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## **GOVERNMENT OF MAHARASHTRA** WATER RESOURCES DEPARTMENT

## HYDROLOGY PROJECT (SW) Executive Engineer, Hydrology Project Division, Nagpur



## WATER QUALITY LAB LEVEL-II, NAGPUR

## **ANNUAL REPORT YEAR 2012-2013**

**Executive Engineer** Hydrology Project Division, Nagpur



## PREFACE

Click Here to upgrade to Unlimited Pages and Expanded Features a major constituent of all living beings. Water is available in two basic forms i.e. Surface water and Ground Water.

This report includes water quality data in Godavari Basin & Tapi Basin for the period of June 2012 to May 2013 by the agency M/s. KNK Associates Nagpur. as awarded a contract towards % Providing Trained and experienced personnel to Operate & Maintained the Water Quality Lab Level-II, Nagpur as per prescribed procedures for the month June-2012 to May-2015+. The data has been interpreted to know the affected locations.

It is an event of great pleasure to hand over this precise report on analysis of water samples in WQ Laboratory Level . II at Nagpur which is established in Jal Vidnyan Bhavan. It is also a matter of pride to state that this Laboratory is the first in Hydrology Project (SW) to be accredited with ISO 9001:2008 for implementation of Quality Management System (QMS).

This booklet attempts to briefly describe an over view and general conclusion based on the basis of water quality data of water samples collected from selected locations for defined frequencies for the reported period.

It is expected that this booklet will provide an idea in brief about Water Quality Lab. Level -II at Nagpur. Our efforts can always be updated through valuable suggestions.

> **(J.D.Tale)** Executive Engineer Hydrology Project Division Nagpur. (Maharashtra)





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**Features** ring through Water Quality Lab Level-II Nagpur for the Year 2012- 2013

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# CHAPTER – I EXECUTIVE SUMMARY



## **CHAPTER-1**

## **ECUTIVE SUMMARY**

## Annual Report On Water Quality Monitoring through Water Quality Lab Level-II, Nagpur for the Year 2012-2013

## 1.1 Preamble:

The water quality monitoring in the area of surface water is performed in order to determine the quality of water. Various parameters are analyzed in the laboratory and 6 parameters are tested at field level. All these tasks recorded are utilized for preparing the Annual Report by performing some specific exercise. This data is considered in order to specify the quality of water at each location. This also helps to determine the pollution level or concentration in each source of water at each station.

## 1.2 Water Quality Monitoring - Objectives

Observations of analysis of physical & chemical parameters as per % Inform Protocol for Water Quality Monitoring 2005+ for each location followed by Operation and Maintenance of Water Quality Laboratory Level-II, Nagpur as per Standard Guidelines and mandates including collection, transportation and analysis of samples, data entry in SWDES Software and preparation of the said Annual Report as per specific guidelines issued by Superintending Engineer, Hydrology Project Circle( Collection), Nashik,

## 1.3 Water Quality Monitoring - Scope

The Annual Report is prepared for the year 2012-2013. The Table below shows the number of sample analyzed during the reported period. In order to study water quality status station wise, all locations covered under this lab during the year 2012-2013 are considered.



## PDF Complete. S ANALYSED DURING THE REPORTING PERIOD

	ipgrade to es and Expande	d Features	le	Baseline	e Sample	Dam (Re Sam		
Sr. No.	Year	First Round	Second Round	First Round	Second Round	First Round	Second Round	Total
1	2012-2013	10	91	12	36	4	44	197
Total Samples analyzed during reporting period <b>197 Nos.</b>								

Seasonal averages of all analyzed parameters are calculated for study of seasonal water quality trend at each location.

## 1.4 Methodology:

Analysis of Physical and Chemical parameters is done in the laboratory on the basis of Standard Analytical Methods, Instrument Operating Instructions, HIS Manuals, and APHA, 21st Edition 2005.

Data analyzed further validated with prescribed method as per Water Quality Manuals to verify various Ratios manually and is entered in SWDES Software for Water Quality Data Entry. Further the data is sent to State Data Center for further dissemination to user end.

Furthermore to get an idea of about data generated for the period it is decided and instructed to analyze the generated data for the said period in the form of Annual report with the help of various tools in SWDES Software to find out critical parameters and critical locations in the jurisdiction of this Lab.



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## esults and Observations River Penganga

The Water Quality of the River Penganga is Monitored at Two Locations vize, Kolgaon & Saiphal. The Water of River Penganga shows moderate pollution. The BOD is found more than 2 mg/L at all stations during all seasons. Colliform bacterial density at all stations is higher than the specified standard during all seasons. Alkalinity of the Water is found more than a limit of 200 mg/l specified by BIS The above factors prevents the use of water for drinking without any conventional treatment. drinking water.

## **River Mun**

The water quality of River Mun is Monitored at two Locations Kawatha & Taklikhetri.

The water in the riverbody is also saline in nature. High organic pollution is observed at station Taklikhetri which is indicated by high values of BOD and COD. The bacterial pollution at all stations is high enough to make unsafe for drinking purpose without any conventional treatment.

## **River Chandrabhaga**

The water quality of river chandrabhaga was monitored at station Daryapur. The river Chandrabhaga at Daryapur is grossly polluted. High BOD and COD values are observed during all seasons and particularly during peak summers. This is an indicator of high organic pollution in the riverbody. The high organic contents in the water has resulted in the depletion of DO level below a alarming concentration of 4 ppm; The very low DO during in the water is insufficient for the survival of the aquatic life. The conditions are tending to become anaerobic. The high concentration of colliform bacteria of both faecal and non faecal origin was found very high. This is a strong indicator of urban pollution and discharge of city sewage in the waterbody



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#### **River Wardha**

The water quality of River Wardha is Monitored at Four Locations vize, Drugwada, WarudBagaji, SoitDindora & Dhaba. The water quality of River Wardha does not meet the required quality criteria. The Water quality trend shows a high organic pollution at station Dhaba.BOD of Dhaba is found to be more than 2 mg/L during all seasons and is quit high with respect the limit for class-A waterbody 2 mg/L.

The DO of Dhaba found slightly Lower than Normal Limit in all seasons. The BOD at other stations except Drugwada is also found more than 2 mg/L. An increasing trend is found in the BOD at Dhaba when annual average values for last three years are compared. The insufficient DO in the Water body can result in anoxic conditions in the waterbody and can harm the flora and fauna in the region seriously. The alkalinity of The Water is slightly above a BIS (IS 10500: 1993) drinking water standard (desirable) of 200 mg/L at all stations except Drugwada. Also the concentration of colliform bacteria is high at all stations during all seasons and very high during rainy season at stations Dindora and Dhaba.

## **River Wainganga**

Whe water Quality of river Wainganga is monitored at four locations viz. Deori, Kardha, wadsa and Wagholibuti, Tha Data reveals that, the water Quality of the River does not meet the criteria for class-A waterbody. The BOD at station wadsa and also WagholiBulti are found more than 3 mg/L during most of the year. It shows A higher degree of organic pollution is observed at station Wadsa and WagholiBulti with respect to other Locations and is evidenced by the indicated values of BOD. Concentration of Colliform bacteria is high in all seasons at three Locations , Deori, Kardha and Wadsa and it makes the water unsafe for drinking purpose. The DO Values at all stations lies above 6 mg/L. The Alkalinity of Location Kardha shows slightly higher than 200 mg/L as compared to other Locations.



#### **River Kanhan**

The River water quality of River Kanhan is Monitored at two Locations vize, Temburdoh & Mathani. The water quality data reveals that the quality of the water of the River is deteriorating at station Mathani. The colliform bacteria in the water are found in high concentration compared to the specified limits at all stations. In respect to the organic load, the water quality is found to be poor, which can be seen from the higher values of BOD. pH of the water is within the limits of the BIS and CPCB.

### WATER QUALITY OF RESERVOIRS

The Water Quality of Four reservoirs (Dams) namely Pench, Upperwardha, Katepurna and Chapdoh which are used as a source of drinking water is monitored by the water quality Lab Level-II, Nagpur. The BOD of all reservoirs is slightly above the specified limit of 2 mg/L, and at chapdoh it is found slightly higher than at others. Higher values are obtained during summer and may be due to the increase in floral activities during summer. Colliform bacteria are found to be crossing the limit of IS 10500 for drinking water at all stations but it is within the CPCB limits at many instances.



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served that, these rivers are polluted to varying extent.

The increasing urbanization and industrialization in the area is affecting the quality of the water to a great extent. The physicochemical as well as bacteriological water quality of these river systems is not satisfactory and this can further deteriorate in the nearby future.

The BOD and COD loading in the waterbody is an evidence of the anthropogenic activities in the catchment of the rivers, which is adversely influencing the water quality.

Biological parameters in all locations contain higher bacterial count is due to the discharge of sewage, drainage waste in to the water sources. The habit of open defecation is a common site on the bank of rivers that consequently floods into the river causing deterioration of the quality of the water. Even increase in human activities discharge bacteria of various type in to the water, which increase the number of count in the water.

## 1.7 Recommendations/Remedial Measures:

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- Domestic effluents may be treated and disinfected before discharging.
- Effluents from the non-point sources may be identified. These are required to be collected and treated.
- Use of water of such polluted locations may be useful for tolerant crops and is recommended based on special study.
- Use of direct source water is to be avoided.
- Bathing at such location should be restricted.

## 1.8 Suggestions:

- Create mass awareness in general public regarding surface and ground water quality aspects.
- Educating people about the importance of conservation and restoration of existing sources of water.
- Water quality Annual Report shall be publicly published every year.



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## **CHAPTER-2**

## INTRODUCTION

**1.0** Water is an essential for human life and the presence of reliable source of water is vital factor for the establishment of a community. Apart from its life supporting ability, water also has a potential for spreading ill health and diseases. Thus availability and importance of safe drinking water was realised and practiced thousands of years ago by man. Hence, water quality monitoring becomes a fundamental tool for river basin planning and management. The effective monitoring and management of water quality to safeguard the precious natural riverine system is a challenge for the scientific and engineering communities alike.

## 2.0 Water Quality Network Layout

The water quality monitoring of River Godavari and its tributaries and River Tapi and its tributeries flowing through Vidarbha is being carried out by Water Resources Division Nagpur under Hydrology Project since 2001.

In Godavari Basin Water Quality is monitored by Water Resources Division Nagpur at 17 stations and in Tapi Basin at 5 Stations on various rivers flowing through Vidarbha. Also the water quality of 4 reservoirs, which are used as a source of drinking water, is also being monitored by this Division. The stations are classified as baseline, trend and flux stations based on the frequency of sampling and location of stations. Details of Basin and Sub basins in the region are given in **Table 1**.

# Of 17 Water Quality stations on tributaries of Godavari, 12 are base line stations and 5 are trend stations.

## Where as in Tapi Basin 1 is baseline station and 4 are trend stations.

**Fig 1** shows Network of Water Quality Monitoring stations of various types in the jurisdiction of Water quality lab level-II under Hydrology Project Division, Nagpur.

## 3.0 Network Design of river basin

The network design comprises of monitoring stations which are classified as Baseline, Trend, & Flux Stations. Brief description of each type of stations is given below.

picture of Natural background Condition of a particular Baseline stations are positioned in unpolluted areas cant. Frequency of Sampling is generally one Sample in

three months.

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**Trend Station**: Trend stations are located on Main River and tributaries where the flow increases by 20%. In case of confluence, Trend Stations are located both on Tributary and main stream of the river before and after confluence. Frequency of sampling is generally 12 times in a year if the area is less than 1 lakh Sq. Km or 24 times in a year if the area is more than 1 lakh Sq. Km.

**Flux Station**: The flux stations are located on immediately upstream of Major River when it is about to cross the state border. These are meant to monitor the total flux of pollutants carried away by the stream.

In the present network there are 13 Baseline and 9 Trend stations. List is given in

Table 2.

