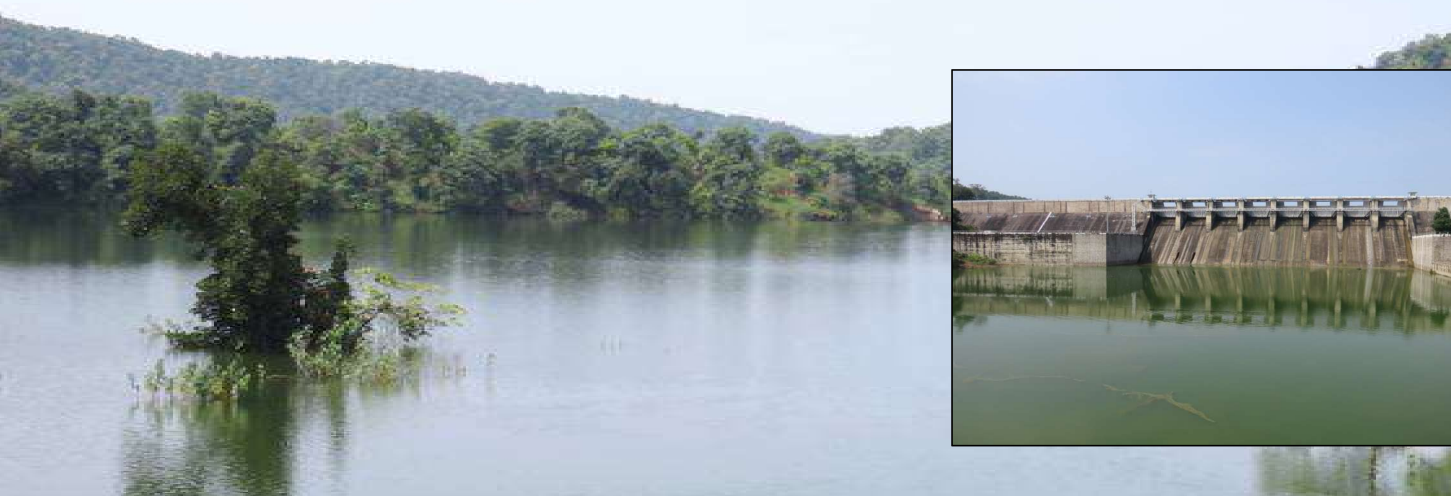


## उपग्रह दूरस्थ संवेदन द्वारा बरना जलाशय, मध्यप्रदेश का अवसादन आंकलन

Sedimentation Assessment of Barna Reservoir, Madhya Pradesh, through Satellite Remote Sensing



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Government of India
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**SEPTEMBER 2020** 



## Sedimentation Assessment of Barna Reservoir, Madhya Pradesh, through Satellite Remote Sensing

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#### **FOREWORD**

Sedimentation is a byproduct of erosion in the catchment area of the reservoir and therefore, lesser the rate of erosion, smaller is the sediment load entering the reservoir. Type of soil, drainage density, vegetation, rainfall intensity and duration, shape of the catchment and land use/land cover affect the erosion. Deposition of silt takes place in various parts of reservoir which gradually reduces its capacity. Dead storage capacity as well as live storage capacity gets affected due to siltation. Information about reduction in the storage capacity is necessary for the planning and operational purposes. In some of the reservoirs, the rate of siltation has been higher than what was considered at the planning stage. Therefore, it has become necessary to conduct surveys in all the existing reservoirs for ascertaining siltation rate and consequently to assess their useful life. The data will also be useful for deriving siltation indices for different regions and river basins for use in the future design of the reservoirs. These surveys will enable selection of appropriate measures for controlling sedimentation along with efficient management and operation of reservoirs. The conventional techniques like boat mounted eco-sounder, HYDAC etc. are time consuming as well as costly. Remote sensing technique can be used to calculate the present live storage capacity of a reservoir due to its synoptic and repetitive coverage. These surveys based on remote sensing data are faster, economical and reliable.

Central Water Commission has been regularly involved in carrying out sedimentation assessment studies of various reservoirs through remote sensing techniques. As a part of 50 reservoirs study which were proposed to be taken up under the plan scheme "Research & Development Programme in Water Sector" during the period 2017-20 (i.e. beyond 12<sup>th</sup> Five Year Plan) / upto the end of 14<sup>th</sup> Finance Commission, the work "Sedimentation assessment study of Forty (40) reservoirs in India through Remote Sensing Technique" was awarded to MERI, Nashik. Rest will be carried out in-house. Out of these forty (40) reservoirs, the study of twenty three (23) reservoirs were found feasible and hence, completed. The balance were found non feasible due to non-availability of cloud free imageries or non-attainment of FRL/MDDL.

I would like to compliment Shri Rishi Srivastava, Director (Remote Sensing Dte), Shri Ashish Awasthi, Dy. Director (Remote Sensing Dte) and other officers and staff of Remote Sensing Directorate for their dedicated efforts in bringing out this report. I would also like to compliment Shri Makarand Kulkarni, Executive Engineer (REC, MERI) and his team for timely completion of the report.

(Amrendra Kumar Singh) Chief Engineer (EMO) Central Water Commission

## Acknowledgement

The Project Team is thankful for the guidance provided by Chief Engineer (EMO), CWC, and Director, Remote Sensing Directorate, CWC, New Delhi in completing the work of "Sedimentation Assessment Study of Forty (40) Reservoirs in India through Remote Sensing Technique" and in particular the present study of Barna Reservoir.

The project team is thankful to the Secretary (CAD), Water Resources Department, Government of Maharashtra for his keen interest and constant encouragement in completion of this study. Our special thanks are due to Shri. A. P. Kohirkar, Director General, MERI and Shri. S. S. Deshmukh, Superintending Engineer, MERI for their valuable support and motivation for carrying out this work.

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PROJECT TEAM

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#### **Abbreviations**

**AOI** Area of Interest

μ**m** Micrometer

**CWC** Central Water Commission

**DGPS** Differential Global Positioning System

**ERS** European Remote Sensing Satellite

FCC False Color Composite

FRL Full Reservoir Level

IR Infra Red

**IRS** Indian Remote Sensing Satellite

LISS Linear Imaging Self Scanning Sensor

MDDL Minimum Draw Down Level

MERI Maharashtra Engineering Research Institute

MOU Memorandum of Understanding

MWL Maximum Water Level

**NDVI** Normalized Difference Vegetation Index

**NDWI** Normalized Difference Water Index

**NIR** Near Infra Red

NRSC National Remote Sensing Centre

**R** Red band

**SAT** Shift Along Track

**SQRT** Square Root

**SRS** Satellite Remote Sensing

WSA Water Spread Area

#### **Units Used**

ha Hectare

km Kilometer

m Meter

Mm<sup>2</sup> Million square meter

Mm<sup>3</sup> Million cubic meter

**sq km** Square kilometer

**sq mi** Square mile

#### **EXECUTIVE SUMMARY**

Water resources sector has got high priority in all our developmental plans and accordingly large number of dams have been constructed to supply water for domestic, irrigation and industrial purposes. Natural processes like erosion in the catchment area and its deposition in various parts of the reservoir gradually, reduce the capacity of the reservoir. Dead as well as live storage get affected by it. The information about the reduction in capacity is necessary for all planning and operational purposes, which can be obtained through capacity surveys done at regular interval. The Remote Sensing technique can be used to calculate present capacity of the reservoir. It is very useful due to its simple analysis procedure and repetitive coverage by imagery. The surveys based on remote sensing data are faster, economical and more reliable. Department of Water Resources, River development and Ganga Rejuvenation, Ministry of Jalshakti, Government of India has initiated the programme to evaluate capacity of various reservoirs in the country. Accordingly the Central Water Commission has entrusted MERI, Nashik the work of "Sedimentation Assessment Study of Forty (40) Reservoirs in India through Remote Sensing Technique". The present study is in regard to Barna Reservoir, Madhya Pradesh, India.

