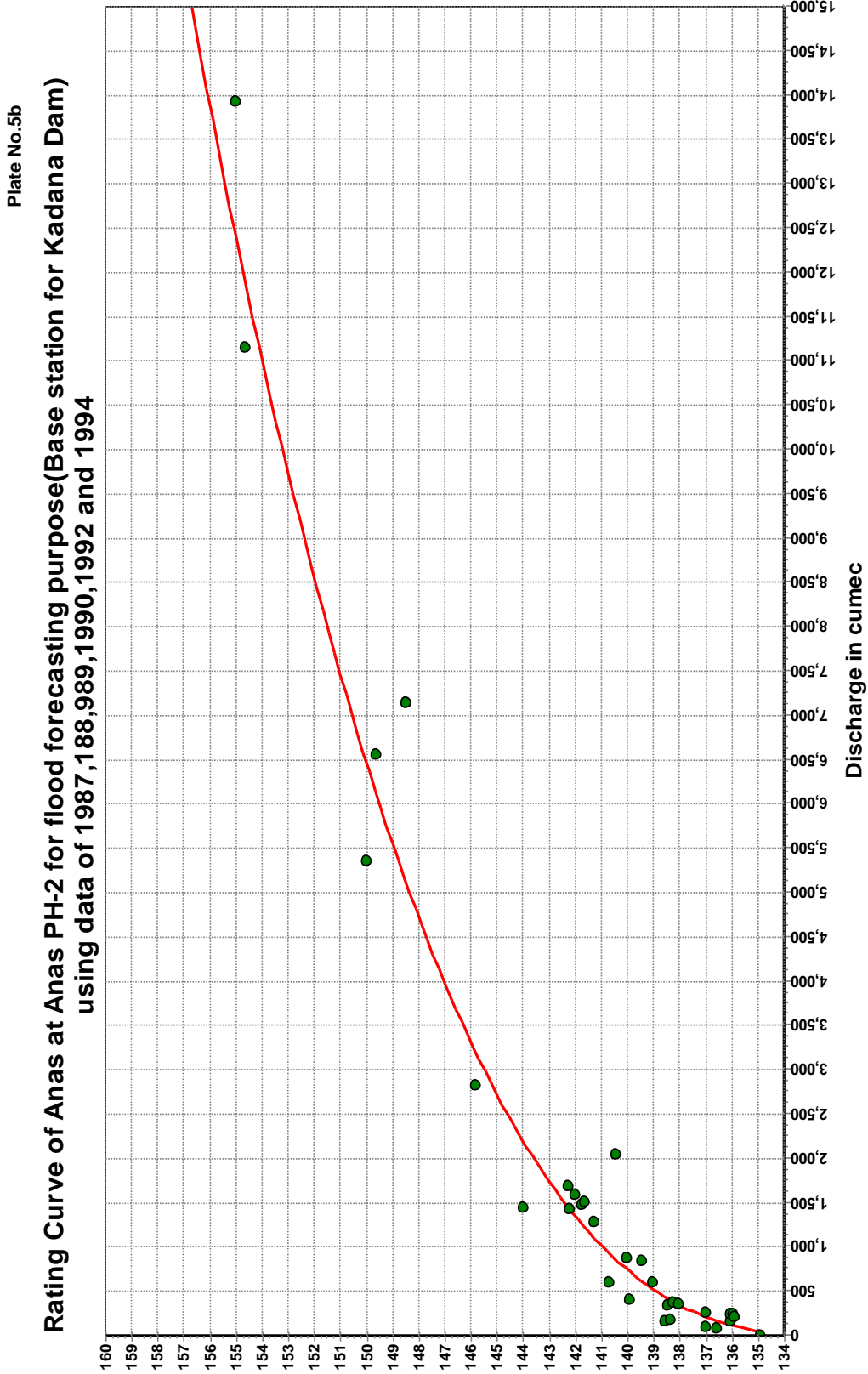
Equation type: Power

Parameters:

$$Q = c(a+h)^b$$

Interval	St. error of est.	Number of data	95% T-value	Actual T-value
1	29.483	400	1.963	1.953

LB	UB	a	b	c
133.2	148.5	-133.09	1.974	78.177



Equation	$Q=C*(h+a)^b$			Procedure	: Standard		
Eq.No.	1	LB	134.8	a	-132.024	b	2.658
		UB	157	c			2.993

Travel Time Curve from Paderdi badi to Kadana Dam

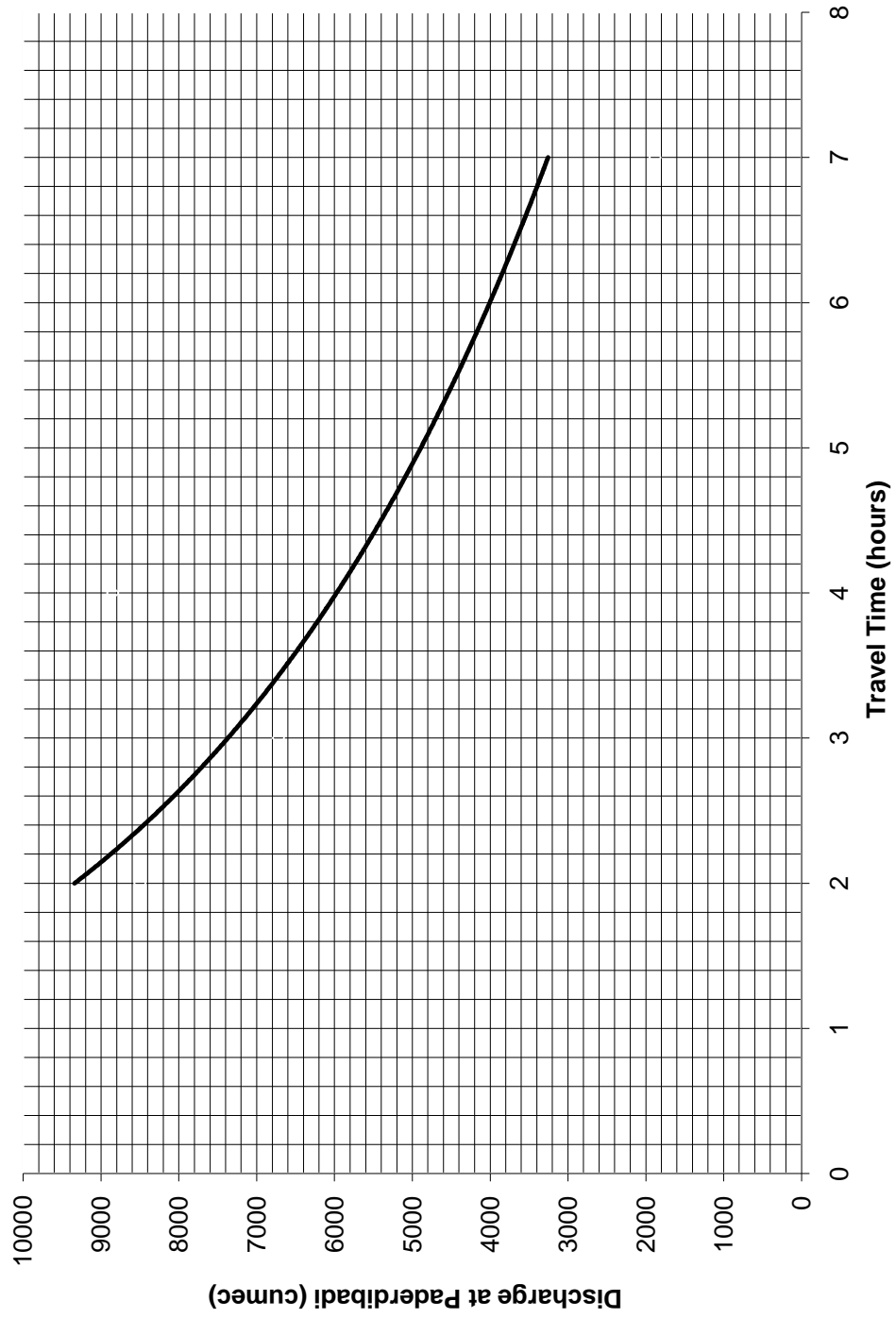
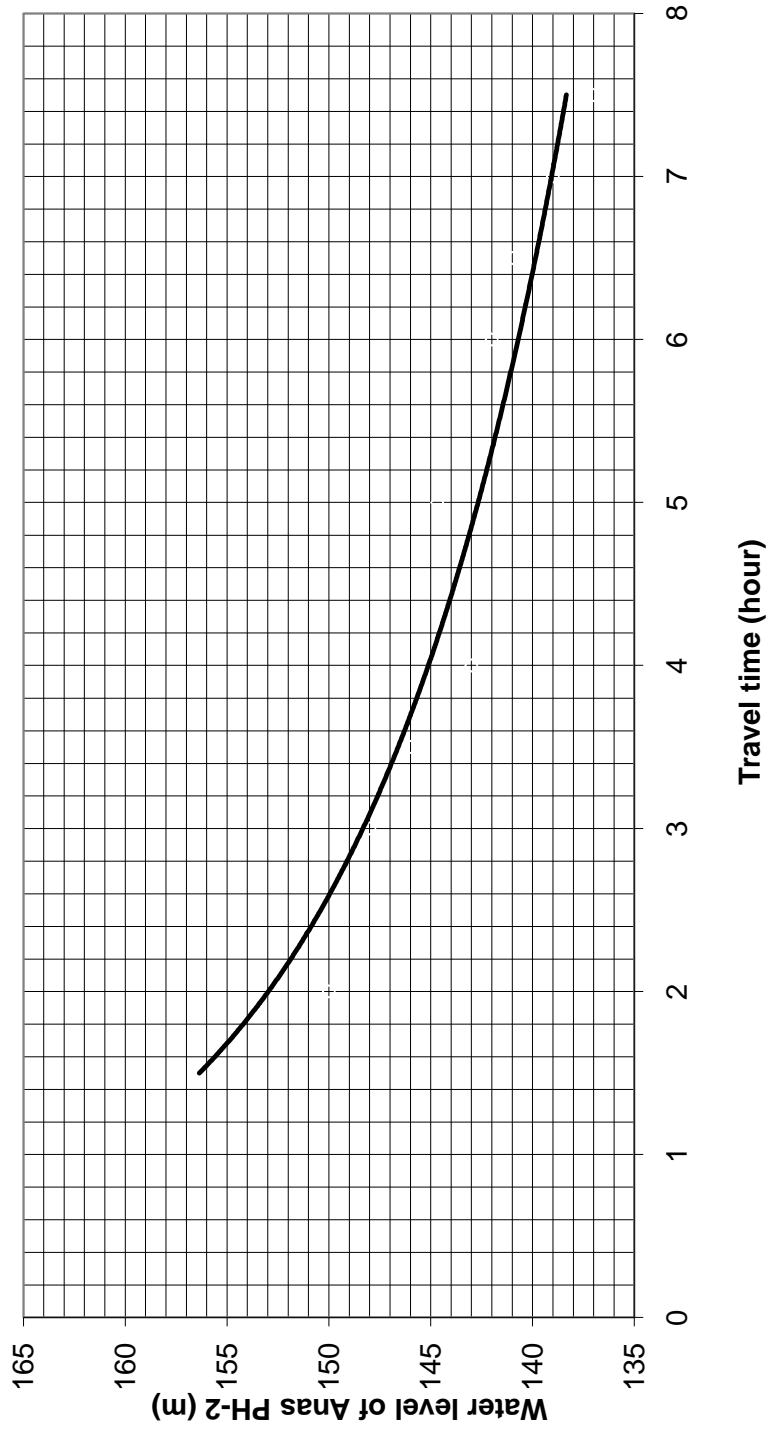
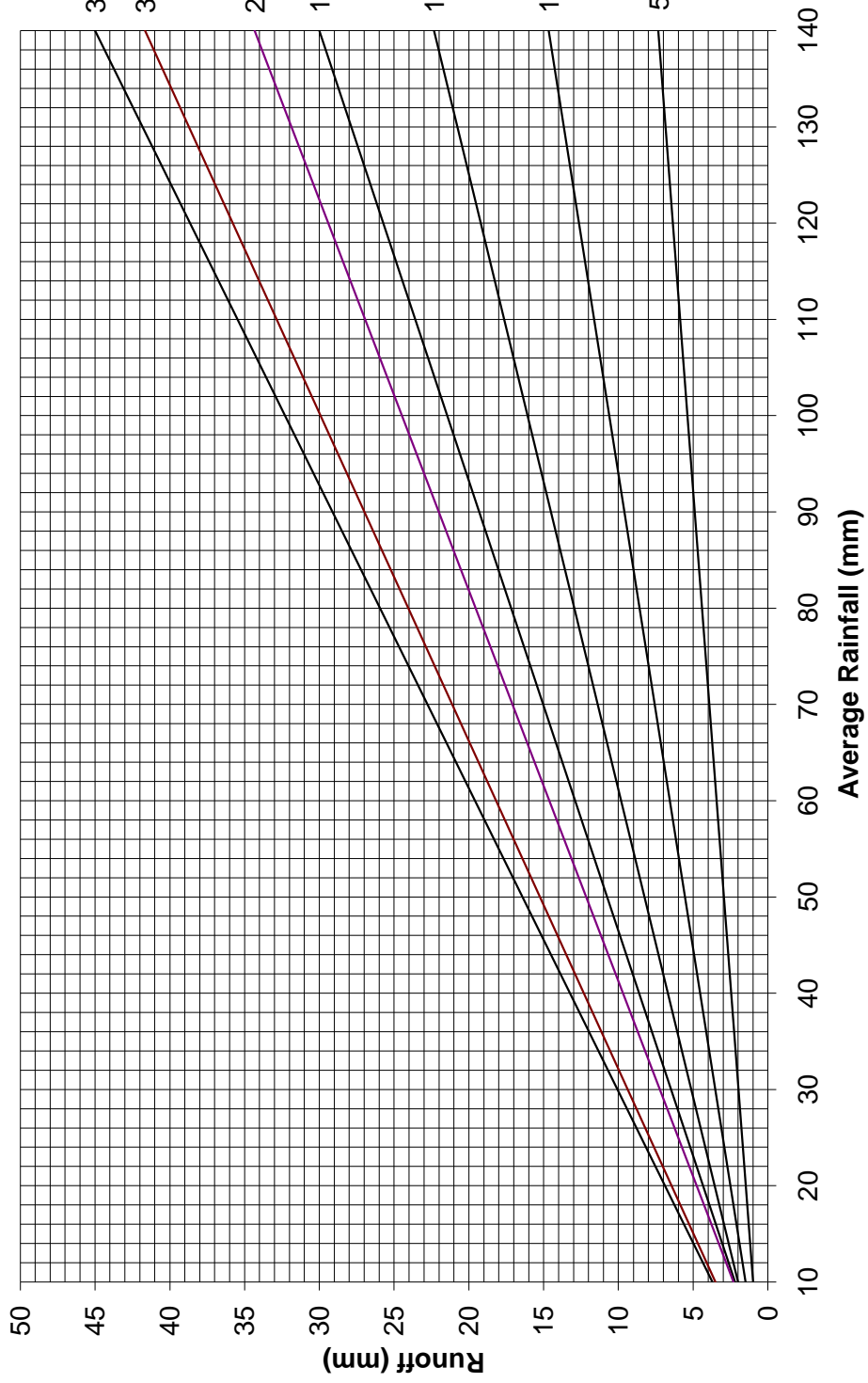


Plate No.6b

Travel Time curve from Anas PH-2 to Kadana Dam



RAINFALL - RUNOFF CORRELATION WITH API AS PARAMETER



Forecast Dissemination format used for Kadana dam Inflow forecast.

Flood Immediate

Telefax - 079-23239509/Control room:23243075

**GOVERNMENT OF INDIA
CENTRAL WATER COMMISSION
MAHI DIVISION
GANDHINAGAR – 382010.**

CWC – INFLOW FORECAST

Forecast Number: MK -

Name of River: Mahi

Date of Issue:

Site: Kadana Dam

Time of Issue: _____ IST

Danger Level: 127.71 m

Warning Level: 126.18 m

FRL: 127.71 m

HFL:127.737 m / 1989

As per Central Water Commission, the Reservoir level of Kadana Dam on River Mahi at _____ hrs. on _____ (date) was _____ metres.