Sr. No.	Major Basin	Independent River	Tributary	Sub-Tributary
			Wainganga	Pench
			Wanganga	Kanhan
		Wardha		
1.	Godavari	Godavari	Penganga	Pus
		Indravati	Bandiya	
			Pranhita	
	Toni	Tani	Durne	Mun
2.	Тарі	Тарі	Purna	Wan Chandrabhaga

## Table 1: Details of the Basin



## Table 2:

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ler Jurisdiction of Water Quality Lab level-II, Nagpur

Sr. No.	NAME OF STATION	DISTRICT	TAHASIL	NAME OF RIVER	
		Baseline Sta	tions		
1	Deori	Gondia	Gondia	Wainganga	
2.	KamthiKhairi	Nagpur	Parshioni	Pench	
3.	Tembhurdoh	Nagpur	Saoner	Kanhan	
4.	Wadsachinch	Chandrapur	Wadsa	Wainganga	
5.	Wagholibuti	Gadchiroli	Gadchiroli	Wainganga	
6.	Petta	Gadchiroli	Ettapalli	Bandia	
7.	Damrencha	Gadchiroli	Aheri	Indravati	
8.	Mathani	Nagpur	Mouda	Kanhan	
9	Kardha	Bhandara	Bhandara	Wainganga	
10	Drugwada	Wardha	Ashti	Wardha	
11	Saiphal	Yeotmal	Ghatanji	Penganga	
12	Khariya	Amravati	Dharni	Тарі	
13	Mahagaon	Gadchiroli	Ettapalli	Pranhita	
		Trend Stati	ons		
14.	Dhaba	Chandrapur	Gondpipri	Wardha	
15.	WarudBagaji	Amravati	Tiwasa	Wardha	
16.	Anantwadi	Yeotmal	Mahagaon	Pus	
17.	Kolgaon	Yeotmal	Wuni	Penganga	
18.	Soitdindora	Chandrapur	Warora	Wardha	
19.	Warkhed	Akola	Telhara	Wan	
20.	Daryapur	Amravati	Daryapur	Chandrabhaga	
21.	Kawatha	Akola	Balapur	Mun	
22.	TakliKhetri	Akola	Patur	Mun	
	Reservoirs				
23.	Katepurna	Akola	Barshitakli	Katepurna	
24.	Upper Wardha	Amravati	Morshi	Wardha	
25.	Pench	Nagpur	Parshioni	Pench	
26	Chapdoh	Yeotmal	Arni	Waghadi	



<u>Detailed realizes</u> of Water Quality Lab Level-II, Nagpur

## in Analytical Quality Control Exercises

## 1) Within Lab AQC:

Within Lab AQC conducted in December – 2012.

Samples (Sample A and Sample B) are analysed during the period 04-12-2012 to 28-12-2012.

The overall performance of the Lab stands **100%**.

## 2) Inter Lab AQC:

i) 29<sup>th</sup> Proficiency Testing (AQC / Water Exercise) conducted by CPCB in February-2013.

The overall performance of the Lab stands 100 %.

## 3) <u>Intra Lab AQC:</u>

Not conducted in this period



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## Annual Report for the Period of 2012-2013

## Water Quality Laboratory Level II at Nagpur

## Salient Features :-

## 1. General Structure of Laboratory:

1) Sampling Locations as per Water Quality Network covered in this Lab:-26

2) Monthly sample collection: - 26 samples / 13 Samples.

3) Frequency of sampling: -	Trend: .	Monthly
	Baseline Samples :	Once in Three Months
	Dam samples:	Monthly

4) Govt. staff related to Laboratory: -

- 1. Mr.J.D.Tale., Executive Engineer
- 2. Mr.A.K.Hinge, AE-I.
- 3. Mr. M.M.Dange (AE-II. & Govt. Analyst)

5) Lab operating Agency: - KNK Associates, Nagpur.

a) Indoor Work . 1.Mr. Tanveer A. Ansari. (Chief Analyst)
2. Mr. Rubina R. Khan. (Analyst)
3.Miss. Vasudha S. Kumbhare (Analyst)
4. Mr. Gaurave S. Ghayer (Lab. Assistant)
b) Outdoor Work . 1. Mr. V. H. Hande (Field Chemist)
2. Mr. J.S.Tale (Field Chemist)



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#### ntenance of water Quality Laboratory Level-II, Nagpur

**Outdoor Work** - Surface water sampling and transporting the sample from selected Water Quality network sampling points as per schedule of sampling during the said period.

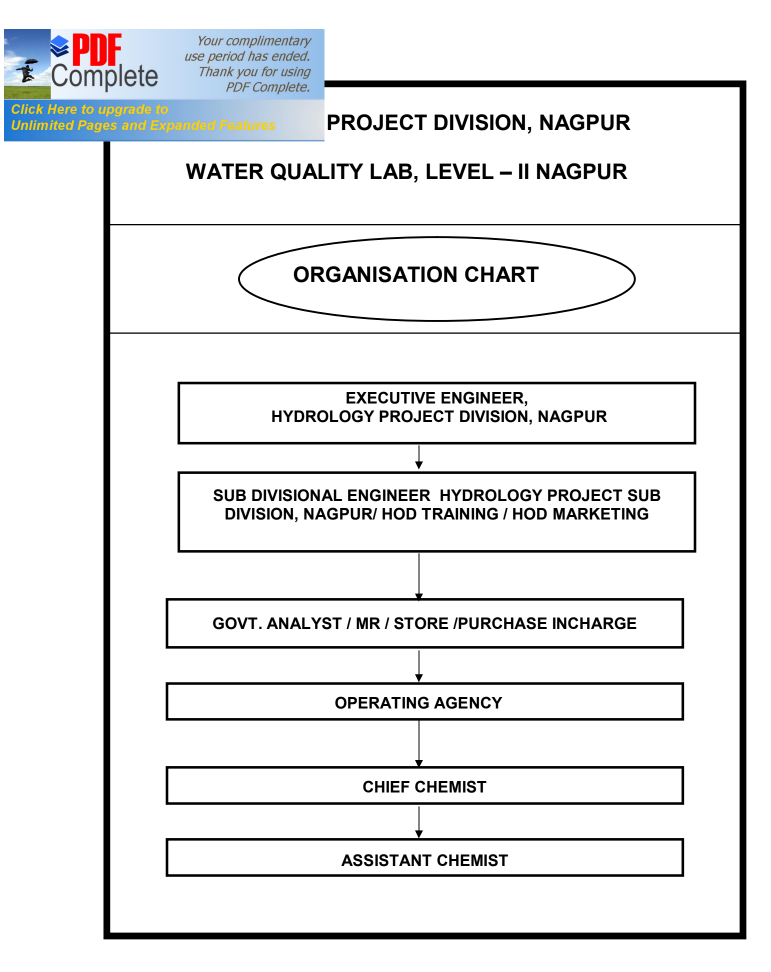
## The Surface Water sampling includes:

- a) Field determination as per standard guideline.
- b) Field parameters to be tested on site & entry to be taken on ID form.
- c) Sample to be transported to laboratory within prescribed time limit.

### 2.1 Indoor Work:

- Day to Day Operation and Maintenance of Water Quality Laboratory Level II.
- The work includes analysis of water samples as per the test procedures.
- Operating the instruments as per specified instruction manual.
- Entry of data in SWDES Software.
- Participating in Analytical Quality Control Exercise (AQC) round.
- i) Within Laboratory AQC ii) Intra Laboratory AQC iii)AQC by CPCB
- The Laboratory staff employed;
  - 1) Chief Chemist: 1 No.
  - 2) Sr. Research Officers: 2 Nos.
  - 3) Research Assistant: 1 No.
  - 4) Lab. Assistant: 1 No.
- The Indoor work also includes keeping data record.
- Log book of Lab equipment
- Preparation of monthly sampling Schedule.
- Keeping sampling record, instruments operation, Laboratory Management, demonstration
- Training to Departmental staff as and when required.

Information to visitors & Customer Satisfaction. Work is carried out as per flow chart.





ocation covered under the jurisdiction of

## uality Lab Level-II, Nagpur

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Sr. No.	Namo of Station Namo of Divor		Frequency of sampling	No. Of Samples in 2012-2013
	Ba	aseline Samples		
1	Deori	Wainganga	Once in three months	4
2.	KamthiKhairi	Pench	Once in three months	4
3.	Tembhurdoh	Kanhan	Once in three months	4
4.	Wadsachinch	Wainganga	Once in three months	4
5.	Wagholibuti	Wainganga	Once in three months	4
6.	Petta	Bandia	Once in three months	4
7.	Damrencha	Indravati	Once in three months	4
8.	Mathani	Kanhan	Once in three months	4
9	Kardha	Wainganga	Once in three months	4
10	Drugwada	Wardha	Once in three months	4
11	Saiphal	Penganga	Once in three months	4
12	Khariya	Тарі	Once in three months	4
13	Mahagaon	Pranhita	Once in three months	4

<b>≩</b> Cor	Your compluse period has period h	as ended.		
	o upgrade to ages and Expanded Featur	res of River	Frequency of sampling	No. Of Samples in 2012-2013
	T	rend Samples		
14.	Dhaba	Wardha	Monthly	12
15.	WarudBagaji	Wardha	Monthly	12
16.	Anantwadi	Pus	Monthly	11
17.	Kolgaon	Penganga	Monthly	12
18.	Soitdindora	Wardha	Monthly	12
19.	Warkhed	Wan	Monthly	11
20.	Daryapur	Chandrabhaga	Monthly	9
21.	Kawatha	Mun	Monthly	11
22.	TakliKhetri	Mun	Monthly	11
		Reservoir Sam	ples	
23.	Katepurna	Katepurna	Monthly	12
24.	Upper Wardha	Wardha	Monthly	12
25.	Pench	Pench	Monthly	12
26	Chapdoh	Waghadi	Monthly	12

C L

## <u>Total No. of Samples collected and analyzed during Reported Period</u> (June-2012 to May-2013) – 197 Nos.



## owing Water Quality Parameter at W.Q. Lab Level-II Nagpur

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#### **Trend Samples**

Sr. No.	First Round (Once in a year)	Second Round (Rest of the year)
	Parameters	Parameters
1	Colour	Colour
2	Odour	Odour
3	Temperature	Temperature
4	рН	рН
5	Electrical Conductivity	Electrical Conductivity
6	Dissolved Oxygen	Dissolved Oxygen
7	Turbidity	Turbidity
8	Total Dissolved Solids	Total Solids
9	Total Solids	Total Dissolved Solids
10	Suspended Solids	Suspended Solids
11	NH3-N	NH3-N
12	NO2	NO2
13	NO3	NO3
14	Total Phosphorus	Total Phosphorus
15	Biochemical Oxygen Demand (BOD)	Biochemical Oxygen Demand (BOD)
16	Chemical Oxygen Demand (COD)	Chemical Oxygen Demand (COD)
17	Alkalinity	Alkalinity
18	Potassium	Potassium
19	Sodium	Sodium
20	Total Hardness	Total Hardness
21	Calcium	Calcium
22	Magnesium	Magnesium
23	Chlorides	Chlorides
24 & 25	СОЗ, НСОЗ	СОЗ, НСОЗ
26	Total Colliforms	Total coliforms
27	Fecal coliforms	Feacal Colliforms
28	Fluoride	
29	Boron	



Thank you for using howing Water Quality Parameter

at W.Q. Lab Level-II Nagpur

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## **Baseline Samples**

Sr. No.	First Round ( Once in a year )	Second Round ( Rest of the year )
	Parameters	Parameters
1	Colour	Colour
2	Odour	Odour
3	Temperature	Temperature
4	рН	рН
5	Electrical Conductivity	Electrical Conductivity
6	Dissolved Oxygen	Dissolved Oxygen
7	Turbidity	Total Solids
8	Total Dissolved Solids	Total Dissolved Solids
9	Total Solids	Suspended Solids
10	Suspended Solids	NO2
11	NH3-N	NO3
12	NO2	Total Phosphorus
13	NO3	Biochemical Oxygen Demand (BOD)
14	Total Phosphorus	Chemical Oxygen Demand (COD)
15	Biochemical Oxygen Demand (BOD)	Alkalinity
16	Chemical Oxygen Demand (COD)	Potassium
17	Alkalinity	Sodium
18	Potassium	Total Hardness
19	Sodium	Calcium
20	Total Hardness	Magnesium
21	Calcium	Chlorides
22	Magnesium	Total coliforms
23	Chlorides	Feacal Colliforms
24 & 25	СО3, НСО3	СО3, НСО3
26	Total Colliforms	
27	Fecal coliforms	
28	Fluoride	
29	Boron	



Thank you for using howing Water Quality Parameter

at W.Q. Lab Level-II Nagpur

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#### **Dam Samples**

Sr. No.	First Round ( Once in a year )	Second Round ( Rest of the year )
	Parameters	Parameters
1	Colour	Colour
2	Odour	Odour
3	Temperature	Temperature
4	рН	рН
5	Electrical Conductivity	Electrical Conductivity
6	Dissolved Oxygen	Dissolved Oxygen
7	Turbidity	Total Solids
8	Total Dissolved Solids	Total Dissolved Solids
9	Total Solids	Suspended Solids
10	Suspended Solids	NO2
11	NH3-N	NO3
12	NO2	Total Phosphorus
13	NO3	Biochemical Oxygen Demand (BOD)
14	Total Phosphorus	Chemical Oxygen Demand (COD)
15	Biochemical Oxygen Demand (BOD)	Alkalinity
16	Chemical Oxygen Demand (COD)	Potassium
17	Alkalinity	Sodium
18	Potassium	Total Hardness
19	Sodium	Calcium
20	Total Hardness	Magnesium
21	Calcium	Chlorides
22	Magnesium	Total coliforms
23	Chlorides	Feacal Colliforms
24 & 25	СО3, НСО3	СОЗ, НСОЗ
26	Total Colliforms	Total Kjeldahl nitrogen
27	Fecal coliforms	Chlorophyll – A
28	Fluoride	
29	Boron	
30	Total Kjeldahl nitrogen	
31	Chlorophyll – A	



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# CHAPTER – III METHODOLOGY



## **CHAPTER-3**

## METHODOLOGY

This laboratory covers Surface Water component which covers Godavari & Tapi Basins and some selected reservoirs.