Present study aims in updating the elevation-area-capacity curve of Barna Reservoir, Madhya Pradesh, and finding the capacity loss due to sedimentation in live storage. For carrying out the analysis, Resourcesat 1, Resourcesat 2 and Resourcesat 2A LISS III data with 23.5 m resolution have been used. Satellite data for seven passes falling between MDDL (338.100 m) and FRL (348.550 m) are used for the analysis.

The Barna dam is located on the Barna river. The dam site is located near Bari village in Bari taluka, Raisen district. The project has a designed gross capacity of 539.000 Mm<sup>3</sup>, with live capacity of 455.800 Mm<sup>3</sup>.

This study reveals that the present live capacity of reservoir is reduced by 54.047 Mm<sup>3</sup> witnessing a loss of 11.858 % in a period of 42 (1975-2017) years. This amounts to 0.282 % loss per annum in live storage since the impoundment.

# SEDIMENTATION ASSESSMENT OF BARNA RESERVOIR, MADHYA PRSDESH. THROUGH SATELLITE REMOTE SENSING

#### 1. Introduction

India – the second largest country in the world in terms of population – has about 17.3% of world's population, about 4% of world's water resources, and 2.44% of total geographical land area of the world. Therefore, in spite of having an average annual average precipitation to the tune of more than 1105 mm/year, the population density (lack of land resources) and per capita water resources availability make India a water-stressed country, as a whole. However, at a regional or basin level, many areas in the country are water-scarce or severely water-scarce owing to the spatial and temporal variability of water resources.

It is estimated that average annual precipitation over India is about 3880 BCM. Out of this precipitation, the average annual water resources availability of the country is about 1999.2 BCM, as estimated by Central Water Commission (CWC) in 2019. The water resources availability situation gets more murkier due to topographical and other constraints. Due to this, the total utilisable water resources in the country are about 1122 BCM (690 BCM of surface water and 432 BCM of groundwater). On one hand, the per-capita water resource availability is reducing due to increasing population and on the other, per-capita water usage is increasing due to industrialisation, urbanisation and change in lifestyles or dietary habits, making the available water resources still dearer.

India has typical monsoon-based climate where more than 75% rainfall occurs in three months i.e. July, August, and September. The total number of rainy days typically are in the tune of only 20-25 days per year (100-150 hours of rain per year) for most parts of the country. As a result, the bulk of annual water (75-80%) in rivers is available only in these three months. Therefore, in order to sustain life and other activities throughout the year from resources that are available only through 20-25 rainy days, it is absolutely essential to store the water in appropriately-sized storage structures (depending upon the topography and hydrology of the area).

So far, India has developed just 257.812 BCM as live storage capacity and 46.765 BCM is under construction. Realising the importance of storage structures, a large number of reservoirs have been built, since independence, during each plan in almost all river basins, except Ganga and Brahmaputra, to tap the available surface water and to utilize it as and when needed. The capacity of reservoirs is gradually reducing due to silting and hence sedimentation of reservoir is of great concern for all the water resources development projects.

Correct assessment of the sedimentation rate is essential for assessing useful life of the reservoir as well as optimum reservoir operation schedule. Since 1958, when it was established that the live storage of reservoir is getting reduced due to siltation, a systematic effort has been made by various departments / organizations to evaluate the capacity of reservoirs. Various techniques like boat echo sounder, etc. being replaced by hydrographic data acquisition system (HYDAC) and HITECH method using Differential Global Positioning System (DGPS). The conventional techniques are found either time consuming or costly and require considerable manpower. Remote sensing technique to calculate the present live capacity of reservoir is found to be very useful in this context due to its synoptic and repetitive coverage. The surveys based on remote sensing data are faster, economical and more reliable.

These surveys will enable selection of appropriate measures for controlling sedimentation along with efficient management and operation of reservoirs thereby deriving maximum benefits for the society.

This report covers the study of Barna reservoir, Madhya Pradesh by Central Water Commission, New Delhi.

#### 2. Sources and Mechanism of Sedimentation

The principal sources of sediments are as follows:

- 1. Deforestation
- 2. Excessive erosion in the catchment
- 3. Disposal of industrial and public wastes
- 4. Farming
- 5. Channelisation works
- 6. Human activities
- 7. Land development, highways, and mining

The sedimentation is a product of erosion in the catchment areas of the reservoir and hence lesser the rate of erosion, smaller is the sediment load entering the reservoir. Various factors govern the erosion, transport and deposition of sediment in the reservoir. Type of soil, drainage density, vegetation, rainfall intensity and duration, shape of catchment and land use / land cover affect the erosion. Sediment transportation depends upon slope of the catchment, channel geometry and nature of riverbank and bed. Deposition is a function of bed slope of the reservoir, length of reservoir, flow patterns, inflow - outflow rates, grain size distribution, mode of reservoir operation, etc.

In order to obtain the knowledge of sedimentation in the reservoir, it is necessary to study the mechanism of sedimentation, which will help to mitigate reservoir sedimentation, prolong the life span of reservoirs and to take full benefits of reservoirs. The sediment deposition in a reservoir depends on the following:

- Longitudinal and lateral valley shape
- Length and shape of reservoir
- Flow patterns in reservoir
- Capacity to inflow volume ratio (trap efficiency)
- Grain size distribution of sediment
- Water and sediment discharges
- Mode of reservoir operation
- Nature of incoming floods

Reservoirs created by dams on rivers lose their storage capacity due to sedimentation. As water enters a reservoir, its velocity diminishes because of the increased cross-sectional area of the channel. If the water stored in the reservoir is clear and the inflow is muddy, the two fluids have different densities and the heavy turbid water flows along the channel bottom towards the dam under the influence of gravity (Figure 1). This condition is known as "stratified flow" and the underflow is called a "density current". A large proportion of the transported silt eventually gets deposited at different levels of a reservoir and causes reduction not only in dead storage but also in live storage capacities.