As per present indications/ data available with CWC _____ Million Cubic Metres (MCM) of water is likely to flow into the reservoir between _____ hrs. of _____ to _____ hrs. of _____.

Inflow is likely to increase/decrease/remain steady thereafter.

EXECUTIVE ENGINEER

Note:

1. The Forecast given above is based on present indications available at base stations Paderdibadi and Anas PH-II with the assumption that there is no appreciable rain in the intermediate catchment during the period of forecast.
2. The forecast period given above supersedes the forecast issued previously for the overlapping period, if any.

Copy for confirmation in regard of message transmitted on W/L, Phone / Fax.

No.MD/HM/Forecast/2013/

Date:

Copy for necessary action

1. The Superintending Engineer, Kadana Project Circle, Diwada Colony, Kadana (through AE, MSD Kadana). Tel./Fax no. 02675237525/ 237627.
2. The Superintending Engineer, Mahi Irrigation Circle, Sarakari Vasahat, Mission Road, Nadiad (through CWC Nadiad wireless station). Tel.no. 0268 2555481/2556412, Fax No. 2556270
3. Flood Control Cell, Sardar Training Centre, Walmi Campus, Sector-8, Gandhinagar. Tel.no. (direct) 23248735/36, Fax No.23240553.

Copy for information:

4. The Chief Engineer, NTBO, CWC., Gandhinagar
5. The Superintending Engineer, HOC, CWC., Gandhinagar
6. The Assistant Director (HM) Flood Forecasting Monitoring Directorate, Room No.828(N) Sewa Bhawan, R.K.Puram, New Delhi-110 066 (through Fax No.011-26105274/26106523).

Copy to:

7. The Sub-Divisional Engineer, Mahi Sub Division, CWC Kadana (through Phone or Fax 02675-237667) or through wireless
8. The Site-in-charge, CWC Nadiad (through wireless)

Off: 3rd Floor, Narmada Tapi Bhawan, Sector 10 'A', Gandhinagar, Pin code-382010

E-mail: mahi_cwc@yahoo.co.in

A WORKEDOUT EXAMPLE OF KADANA DAM INFLOW FORECAST

FORECASTING STATION : KADANA DAM

BASE STATION: 1.Paderdi badi on Mahi

2. Anas PH-2 on Anas

Travel Time considered for 8 hours from both station.

A. Total Discharge from Base flow

Date	Time	Paderdibadi		Anas PH-2	
		Water Level(m)	Discharge Q1(cumec)	Water Level(m)	Dicharge Q2(cumec)
30th August 2011	0700	138.13	1838.22	140.3	823.5
	0800	137.99	1734.71	140.28	818.2
	0900	137.98	1727.44	140.25	810.4
	1000	137.97	1720.18	140.23	805.1
	1100	137.96	1712.94	140.2	797.3
	1200	137.95	1705.71	140.15	784.4
	1300	137.94	1698.5	140.08	766.6
	1400*	137.94	1698.5	140.08	766.6
Total Discharge			13836.2		6371.1

*Assumed the Water level

Total Discharge = 13836.2 + 6371.1 = 20208.3 cumec

Total volume of water coming into Dam for next 8 hours from base station = 72.55 mcm

Intermittent rainfall contribution is = Nil

From Dungarpur area the incoming water (known from state

authority that there is heavy rainfall in down stream of Paderdibadi) is 8 mcm

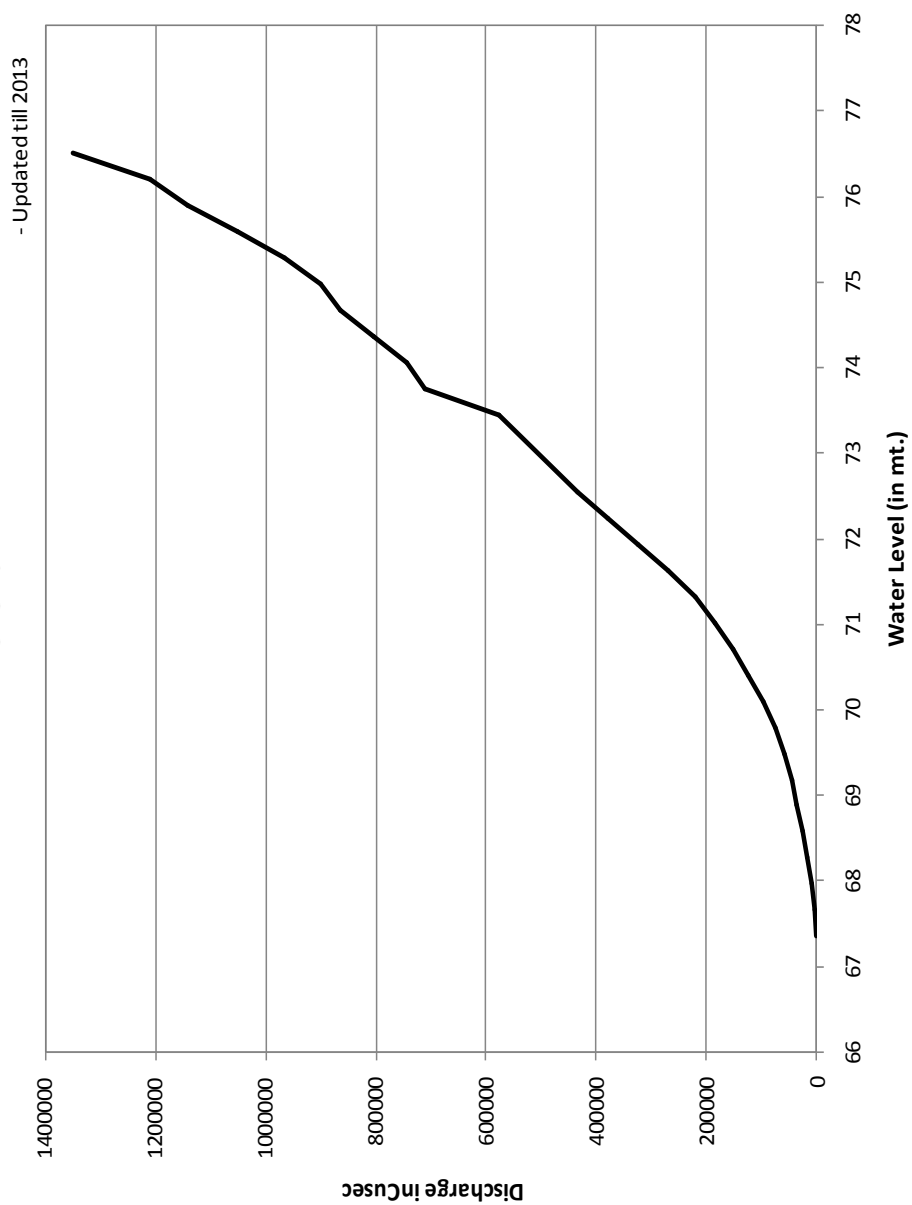
since we do not have any station

At the time of forecast formulation the rate of inflow is 10.5 mcm. Hence it was assumed same inflow is going to continue for next 8 hours it comes to - 84 mcm.

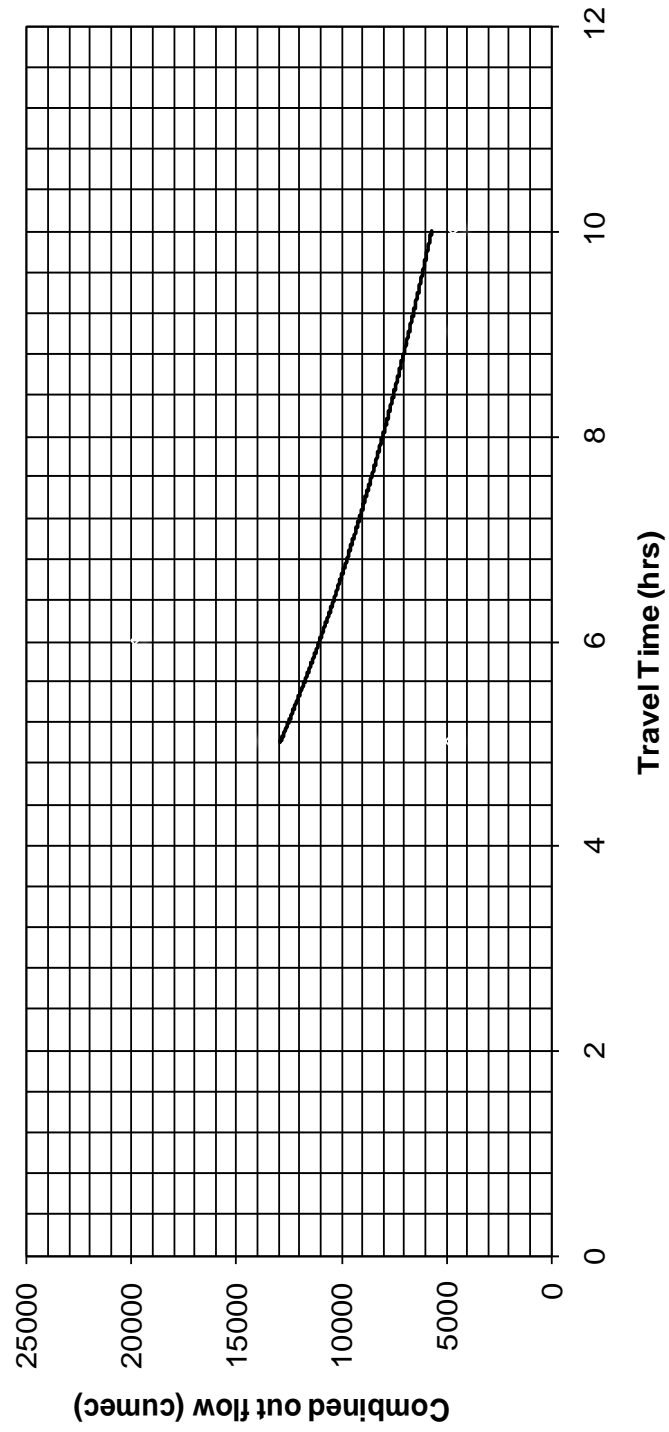
Since base station water level is falling the forecast issued for 80mcm from 1300 hrs to 2100hrs of 30.8.2011.

Actual inflow into kadana dam is 82.79 mcm from 1300 to 2100 hrs of 30.08.2011

Over Weir Discharge graph at Wanakbori weir



Combined TT of Kadana and Panam dam releases, to Wanakbori weir



Forecast Dissemination format used for Wanakbori weir level forecast in case of Moderate Flood.

Flood Immediate	
Telefax - 079-23239509/Control Room-23243075 GOVERNMENT OF INDIA CENTRAL WATER COMMISSION MAHI DIVISION GANDHINAGAR - 382010	
CWC – FLOOD FORECAST	
Forecast Number: MW -	
Name of River: Mahi	Date of Issue:
Site: Wanakbori Weir	Time of Issue:
Danger Level: 72.54 m	Warning Level : 69.8 m
H.F.L: 76.10 m / 12.08.2006	
<p>As per Central Water Commission, the water level of Wanakbori weir on River Mahi at _____ hrs. on _____ (date) was _____ metres.</p> <p>As per present indications/ data available with CWC, it is expected that water level will rise/ fall/ remain stationary and be near about _____ metres in the morning/ forenoon/ afternoon / evening/ night/ by _____ hrs. of _____.</p> <p>Provided there is no/Appreciable rain in the intermediate catchment.</p> <p>Thereafter, the level is likely to rise/ fall/ remain stationary.</p> <p>Further forecast will follow, if found necessary.</p>	
EXECUTIVE ENGINEER	
Copy for confirmation in regard of message transmitted on W/L, Phone / Fax. No.MD/HM/Forecast/2013/ _____ Date: _____ Copy for necessary action	
<ol style="list-style-type: none"> 1. The Superintending Engineer, Mahi Irrigation Circle, Sarkar Vasahat, Mission Road, Nadiad Tel.no. 0268 2555481/2556412, Fax No. 2556270. 2. The Superintending Engineer, Kadana Project Circle, Diwada Colony, Kadana. (through AE, MSD Kadana) Tel./Fax no. 02675 237525/237627. 3. The Superintending Engineer, Panam Project Circle, Godhra. Tel No. 02672 241931, Fax. No. 02672 242850. 4. The Executive Engineer, Kadana Division No. I, Diwada Colony, Kadana. (through AE MSD, CWC Kadana). Tel No. 02675 237674/237627. 5. The Executive Engineer, Nadiad Irrigation Division, Nadiad. Tel No. 0268 2566653/0543, Fax no. 0268 2549007. 6. The Flood Control Cell, Walmi Campus, Sardar Training Centre, Sector-8, Gandhinagar. Tel.no. (direct) 23248735/36, Fax No. 23240553. 	
Copy for kind information: <ol style="list-style-type: none"> 7. The Chief Engineer, NTBO, CWC., Gandhinagar 8. The Superintending Engineer, HOC, CWC., Gandhinagar 9. The Assistant Director (HM) Flood Forecasting Monitoring Directorate, Room No.828(N) Sewa Bhawan, R.K.Puram, New Delhi-110 066 (through Fax No. 011-26105274/26106523). 	
Copy to: <ol style="list-style-type: none"> 10. The Sub-Divisional Engineer, MSD, CWC Kadana (phone: 02675-237667) 11. The Site in-charge Wanakbori Weir and Nadiad 	
Off: 3 rd Floor, Narmada Tapi Bhavan, Sector 10 'A', Gandhinagar, Pin code-382010 E-mail: mahi_cwc@yahoo.co.in	

WORKED OUT EXAMPLE OF WANAKBORI WEIR LEVEL FORECASTING FORMULATION

FORECASTING STATION; WANAKBORI WEIR

1. Kadana Dam on Mahi R
2. Panam Dam on Panam R

Date	Time	Kadana Dam outflow in cumec	Panam Dam Outflow in cumec	Total cumec
02.09.11	1300	4097.51	0	4097.51
	1400	4089.81	0	4089.81
	1500	3777.2	0	3777.2
	1600	4018.68	0	4018.68

average outflow from Kadana Dam continuously = 3995.58 cumec

1. 90% of 3995.58 cumec = 3596 cumec

2. Travel time considered = 9 hours

3. Free catchment contribution (at 0300 hrs outflow from Kadana Dam is 1965.62 cumec and at 1500 is 2330 cumec Hence contribution from free catchment is 364 cumec considering 12 hour travel time of low flood