## 3.1 Rivers

Water is life and rivers are lifelines. Fortunately almost the entire country is crisscrossed by rivers. Geographical area of the state is divided in five river basins viz. Godavari, Tapi, Narmada, Krishna and west flowing rivers in Konkan region.

## 3.2 Water Quality Monitoring - Objectives

Observations of analysis of physical & chemical parameters as per % Inform Protocol for Water Quality Monitoring Order 2005+ for each location followed by Operation and Maintenance of Water Quality Laboratory Level-II, Nagpur as per Standard Guidelines and mandates including collection, transportation and analysis of samples, data entry in SWDES Software and preparation of the said Annual Report as per specific guidelines issued by Superintending Engineer, Hydrology Project Circle( Collection), Nashik.

## 3.3 Methodology:

Analysis of Physical and Chemical parameters is done in the laboratory on the basis of Standard Analytical Methods, Instrument Operating Instructions, HIS Manuals, and APHA, 21st Ed., 2005.

Data analyzed further validated with prescribed method as per Water Quality Manuals to verify various Ratios manually and is entered in SWDES Software for Water Quality Data Entry. Further the data is sent to State Data Center for further dissemination to user end.

Furthermore to get an idea of about data generated for the period it is decided and instructed to analyzed the generated data for the said period in the form of Annual report with the help of various tools in SWDES Software to find out critical parameters and critical locations in the jurisdiction of this Lab.

## 3.4 Flow Chart

The work of analysis of sample is being monitored on the basis of flow chart generated in the lab as per standard guidelines and analysis of sample is performed as per guidelines of world bank with HIS manuals and APHA ,21 st Ed, 2005 as a standard procedures for analysis of samples.



panded Features Sampling Source with the help of Depth Sampler

Treatment: D.O. Fixing, Preservation of MPN Sample, Colour, Odour Temp, pH, Ec, tested on field, and fill up ID form.

At Laboratory: Inward the Sample, Giving the Sr. No. to the sample noted into sample entry register

ID form entry taken into SWEDS Software

Tests are carried out in lab as per Standard Procedures. These tests are : Microbiological test, Chlorophyll-a, Temp, pH, D.O., B.O.D, Ammonia, Nitrate, Nitrite TDS, TSS, C.O.D., Turbidity, Alkalinity, Carbonate & Bicarbonate, Chloride, Fluoride, Boron, Iron, Sodium, Potassium, Total Hardness, Phosphorous, Calcium etc.

Observations & calculations of all Analyzed Parameters are entered in the Data Sheet

The results of parameters are checked & validated

After Validation Check, all the data is entered in to Data Record and Validation Register

This data is finally entered in to SWEDS Software

Data sent to Executive Engineer, HDP Division, Nashik for further action





# OF ANALYSIS OF PRIVATE regular) WATER SAMPLE

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Sample Collection from Party/Person

Sample forms fill up and issuing receipt of cash received.

Inward the Sample, Giving the Sr. No. to the sample noted into sample entry register

Sample Analysis as per the customeros requirement

Observations & calculations of all Analyzed Parameters

The results of parameters are checked & prepared

Issue of Final Result to Customer



of Water Quality samples the following parameters zed during the Period 2012-2013

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ers and the methodology used for the analysis.

Sr. No.	Parameters	Methodology
1	Determination of Alkalinity Phenolphthalein	Standard. Methods, APHA 21 <sup>st</sup> Edition.
2	Determination of Alkalinity Total	Standard. Methods, APHA 21 <sup>st</sup> Edition.
3	Determination of Aluminium	Standard. Methods, APHA 21 <sup>st</sup> Edition
4	Determination of Bicarbonates	Standard. Methods, APHA 21 <sup>st</sup> Edition
5	Determination of Biochemical Oxygen Demand	Standard. Methods, APHA 21 <sup>st</sup> Edition
6	Determination of Boron	Standard. Methods, APHA 21 <sup>st</sup> Edition
7	Determination of Calcium	Standard. Methods, APHA 21 <sup>st</sup> Edition
8	Determination of Carbonates	Standard. Methods, APHA 21 <sup>st</sup> Edition
9	Determination of Chemical Oxygen Demand	Standard. Methods, APHA 21 <sup>st</sup> Edition
10	Determination of Chlorides	Standard. Methods, APHA 21 <sup>st</sup> Edition
11	Determination of Chlorophyll . A	Standard. Methods, APHA 21 <sup>st</sup> Edition
12	Determination of Feacal Coliforms (MPN)	Standard. Methods, APHA 21 <sup>st</sup> Edition
13	Determination of Total Coliforms ( MPN )	Standard. Methods, APHA 21 <sup>st</sup> Edition
14	Determination of Colour	Standard. Methods, APHA 21 <sup>st</sup> Edition
15	Determination of Dissolved Oxygen	Standard. Methods, APHA 21 <sup>st</sup> Edition
16	Determination of Conductivity	Standard. Methods, APHA 21 <sup>st</sup> Edition
17	Determination of Fluorides	Standard. Methods, APHA 21 <sup>st</sup> Edition
18	Determination of Hardness	Standard. Methods, APHA 21 <sup>st</sup> Edition
19	Determination of Iron	Standard. Methods, APHA 21 <sup>st</sup> Edition
20	Determination of Magnesium	Standard. Methods, APHA 21 <sup>st</sup> Edition
21	Determination of Manganese	Standard. Methods, APHA 21 <sup>st</sup> Edition
22	Determination of Ammonia Nitrogen	Standard. Methods, APHA 21 <sup>st</sup> Edition
23	Determination of Nitrates	Standard. Methods, APHA 21 <sup>st</sup> Edition
24	Determination of Nitrite	Standard. Methods, APHA 21 <sup>st</sup> Edition



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25	Determination of Organic Nitrogen	Standard. Methods, APHA 21 <sup>st</sup> Edition
26	Determination of Total Oxidised Nitrogen	Standard. Methods, APHA 21 <sup>st</sup> Edition
27	Determination of Odour	Standard. Methods, APHA 21 <sup>st</sup> Edition
28	Determination of pH	Standard. Methods, APHA 21 <sup>st</sup> Edition
29	Determination of Ortho Phosphates	Standard. Methods, APHA 21 <sup>st</sup> Edition
30	Determination of Total Phosphates	Standard. Methods, APHA 21 <sup>st</sup> Edition
31	Determination of Potassium	Standard. Methods, APHA 21 <sup>st</sup> Edition
32	Determination of Silica	Standard. Methods, APHA 21 <sup>st</sup> Edition
33	Determination of Sodium	Standard. Methods, APHA 21 <sup>st</sup> Edition
34	Determination of Suspended Solids- TSS	Standard. Methods, APHA 21 <sup>st</sup> Edition
35	Determination of Total Solids- TS	Standard. Methods, APHA 21 <sup>st</sup> Edition
36	Determination of Dissolved Solids- TDS	Standard. Methods, APHA 21 <sup>st</sup> Edition
37	Determination of Sulphates	Standard. Methods, APHA 21 <sup>st</sup> Edition
38	Determination of Temperature	Standard. Methods, APHA 21 <sup>st</sup> Edition
39	Determination of Turbidity	Standard. Methods, APHA 21 <sup>st</sup> Edition
42	Determination of Free Carbon dioxide	Standard. Methods, APHA 21 <sup>st</sup> Edition
41	Determination of Phenols	Standard. Methods, APHA 21 <sup>st</sup> Edition
42	Determination of Chlorine, Residual	Standard. Methods, APHA 21 <sup>st</sup> Edition
43	Determination of Permanganate Value/ Oxygen Absorbed/ Tidy Test	Standard. Methods, APHA 21 <sup>st</sup> Edition
44	Determination of Oil & Grease	Standard. Methods, APHA 21 <sup>st</sup> Edition
45	Determination of Acidity	Standard. Methods, APHA 21 <sup>st</sup> Edition
46	Analysis Results (Expression)	Standard. Methods, APHA 21 <sup>st</sup> Edition
47	Data Record and Validation	Standard. Methods, APHA 21 <sup>st</sup> Edition
48	Waste Disposal	HP Approved



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## CHAPTER – IV RESULT & OBSERVATIONS



## CHAPTER - 4 TS AND OBSERVATIONS

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### **4.1 RESULTS AND OBSERVATIONS**

The water quality monitoring in the area of surface water is performed in order to determine the quality of water. Various parameters are analyzed in the laboratory and 6 parameters are tested at field level. All these tasks recorded are utilized for preparing the Annual Report by performing some specific exercise. This data is considered in order to specify the quality of water at each location. This also helps to determine the pollution level or concentration in each source of water at each station.

## 4.2 Water Quality status- Station wise Exercise

In order to study water quality status station wise, all locations covered under this lab during the year 2012-2013 are considered. Seasonal averages of all analyzed parameters are calculated for study of seasonal water quality trend at each location.

### 4.3 Objectives

Observations of all physical & chemical parameters are analysed for each location individually & interpretation of data is done to identify seasonal trend. Also critical parameters are identified at every location, including finding out the probable causes behind it at every location and every parameter.



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#### R RIVER FOR WAINGANGA FOR 2012-2013

		Station: I	Deori					
	Parameter			Season				
Sr. No.		Unit	Monsoon	Winter	Summer			
			Mean	Mean	Mean			
1	рН	-	8.3	8.1	8.4			
2	EC	µmhos/cm	253.5	580.0	277.0			
3	DO	mg/L	5.9	6.8	6.2			
4	BOD	mg/L	3.9	3.3	3.3			
5	COD	mg/L	12.0	12.0	10.0			
6	TDS	mg/L	157.0	324.0	158.0			
7	Alkalinity	mg/L as CaCO3	126.0	292.0	140.0			
8	Chloride	mg/L	24.0	35.0	14.0			
9	Calcium (as Ca)	mg/L	22.8	39.2	29.6			
10	Magnesium (as Mg)	mg/L	8.8	15.6	9.2			
11	Total colliforms	MPN/100 ml	415.0	14.0	70.0			
12	Faecal colliforms	MPN/100 ml	110.0	5.0	22.0			
		Station: K	ardha					
			Season					
Sr. No.	Parameter	Unit	Monsoon	Winter	Summer			
			Mean	Mean	Mean			
1	рН	-	8.4	8.6	8.4			
2	EC	µmhos/cm	284.5	334.0	352.0			
3	DO	mg/L	6.0	6.4	6.5			
4	BOD	mg/L	3.5	3.2	3.0			
5	COD	mg/L	12.5	11.0	11.0			
6	TDS	mg/L	174.0	200.0	204.0			
7	Alkalinity	mg/L as CaCO3	148.0	180.0	172.0			
8	Chloride	mg/L	22.0	16.0	18.0			
9	Calcium (as Ca)	mg/L	28.8	32.8	32.0			
10	Magnesium (as Mg)	mg/L	8.3	12.2	12.6			
11	Total colliforms	MPN/100 ml	720.0	33.0	48.0			

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		e. Station: Wads					
to upgrade to lages and Expanded Features				Season			
51. 110.	rarameter	Unit	Monsoon	Winter	Summer		
			Mean	Mean	Mean		
1	рН	-	8.3	8.5	8.4		
2	EC	µmhos/cm	361.0	337.0	491.0		
3	DO	mg/L	6.0	6.6	6.1		
4	BOD	mg/L	4.0	2.9	3.4		
5	COD	mg/L	14.5	9.0	14.0		
6	TDS	mg/L	220.0	206.0	288.0		
7	Alkalinity	mg/L as CaCO3	184.0	192.0	228.0		
8	Chloride	mg/L	21.5	18.0	28.0		
9	Calcium (as Ca)	mg/L	37.6	27.2	55.2		
10	Magnesium (as Mg)	mg/L	11.2	14.1	15.1		
11	Total colliforms	MPN/100 ml	745.0	22.0	26.0		
12	Faecal colliforms	MPN/100 ml	275.0	8.0	11.0		
		Station: WagholiButti					
			Season				
Sr. No.	Parameter	Unit	Monsoon	Winter	Summer		
			Mean	Mean	Mean		
1	рН	-	8.3	8.5	8.4		
2	EC	µmhos/cm	328.0	302.0	334.0		
3	DO	mg/L	5.9	6.3	6.3		
4	BOD	mg/L	4.2	2.8	2.9		
5	СОД	mg/L	16.0	9.0	10.0		
6	TDS	mg/L	202.0	184.0	202.0		
7	Alkalinity	mg/L as CaCO3	172.0	164.0	172.0		
8	Chloride	mg/L	22.0	16.0	18.0		
9	Calcium (as Ca)	mg/L	30.4	30.4	32.0		
10	Magnesium (as Mg)	mg/L	9.0	9.2	15.6		
11	Total colliforms	MPN/100 ml	1250.0	4.0	39.0		

nple	te Thank you for usi PDF Complete	4-	R KANHAN FOR	2012-2013			
upgra		Station: Ten	nburdoh				
ges an	d Expanded Features		Season				
Sr. No.	Parameter	Unit	Monsoon Winter Su				
			Mean	Mean	Mean		
1	рН	-	8.3	8.2	8.4		
2	EC	µmhos/cm	479.0	629.0	691.0		
3	DO	mg/L	6.1	6.6	6.4		
4	BOD	mg/L	3.4	3.0	3.0		
5	СОД	mg/L	13.5	12.0	13.0		
6	TDS	mg/L	290.0	376.0	408.0		
7	Alkalinity	mg/L as CaCO3	246.0	344.0	300.0		
8	Chloride	mg/L	23.0	17.0	58.0		
9	Calcium (as Ca)	mg/L	54.0	80.0	48.0		
10	Magnesium (as Mg)	mg/L	9.7	11.7	25.8		
11	Total colliforms	MPN/100 ml	634.0	17.0	33.0		
12	Faecal colliforms	MPN/100 ml	240.0	5.0	8.0		
	·	Station: M	athani				
			Season				
Sr. No.	Parameter	Unit	Monsoon	Winter	Summe		
			Mean	Mean	Mean		
1	рН	-	8.4	8.4	8.4		
2	EC	µmhos/cm	441.0	513.0	515.0		
3	DO	mg/L	6.0	6.2	6.4		
4	BOD	mg/L	3.6	3.1	3.2		
5	COD	mg/L	14.0	10.0	12.0		
6	TDS	mg/L	264.0	302.0	310.0		
7	Alkalinity	mg/L as CaCO3	216.0	280.0	240.0		
8	Chloride	mg/L	29.0	29.0	42.0		
9	Calcium (as Ca)	mg/L	45.2	40.0	47.2		
10	Magnesium (as Mg)	mg/L	14.3	19.4	18.5		
11	Total colliforms	MPN/100 ml	480.0	22.0	40.0		