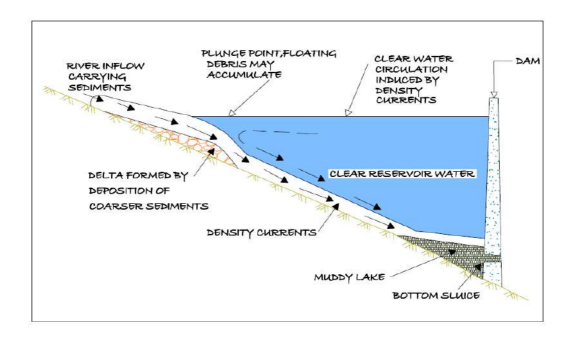


Figure 1 : Conceptual sketch of density currents in a reservoir

Earlier it was believed that sediment always gets deposited in the bottom elevations of reservoir affecting the dead storage rather than depositing throughout the full range of reservoir depth. It is now fully realized that deposition takes place throughout the reservoir reducing the incremental capacity at all elevations.

Longitudinal deposition patterns in the reservoir will vary from one reservoir to another as influenced by pool geometry, discharge and grain size characteristic of the inflowing load and reservoir operation. There can be four types of depositing patterns in the reservoir as shown in the figure 2.

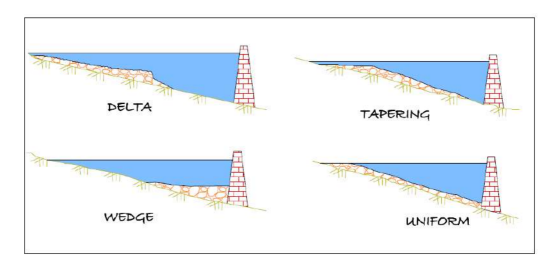


Figure 2: Longitudinal patterns of sediment deposition in a reservoir

Delta deposits contain the coarsest fraction of the sediment load, which is rapidly deposited at the zone of inflow. It may consist entirely of coarse sediment or may also contain a large fraction of finer sediment such as silt. Wedge-shaped deposits are thickest at the dam and become thinner moving upstream. This pattern is typically caused by the transport of fine sediment to the dam by turbidity currents. Wedgeshaped deposits are also found in small reservoirs with a large inflow of fine sediment, and in large reservoirs operated at low water level during flood events, which causes most sediment to be carried into the vicinity of the dam. Tapering deposits occur when deposits become progressively thinner moving toward the dam. This is a common pattern in long reservoirs normally held at high pool level, and reflects the progressive deposition of fines from the water moving toward the dam. Uniform deposits are unusual but do occur. Narrow reservoirs with frequent water level function and small load of fine sediment can produce nearly uniform deposition depths. Several factors like amount of sediment load, size distribution, fluctuations in stream discharge, shape of reservoir, stream valley slope, vegetation at the head of the reservoir, location and size of reservoir, outlets, etc., control the location of sediment deposits in the reservoir.

Figure 3 shows different levels in the reservoir where-in the capacity is affected. Reservoirs operate between Minimum Draw Down Level (MDDL), which is at sluice level to Full Reservoir Level (FRL), which is at dam level. The storage between these two levels is the live storage as shown in Figure 3. The storage below MDDL is the dead storage. Water stored along the valley bed is known as valley storage.

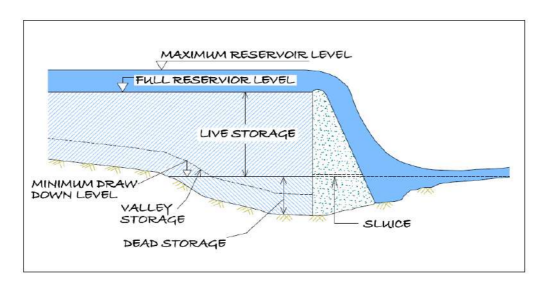


Figure 3: Conceptual sketch of different levels in a reservoir

### 3. Control of Sedimentation

Due to the multiple variables involved in reservoir sedimentation, no single control measure can be considered as the most effective. The measures, which can be employed to limit sedimentation and turbidity, are as under:

- Soil and water conservation measures within the drainage basin, contour ploughing, strip cropping, suitable farming practices, improvement of agricultural land, construction of small dams/ponds/terraces/check dams on gullies
- 2. Revetment and vegetation cover
- 3. Evacuation of sediment
- 4. Reservoir shoreline protection
- 5. Stream bank and flood plain protection
- 6. Ridge plantation such as pasture development and reservoir shoreline protection

Silting not only occurs in the dead storage but also encroaches into the live storage zone, which impairs the intended benefits from the reservoirs. Therefore, the problem of sedimentation needs careful consideration. Adequate provision has to be made in the reservoir for accumulation of anticipated quantities of silt. Steps are also required to be taken to ensure that the storage capacities available are not lost or get reduced by accelerated sedimentation.

## 4. Remote Sensing in Reservoir Sedimentation

Remote sensing is the art and science of collecting information about earth's feature without being in physical contact with it. Various features on earth surface reflect or emit electromagnetic energy depending upon their characteristics. The reflected radiation depends upon physical properties of the terrain and emitted radiation depends upon temperature and emissivity. The radiations are recorded by the sensors onboard satellite and then are transmitted back to earth. Discrimination between features depends on the fact that the response from different features like vegetation, soil, water is different and discernable. Data received at ground stations, is digitally or visually interpreted to generate thematic maps.

Data acquisition is done from various polar orbiting satellites (orbiting around 800 to 900 km altitude), namely Indian Remote Sensing (IRS) satellite, European Remote Sensing (ERS) satellite, Landsat and SPOT satellites. Data from these satellites are being received and archived by National Remote Sensing Centre (NRSC) at Hyderabad.

Present study utilizes data from Resourcesat 1, 2 and 2A satellite. They have LISS III sensor, which operates in four spectral bands. Three bands are in the visible and near infra red region with spectral band widths as  $0.52\text{-}0.59~\mu\text{m}$ ,  $0.62\text{-}0.68~\mu\text{m}$  and  $0.77\text{-}0.86~\mu\text{m}$  and spatial resolution as 23.50~m. Fourth band with spectral bandwidth of  $1.55\text{-}1.75~\mu\text{m}$  falls in short wave infra red region.

Reservoir sedimentation surveys are essentially based on mapping of water-spread areas at the time of satellite over pass. It uses the fact that water-spread area of the reservoir reduces with the sedimentation at different levels. The water-spread area and the elevation information are used to calculate the volume of water stored between different levels. These capacity values are then compared with the previously calculated capacity values to find out change in capacity between different levels.

## 4. Objectives

The objective of the study is to estimate capacity loss of Barna reservoir due to sedimentation through satellite remote sensing. Following objectives will be achieved in the study.

- (i) Updating of Elevation-Area-Capacity curve using satellite data in live storage zone of Barna reservoir.
- (ii) Estimation of live storage loss due to sedimentation in Barna reservoir.

## 5. Study Area

The Barna dam is located near Bari village in Bari taluka, Raisen district, on the Barna river. The dam site is located at 23° 05' N latitude and 78° 07' E longitude. The location of the dam is shown in Figure 4 as Index Map.

The Barna river is a tributary of the Narmada river. The drainage area of the river up to the dam site is 1176 Sq.km out of which 85 Sq.km is intercepted catchment of Palakmati dam.