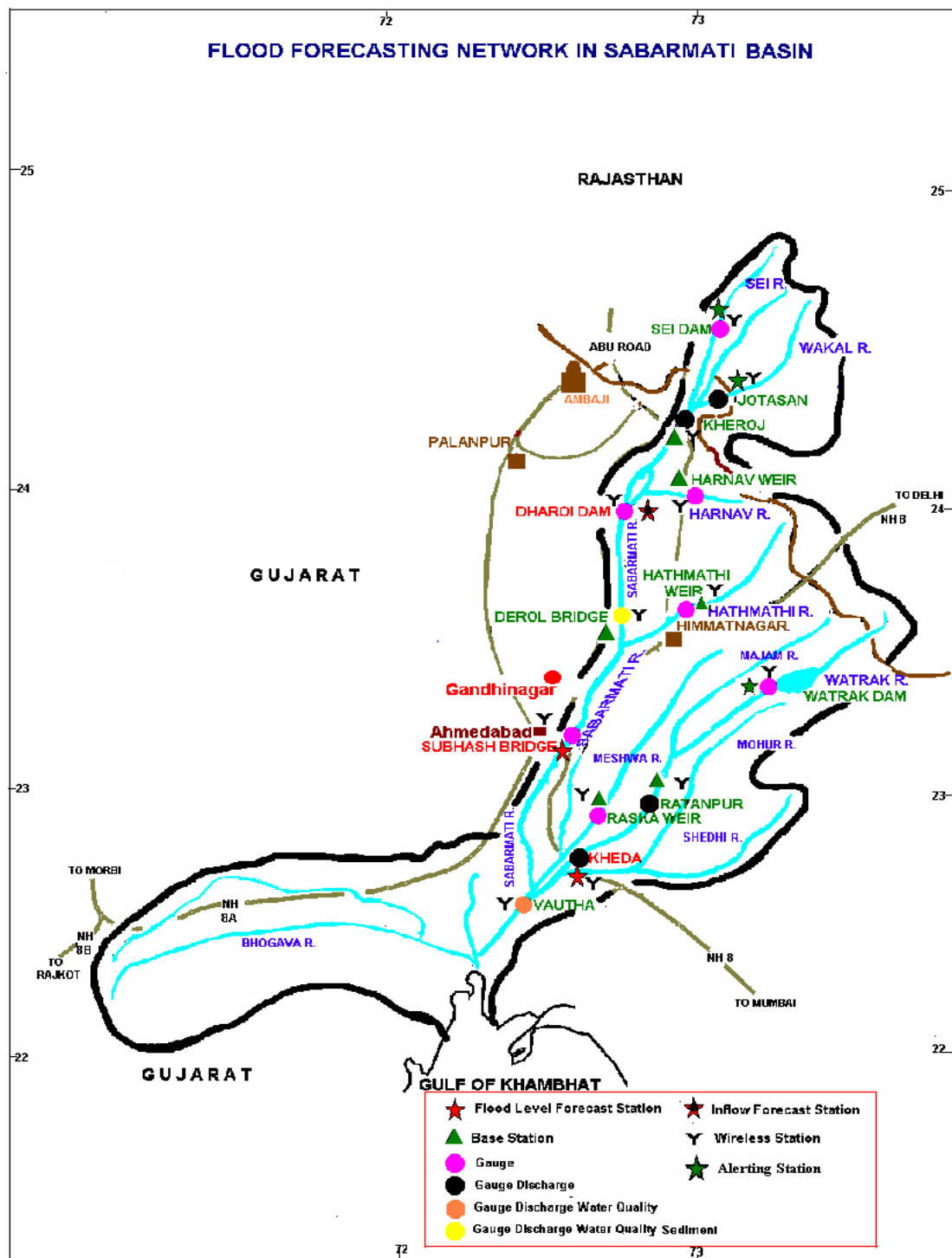
4. Probable inflow into Wanakbori Weir will be $3596 + 364 = 3960$ cumec

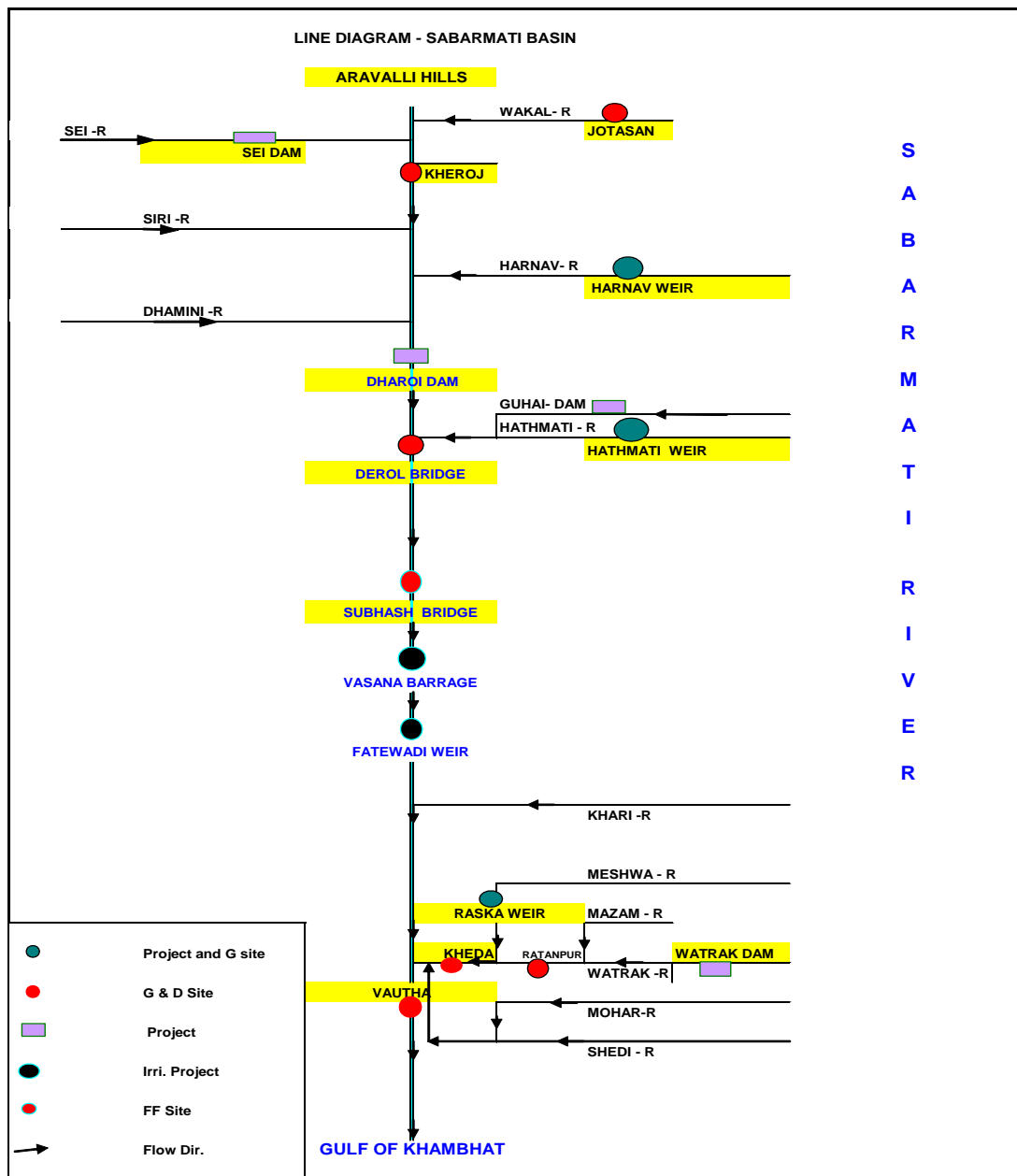
5. The corresponding level at Wanakbori Weir will be = 70.33m from S.d. Table

6. Forecast issued for 70.33 m between 2200 to 2300 hrs of 02.09.2011 at 1630 hrs

7. Actual level attained - 70.33m at 2200 hrs

8. Variation = Nil





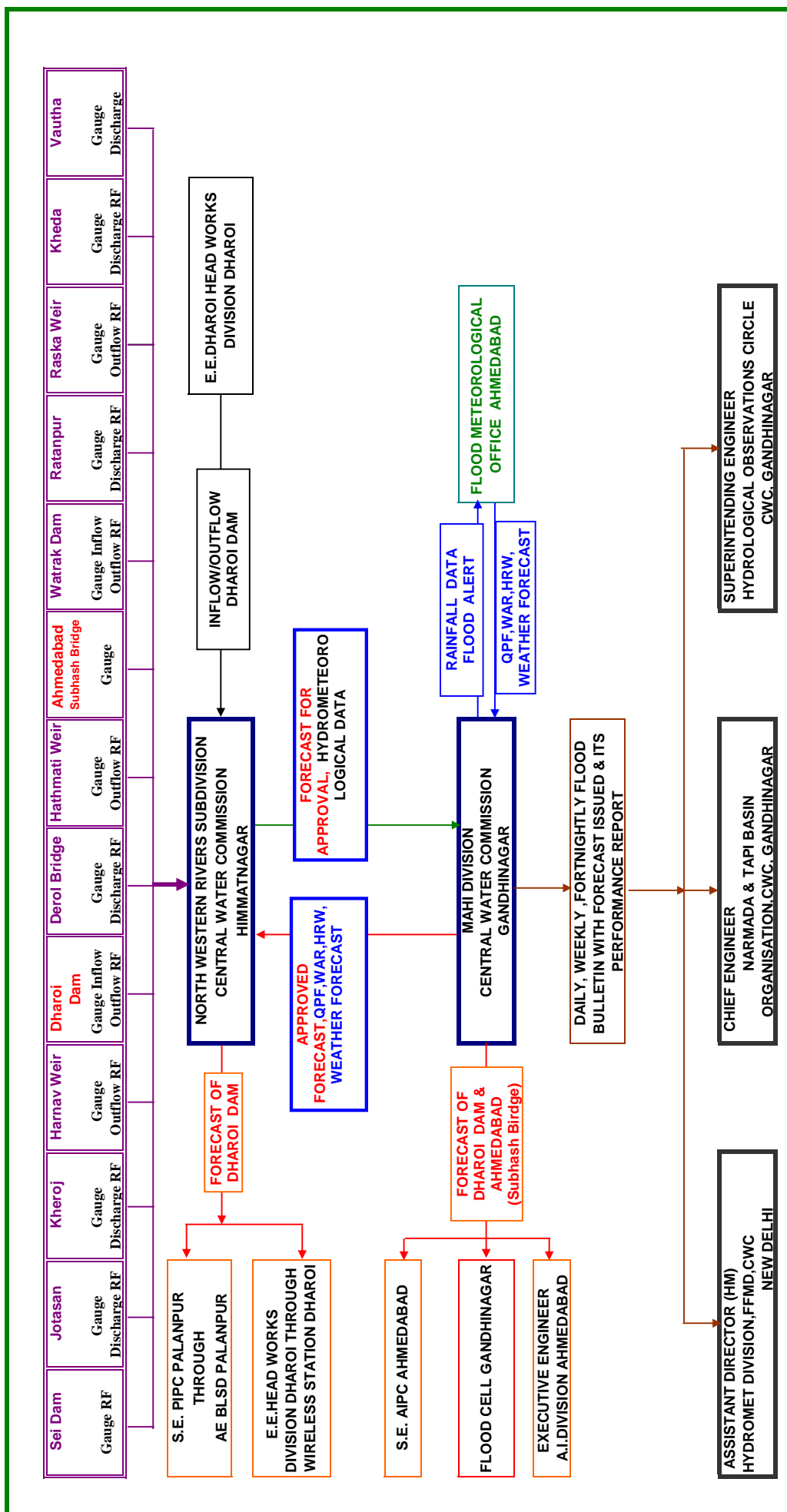
Note: Approximate between stations/confluence of tributary to the nearest station are given on the back of this page.

Distance from origin of river/ between various stations on Sabarmati river system

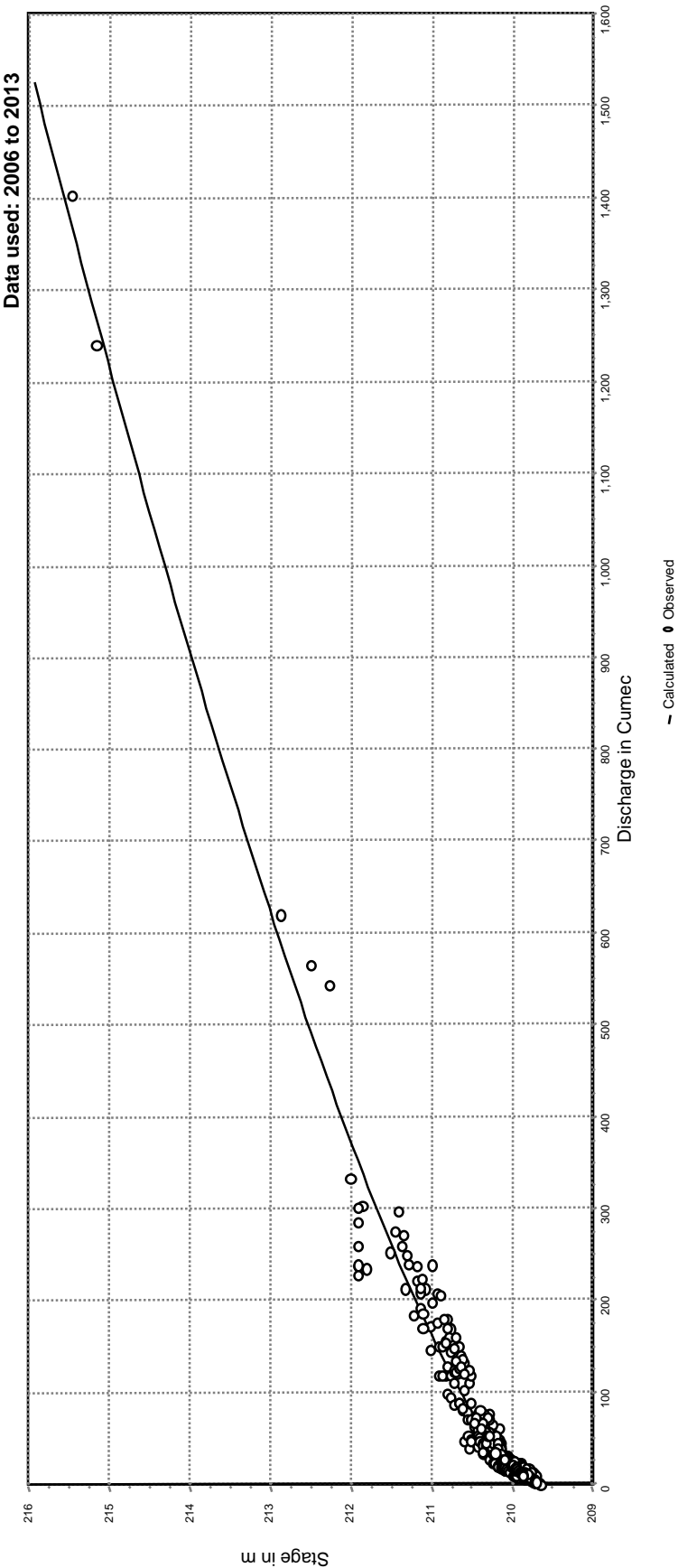
Station		Distance
From	To	(Km)
Origin of Watkal river	Jotasan	88
Jotasan	Watkai river confluence	6.75
Watkai river confluence	Kheroj	20.5
Origin of Sei river	Sei dam	36
Sei dam	Sei river confluence	79
Sei river confluence	Kheroj	4.5
Origin of Sabarmati river	Kheroj	130
Kheroj	Dharoi dam	33
Harnav weir	Dharoi dam	17.5
Dharoi dam	Derol bridge	58
Derol bridge	Hathmati weir confluence	10
Hathmati weir	Hathmati weir confluence	22.8
Hathmati weir confluence	Subhash bridge	79.6
Origin of Meshwo river	Raska weir	-
Raska weir	Meshwo river confluence	19
Meshwo river confluence	Kheda	7.5
Origin of Watrak river	Watrak dam	73
Watrak dam	Ratanpur	79
Ratanpur	Kheda	55.5
Kheda	Watrak river confluence	36
Subhash bridge	Voutha	64.5