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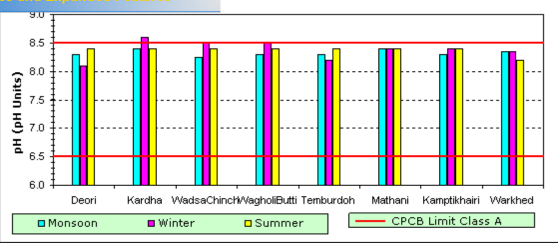
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T Col	mple	te Thank you for using PDF Complete	to	AMPTIKHAIRI F	OR 2012-2013		
Click Here t			Station: Kamptikhairi				
Unlimited P	ages an	d Expanded Features	Season				
	Sr. No.	. Parameter	Unit	Monsoon Winter Summer			
				Mean	Mean	Mean	
	1	pH	_	8.3	8.4	8.4	
		EC	µmhos/cm	392.0	451.0	402.0	
		DO	mg/L	6.2	6.8	6.5	
		BOD	mg/L	3.4	2.9	3.2	
		COD	mg/L	14.0	11.0	14.0	
	_	TDS	mg/L	240.0	274.0	250.0	
		Alkalinity Chloride	mg/L as CaCO3	208.0	260.0	256.0	
	-		mg/L	17.0	15.0	10.0	
		Calcium (as Ca)	mg/L	44.0	51.2	48.0	
		Magnesium (as Mg)	mg/L	8.7	15.1	21.9	
	11	Total colliforms	MPN/100 ml	710.0	7.0	49.0	
	12	Faecal colliforms	MPN/100 ml	245.0	2.0	11.0	
		DATA AB	STRACT FOR RIVER WAN FOR 2012-2013				
			Station: Wa	arkhed			
				Season			
	Sr. No.	Parameter	Unit	Monsoon	Winter	Summer	
				Mean	Mean	Mean	
	1	рН	-	8.4	8.3	8.2	
	2	EC	µmhos/cm	440.8	538.4	555.5	
	3	DO	mg/L	6.2	6.5	6.0	
	4	BOD	mg/L	4.3	3.0	3.6	
	5	СОД	mg/L	16.0	10.6	14.0	
	6	TDS	mg/L	267.0	322.0	330.0	
	7	Alkalinity	mg/L as CaCO3	226.0	254.4	272.0	
	8	Chloride	mg/L	29.0	35.6	31.5	
	9	Calcium (as Ca)	mg/L	43.2	61.4	64.4	
	-	Magnesium (as Mg)	mg/L	15.1	17.6	20.9	
	11	Total colliforms	MPN/100 ml	1052.5	62.0	136.5	

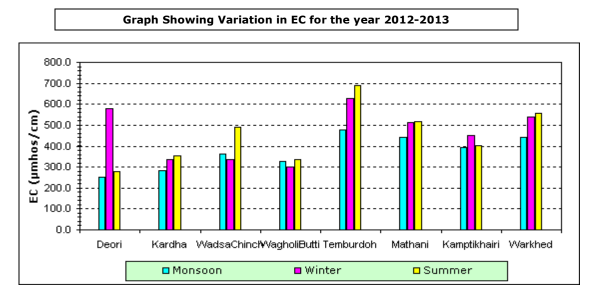
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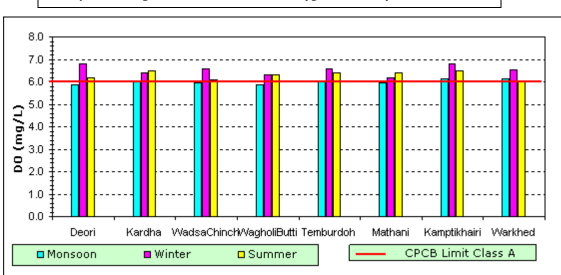
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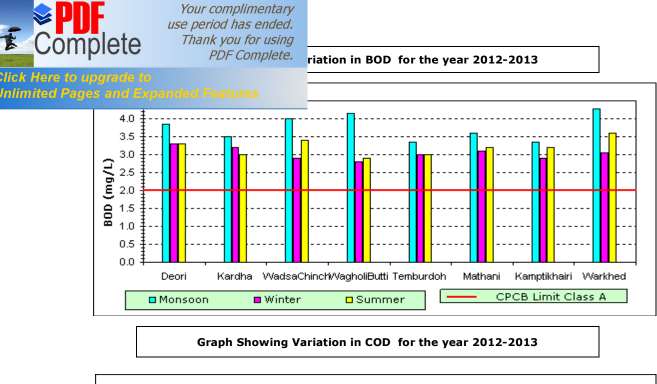
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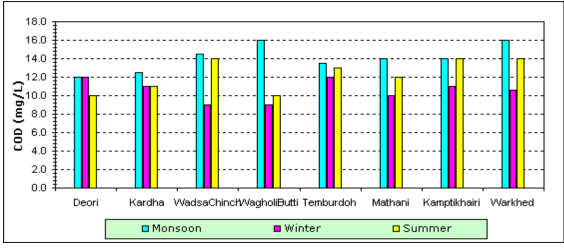


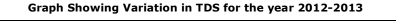


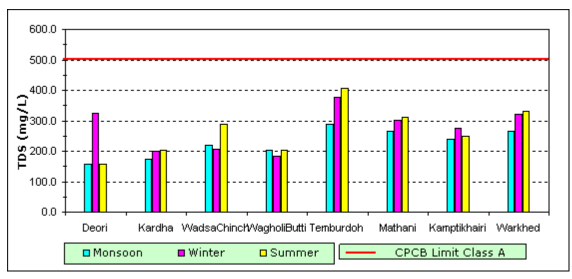


Graph Showing Variation in Dissolved Oxygen for the year 2012-2013





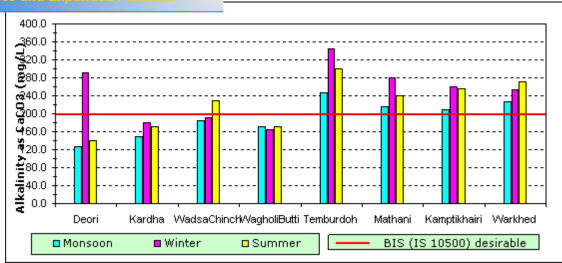




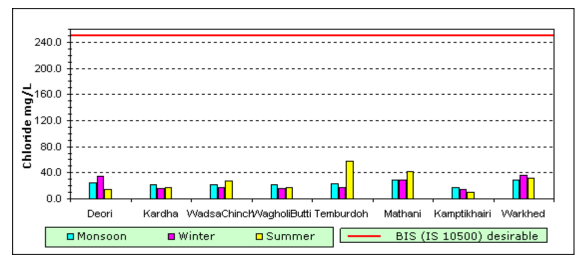


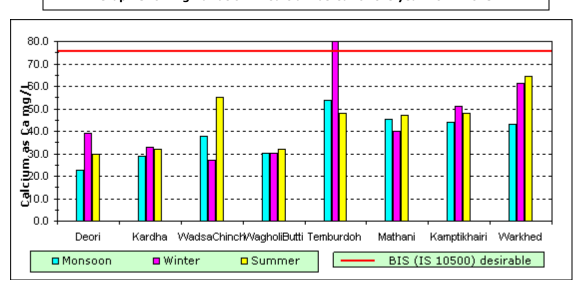
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Graph Showing Variation in Chloride for the year 2012-2013



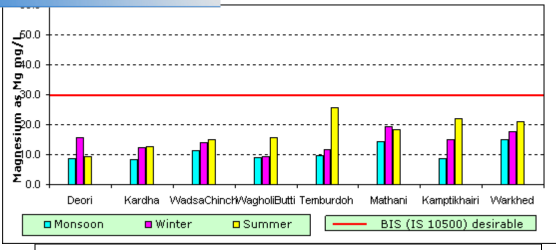


Graph Showing Variation in Calcium as Ca for the year 2012-2013

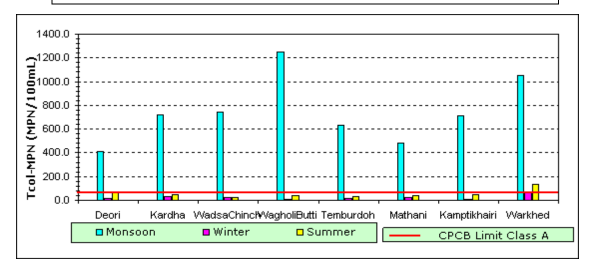


n in Magnesium as Mg for the year 2012-2013

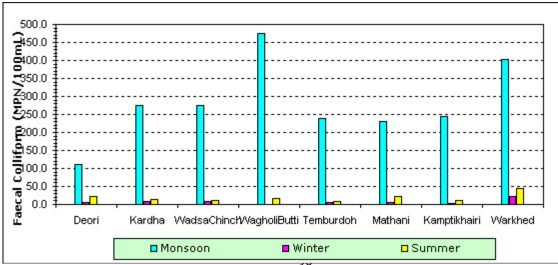
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Graph Showing Variation in Total Colliforms for the year 2012-2013



Graph Showing Variation in Faecal Colliforms for the year 2012-2013





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### ACT FOR RIVER MUN FOR 2012-2013

Station: Kawatha									
			Season						
Sr. No.	Parameter	Unit	Monsoon	Winter	Summer				
			Mean	Mean	Mean				
1	рН	-	8.4	8.3	8.2				
2	EC	µmhos/cm	465.3	430.8	432.5				
3	DO	mg/L	6.3	6.6	6.0				
4	BOD	mg/L	4.0	3.0	3.7				
5	COD	mg/L	14.3	10.4	13.0				
6	TDS	mg/L	283.0	258.8	263.0				
7	Alkalinity	mg/L as CaCO3	241.0	218.4	214.0				
8	Chloride	mg/L	28.5	25.8	30.5				
9	Calcium (as Ca)	mg/L	51.6	45.6	46.8				
10	Magnesium (as Mg)	mg/L	16.4	13.1	15.1				
11	Total colliforms	MPN/100 ml	935.0	57.2	156.5				
12	Faecal colliforms	MPN/100 ml	407.5	18.2	62.0				

### Station: Taklikhetri

			Season			
Sr. No.	Parameter	Unit	Monsoon	Winter	Summer	
			Mean	Mean	Mean	
1	рН	-	8.3	8.3	8.2	
2	EC	µmhos/cm	522.8	502.6	627.0	
3	DO	mg/L	6.2	6.5	6.1	
4	BOD	mg/L	4.1	3.1	3.4	
5	COD	mg/L	14.8	10.4	11.0	
6	TDS	mg/L	317.5	301.2	372.0	
7	Alkalinity	mg/L as CaCO3	258.0	251.2	296.0	
8	Chloride	mg/L	34.5	32.4	40.0	
9	Calcium (as Ca)	mg/L	51.6	57.8	72.4	
10	Magnesium (as Mg)	mg/L	18.5	16.3	20.2	
11	Total colliforms	MPN/100 ml	1432.5	45.4	109.5	
12	Faecal colliforms	MPN/100 ml	460.0	10.4	39.5	