The pinkish and buff coloured, hard, thick bedded quartz tic sandstone at the dam site belong to the Rewa series of upper vindhyan sandstone. The hard thick bedded quartz tic sandstone exposed on the flank is underlain by deep red, relatively fine grained, slightly friable, laminated, faintly current bedded and highly feruginous sandstones.

The dam was completed in the year 1975. The type of dam is straight gravity stone masonry. The length of dam is 94.50 m with maximum height of 20.00 m. The FRL and MWL of the reservoir are at a level of 348.550 m and 351.450 m respectively. The dead storage and live storage capacity of Barna dam are 83.20 Mm<sup>3</sup> and 455.80 Mm<sup>3</sup> respectively.

The average annual rainfall is 1132 mm, maximum annual rainfall is 2068 mm (year 1973) and minimum annual rainfall is 535 mm (year 1920).

The length of main canal is 38.56 km. The distributor is having length of 86.30 km and minors of length 193.00 km. Salient features of Barna project are given in Annexure (I).

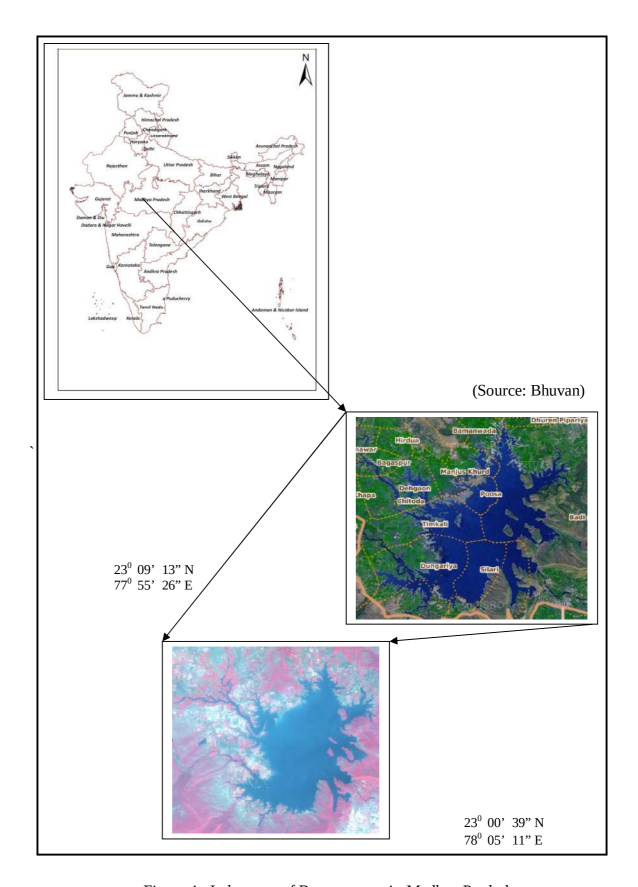


Figure 4 : Index map of Barna reservoir, Madhya Pradesh

## 7. Previous Surveys

It is reported by field officials that in year 2002 a Satellite Remote Sensing based survey have been carried out by National Institute of Hydrology, Roorkee. Summary of previous survey is as shown in Table 1.It is to mention that, the field authority is using the design storages for water planning purpose in current situation. Hence they have provided the data of design storages only. Therefore comparison of current study is done with design data only.

Table 1 : Summary of previous survey

Details of survey	Live capacity (Mm³)	Cumulative loss	Cumulative % loss
Design survey (1975)	455.800	-	
Survey (2002)	376.034	79.766	17.500

## 8. Approach of Present Study

Remote sensing technique is utilized to assess the sedimentation between operating levels of reservoir. This operating range between MDDL (338.100 m) and FRL (348.550 m) varies each year and depends upon yield in the reservoir and utilization of water. During 2016 to 2019 the minimum and maximum levels in this reservoir fluctuated in various ranges. They are shown in Table 2. The cloud free levels in this range are selected for analysis.

Table 2: Status of cloud free levels achieved during 2016 to 2019

Sr. No.	Water year	Minimum level (m)	Maximum level (m)	Difference of minimum and maximum levels (m)
1	2016-2017	343.000	347.760	4.760
2	2017-2018	340.030	344.680	4.650
3	2018-2019	338.480	341.240	2.760

The information reveals that in the water year 2016-2017, reservoir was filled up to 347.760 m (FRL = 348.550 m) while it got depleted up to the minimum level (Min R.L = 338.480 m) in 2018-2019. For present study, three images from water year 2016-2017, two images from water year 2017-2018 and two images from water year 2018-2019 have been used. The year of survey of present study is treated as year 2016-2017.

#### 9. Data

#### 9.1 Field data

Following data set was obtained from Executive Engineer, Barna Left Bank Canal Division, Bari. Distt. Raisen (M.P) for Barna reservoir and used in the analysis.

- i) Index map of reservoir
- ii) Latitude and longitude of the reservoir
- iii) Original area capacity table at 1m interval.
- iv) Salient features of the project
- v) Reservoir levels for given dates of satellite pass.

#### 9.2 Satellite data

Resourcesat1, Resourcesat2 and Resourcesat2A satellite's LISS III images of 23.5 m resolution having Path 98, Row 56 have been used in present analysis. The FCC of the images are as given in Figure 5. The dates of satellite pass of selected images and corresponding reservoir levels are given in Table 3.

Table 3: Details of satellite data

Sr. No.	Date of pass	Elevation (m)
1	22 - Mar - 2019	338.480
2	03 - Mar - 2018	340.030
3	02 - Feb - 2019	341.240
4	25- Apr- 2017	343.000
5	27 - Nov - 2017	344.680
6	07 - Jan - 2017	346.320
7	08 - Nov - 2016	347.760