Note: Details of Catchment area of the site is given on **Statement No.2**

SCHEMATIC DIAGRAM SHOWING FORECAST ACTIVITIES IN SABARMATI BASIN DURING FLOOD SEASON



Stage - Discharge of river Sabarmati at Kheroj



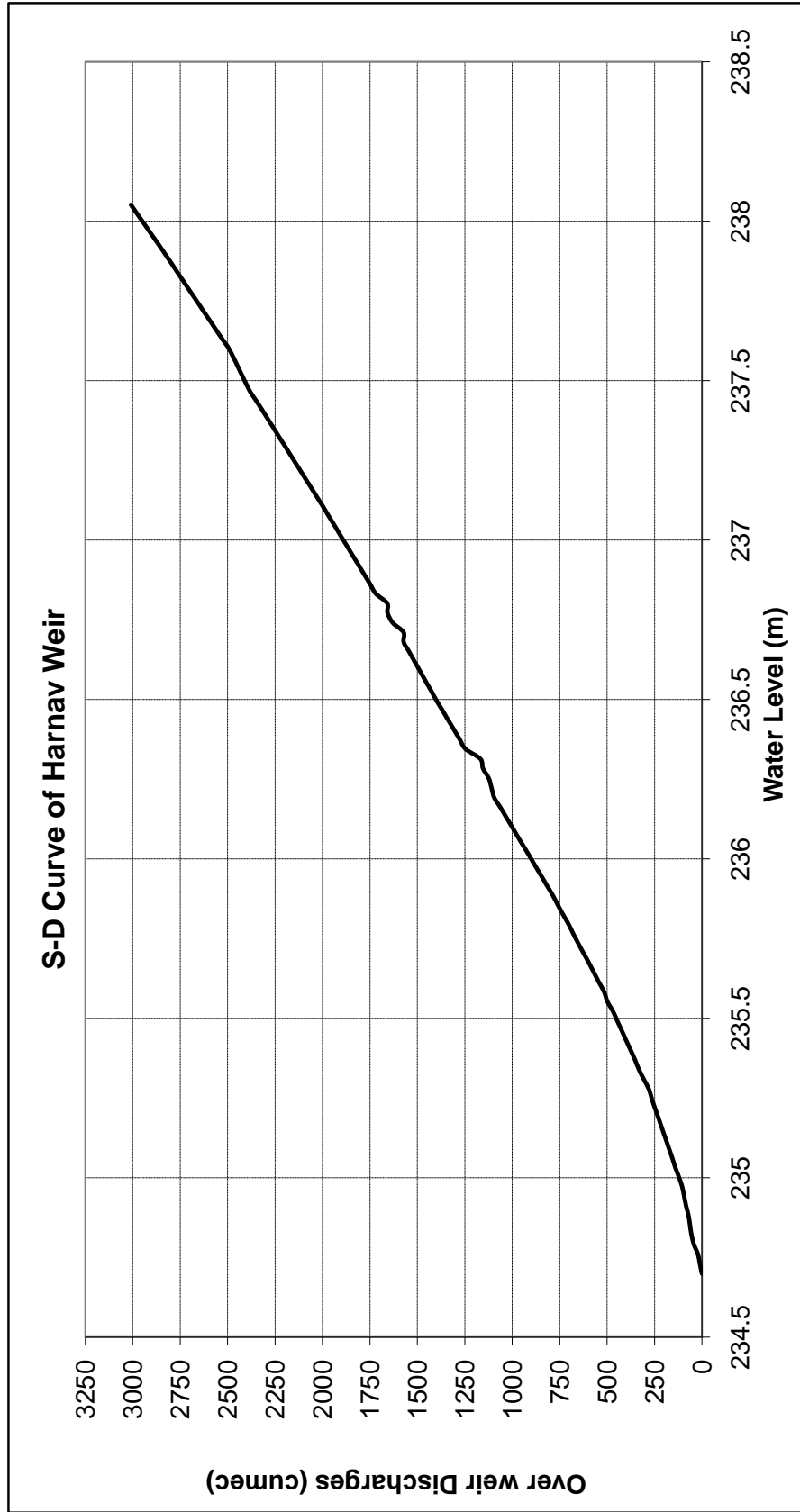
Procedure : Standard

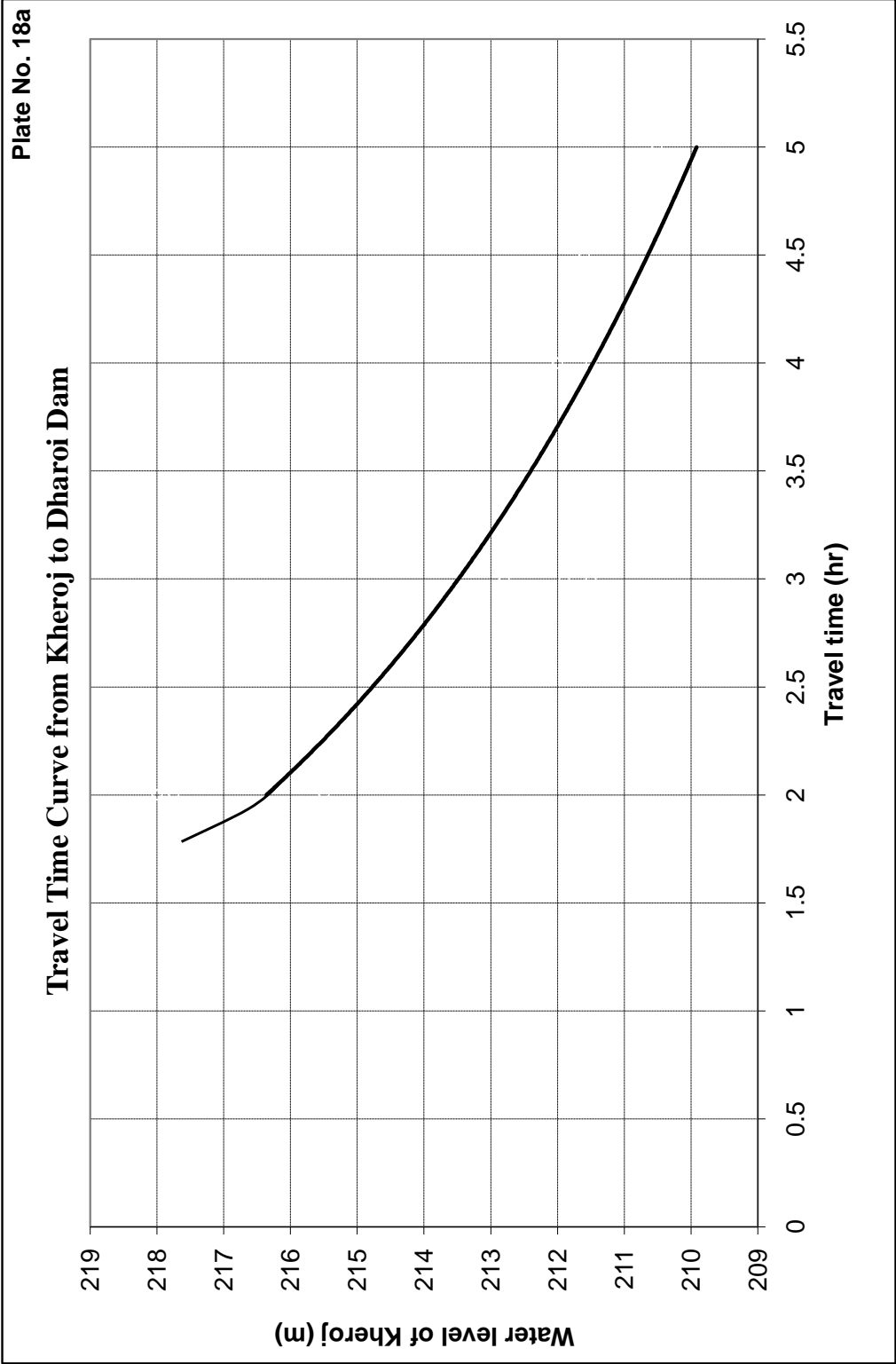
Equation type: Power $Q = c(a+h)^b$

Parameters:

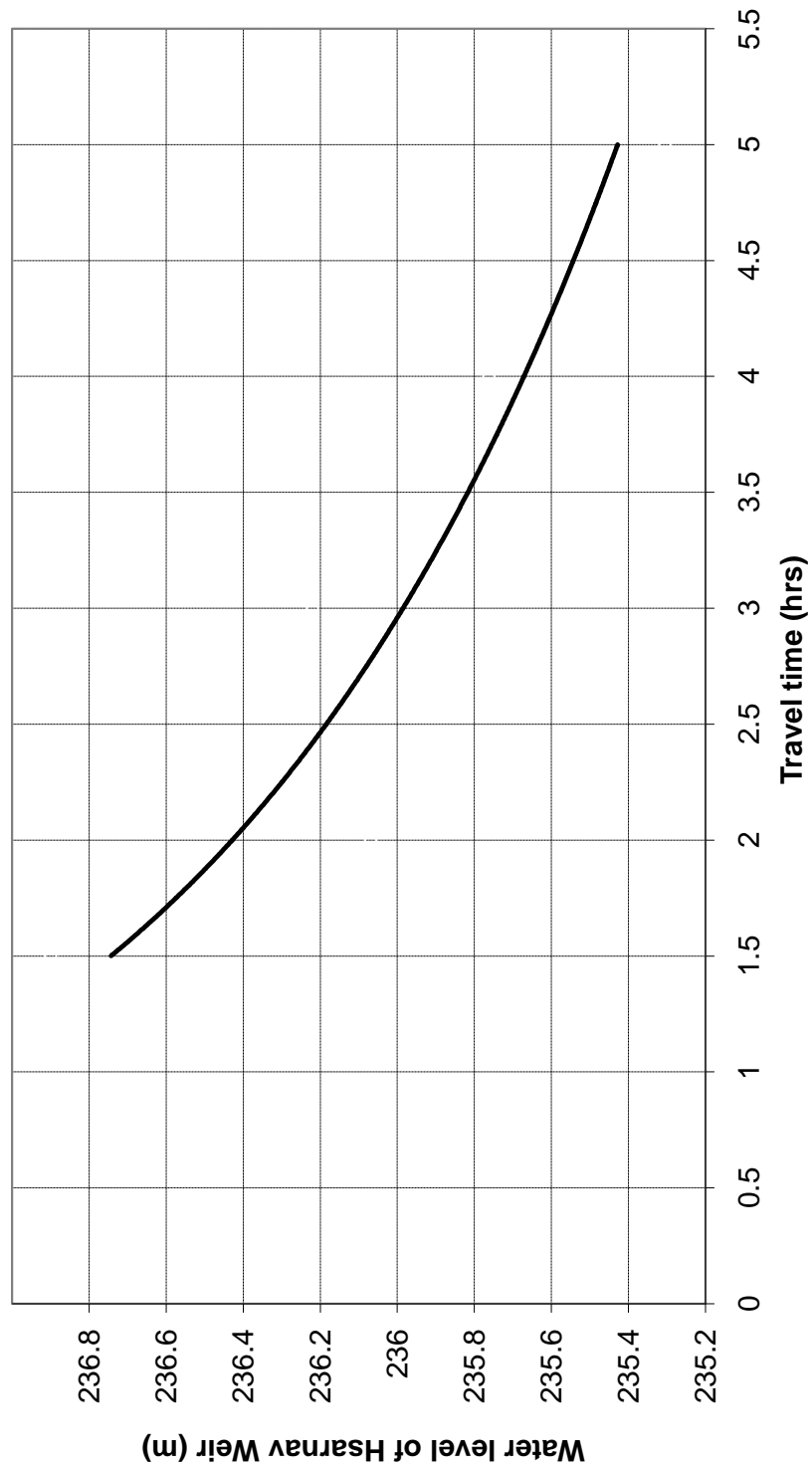
Curve no.	LB	UB	a	b	c	Curve no.	LB	UB	a	b	c
1	209.5	210.16	-209.4	2.15	62.037	2	210.16	216	-209.8	1.385	122.503

Interval	St. error of est.	Number of data	Degrees of freedom	95% T-value	Actual T-value	Result
1	40.67	222	442	1.965	1.903	Accept
2	25.312	195	388	1.966	0.998	Accept

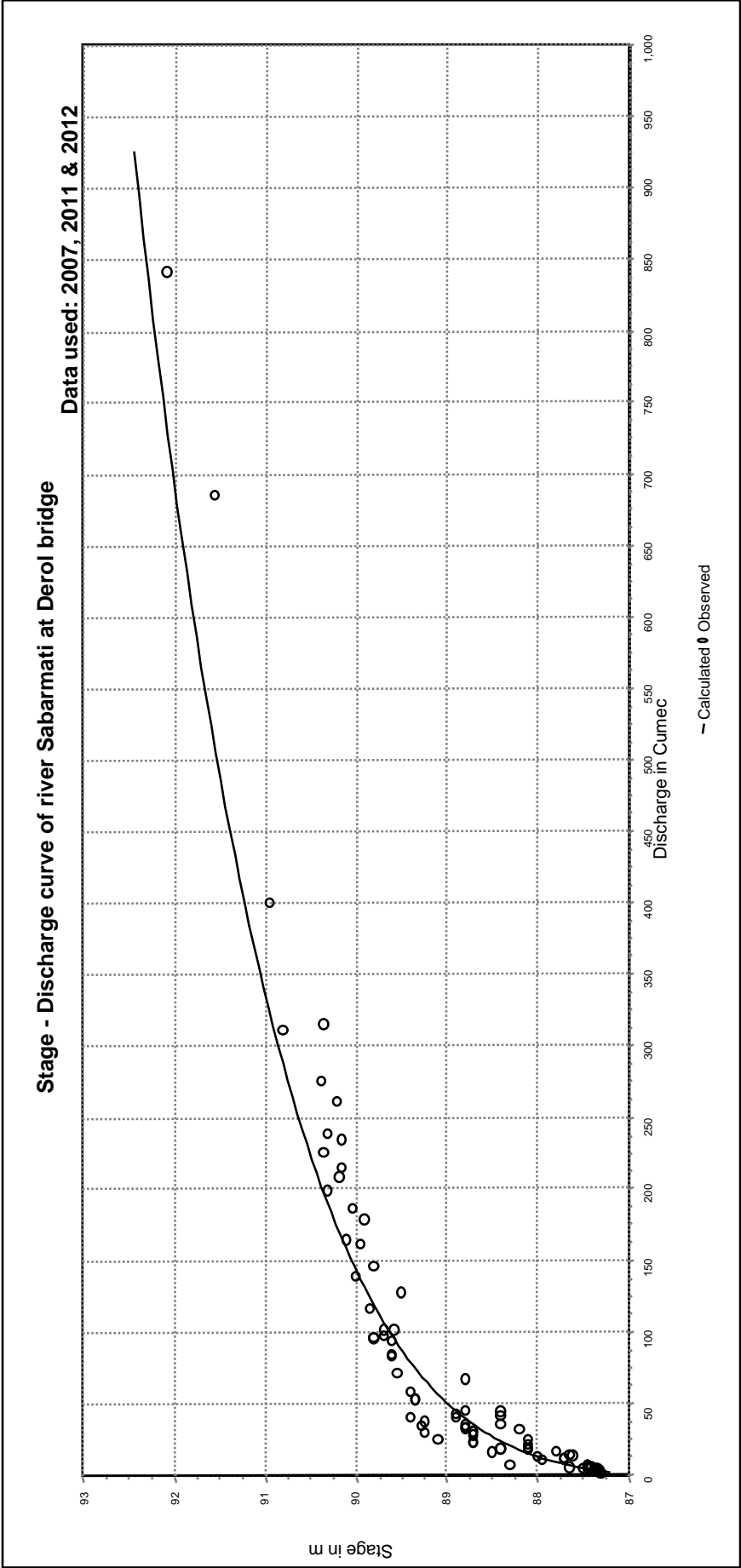




Travel Time Curve from Harnav Weir to Dharoi Dam



Flood Immediate	
Telefax - 079-23239509/Control room:23243075	
GOVERNMENT OF INDIA	
CENTRAL WATER COMMISSION	
MAHI DIVISION	
CWC – INFLOW FORECAST	
Forecast Number: SD -	
Name of River: Sabarmati	Date of Issue:
Site: Dharoi Dam	Time of Issue:
Danger Level: 192.24 m	Warning Level: 187.06 m
FRL: 189.59 m	HFL:189.625 m / 3.9.1990
<p>As per Central Water Commission, the Reservoir level of Dharoi Dam on River Sabarmati at _____ hrs. on _____ (date) was _____ metres.</p> <p>As per present indications/ data available with CWC _____ Million Cubic metres (MCM) of water is likely to flow into the reservoir between _____ hrs. of _____ to _____ hrs. of _____.</p> <p>Inflow is likely to increase/decrease/remain steady thereafter.</p>	
EXECUTIVE ENGINEER	
<i>Note:</i>	
<i>1. The Forecast given above is based on present indications available at base stations Kheroj and Harnav Weir with the assumption that there is no appreciable rain in the intermediate catchment during the period of forecast.</i>	
<i>2. The forecast period given above supersedes the forecast issued previously for the overlapping period, if any.</i>	
Copy for confirmation in regard of message transmitted on W/L, Phone / Fax.	
No.MD/HM/Forecast/2013/	Date:
Copy for necessary action	
1. The Superintending Engineer, Ahmedabad Irrigation Project Circle, L.D.Engineering College Compound, Ahmedabad. Tel No. 26301823, Fax No. 26307298.	
2. The Superintending Engineer, Sujlam Suflam Circle No.2, Mehsana(Kherva). Tel./Fax No. 02762 286448.	
3. The Executive Engineer, Dharoi Head Works Division, Dharoi. Tel no. 02761 262001, Fax no. 02761 262208.	
4. The Flood Control Cell, Walmi Campus, Sardar Training Centre, Sector-8, Gandhinagar. Tel.no. (direct) 23248735/36, Fax No.23240553.	
Copy for kind information:	
5. The Chief Engineer, NTBO, CWC., Gandhinagar	
6. The Superintending Engineer, HOC, CWC., Gandhinagar	
7. The Assistant Director (HM) Flood Forecasting Monitoring Directorate, Room No.828(N) Sewa Bhawan, R.K.Puram, New Delhi-110 066 (through Fax No.011-26105274/26106523.	
Copy to:	
8. The Sub-Divisional Engineer, NWRSD, Himatnagar Tel/Fax no. 02772-222314.	
Off: 3 rd Floor, Narmada Tapi Bhavan, Sector 10 'A', Gandhinagar, Pin code-382010	
E-mail: mahi_cwc@yahoo.co.in	