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Contraction of the second s		, 2, compres	te. DR RIVER CHAI	NDRABHAGA FO	R 2012-2013	
Click Here to Unlimited Pa	ages and Expanded Features		Station: Da	ryapur		
					Season	•
	Sr. No.	Parameter	Unit	Monsoon	Winter	Summer
				Mean	Mean	Mean
	1	рН	-	8.4	8.3	
	2	EC	µmhos/cm	447.5	625.0	
	3	DO	mg/L	5.9	6.5	
	4	BOD	mg/L	4.1	3.2	
	5	COD	mg/L	14.8	11.2	
	6	TDS	mg/L	275.5	379.6	
	7	Alkalinity	mg/L as CaCO3	232.0	299.2	
	8	Chloride	mg/L	31.5	53.2	
	9	Calcium (as Ca)	mg/L	45.0	58.6	
	10	Magnesium (as Mg)	mg/L	15.3	19.2	
	11	Total colliforms	MPN/100 ml	1367.5	104.4	
	12	Faecal colliforms	MPN/100 ml	462.5	39.8	
		DATA AB	STRACT FOR RIVE	R TAPI FOR 2012	2-2013	
			Station: K	íharia		
					Season	
	Sr. No.	Parameter	Unit	Monsoon	Winter	Summer
	NO.			Mean	Mean	Mean
	1	рН	-	8.2	8.4	8.1
	2	EC	µmhos/cm	727.5	795.0	576.0
	3	DO	mg/L	5.8	6.5	6.5
	4	BOD	mg/L	4.2	3.0	2.8
	5	COD	mg/L	17.5	10.0	8.0
	6	TDS	mg/L	432.0	474.0	340.0
	7	Alkalinity	mg/L as CaCO3	350.0	380.0	296.0
	8	Chloride	mg/L	52.5	58.0	32.0
	9	Calcium (as Ca)	mg/L	74.0	63.2	68.0
	10	Magnesium (as Mg)	mg/L	18.2	24.8	17.0
	11	Total colliforms	MPN/100 ml	320.0	7.0	63.0
	12	Faecal colliforms	MPN/100 ml	169.0	2.0	21.0

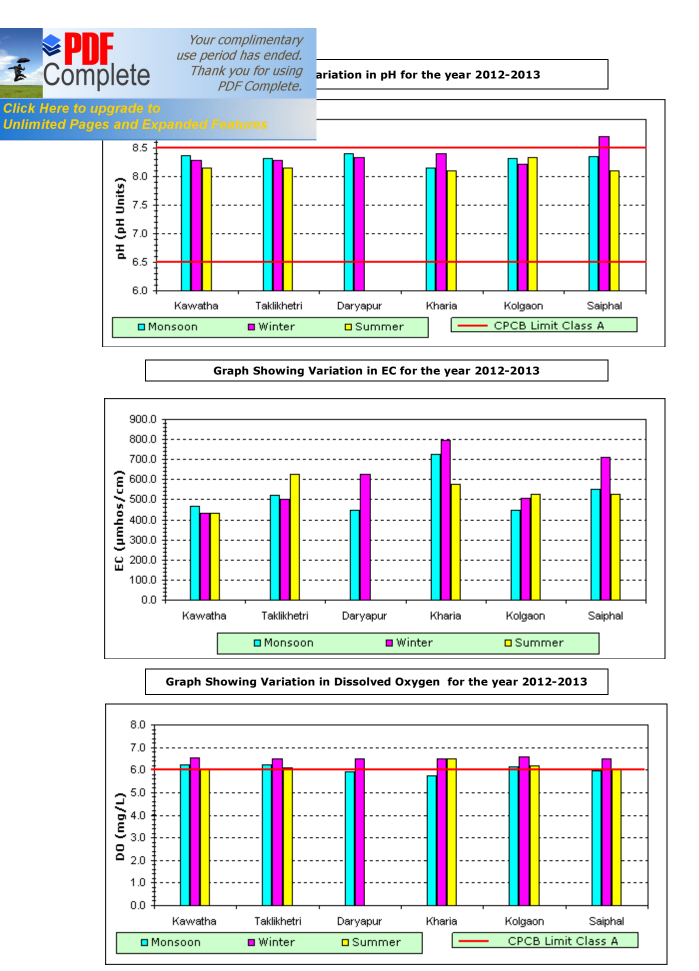
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			Season				
Sr. No.	Parameter	Unit	Monsoon	Winter	Summer		
			Mean	Mean	Mean		
1	рН	-	8.3	8.2	8.3		
2	EC	µmhos/cm	447.3	508.8	527.7		
3	DO	mg/L	6.1	6.6	6.2		
4	BOD	mg/L	3.7	3.1	3.4		
5	COD	mg/L	13.5	11.0	13.0		
6	TDS	mg/L	274.0	306.8	329.3		
7	Alkalinity	mg/L as CaCO3	230.0	261.2	269.3		
8	Chloride	mg/L	29.0	32.4	31.3		
9	Calcium (as Ca)	mg/L	51.6	59.2	63.5		
10	Magnesium (as Mg)	mg/L	12.8	13.8	14.6		
11	Total colliforms	MPN/100 ml	1050.0	75.4	82.7		
12	Faecal colliforms	MPN/100 ml	407.5	29.8	32.7		
	·	Station: Sa	aiphal				

### Station: Saiphal

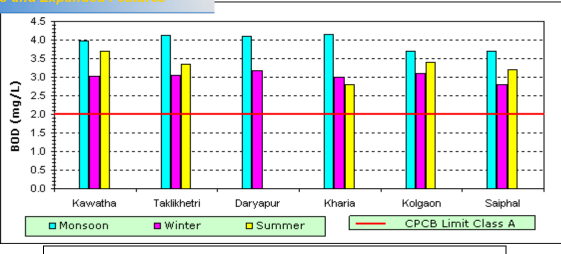
			Season			
Sr. No.	Parameter	Unit	Monsoon	Winter	Summer	
			Mean	Mean	Mean	
1	рН	-	8.4	8.7	8.1	
2	EC	µmhos/cm	553.5	713.0	527.0	
3	DO	mg/L	6.0	6.5	6.0	
4	BOD	mg/L	3.7	2.8	3.2	
5	COD	mg/L	14.5	8.0	12.0	
6	TDS	mg/L	334.0	424.0	310.0	
7	Alkalinity	mg/L as CaCO3	224.0	376.0	216.0	
8	Chloride	mg/L	55.5	41.0	52.0	
9	Calcium (as Ca)	mg/L	50.0	63.2	47.2	
10	Magnesium (as Mg)	mg/L	15.8	17.0	12.2	
11	Total colliforms	MPN/100 ml	705.0	14.0	79.0	
12	Faecal colliforms	MPN/100 ml	235.0	5.0	22.0	



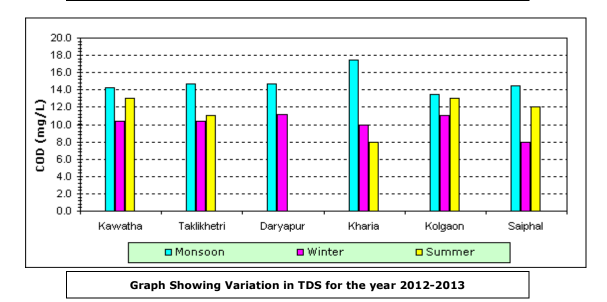


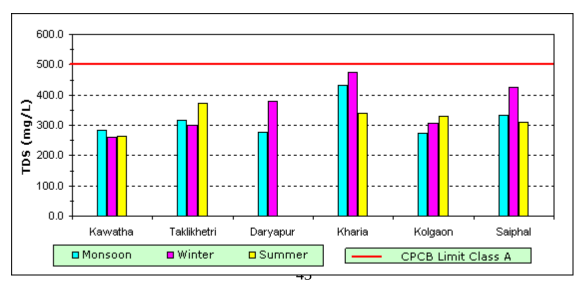
riation in BOD for the year 2012-2013

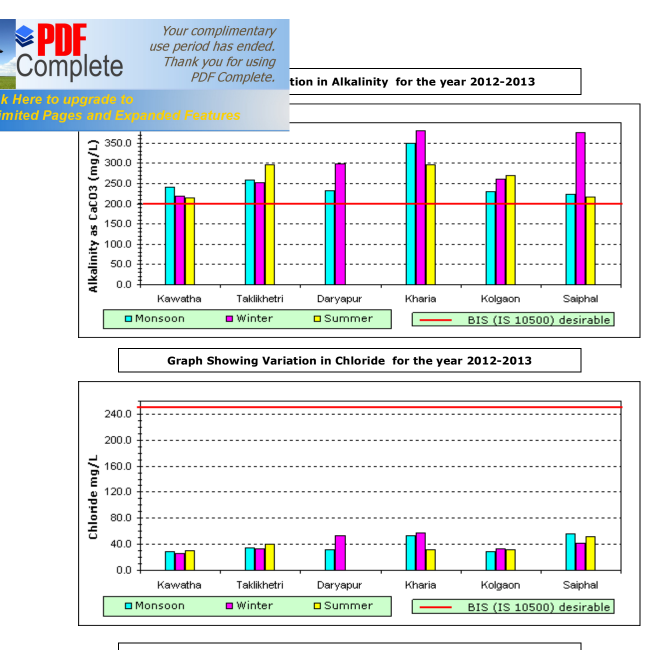
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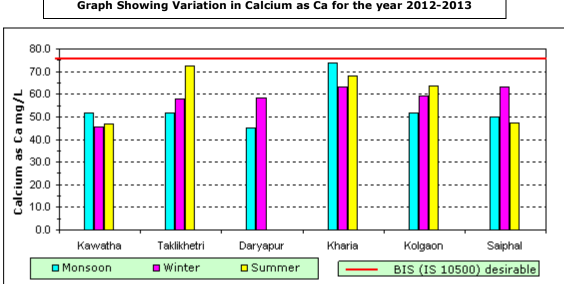
Graph Showing Variation in COD for the year 2012-2013







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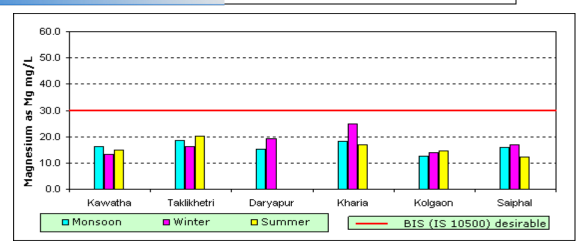


Graph Showing Variation in Calcium as Ca for the year 2012-2013

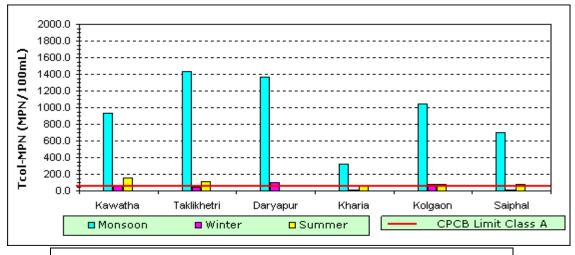


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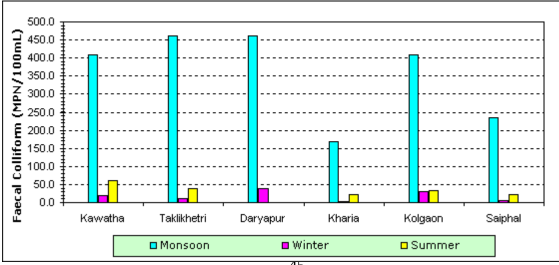




Graph Showing Variation in Total Colliforms for the year 2012-2013



Graph Showing Variation in Faecal Colliforms for the year 2012-2013





inpio	PDF Comple	te.				
upgra		T FOR RIVER	WARDHA FOR 20	012-2013		
iges an	d Expanded Features	Station: Dru	ugwada			
				Season	•	
Sr. No.	Parameter	Unit	Monsoon	Winter	Summer	
			Mean	Mean	Mean	
1	рН	-	8.5	8.2	8.4	
2	EC	µmhos/cm	435.5	720.0	1014.0	
3	DO	mg/L	6.0	6.4	6.6	
4	BOD	mg/L	3.5	3.2	3.1	
5	COD	mg/L	13.5	14.0	12.0	
6	TDS	mg/L	263.0	430.0	604.0	
7	Alkalinity	mg/L as CaCO3	212.0	324.0	400.0	
8	Chloride	mg/L	33.0	66.0	106.0	
9	Calcium (as Ca)	mg/L	40.0	45.6	64.0	
10	Magnesium (as Mg)	mg/L	12.6	23.8	24.3	
11	Total colliforms	MPN/100 ml	325.0	24.0	70.0	
12	Faecal colliforms	MPN/100 ml	130.0	7.0	14.0	
		Station: War	udBagaji			
			Season			
Sr. No.	Parameter	Unit	Monsoon	Winter	Summer	
			Mean	Mean	Mean	
1	рН	-	8.3	8.2	8.2	
2	EC	µmhos/cm	447.5	477.0	610.7	
3	DO	mg/L	6.1	6.6	6.2	
4	BOD	mg/L	3.7	2.9	3.6	
5	COD	mg/L	13.8	9.8	13.7	
6	TDS	mg/L	270.5	289.6	372.0	
7	Alkalinity	mg/L as CaCO3	230.0	249.6	298.7	
8	Chloride	mg/L	23.5	24.4	36.3	
9	Calcium (as Ca)	mg/L	45.4	52.8	72.0	
10	Magnesium (as Mg)	mg/L	12.5	15.5	15.2	
11	Total colliforms	MPN/100 ml	1032.5	86.4	32.0	
12	Faecal colliforms	MPN/100 ml	382.5	30.8	12.0	
L	L					