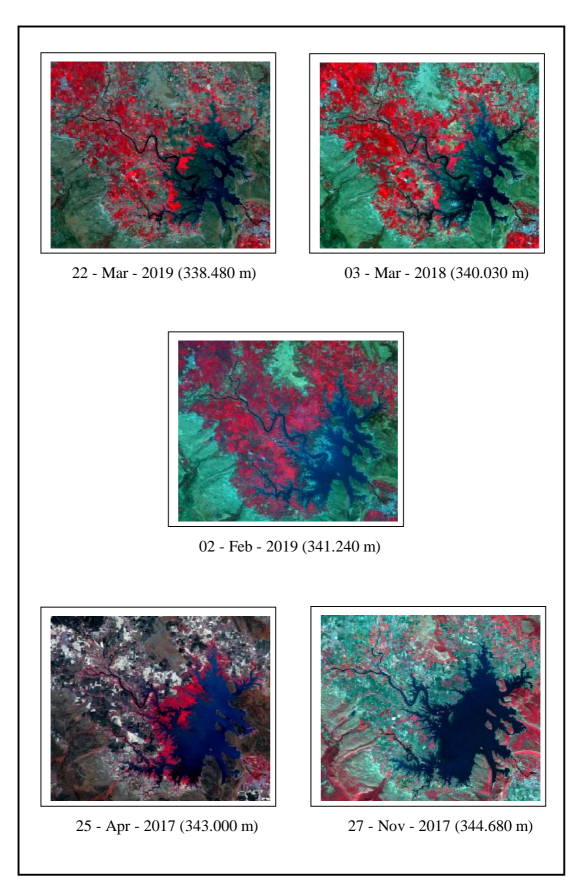


Figure 5 : FCC's of Barna reservoir, Madhya Pradesh

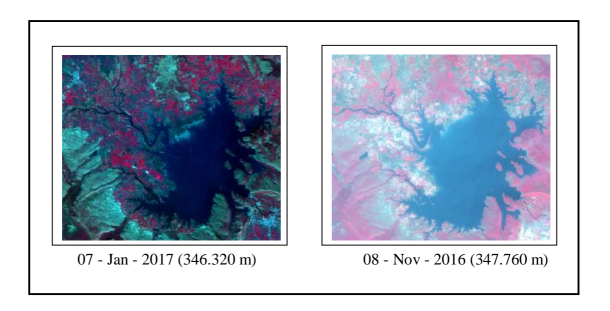


Figure 5: FCC's of Barna reservoir, Madhya Pradesh

#### 9.3 Criteria for satellite dates selection

The selection of the satellite data for the present study is based on the following guidelines given in the MOU signed between CWC, New Delhi and MERI, Nashik.

- (i) To carry out the feasibility assessment of the given reservoir regarding availability of cloud free satellite data of dates of satellite pass corresponding to reservoir levels near MDDL as well as near FRL and at uniform interval to the extent possible in between MDDL and FRL for the latest water year or maximum up to two previous water years.
- (ii) To carry out sedimentation analysis through SRS technique to cover the entire live storage zone of the reservoir.
- (iii) In case of inability to cover the entire live storage zone of the reservoir due to non-availability of cloud free satellite data at FRL and MDDL, the study may be taken up if minimum of 80 % of live storage capacity is covered by the available cloud free dates of satellite pass on maximum and minimum reservoir levels.

NRSC website has been browsed to prepare a list of dates of satellite pass over the Barna reservoir for the year 2016 to 2019. The reservoir levels on these dates along with corresponding water spread areas and capacities have been obtained from field officers.

The reservoir has been depleted up to 338.480 m as against MDDL (338.100 m). The maximum level covered in the present study is 347.760 m, which is near to FRL (348.550 m). Variation in the study level is (347.760 - 338.480) = 9.280 m. The difference between FRL and MDDL is (348.550 - 338.100) = 10.450 m.

In the present study, storage of 392.995 Mm<sup>3</sup> has been covered as against total live capacity of 455.800 Mm<sup>3</sup>. Thus the percentage live storage covered by this study is 86.22 %. (Annexure II)

Statement giving cloud free dates of satellite pass, reservoir levels, areas and capacities for the Barna reservoir has been prepared and submitted to CWC. The CWC has finalized the dates and placed order of images with NRSC, Hyderabad. The data has been received directly to MERI from NRSC, Hyderabad.

#### 10. Software Used

The analysis is done using the software ERDAS IMAGINE Ver. 2010. This software provides facility for satellite image analysis, by different methods.

## 11. Methodology

The basic approach is to find out the water-spread areas from satellite data for different water levels between MDDL to FRL. The difference between areal spread of water between current year and earlier years is the areal extent of silting at these levels. The methodology for estimation of live capacity of reservoir using remote sensing consists of following major tasks

- (i) Digital data base creation
- (ii) Estimation of water-spread area
- (iii) Calculation of reservoir capacity
- (iv) Comparison of result with previous surveys
- (v) Estimation of live capacity loss due to sedimentation

#### 11.1 Procedural flow chart

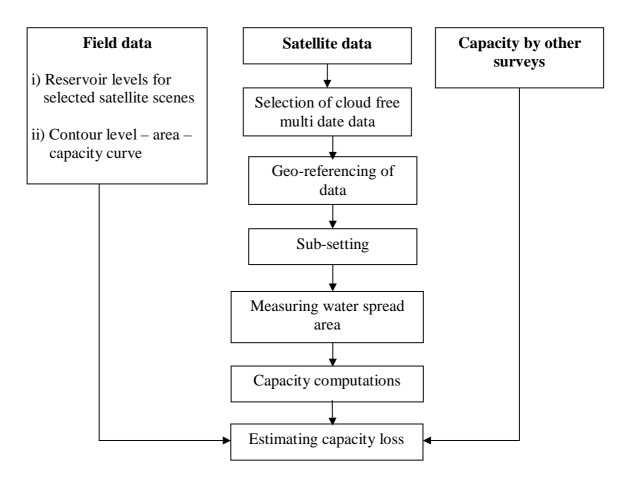


Figure 6: Flow chart showing methodology for reservoir capacity estimation

#### 11.2 Data loading

All the scenes are loaded in the system. These are listed as different files. They are renamed corresponding to falling levels. It helps in identifying the images during analysis. These files are in .img formats.

## 11.3 Image geo-referencing

Geo-referenced ready satellite images have been used in the analysis. However, when all the images are superimposed and swiped, slight displacements of images are noticed. Treating the image of the highest water level as the base image all the remaining images are again geo-referenced using image to image option of the ERDAS IMAGINE software.

#### 11.4 Area extraction

A subset of the rectified scene is defined so as to facilitate and use in subsequent analysis. Rectified scene is loaded on the system. A small area around reservoir is extracted from one scene in interactive way. Once the area of interest (AOI) is finalized other scenes are extracted using the same AOI.

#### 11.5 Water spread area extraction

There are various methods for the extraction of water area information from remote sensing imagery, which, according to the number of bands used, are generally divided into two categories, i.e. single-band and multi-band methods.

The multi-band method takes advantage of reflective differences of each involved band. There are two ways to extract water information using the multi-band method. One is through analyzing signature features of each ground target among different spectral bands, finding out the signature differences between water and other targets based on the analysis, and then using an if-then-else logic tree to delineate land from open water.

The other one is a band-ratio approach using two multispectral bands. One is taken from visible wavelengths and is divided by the other usually from near infrared (NIR) wavelengths. As a result, vegetation and land presences are suppressed while water features are enhanced. However, the method can suppress non-water features but do not remove them, and therefore the Normalized Difference Water Index (NDWI) was proposed by Mc Feeters (1996) to achieve this goal.

The NDWI is expressed as follows (Mc Feeters 1996):

Where Green is a green band such as TM band 1, and NIR is a near infrared band such as TM band 3.

This index is designed to

- (1) maximize reflectance of water by using green wavelengths;
- (2) minimize the low reflectance of NIR by water features; and
- (3) take advantage of the high reflectance of NIR by vegetation and soil features.

As a result, vegetation and land presences are suppressed while water features are enhanced.

Table 4: Range of NDWI values for Barna reservoir

Date of pass	Minimum value	Maximum value
22 - Mar - 2019	0.0607	0.3856
03 - Mar - 2018	0.0674	0.3946
02 - Feb - 2019	0.0434	0.3596
25- Apr- 2017	0.0319	0.3534
27 - Nov - 2017	0.0417	0.5517
07 - Jan - 2017	0.0222	0.2832
08 - Nov - 2016	0.3362	0.6078

Using the above range of values, water spread areas are extracted for all the scenes. The Water Spread Areas (WSA) derived for all the scenes and their corresponding water levels are shown in Table 5.