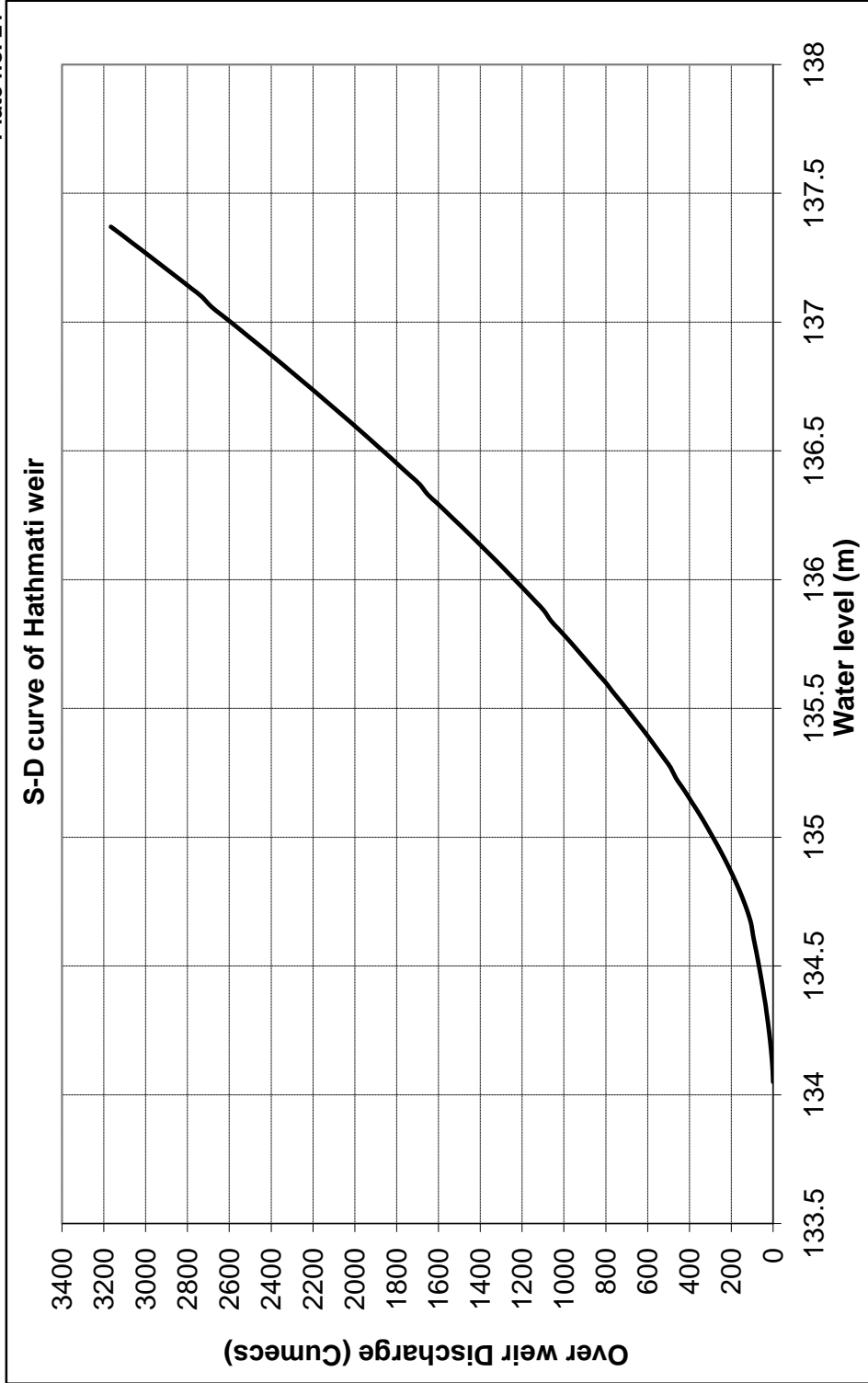


Procedure : Standard

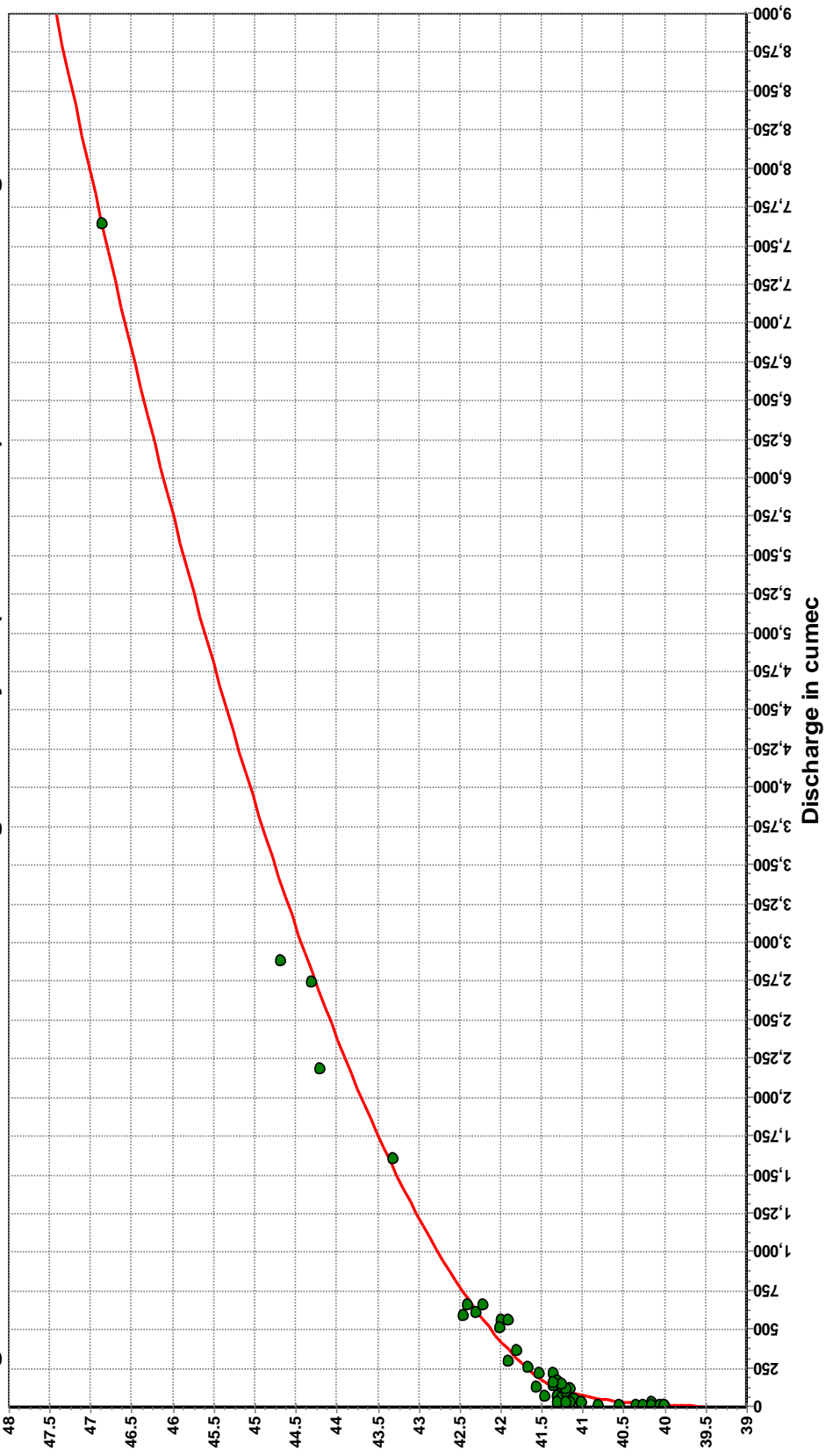
Equation type: Power $Q = c(a+h)^b$

Parameters:

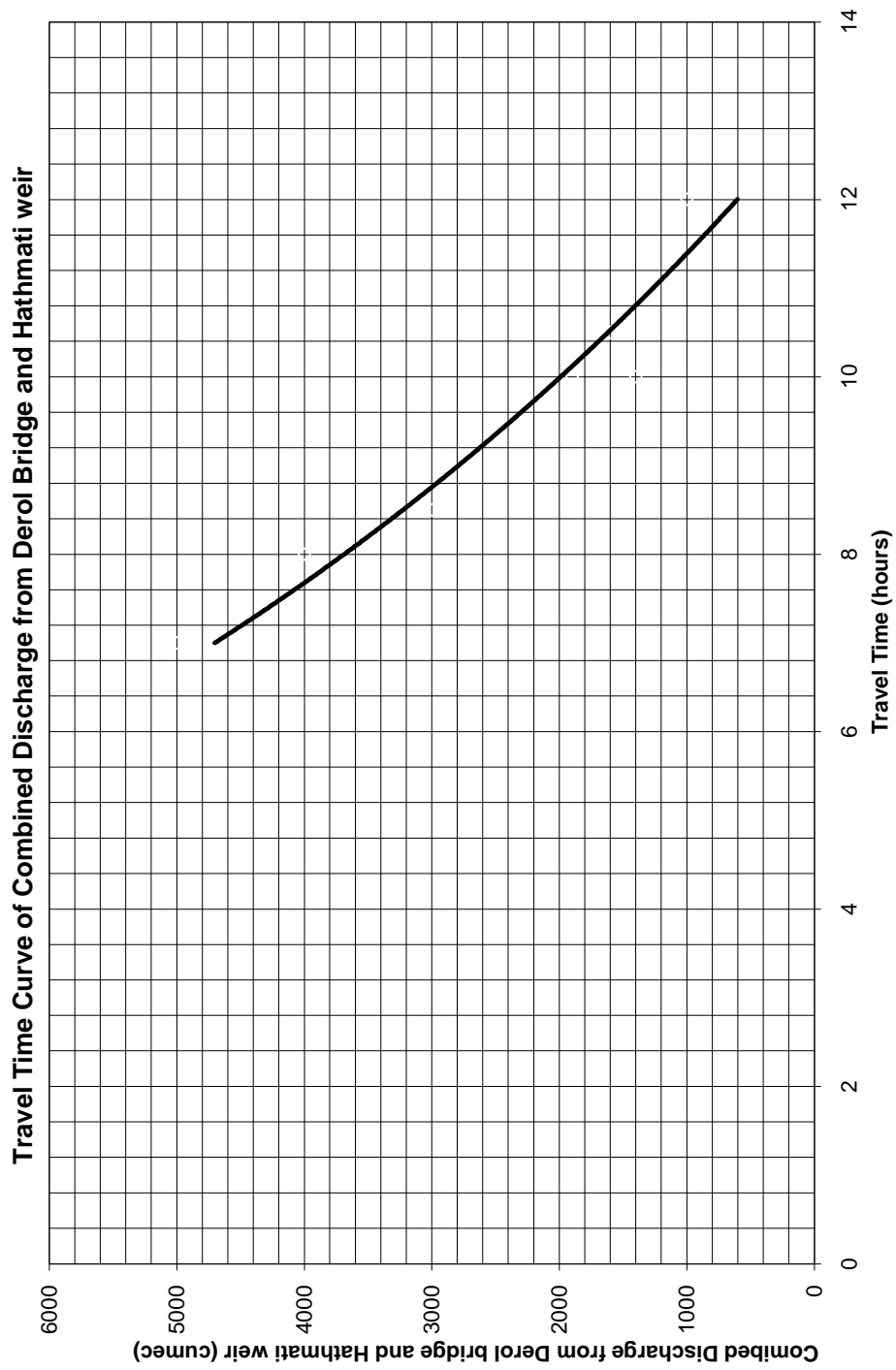
Interval	LB	UB	a	b	c
1	87.2	92.5	-84.75	4.851	0.046



Rating Curve of Sabarmati at Subhash Bridge for the year (1993 & 1994) - flood forecasting Station



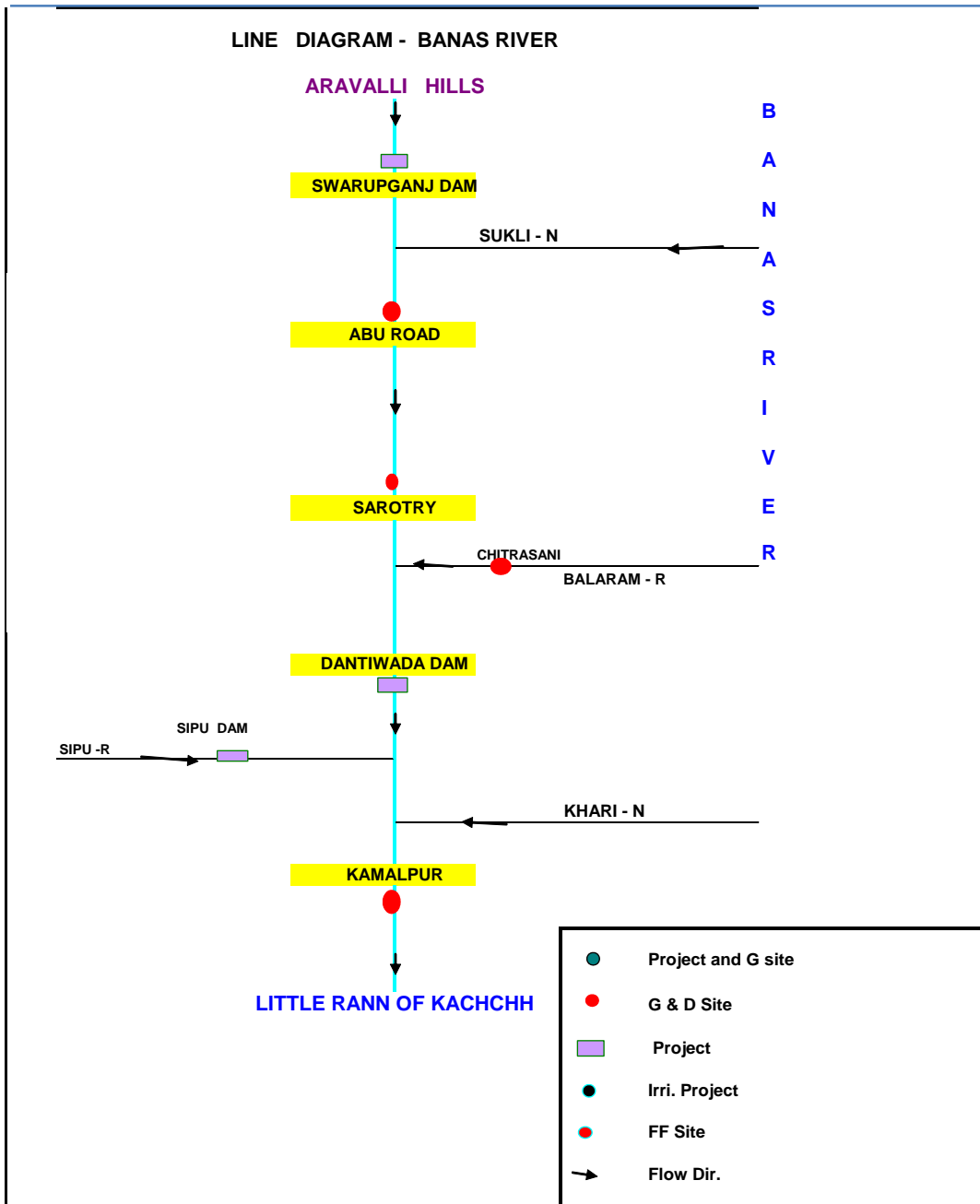
Procedure : Standard Equation type: Power	Eq.No.	LB	UB	Eq		
				a	b	c
	1	39.5	41.403	-37.45	5.741	0.053
	2	41.403	47.5	-40.67	1.873	251.777



Forecast Dissemination format used for Subhash bridge level forecast in case of Normal Flood.