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Click Here to	-		Station: Soit	Dindora		
Inlimited P	ages an	d Expanded Features			Season	
	No.	rarameter	Unit	Monsoon	Winter	Summer
				Mean	Mean	Mean
	1	рH	-	8.3	8.3	8.2
	2	EC	µmhos/cm	416.5	428.2	482.3
	3	DO	mg/L	6.0	6.4	6.2
	4	BOD	mg/L	4.2	3.3	3.3
	5	COD	mg/L	15.3	11.4	12.0
	6	TDS	mg/L	250.0	256.4	281.3
	7	Alkalinity	mg/L as CaCO3	217.0	216.0	232.0
	8	Chloride	mg/L	26.0	27.0	26.0
	9	Calcium (as Ca)	mg/L	42.8	45.3	54.9
	10	Magnesium (as Mg)	mg/L	14.9	14.3	13.6
	11	Total colliforms	MPN/100 ml	1232.5	60.0	108.7
	12	Faecal colliforms	MPN/100 ml	530.0	24.6	44.3
			Station: D	haba		
				Season		
	Sr. No.	Parameter	Unit	Monsoon	Winter	Summer
	_			Mean	Mean	Mean
	1	рН	-	8.3	8.3	8.3
	2	EC	µmhos/cm	459.3	544.2	530.3
	3	DO	mg/L	5.7	6.5	6.2
	4	BOD	mg/L	4.5	3.2	3.4
	5	COD	mg/L	17.3	11.6	13.3
	6	TDS	mg/L	281.0	326.4	316.0
	7	Alkalinity	mg/L as CaCO3	229.0	275.2	246.7
	8	Chloride	mg/L	33.5	33.2	42.7
	9	Calcium (as Ca)	mg/L	50.8	56.0	54.1
	10	Magnesium (as Mg)	mg/L	11.6	17.4	17.8
	11	Total colliforms	MPN/100 ml	955.0	56.4	28.3
	12	Faecal colliforms	MPN/100 ml	416.3	19.8	8.3

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T	<b>PDF</b> Complete
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upgrade to Iges and Expanded Features		Station: Ana	Station: Anantwadi				
			Season				
Sr. No.	Parameter	Unit	Monsoon	Winter	Summer		
			Mean	Mean	Mean		
1	рН	-	8.3	8.4	8.2		
2	EC	µmhos/cm	539.8	479.4	550.0		
3	DO	mg/L	6.3	6.5	6.3		
4	BOD	mg/L	3.7	3.0	3.0		
5	COD	mg/L	14.3	10.2	10.5		
6	TDS	mg/L	330.5	290.0	330.0		
7	Alkalinity	mg/L as CaCO3	238.0	244.8	270.0		
8	Chloride	mg/L	48.5	26.4	32.0		
9	Calcium (as Ca)	mg/L	53.0	51.0	64.0		
10	Magnesium (as Mg)	mg/L	14.2	15.5	13.9		
11	Total colliforms	MPN/100 ml	895.0	55.0	41.5		
12	Faecal colliforms	MPN/100 ml	317.5	16.2	19.0		

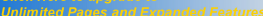
#### DATA ABSTRACT FOR RIVER PRANHITA FOR 2012-2013

	Station: Mahagaon								
			Season						
Sr. No.	Parameter	Unit	Monsoon	Winter	Summer				
			Mean	Mean	Mean				
1	рН	-	8.4	8.5	8.4				
2	EC	µmhos/cm	451.5	405.0	381.0				
3	DO	mg/L	5.6	6.7	6.4				
4	BOD	mg/L	4.1	2.8	3.2				
5	COD	mg/L	16.0	10.0	11.0				
6	TDS	mg/L	267.0	238.0	228.0				
7	Alkalinity	mg/L as CaCO3	200.0	212.0	172.0				
8	Chloride	mg/L	50.5	22.0	32.0				
9	Calcium (as Ca)	mg/L	16.8	31.2	27.2				
10	Magnesium (as Mg)	mg/L	16.0	16.0	18.5				
11	Total colliforms	MPN/100 ml	384.0	26.0	94.0				
12	Faecal colliforms	MPN/100 ml	140.0	11.0	21.0				

48

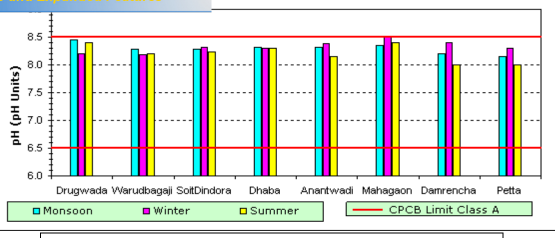
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Click Here to	upgra		Station: Dan		012-2015	
Unlimited Pa	iges an	d Expanded Features			Season	
	Sr.	Parameter	Unit	Monsoon	Winter	Summer
	No.	Parameter	Onic			
	-			Mean	Mean	Mean
	1	pH	-	8.2	8.4	8.0
	2	EC	µmhos/cm	117.0	128.0	132.0
	3	DO	mg/L	6.1	6.6	6.4
	4	BOD	mg/L	3.7	2.9	3.0
	5	COD	mg/L	14.5	9.0	10.0
	6	TDS	mg/L	71.0	78.0	78.0
	7	Alkalinity	mg/L as CaCO3	58.0	68.0	64.0
	8	Chloride	mg/L	8.5	8.0	11.0
	9	Calcium (as Ca)	mg/L	12.0	15.2	15.2
	10	Magnesium (as Mg)	mg/L	4.1	5.4	4.4
	11	Total colliforms	MPN/100 ml	580.0	0.0	17.0
	12	Faecal colliforms	MPN/100 ml	210.0	0.0	8.0
		DATA ABS	TRACT FOR RIVER	BANDIA FOR 20	12-2013	
			Station: I	Petta		
					Season	
	Sr. No.	Parameter	Unit	Monsoon	Winter	Summer
				Mean	Mean	Mean
	1	рН	-	8.2	8.3	8.0
	2	EC	µmhos/cm	137.0	142.0	162.0
	3	DO	mg/L	6.2	6.7	6.6
	4	BOD	mg/L	3.5	2.8	2.8
	5	COD	mg/L	12.5	8.0	9.0
	6	TDS	mg/L	84.0	84.0	96.0
	7	Alkalinity	mg/L as CaCO3	68.0	72.0	80.0
	8	Chloride	mg/L	9.5	9.0	13.0
	9	Calcium (as Ca)	mg/L	14.0	17.6	17.6
	10	Magnesium (as Mg)	mg/L	4.6	4.9	6.3
	11	Total colliforms	MPN/100 ml	585.0	0.0	31.0
	12	Faecal colliforms	MPN/100 ml	245.0	0.0	14.0

ariation in pH for the year 2012-2013

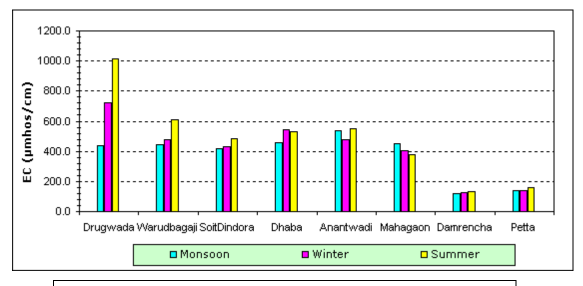


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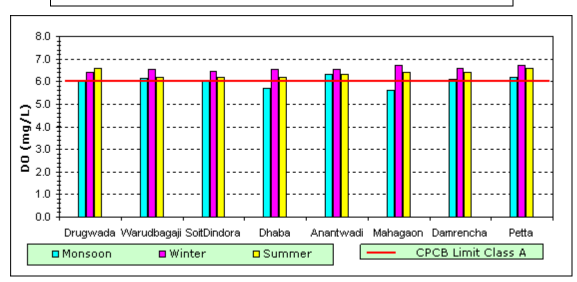
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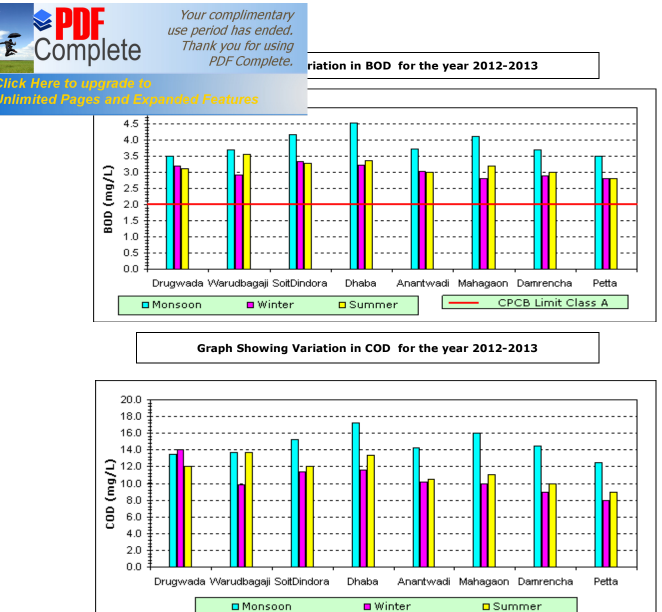


Graph Showing Variation in EC for the year 2012-2013

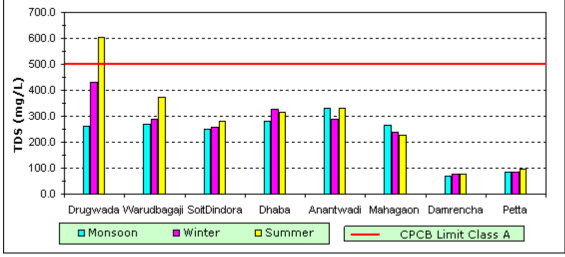


Graph Showing Variation in Dissolved Oxygen for the year 2012-2013



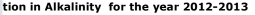


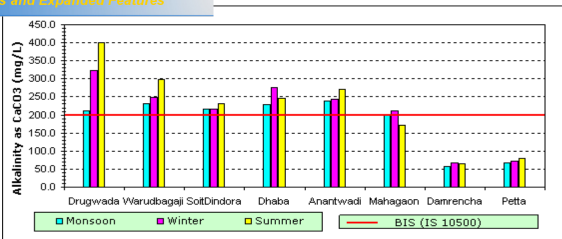
Graph Showing Variation in TDS for the year 2012-2013



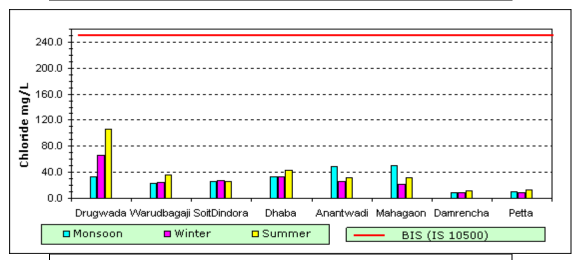


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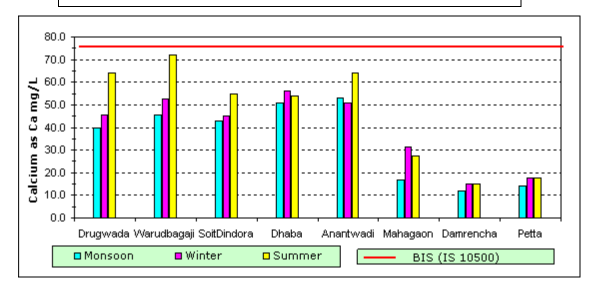




Graph Showing Variation in Chloride for the year 2012-2013



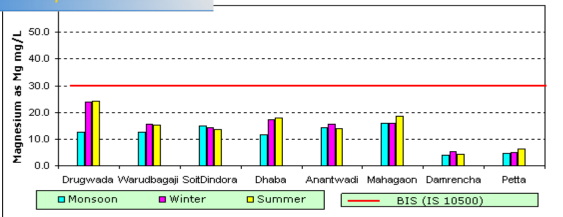
Graph Showing Variation in Calcium as Ca for the year 2012-2013

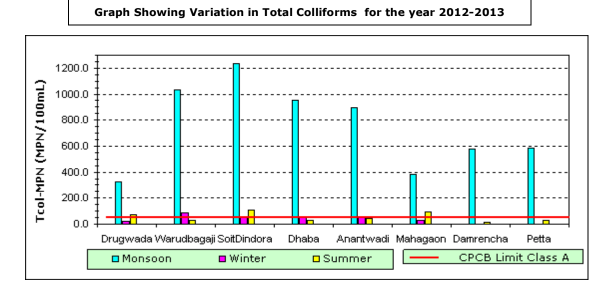


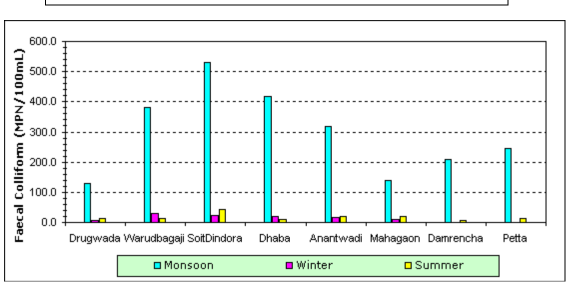


in Magnesium as Mg for the year 2012-2013

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Graph Showing Variation in Faecal Colliforms for the year 2012-2013