Table 5: Water spread areas extracted from satellite data

Date of pass	Elevation ( m )	Area (Mm²)
22 - Mar - 2019	338.480	15.547
03 - Mar - 2018	340.030	21.158
02 - Feb - 2019	341.240	26.270
25- Apr- 2017	343.000	33.426
27 - Nov - 2017	344.680	44.872
07 - Jan - 2017	346.320	54.881
08 - Nov - 2016	347.760	64.824

The water spread areas on selected dates of satellite pass are shown in Figure 7. The tail of the reservoir is defined by removing the river portion from extracted WSA, carefully.

## 11.6 Water spread area at regular interval

Water levels on the dates of pass for selected satellite data are not available at regular interval. However to get WSA values at regular interval of elevation, area-elevation

curve is plotted for the reservoir and a second order polynomial has been fitted. The areas at an elevation interval of 1.0 m are computed from this best fit equation. These values are given in Table 6.

## 11.7 Calculation of reservoir capacity

Computation of reservoir capacities at different elevations have been derived using following formula

$$V = H / 3 * (A_1 + A_2 + SQRT (A_1 * A_2)).$$

Where V is reservoir capacity between two successive elevation of h<sub>1</sub> and h<sub>2</sub>

H is the elevation difference,  $H = (h_1 - h_2)$ 

 $A_1$  and  $A_2$  are areas of reservoir water spread at elevation  $h_1$  and  $h_2$  respectively.

The cumulative live capacities derived at different elevation have been shown in Table 6.

Table 6: Areal extent and cumulative live storage capacity of reservoir at regular interval defined from graph

Water elevation m	Water spread area Mm² (2016-17)	Cumulative capacity Mm <sup>3</sup> (2016-17)
MDDL 338.100	14.440	0.000
339.000	17.269	14.250
340.000	20.866	33.289
341.000	24.941	56.162
342.000	29.494	83.348
343.000	34.526	115.325
344.000	40.035	152.572
345.000	46.022	195.565
346.000	52.487	244.784
347.000	59.430	300.707
348.000	66.852	363.812
FRL 348.550	71.137	401.753

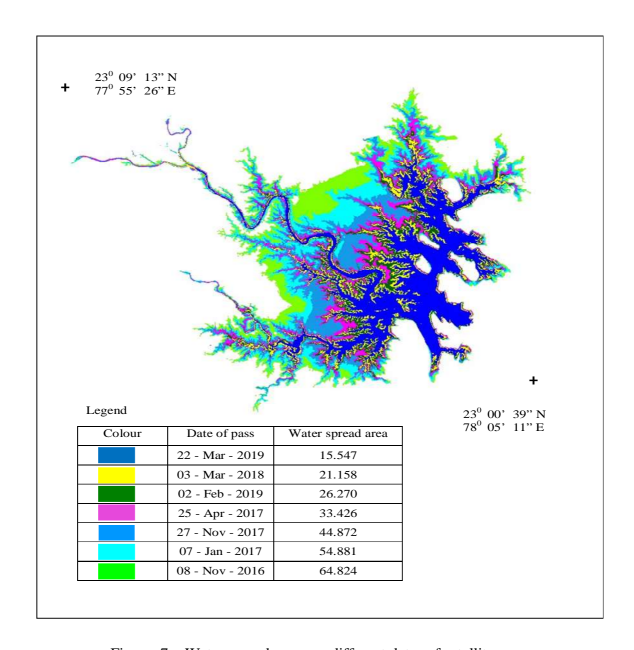


Figure 7: Water spread areas on different dates of satellite pass

SRS elevation area curve is shown in Figure 8 and tabulated in Table 5. Elevation capacity curves is shown in Figure 9 and tabulated in Table 6. The elevation-area curve drawn through original and present surveys carried out for Barna reservoir are shown in Figure 10 which is based on Table 7. The elevation-capacity curve drawn through original and present surveys carried for the Barna reservoir are shown in Figure 11 and tabulated in Table 8. In Figure 12 updated SRS elevation-area-capacity curve is drawn and tabulated in Table 6.