Flood Immediate	
Telefax - 079-23239509/Control room: 23243075 GOVERNMENT OF INDIA CENTRAL WATER COMMISSION MAHI DIVISION	
CWC – FLOOD FORECAST	
Forecast Number: SA -	
Name of River: Sabarmati	Date of Issue:
Site: Subhash Bridge	Time of Issue:
Danger Level: 45.34 m	Warning Level : 44.09 m
H.F.L: 47.45m /20.8.06	
<p>As per Central Water Commission, the water level of Subhash bridge on River Sabarmati at _____ hrs. on _____ (date) was _____ metres.</p> <p>As per present indications/ data available with CWC, it is expected that water level will rise/ fall/ remain stationary and be near about _____ metres in the morning/ forenoon/ afternoon / evening/ night/ by _____ hrs. of _____. Provided there is no/Appreciable rain in the intermediate catchment.</p> <p>Thereafter, the level is likely to rise/ fall/ remain stationary.</p> <p>Further forecast will follow, if found necessary.</p>	
EXECUTIVE ENGINEER	
Copy for confirmation in regard of message transmitted on W/L, Phone / Fax. No.MD/HM/Forecast/2013/ _____ Date: _____	
Copy for kind information: 1. The Chief Engineer, NTBO, CWC., Gandhinagar 2. The Superintending Engineer, HOC, CWC., Gandhinagar 3. The Assistant Director (HM) Flood Forecasting Monitoring Directorate, Room No.828(N) Sewa Bhawan, R.K.Puram, New Delhi-110 066 (through Fax No.011-26105274/26106523).	
Copy for necessary action: 4. The Superintending Engineer, A.I.P.Circle, L.D.College compound, Block no.2, G Floor, Navaranpura, Ahmedabad -380015. Tel: 26301823, Fax: 079 26307298. 5. The Executive Engineer, Ahmedabad Irrigation Division, L.D.Engineering College Compound, Block no.2, G Floor, Navaranpura, Ahmedabad -380015. Tel: 079 26303497 Fax: 079 26303497. 6. The Flood Control Cell, Walmi Campus, Sardar Training Centre, Sector-8, Gandhinagar (Tel: 23248735-36, Fax No.23240553).	
Copy to: 7. The Sub-Divisional Engineer, SSD. Subhash Bridge, Ahmedabad.	
Off: 3 rd Floor, Narmada Tapi Bhavan, Sector 10 'A', Gandhinagar, Pin code-382043 E-mail: mahi_cwc@yahoo.co.in	





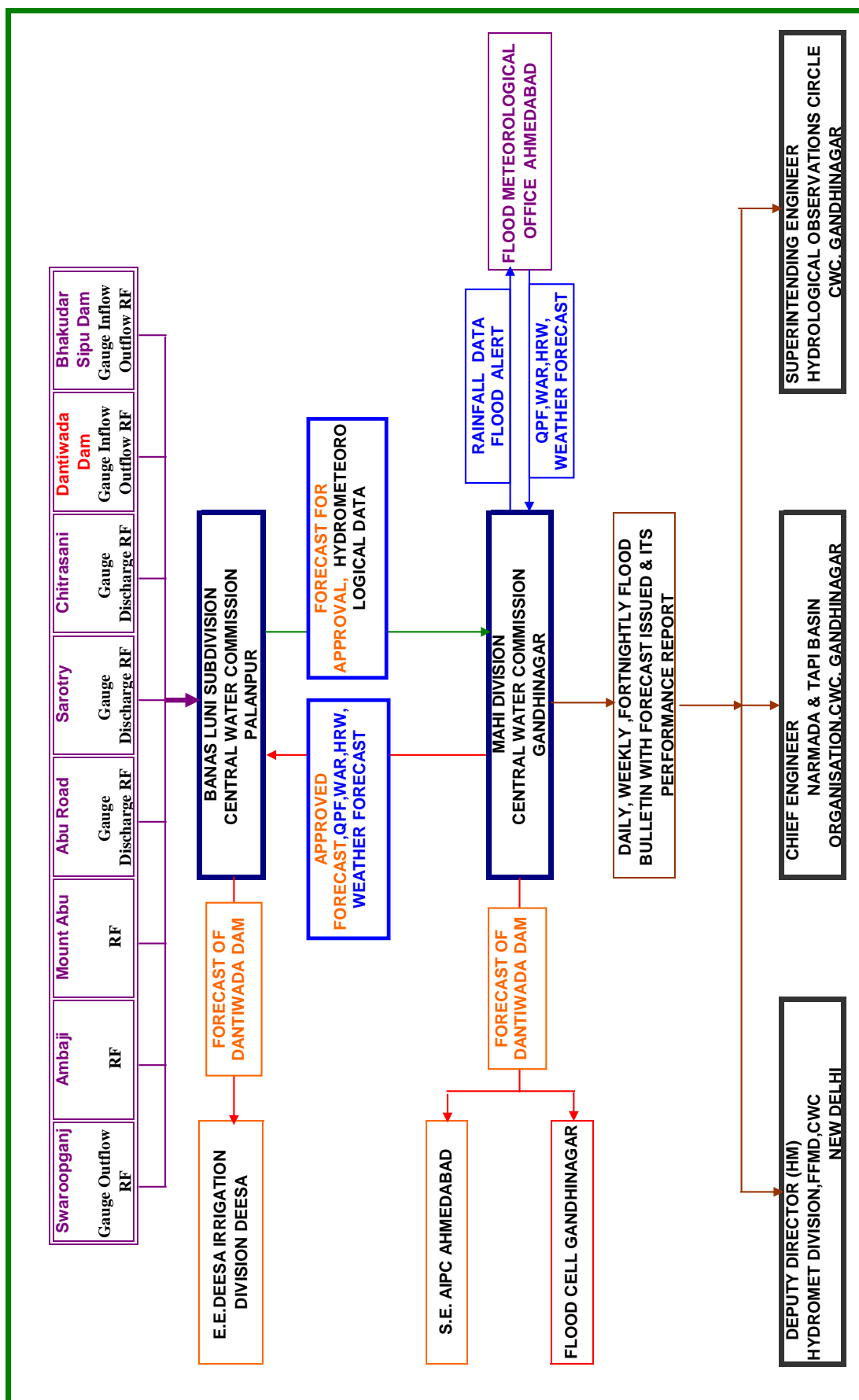
Note: Approximate between stations/confluence of tributary to the nearest station are given on the back of this page.

Distance from origin of river/ between various stations on Banas river system

Station		Distance (Km)
From	To	
Origin of river Banas	Swaroopaganj	24
Swaroopaganj	Abu Road	21
Abu Road	Sarotry	30
Sarotry	Dantiwada dam	39
Origin of river Balaram	Chitrasani	30
Chitrasani	Balaram river confluence	5
Balaram river confluence	Dantiwada dam	28.5
Origin of Sipu river	Bhakudar	61
Bhakudar	Sipu river confluence	12.5
Dantiwada dam	Kamalpur	76
Sipu river confluence	Kamalpur	63.5

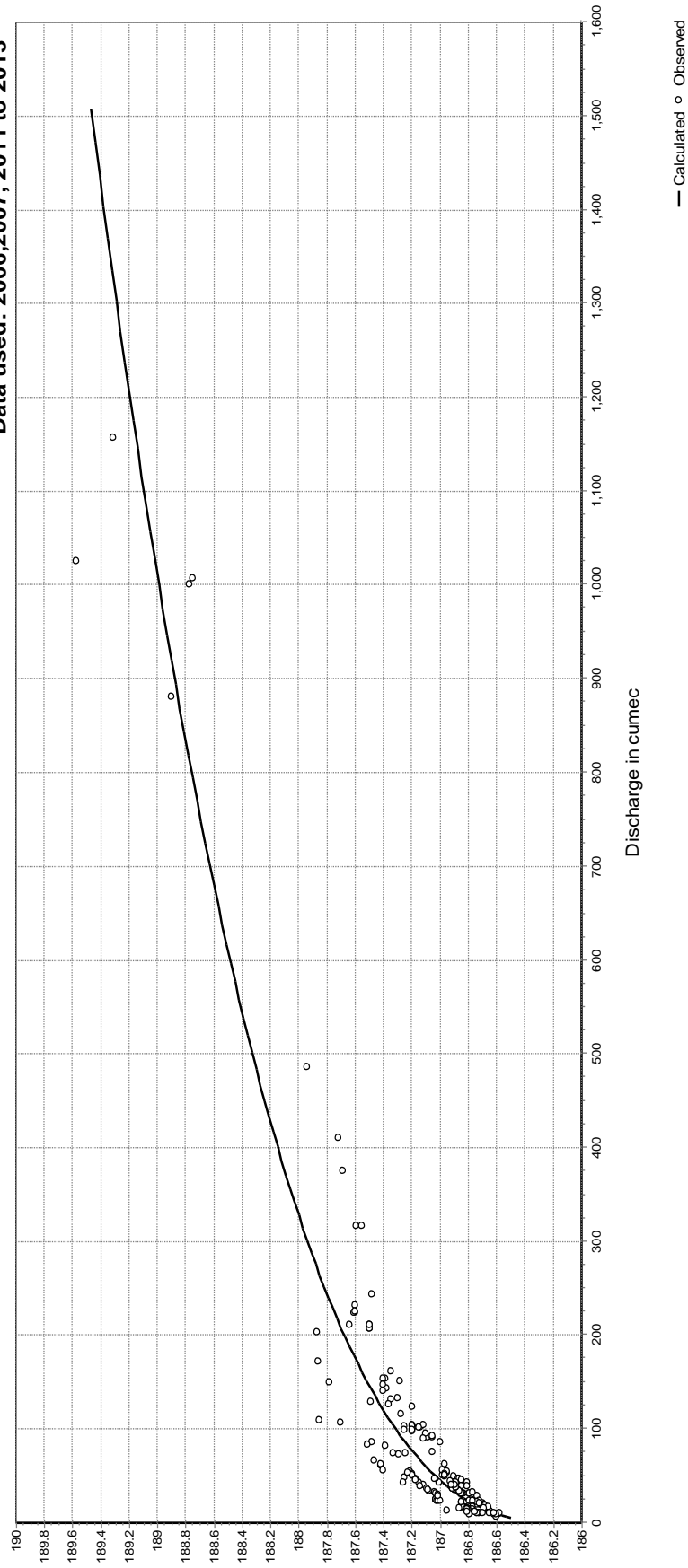
Note: Details of Catchment area of the site is given on **Statement No.2**

SCHEMATIC DIAGRAM SHOWING FORECAST ACTIVITIES IN BANAS BASIN DURING FLOOD SEASON



Stage - Discharge Curve of River Banas at Sarotry

Data used: 2006,2007, 2011 to 2013



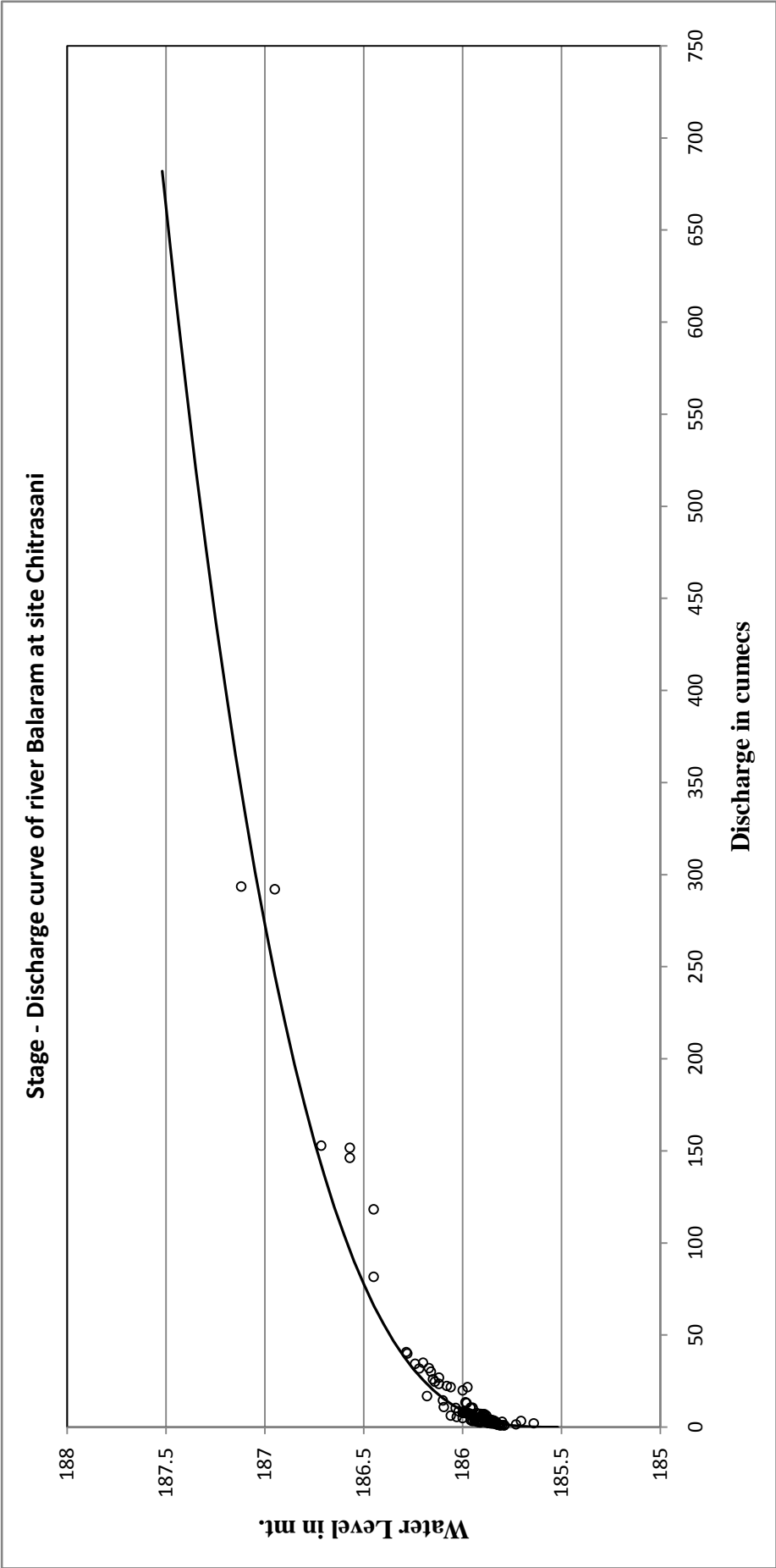
Procedure : Standard

Equation type: Power

Parameters:

$$Q = c(a+h)^b$$

Parameters:									
Interval	St. error of est.	LB	UB	a	b	c			
		186.5	189.5	-186.08	2.685	56.898			
1	40.182			Number of data	95% T-value	Actual T-value			
				186	1.966	1.857			