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Here to		de to d Expanded Features	Station: CH	APDOH		
neu r a	yes an				Season	
	Sr. No.	Parameter	Unit	Monsoon	Winter	Summer
				Mean	Mean	Mean
Ī	1	рН	-	8.4	8.3	8.1
	2	EC	µmhos/cm	328.8	486.2	577.7
Ī	3	DO	mg/L	6.1	6.6	5.9
	4	BOD	mg/L	3.8	3.1	3.7
Ī	5	COD	mg/L	14.8	10.2	14.7
Ī	6	TDS	mg/L	200.0	296.0	344.7
Ī	7	Alkalinity	mg/L as CaCO3	166.0	256.0	289.3
Ī	8	Chloride	mg/L	19.5	29.2	37.3
Ī	9	Calcium (as Ca)	mg/L	37.2	49.6	67.5
-	10	Magnesium (as Mg)	mg/L	8.3	18.3	20.3
Ī	11	Total colliforms	MPN/100 ml	1015.0	38.2	47.3
	12	Faecal colliforms	MPN/100 ml	367.5	15.8	18.3

### Station: KATEPURNA

				Season	
Sr. No.	Parameter	Unit	Monsoon	Winter	Summer
			Mean	Mean	Mean
1	рН	-	8.3	8.2	8.2
2	EC	µmhos/cm	751.0	734.6	829.7
3	DO	mg/L	6.1	6.5	6.2
4	BOD	mg/L	3.9	3.1	3.4
5	COD	mg/L	14.5	10.0	13.0
6	TDS	mg/L	453.5	438.4	496.0
7	Alkalinity	mg/L as CaCO3	347.0	354.4	337.3
8	Chloride	mg/L	62.3	53.2	76.7
9	Calcium (as Ca)	mg/L	63.4	64.2	80.5
10	Magnesium (as Mg)	mg/L	25.0	23.8	22.8
11	Total colliforms	MPN/100 ml	489.5	92.8	82.7
12	Faecal colliforms	MPN/100 ml	177.5	18.0	27.7

	<b>DF</b> mple	Your complimenta use period has ende Thank you for usin	d.			
			e. Station: PE	NCH		
ick Here t nlimited P		de to Id Expanded Features			Season	
	No.	rarameter	Unit	Monsoon	Winter	Summer
				Mean	Mean	Mean
	1	pН	-	8.3	8.2	8.3
	2	EC	µmhos/cm	365.0	378.0	514.7
	3	DO	mg/L	6.1	6.6	6.1
	4	BOD	mg/L	3.6	2.9	3.6
	5	COD	mg/L	14.3	10.0	13.7
	6	TDS	mg/L	224.5	231.2	310.0
	7	Alkalinity	mg/L as CaCO3	201.0	200.4	262.7
	8	Chloride	mg/L	17.0	17.0	33.7
	9	Calcium (as Ca)	mg/L	41.8	45.0	52.8
	10	Magnesium (as Mg)	mg/L	12.5	12.5	19.1
	11	Total colliforms	MPN/100 ml	345.0	83.2	18.0
	12	Faecal colliforms	MPN/100 ml	132.5	29.0	7.3
			Station: UPPER	WARDHA		
					Season	
	Sr. No.	Parameter	Unit	Monsoon	Winter	Summer
				Mean	Mean	Mean
	1	рН	-	8.3	8.3	8.3
	2	EC	µmhos/cm	348.0	557.0	765.7
	3	DO	mg/L	6.2	6.5	6.3
	4	BOD	mg/L	3.6	3.2	3.6
	5	СОД	mg/L	14.0	11.2	13.7
	6	TDS	mg/L	214.0	330.8	448.0
	7	Alkalinity	mg/L as CaCO3	175.0	260.8	300.0
	8	Chloride	mg/L	21.5	46.8	79.3
	9	Calcium (as Ca)	mg/L	40.0	52.3	57.3
	10	Magnesium (as Mg)	mg/L	9.7	15.9	23.0
	11	Total colliforms	MPN/100 ml	530.0	55.0	11.7
	12	Faecal colliforms	MPN/100 ml	212.5	18.0	6.0

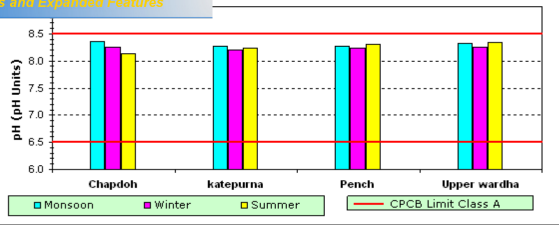
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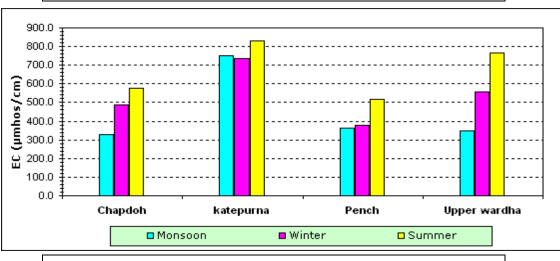


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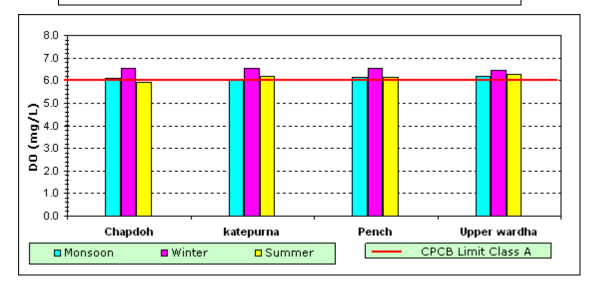
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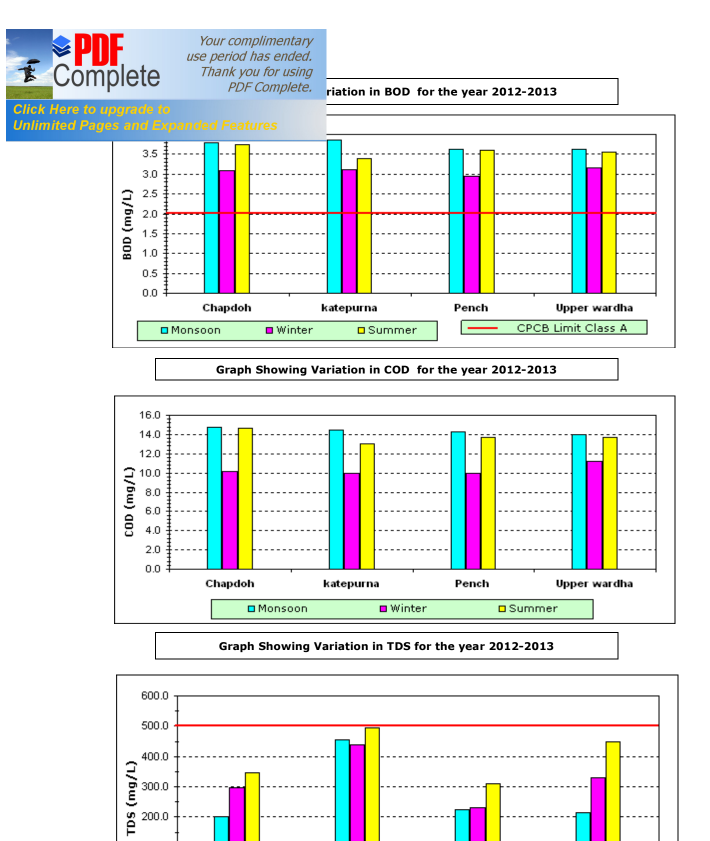


Graph Showing Variation in EC for the year 2012-2013



Graph Showing Variation in Dissolved Oxygen for the year 2012-2013







Pench

Upper wardha

CPCB Limit Class A

katepurna

□ Summer

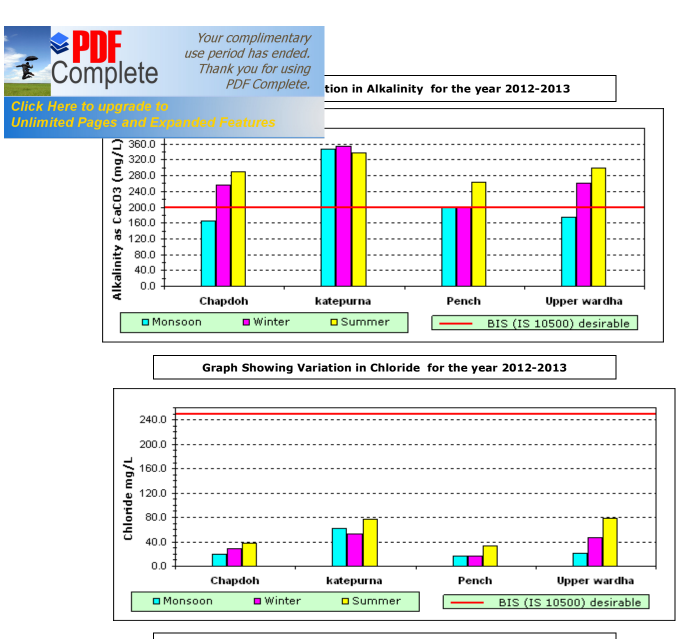
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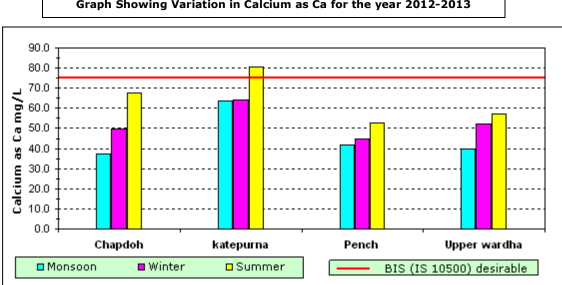
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Chapdoh

🗖 Winter

Monsoon



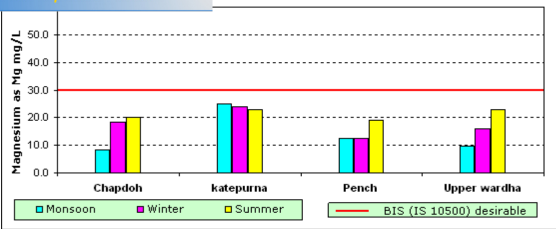


Graph Showing Variation in Calcium as Ca for the year 2012-2013

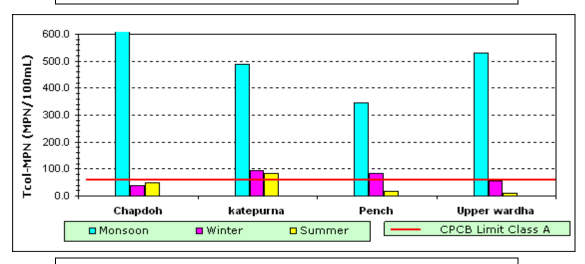


in Magnesium as Mg for the year 2011-2012

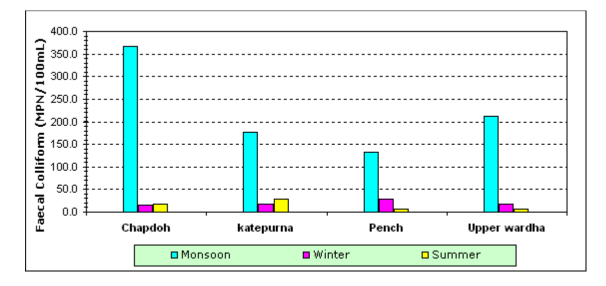
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Graph Showing Variation in Total Colliforms for the year 2011-2012



Graph Showing Variation in Faecal Colliforms for the year 2011-2012





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	•		compiete.	on the ba	sis of Graph (20	12 - 2013	<b>)</b>
Click Here to u Unlimited Pag		de to d Expanded Feat	ures				
	No.	Parameters	Limit	Name	of Critical Location Id	entified	Remark
				Sr. No.	Locations	Results	
				1	Anantwadi	4.2	
				2	Damrencha	3.8	
				3	Daryapur	4.6	
				4	Deori	4.5	
				5	Dhaba	5.0	
				6	Drugwada	3.6	
				7	Kamptikhairi	3.5	
				8	Kardha	4.0	
				9	Kawatha	4.8	
				10	Kharia 4.4		
			5	4.2			
		Biological Oxygen Demand (3 days at 27°C)		12	Mahagaon	4.2	
	1		2 mg/L	13	Mathani	3.8	
				14	Petta	3.6	
		2, 0,		15	Saiphal3.8SoitDindora5.1Taklikhetri5.0	3.8	
				16		5.1	
				17		5.0	
				18	Temburdoh	3.7	
				19	Wadsachinch	4.2	
				20	Wagholibutti	4.3	
				21	Warkhed	5.1	
				22	WardudBagaji	4.2	
				23	Chapdoh	4.4	
				24	Katepurna	4.0	
				25	Pench	4.2	
				26	Upperwardha	4.1	