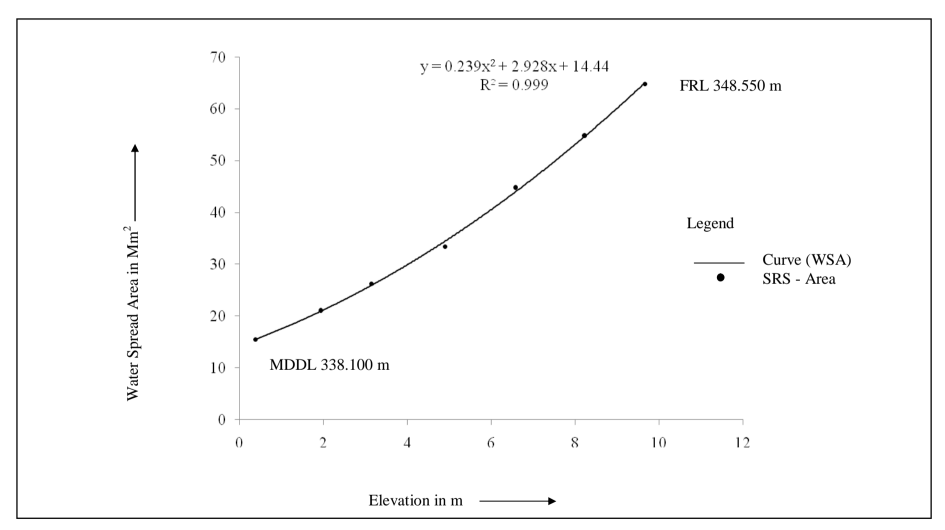


Figure 8: SRS Elevation-Area curve for Barna reservoir, Madhya Pradesh

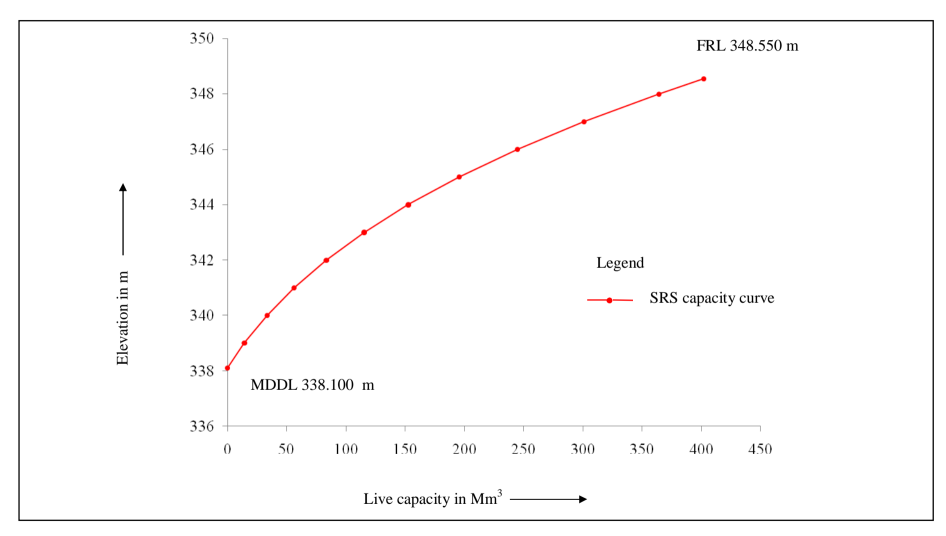


Figure 9: SRS Elevation-Capacity curve for Barna reservoir, Madhya Pradesh

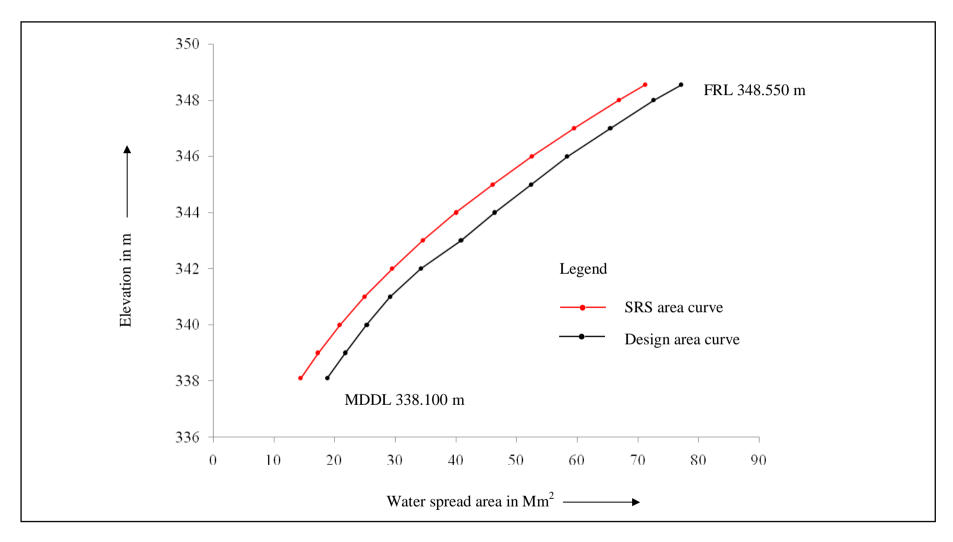


Figure 10: Elevation - Area curve for different years for Barna reservoir, Madhya Pradesh

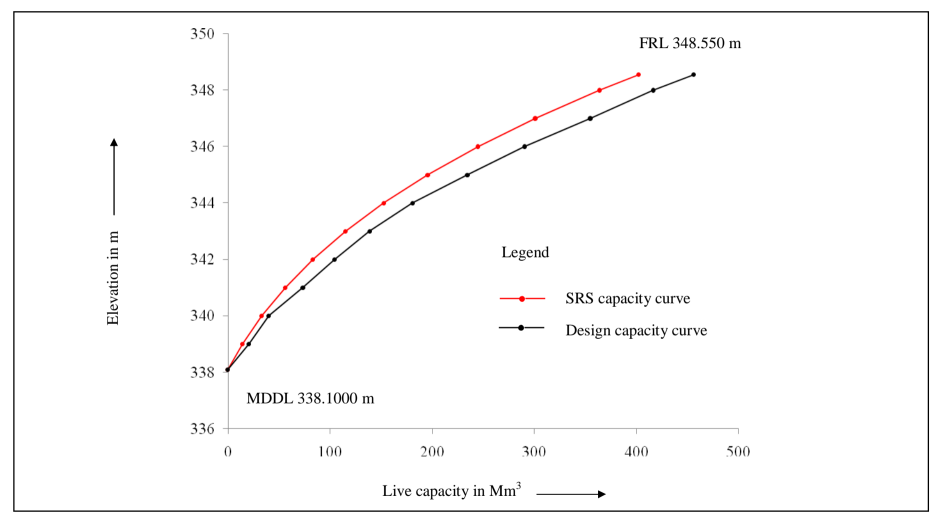


Figure 11: Elevation- Capacity curve for different years for Barna reservoir, Madhya Pradesh

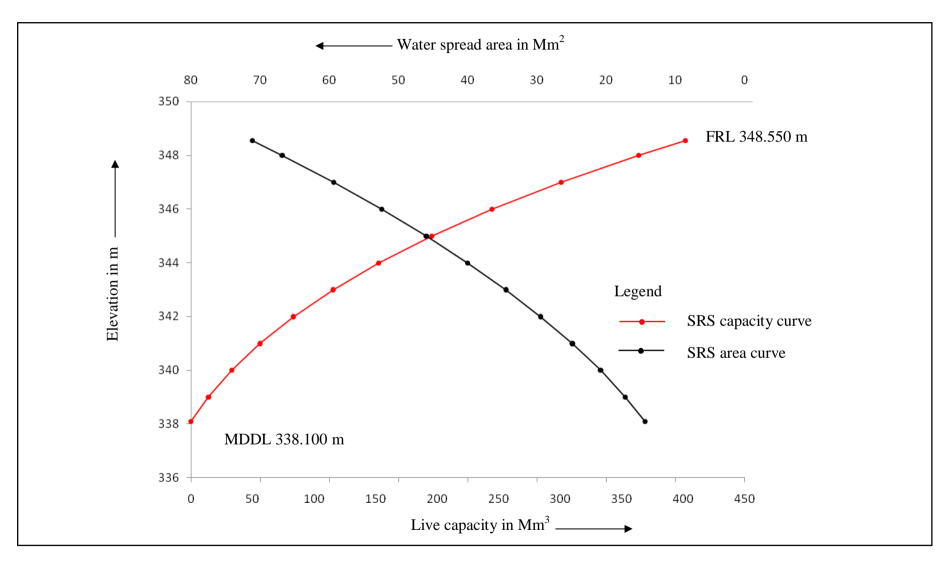


Figure 12: Modified SRS Elevation - Area- Capacity curve for Barna reservoir, Madhya Pradesh

## 11.8 Comparison with earlier surveys

The comparison of water spread area obtained through remote sensing analysis with original surveyed data is given in Table 7.

Table 7: Comparison of water spread areas of reservoir (Mm<sup>2</sup>)

Water elevation	Original survey	SRS survey
m	1975	2016-17
MDDL 338.100	18.780	14.440
339.000	21.760	17.269
340.000	25.260	20.866
341.000	29.150	24.941
342.000	34.20	29.494
343.000	40.810	34.526
344.000	46.380	40.035
345.000	52.340	46.022
346.000	58.300	52.487
347.000	65.420	59.430
348.000	72.550	66.852
FRL 348.550	77.080	71.137

The comparison of present live storage capacity with original capacity is given in Table 8.