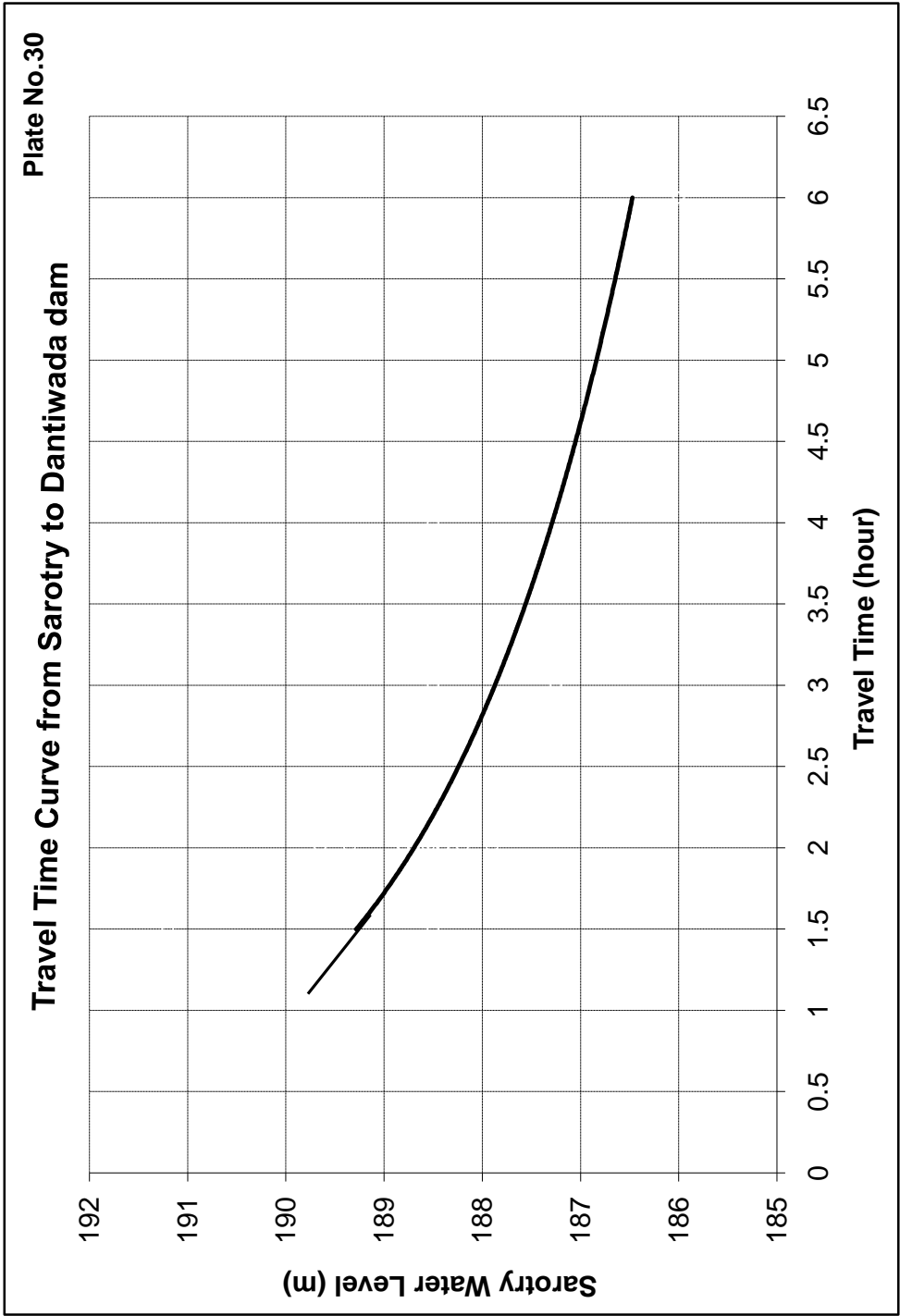
Procedure : Standard

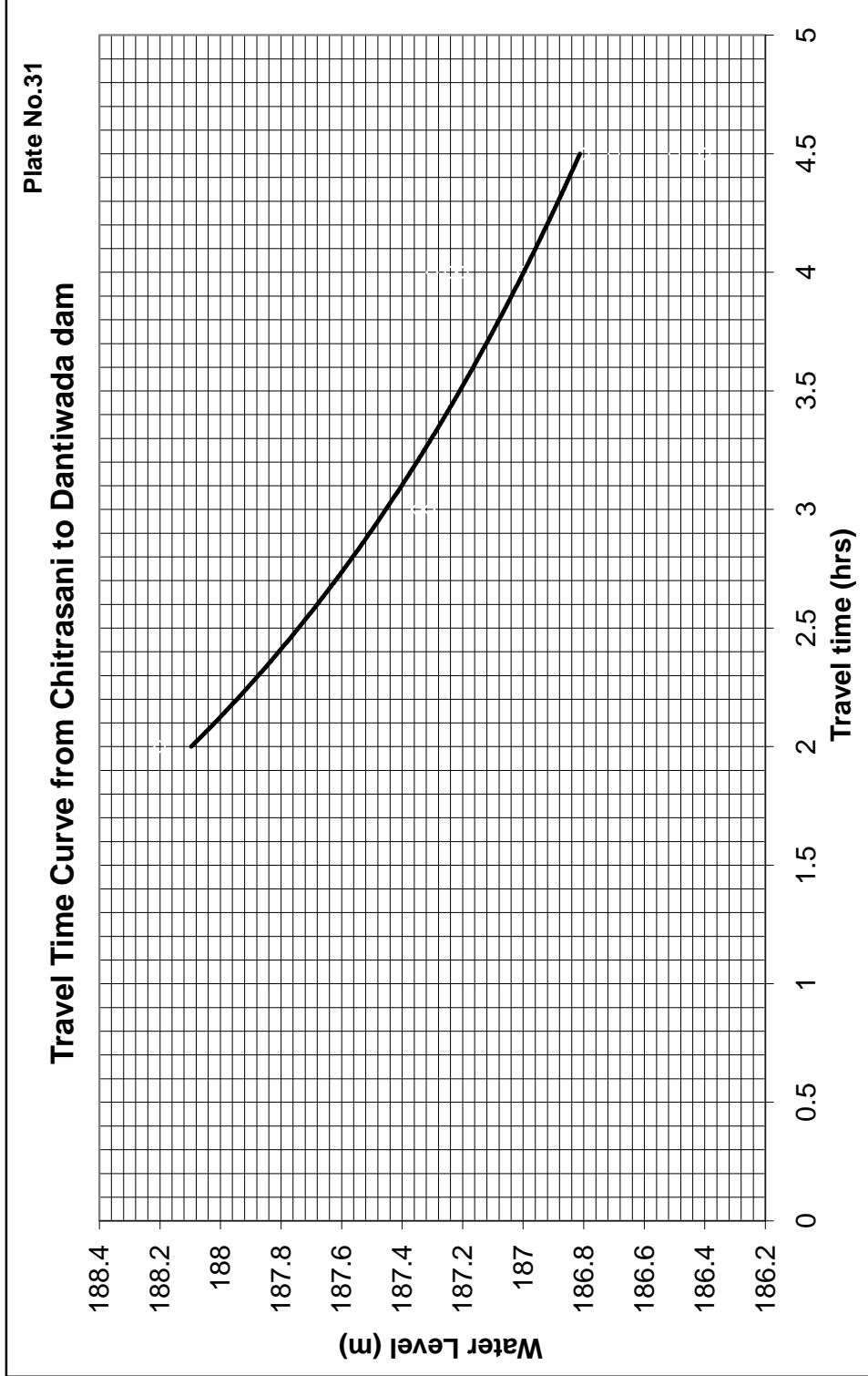
Equation type: Power $Q = c(a+h)^b$

Parameters:

LB	UB	a	b	c
185.5	187.52	-185.5	3.05	82.356

Interval	Number of data	Degrees of freedom	95% T-value	Actual T-value	Result
1	119	236	1.97	1.095	Accept





Forecast Dissemination format used for Dantiwada dam inflow forecast

Flood Immediate

Telefax - 079-23239509/Control room: 23243075

**GOVERNMENT OF INDIA
CENTRAL WATER COMMISSION
MAHI DIVISION**

CWC – INFLOW FORECAST

Forecast Number: BD -

Name of River: Banas

Date of Issue:

Site: Dantiwada Dam

Time of Issue:

Danger Level: 185.06 m

Warning Level: 182.88 m

FRL: 184.10 m

HFL: 186.04 m / 1973

As per Central Water Commission, the Reservoir level of Dantiwada Dam on River Banas at _____ hrs. on _____ (date) was _____ metres.

As per present indications/ data available with CWC _____ Million Cubic Metres (MCM) of water is likely to flow into the reservoir between _____ hrs. of _____ to _____ hrs. of _____.

Inflow is likely to increase/decrease/remain steady thereafter.

EXECUTIVE ENGINEER

Note:

1. The Forecast given above is based on present indications available at base stations Sarotry and Chitrasani with the assumption that there is no appreciable rain in the intermediate catchment during the period of forecast.
2. The forecast period given above supersedes the forecast issued previously for the overlapping period, if any.

Copy for confirmation in regard of message transmitted on W/L, Phone / Fax.

No.MD/HM/Forecast/2013/

Date:

Copy for necessary action:

1. The Superintending Engineer, Sujlam Suflam Circle No.2, Kherva, Mehsana. Fax no.02762 286448
2. The Executive Engineer, Deesa Irrigation Division, Deesa. Tel no. 02744 220071.
3. The Flood Control Cell, Walmi Campus, Sardar Training Centre, Sector-8, Gandhinagar. Tel.no. (direct) 23248735/36, Fax No.23240553.

Copy for kind information:

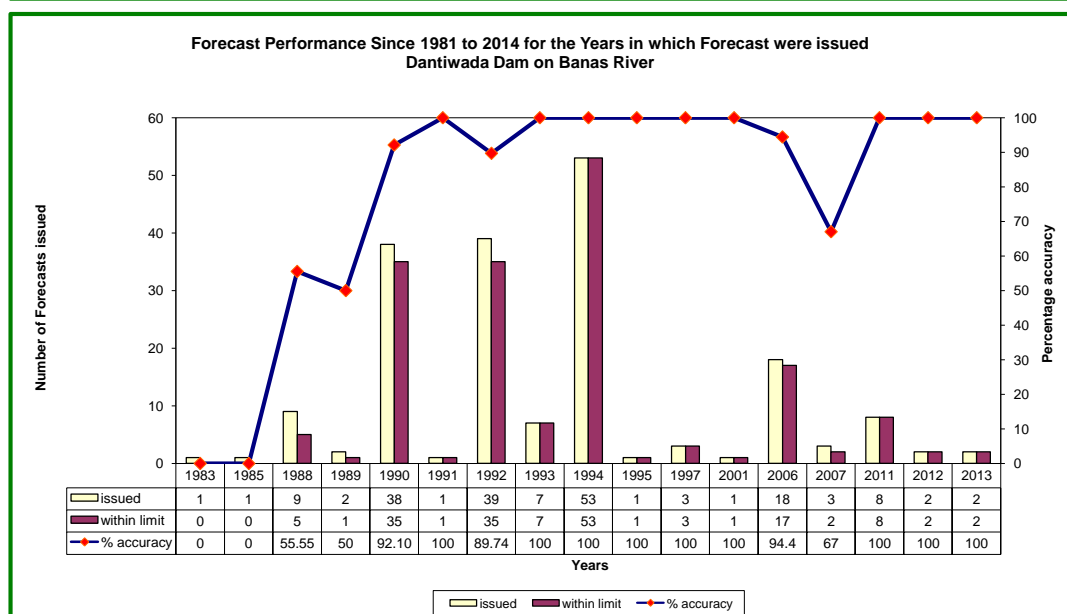
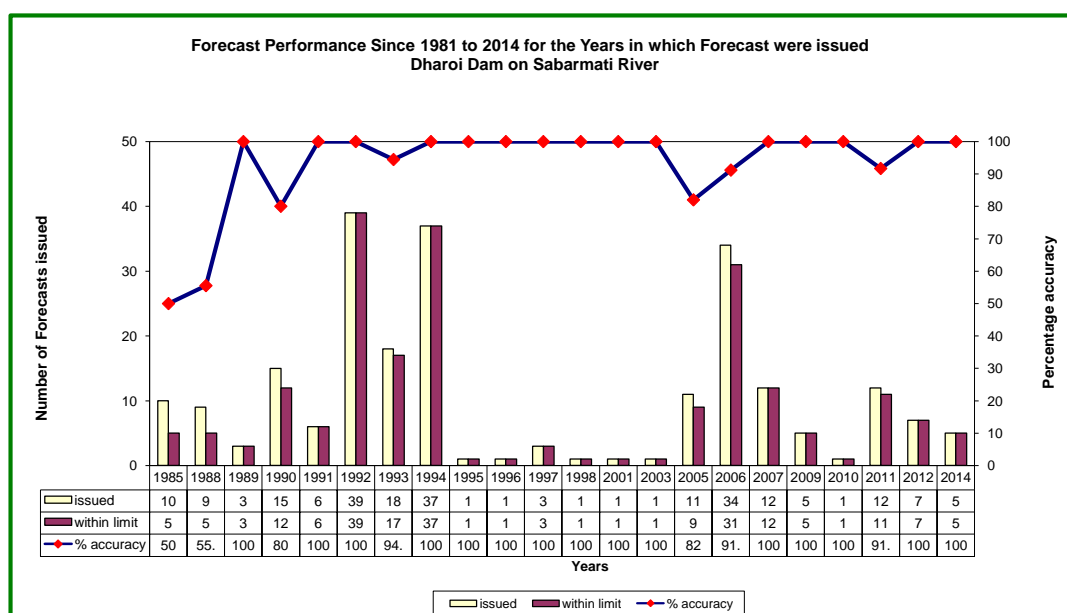
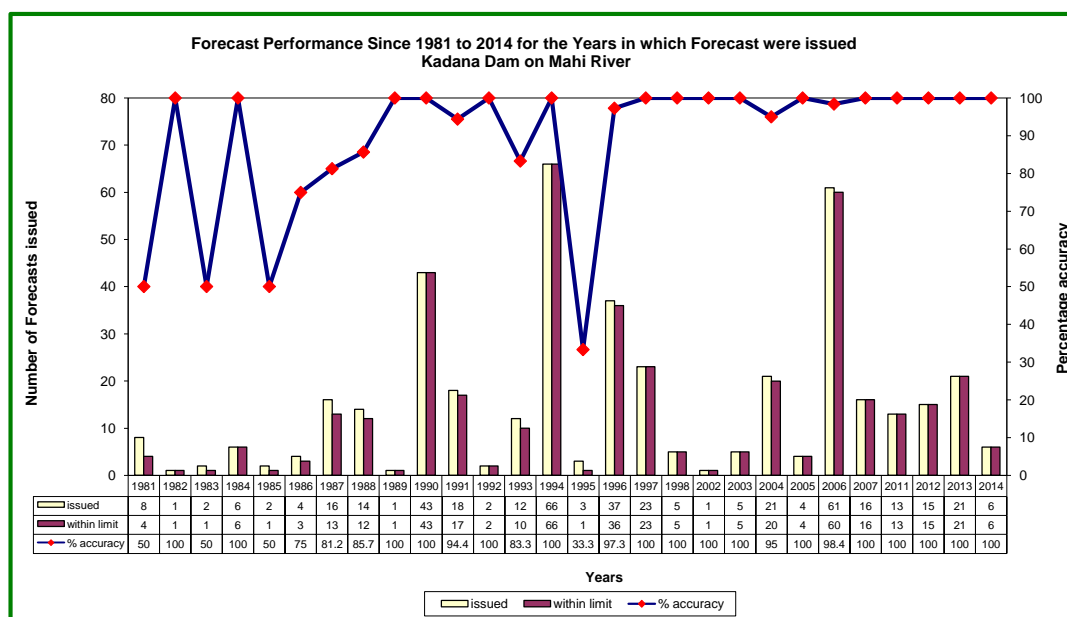
4. The Chief Engineer, NTBO, CWC., Gandhinagar
5. The Superintending Engineer, HOC, CWC., Gandhinagar
6. The Assistant Director (HM) Flood Forecasting Monitoring Directorate, Room No.828(N) Sewa Bhawan, R.K.Puram, New Delhi-110 066 (through Fax No.011-26105274/26106523).