Click Here to Unlimited Pa		ade to nd Expanded Feature	nce s t	Name	of Critical Location I	dentified	Remark
				Sr. No.	Locations	Results	
				1	Anantwadi	280	
				2	Daryapur	324	
				3	Deori	292	
				4	Dhaba	300	
				5	Drugwada	400	
				6	Kamptikhairi	260	
				7	Kawatha	280	
				8	Kharia	380	
				9	KolgaonGod	288	
				10	Mahagaon	320	
	2	Alkalinity	200 mg/L	11	Mathani	312	
	2	Alkallinty	200 mg/ L	12	Saiphal	376	
				13	SoitDindora	248	
				14	Taklikhetri	344	
				15	Temburdoh	344	
				16	Wadsachinch	248	
				17	Wagholibutti	232	
				18	Warkhed	308	
				19	WardudBagaji	316	
				20	Chapdoh	308	
				21	Katepurna	396	
				22	Pench	280	
				23	Upperwardha	312	



Click Here to Unlimited Pa		ade to nd Expanded Feature	nce	Name	of Critical Location Id	entified	Remark
				Sr. No.	Locations	Results	
				1	Anantwadi	1700	
				2	Damrencha	700	
				3	Daryapur	2200	
				4	Deori	790	
				5	Dhaba	1400	
				6	Drugwada	630	
				7	Kamptikhairi	1400	
				8	Kardha	1300	
				9	Kawatha	1400	
				10	Kharia	470	
				11	KolgaonGod	1400	
			50	12	Mahagaon	700	
	4	Total Colliforms	MPN/100	13	Mathani	940	
			ml	14	Petta	700	
				15	Saiphal	940	
				16	SoitDindora	1700	
				17	Taklikhetri	2200	
				18	Temburdoh	1200	
				19	Wadsachinch	790	
				20	Wagholibutti	1400	
				21	Warkhed	1400	
				22	WardudBagaji	1700	
				23	Chapdoh	1700	
				24	Katepurna	940	
				25	Pench	700	
				26	Upperwardha	1200	



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				Sr. No.	Locations	Results	
				1	Anantwadi	490	
				2	Damrencha	210	
				3	Daryapur	700	
				4	Deori	220	
				5	Dhaba	700	
				6	Drugwada	260	
				7	Kamptikhairi	490	
				8	Kardha	490	
				9	Kawatha	680	
				10	Kharia	270	
				11	KolgaonGod	700	
				12	Mahagaon	260	
	5	Faecal Colliforms	Absent	13	Mathani	460	
				14	Petta	270	
				15	Saiphal	330	
				16	SoitDindora	790	
				17	Taklikhetri	700	
				18	Temburdoh	460	
				19	Wadsachinch	330	
				20	Wagholibutti	490	
				21	Warkhed	490	
				22	WardudBagaji	700	
				23	Chapdoh	700	
				24	Katepurna	260	
				25	Pench	230	
				26	Upperwardha	460	



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## CHAPTER – V CONCLUSION



### CONCLUSION

### 2012-2013

Observing all the factors it can be concluded that, analysis result from all the locations shows increase in value of Biological Oxygen Demand, Total Coliforms & Faecal Coliforms. And some other parameters like Alkalinity also crossing it Tolerance limit. The value of Biological Oxygen Demand is very high, even exceeding beyond desired limit is due to the presence of organic matter, which also reduces oxygen content in the water. Water having excess Biological Oxygen Demand is not fit for human activities or consumption.

Biological parameter in all locations contain higher bacterial count is due to the discharge of sewage, drainage waste in to the water sources. Even increase in human activities discharge bacteria of various type in to the water, which increase the number of count in the water.

### 5.2 REMEDIAL MESAURES:

- Use of such water for salt tolerance crop is recommended based on special study.
- Before letting out to the down stream reservoir such source of water to be taken into consideration for the specific use.
- Classification of source may be as per use of water for irrigation based on Sodium Absorption Ratio, Percent Sodium, and Residual Sodium Carbonate.
- Effluent from non point sources to be treated before discharging into the river.
- Use of direct source of water to be avoided.
- Bathing at such location should be restricted.



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## CHAPTER – VI OTHER ACTIVITIES



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### to Government of:

Apart from monitoring of water quality network for Water Quality lab level II at Nagpur, the infrastructure facility and services of the lab are made available to the users from various Government, Non Government, Private sector as well as individuals.

The facility is availed by many users with testing of sample towards drinking purpose, irrigation purpose & study purpose.

### 6.2 Participation in other activities:

Assistant Engineer-I - Hydrology Project Sub Division, Nagpur, Government Analyst - Water Quality Lab Level-II, Nagpur, Chief Chemist and one Chemist of Water Quality Lab Level-II, Nagpur. participated in two days wokshop in Nashik organized by Superintending Engineer, Nashik, in which discussions were done among the employees of all Water Quality Labs Level-II, of HP Maharashtra related to the problems and their solutions during working in Laboratory.





PDF Complete. Iual Report

II Nagpur for the Year 2012-2013

### <u>A N N E X U R E S</u>

Chapter	Chapter Particulars				
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	ame of Client	Purpose of Analysis
1	Mr. Nandkishore Pipalwar, R.C. Pipalwar Road, Bajariya, Opp. Nagoba Temple Nagpur.	General
2	Miss. Sonal D. Kamble, Ph.D.student (Research Scholar), Post Graduate Department of Geology, R.T.M.Nagpur University, Nagpur.	Research
3	Miss. Kiran Ramrao Borkar, Ph.D. Student, N.H.College, Brahmapuri, Dist:Chandrapur.	Research
4	Executive Engineer, Minor Irrigation Division, No 2, Nagpur.	Potability
5	Dr. Sumedh K. Humane, Project Investigator (DST Project), Post Graduate Gepartment of Geology, R.T.M. Nagpur University, Nagpur.	Research
6	Avanti Institute of Cardiology Pvt.Ltd. 5, Abhyankar Road, Dhantoli, Nagpur-12	Potability
7	Mr. Nikhil Aparajit, M.Sc.II, Geology, Post Graduate Department of Geology, R.T.Nagpur university, Nagpur.	Research
8	Amitasha Enterprises Pvt.Ltd, Hingna MIDC, Nagpur.	General
9	Senior Section Engineer (Works), Central Railway .Warora	General
10	Executive Engineer, Gosikhurd Dam Division, Wahi (Paoni), Dist: Bhandara	Potability
11	SSE (Works) AQ Central Railway, Ajni, Nagpur	General
12	Mr. R. M. Gopalani, Dharampeth, Behind traffic children park, Nagpur.	General
13	Mr. Pankaj Rathi, Shyam Indofab Pvt. Ltd. Chandigarh	General
14	Executive Engineer, Gosikhurd Lift Irrigation Division, Ambadi. Bhandara	Potability
15	M/S Fermenta Biotech Ltd. Thane	General
16	Mr. R. M. Gopalani, 8, Roopmadhuri, Surana Layout, Raj Nagar, Nagpur.	General
17	Dr. Rohit Mane, Director, imaGIS Engineering Solutions Pvt. Ltd. Gayatri Nagar, Parsodi, Nagpur.	Research
18	M/S Maharani Paints Pvt. Ltd. I-Tech Park, wardha.	General
19	Sudanshu M. Dagwekar, Plot No. 33_B, Tilak Nagar, Nagpur.	Potability
20	Kadambini Vihar, Besa- Nagpur.	General



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	and Expanded Features ame of Client	Purpose of Analysis
21	Secretory, Satyam Tower's owners association, Nagpur.	Potability
22	Sandeep Shirkhedkar, Director - imaGIS Engineering Solutions Pvt. Ltd. Nagpur.	Research
23	Dr. B.V.Khode, Director - Department of Civil Engineering, G.H.R.C.E, Nagpur	Potability
24	M/S Enviro Systems, 221, Hanuman Nagar, Nagpur.	General
25	Chief officer, Municipal Council, Umrer.	Potability
26	M/S Climate Control Coating Co. Vidya Apartment, Opp. Ahilya Mandir, Dhantoli - Nagpur.	General
27	Chief officer, Municipal Council, Ramtek.	Potability
28	Mr.Nikhil M.Aparajit, M.Sc-II, Geology, P.G.Department of Geology, R.T.M. Nagpur University	Research
29	Shreya Makde, Student of Geotech (M-Tech), Ramdeobaba College of Engineering, Nagpur.	Research
30	Miss. Manjushri R. Nathe, Research Scholar, (Ph.D. in Zoology), Institute of Science, Nagpur.	Research
31	Tast Bites, Shop No. 51, Shewalkar Building, Near Mate Square, Nagpur.	General
32	Ku. U.G.Meshram, N.H.College-Brahmapuri	Research
33	Chief Officer, Municipal Council-Rajura, Dist: Chandrapur.	General
34	Suraj B. Ambekar, 44-Shree Ram Nagar, Ring Road, Nagpur.	General
35	Chairman / Secretory, Gram aarogya Poshan Paryavaran Paani purvatha va swachchta samiti - Khidki, Gram Panchayat: Katta, Tah:Ramtek	General
36	Miss. Trupti C. Duragkar, Student of Department of Zoology, Institute of Science - Nagpur.	Research
37	Miss. Manjushri R. Nathe, Research Scholar, (Ph.D. in Zoology), Institute of Science, Nagpur.	Research
38	Ku. U.G.Meshram, N.H.College-Brahmapuri	Research
39	Executive Engineer, Right Bank Canal Division No. 3, Nagbhid.	Potability
40	Sau. Sujata V. Solanki, Ph. D. Student RTM Nagpur. University.	Research
41	Uttam value steel Ltd. Wardha	General



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### ΓΥ LAB, LEVEL – II, NAGPUR

### HYDROLOGY PROJECT DIVISION, NAGPUR

## QUALITY POLICY

Water Quality Lab, Level . II, Hydrology Project Division, Nagpur, has laid down the following Quality Policy:

- It is committed to monitor effectiveness of QMS time to time & will also work for continual improvement of the same.
- It is also committed to work for continual improvement in its technology, processes and to increase competency levels of its personnel.
- It is committed to delight the customer by fulfilling customercs requirement, statutory / regulatory requirements and requirement which is not stated by customer but which is required for application of its services.

*Sd/-*Executive Engineer Hydrology Project Division Nagpur



TY LAB, LEVEL – II, NAGPUR

### **PROJECT DIVISION, NAGPUR**

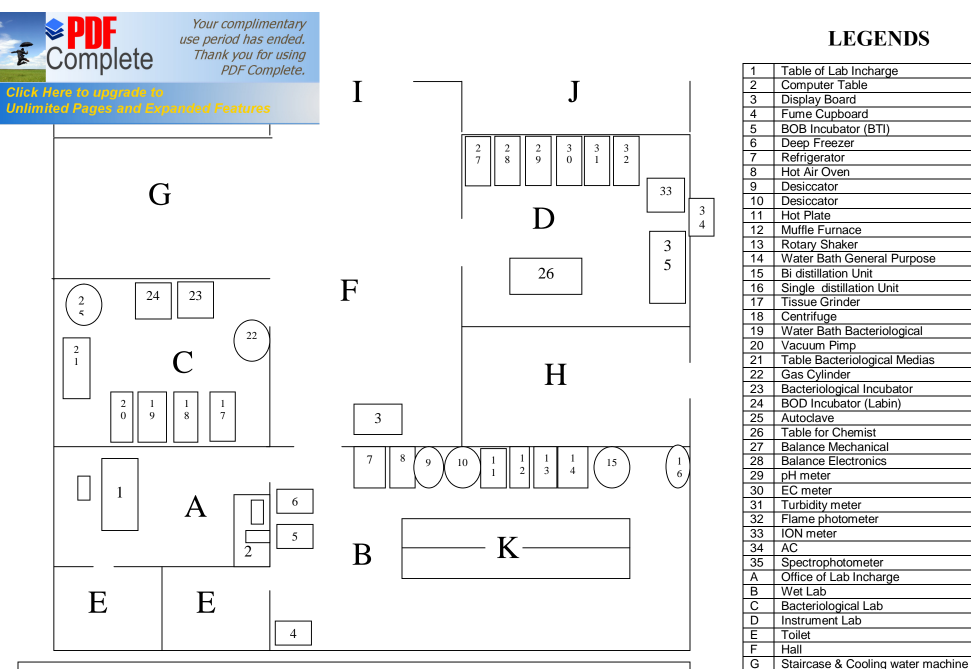
## QUALITY OBJECTIVES

Quality objectives are established at relevant functions and levels within the organisation. These include :

- The parameters of testing for which the analytical capability of the laboratory has not been established will be recorded for making efforts for improvement and widening the scope of services.
- Efforts will be made to enhance competence level of all employees at each level.
- Efforts will be made to increase the number of jobs.

Reference: - Statement of Goals (QF/MR/12)

**Sd/-**Executive Engineer. Hydrology Project Division Nagpur



LAYOUT OF WATER QUALITY LABORATORY LEVEL - II , NAGPUR

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Electric Room Main Entrance Gate

Analysis Table

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