Table 8 : Comparison of live storage capacity of reservoir  $(Mm^3)$ 

Water elevation	Original survey	SRS survey
m	1975	2016-17
MDDL 338.100	0.000	0.000
339.000	20.420	14.250
340.000	40.090	33.289
341.000	73.470	56.162
342.000	100.540	83.348
343.000	138.850	115.325
344.000	180.800	152.572
345.000	234.460	195.565
346.000	290.590	244.784
347.000	354.740	300.707
348.000	416.420	363.812
FRL 348.550	455.800	401.753

#### 11.9 Field visit and ground truth

Field visit of the reservoir area has been carried out on 12<sup>th</sup> October 2019 for ground truth verification. Some predetermined ground truth points marked on the satellite image printouts along with their latitude and longitude values have been verified, with the help of GPS (Trimble Juno) receiver. Following officers were present during this visit.

#### Officers from Resources Engineering Center, MERI, Nashik

- i) Shri. D. R. Nikam, Sectional Engineer
- ii) Shri. R. V. Gaikwad, Assistant Engineer Gr-II

#### Team from Barna reservoir project

- i) Shri. G. S. Tomar, Deputy Engineer
- ii) Shri. Roy Thomas, Incharge of Dam

Latitude and longitude values of the reservoir components have been recorded during the field visit. Reservoir levels used in the present analysis have been confirmed in field visit. The reservoir level on the day of visit was observed 348.620 m. The Photographs of ground truth scenario are shown in Annexure III.

#### 12. Results and Discussions

The loss in live storage capacity of the reservoir in remote sensing survey (2016-17) due to sedimentation since original survey (1975) and remote sensing survey (2002) is given in Table 9.

Table 9: Live storage capacity loss due to sedimentation from original survey

Details	Original	SRS	SRS
Details	survey (1975)	(2002)	(2016-17)
Live capacity (MCM) at FRL 348.55 m	455.800	376.034	401.753
Loss in capacity (MCM)	-	79.766	54.047
% Live capacity loss (since 1975)	-	17.500	11.858
Annual % live capacity loss	-	0.648	0.282
% Live capacity loss between two consecutive surveys (of the original capacity)	-	-	-
% Loss in live storage between the survey since impoundment	-	Error	11.858%

The following observations are recorded from the present study.

- Present live capacity (year 2016-2017) of Barna reservoir is found as 401.753 Mm<sup>3</sup>. Modified SRS elevation-area-capacity values are given in Table 6 and Figure 12.
- It is to be mentioned that the reservoir was impounded in year 1975 with live storage capacity of 455.800 Mm<sup>3</sup>. It is reported by field officials that in year 2002 National Institute of Hydrology (NIH), Roorkee carried out a satellite based Remote Sensing survey which concluded a cumulative loss of 79.760 Mm<sup>3</sup> and stating live storage capacity of 376.04 Mm<sup>3</sup>. However the field authority has not accepted the survey in year 2002 and they are still using the storages of design survey only.

#### 13. Limitations

The sedimentation survey using Remote Sensing Technique has following limitations

- The remote sensing based capacity estimation works between the operating levels
  i.e. MDDL to FRL only. Thus changes can be estimated only in live capacity of
  reservoir.
- The cloud free satellite data throughout reservoir operation in single year is not possible. As such data from different years are selected.
- General error can creep in the identification of tail end of reservoir, particularly in the rainy season. Reservoir authorities have been consulted to remove this ambiguity.

### 14. Conclusions

Following conclusions can be drawn from the study:

- The live storage capacity of Barna reservoir is 401.753 Mm<sup>3</sup> in year 2016-17.
- Capacity loss of 11.858 % in live storage is observed in a period of 42 years since first impounding in 1975.
- Annual live capacity loss works out to 0.282 %.

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Varshney, R.S., (1997), Impact of siltation on the useful life of large reservoirs, State of art report of INCOH, No. INCOH/SAR-11/97, NIH, Roorkee.

## Annexure I

## Salient Features

A	Location			
	Village	:	Bari	
	Taluka	:	Bari	
	District	:	Raisen	
	State	:	Madhya Pradesh	
	Longitude	:	78° 07'	
	Latitude	:	23° 05'	
	River	:	Barna	
В	Hydrology			
Ъ	Catchment area	:	1176.000 sq km	
	Maximum annual rainfall	:	2068 mm (year 1973)	
	Minimum annual rainfall	<u> </u>	-	
		:	535 mm (year 1920) 1132 mm	
	Average annual rainfall	:		
	Mean annual runoff at the dam site	:	56500 hact. meter	
	Observed maximum flood at the dam site	:	11480 Cumec. (year 1965)	
	Designed flood	:	6825 Cumec	
	Moderated flood	:	13557 Cumec	
C	Reservoir			
	Gross storage capacity at FRL	:	539.000 M.cum	
	Live storage capacity	:	455.800 M.cum	
	Dead storage capacity	:	83.200 M.cum	
	Area submerged at FRL	:	7700 hect.	
	Year of impounding	:	1975	
D	Main Dam			
	Type of dam		Straight gravity stone masonary	
	Normal pondage level		348.550 m	
	Maximum water level		351.450 m	
			338.100 m	
	Dead storage level	•		
	Top level of dam	:	352.700 m	
	Deepest river bed level	:	315.600 m	
	Length of dam	:	432.000 m	

	Maximum height of dam	:	47.700 m
E	Central Spillway		
	Crest level of the spillway	:	341.70 m
	Length of the spillway	:	115.1 m
	Type of crest gate	:	Radial crest gates
	No. and size of gates	:	8 Nos. (12.2 m x 6.85 m)
	Top level of crest gates	:	348.55 m
F	Saddle Dam		
	Type of dam	:	Straight gravity stone masonary
	Length of dam	:	94.50 m
	Top width of dam	:	4.6 m
	Maximum height	:	20.00 m
G	Canal system		
	Gross command area	:	0.72 Lakh Hect.
	Culturable command area	:	0.55 Lakh Hect.
	Main canal	:	38.56 km
	Distributory	:	86.30 km
	Minors	:	193.00 km

## Annexure II

## Reservoir Levels Pertaining to Cloud Free Satellite Data

Path/Row - 98 / 56 Gross storage capacity at FRL -  $539.00 \text{ Mm}^3$ 

 $FRL - 348.550 \ m$  Design live storage  $-455.800 \ Mm^3$  MDDL - 338.100 m Dead storage capacity  $-83.200 \ Mm^3$ 

Date of pass	Reservoir level (m)	Capacity covered (Mm <sup>3</sup> )
1	1 2	
22 - Mar - 2019	338.480	91.822
03 - Mar - 2018	340.030	129.252
02 - Feb - 2019	341.240	163.860
25- Apr- 2017	343.000	222.050
27 - Nov - 2017	344.680	300.489
07 - Jan - 2017	7 - Jan - 2017 346.320	
08 - Nov - 2016	8 - Nov - 2016 347.760	
	(484.817 – 91.822) = 392.995	
%	(392.995/455.800)*100 = 86.22 %	

## Annexure III

## Ground Truth Scenario



Dam view







Main canal

Inspection gallery





Upstream pitching

Gauge post



Submerged area



Vegetation on water



Sediment in periphery



Turbid water



Sediment in periphery



Ground truthing team

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