Copy to:

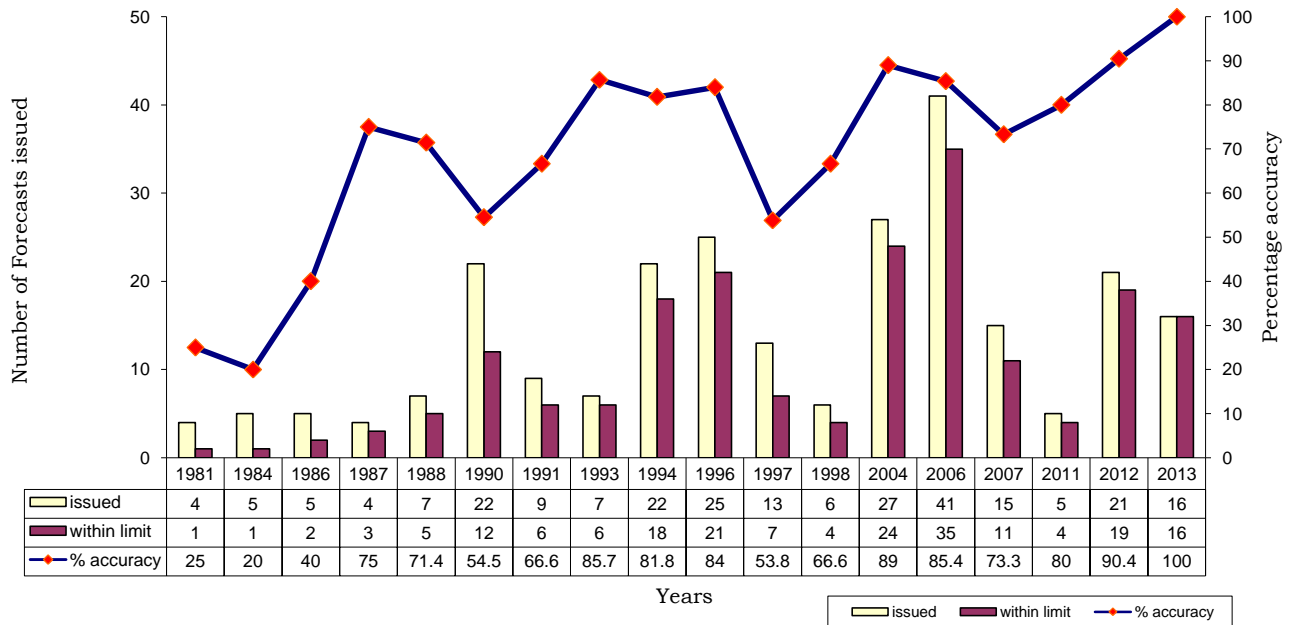
7. The Sub-Divisional Engineer, BLSD, Palanpur. Tel/Fax no. 02742-245662
8. The Site-in-charge, Dantiwada Site.

Off: 3rd Floor, Narmada Tapi Bhavan, Sector 10 'A', Gandhinagar, Pin code-382010

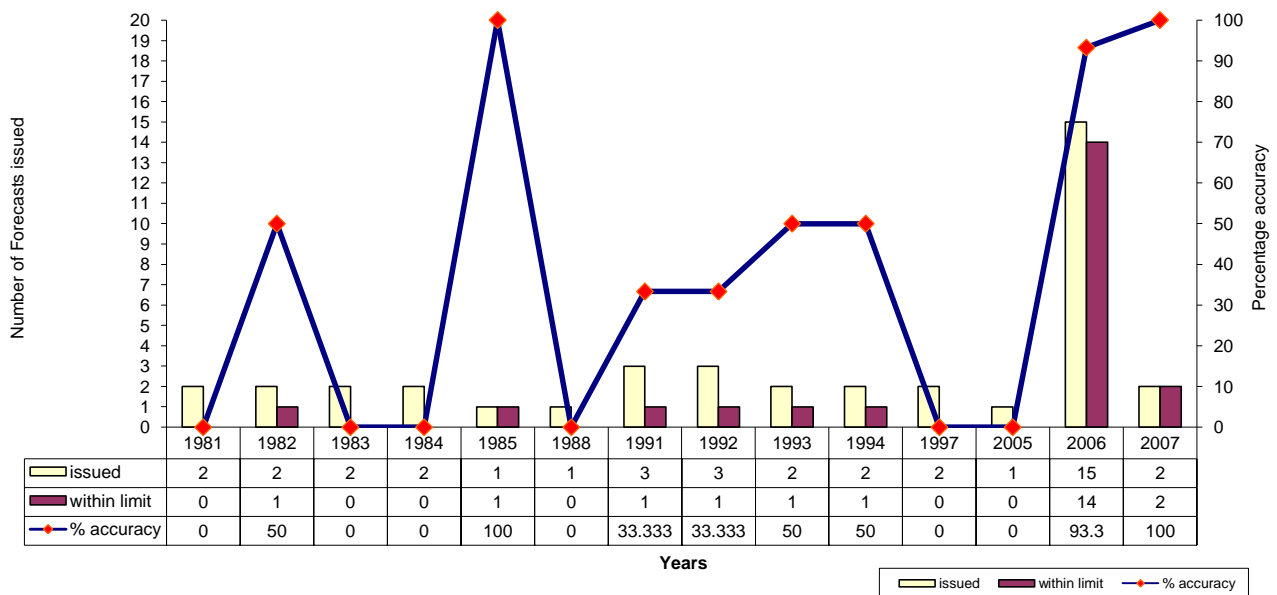
E-mail: mahi_cwc@yahoo.co.in



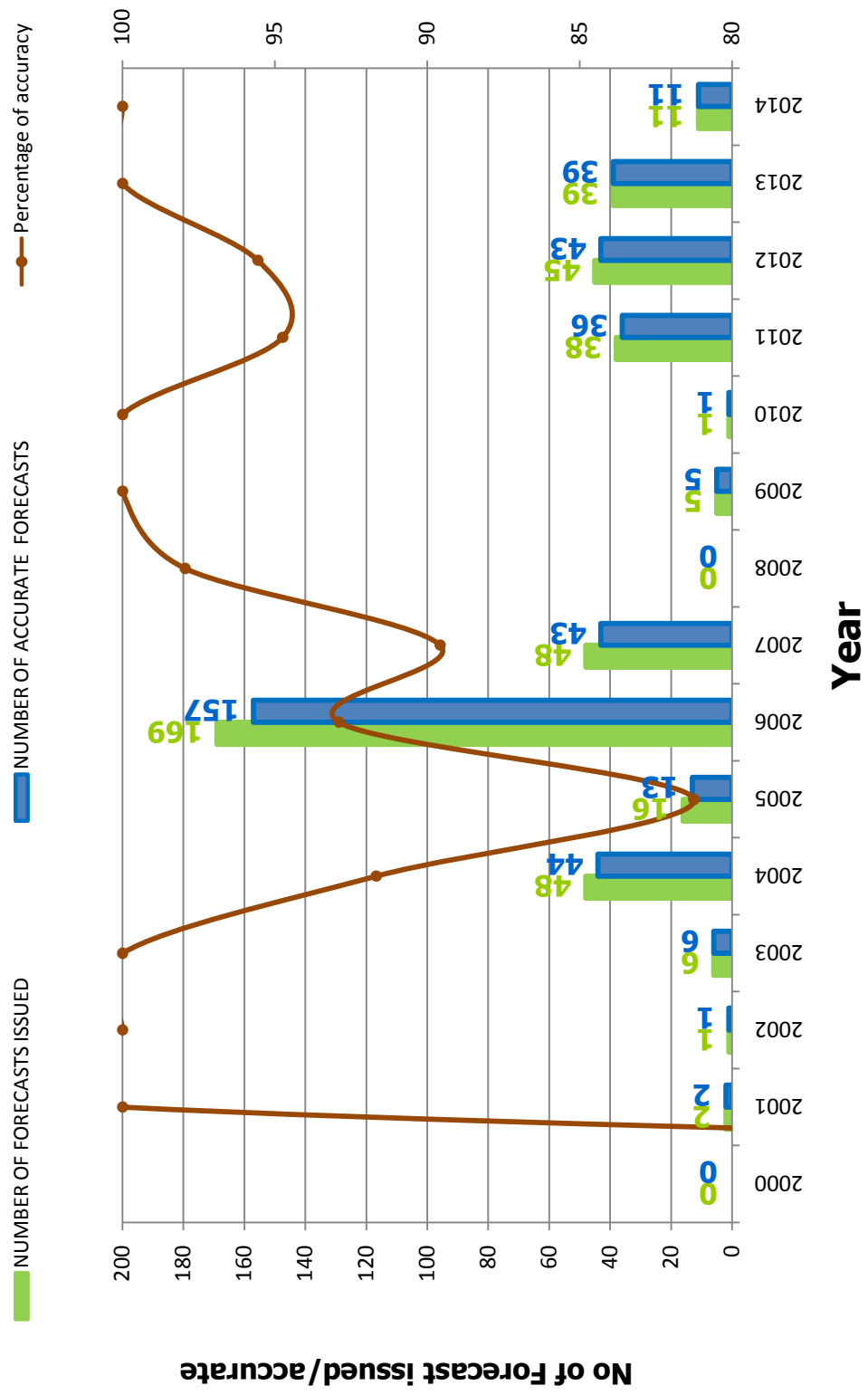
Forecast Performance Since 1981 to 2014 for the Years in which Forecast were issued
Wanakbori Weir on Mahi River



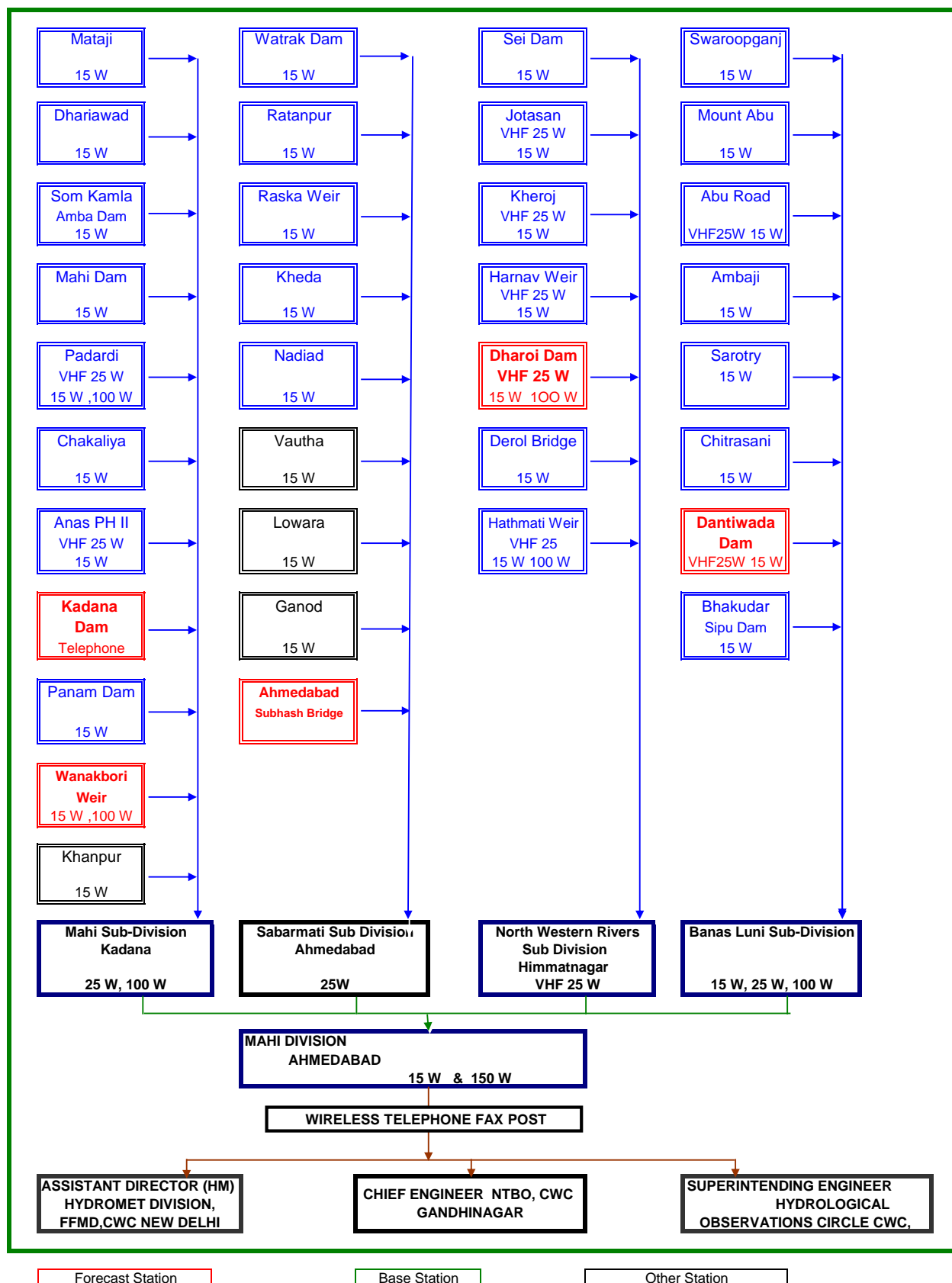
Forecast Performance Since 1981 to 2014 for the Years in which Forecast were issued
Subhash Bridge, Ahmedabad on Sabarmati River



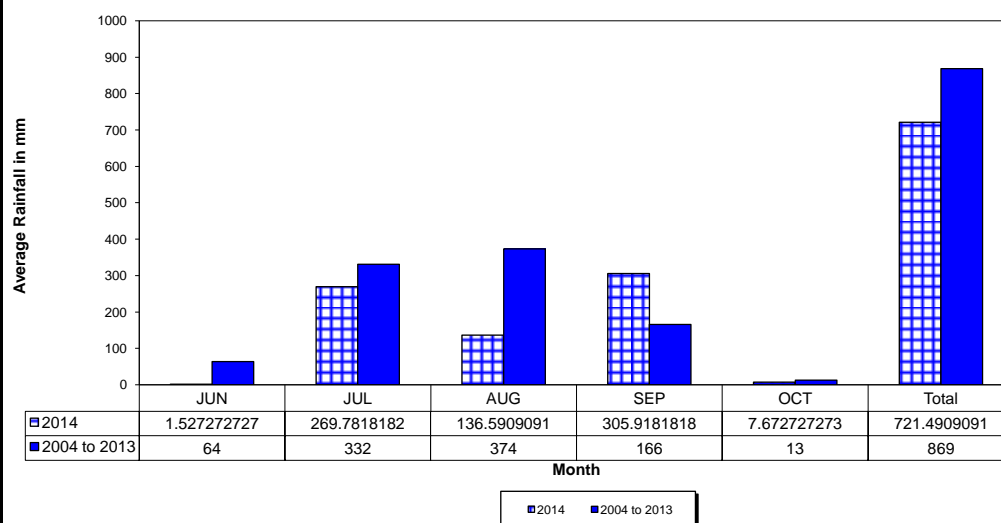
Forecast Performance (from 2000 to 2014)



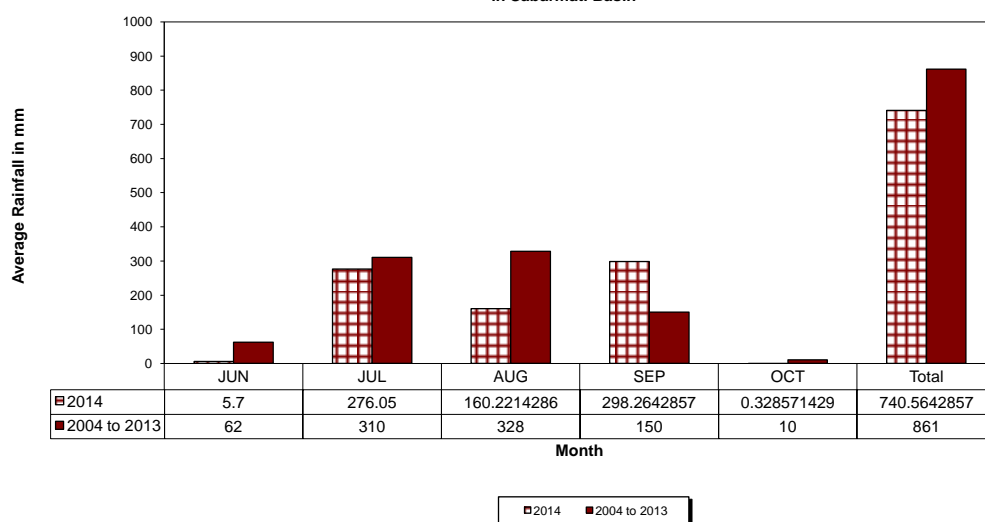
COMMUNICATION NETWORK OF MAHI DIVISION



Bar Chart Showing Monthly Average Rainfall of Past 10 Years up to 2013 α 2014 in Mahi Basin



Bar Chart Showing Monthly Average Rainfall of Past 10 Years up to 2013 α 2014 in Sabarmati Basin



Bar Chart Showing Monthly Average Rainfall of Past 10 Years up to 2013 α 2014 in Banas Basin

