



उपग्रह दूरस्थ संवेदन द्वारा रैवाड़ा जलाशय, आंध्र प्रदेश का अवसादन आंकलन

SEDIMENTATION ASSESSMENT OF RAIWADA RESERVOIR, ANDHRA PRADESH THROUGH SATELLITE REMOTE SENSING

GOVERNMENT OF INDIA
CENTRAL WATER COMMISSION
REMOTE SENSING DIRECTORATE

भारत सरकार
केंद्रीय जल आयोग
दूरस्थ संवेदन निदेशालय

MAY 2024



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Based on CWC Office Order No T-27076/1/2018-REM SEN DTE dated 30.11.2021 the Contract Management Committee (CMC) was constituted.

Contract Management Committee (CMC) for scrutinising and approving the reports (submitted by the Consultant/Outsourced Agency/ in-house studies under any scheme) on Reservoir Sedimentation Assessment using Remote Sensing Techniques as well as using Hydrographic Survey is hereby constituted in accordance with para 8.2 of MANUAL FOR PROCUREMENT OF CONSULTANCY & OTHER SERVICES 2017 under the Chairmanship of Chief Engineer, EMO (Environmental Management Organisation), Central Water Commission with following composition and terms of reference with the approval of the Competent Authority:

S.No. Designation

- | | |
|---|--|
| 1 | Chief Engineer, (EMO), CWC, Chairman |
| 2 | Director, WM, CWC, Member |
| 3 | Director, Hydrology (C), CWC, Member |
| 4 | Director, DSR, CWC, Member |
| 5 | Director (Finance), CWC, Member |
| 6 | Director, WS&RS & INCSW, CWC, Member Secretary (for Hydrographic Survey) |
| 7 | Director, Remote Sensing, CWC, Member Secretary (for Remote Sensing studies) |

The terms of reference of the Contract Management Committee (CMC) will be as under:

- i. Prioritisation of identified reservoirs for sedimentation studies by both the above-mentioned techniques.
- ii. Preparation of draft Terms of Reference and specifications of Reservoir Sedimentation Assessment Studies using Remote Sensing techniques/ Hydrographic Survey.
- iii. Preparation of Final draft RFP for Reservoir Sedimentation Assessment Studies using Remote Sensing/ Hydrographic Survey.
- iv. Preparation of Final draft Notice for Inviting Proposals/bids for carrying out reservoir capacity surveys.
- v. To Review the detailed program of study submitted by the consulting firm to whom work has been awarded.
- vi. To Monitor and review the progress of the work and providing technical guidance for both the above-mentioned studies till completion of consultancy / studies.
- vii. To examine and accord approval of the inception report, draft final report and final reports etc received from the consultants/outsourced agency from time to time.
- viii. To examine and accord approval of the in-house study reports on Sedimentation assessment of reservoirs.
- ix. Recommendation for release of payments, after approval of reports by Technical Advisory Committee, to consultants from time to time (as per agreement).
- x. To consider the cases for extension of time, if any.
- xi. To suggest changes, if any, occurring in course of time in technology; and
- xii. Any other related aspects.
- xiii. Committee may invite any other concerned officer as Special Invitee, if required.
- xiv. The Contract Management Committee (CMC) shall meet as often as may be considered necessary.

Acknowledgement

We would like to express our deepest gratitude to our esteemed reviewers from the Central Water Commission (CWC) for their invaluable guidance and support throughout the development of the "Assessment of Sedimentation Report for the 31 Reservoirs in India using Remote Sensing Technique". Our heartfelt thanks go to Shri Rishi Srivastava, Chief Engineer (CWC), and Shri Avanti Verma, Director (CWC), for their steadfast leadership and overall guidance. Their expertise and vision have been integral to the success of this report. We are profoundly grateful to Shri Sanjay Meena, Deputy Director (CWC), and Ms. Karishma Bhatnagar Malhotra (CWC), Deputy Director, for providing essential insights and direction that have significantly enhanced the quality and clarity of our work. Additionally, we extend our sincere appreciation to Shri Devendro Moirangthem, Assistant Director, for his invaluable support. Their combined expertise, dedication, and meticulous evaluations have played a pivotal role in shaping this report, and their unwavering commitment to excellence is deeply appreciated. We also extend our sincere appreciation to the team at Geo Marine Solutions Ltd, Mangalore, for their outstanding contributions to the successful completion of this project. Our sincere thanks go to Shri Praveen Kumar, Director, for his leadership and support. We are profoundly grateful to Dr. H. S. Sudhira, our principal investigator, whose commitment and expertise have been instrumental in conducting the research and analysis for this report. Their combined expertise and commitment have been crucial in bringing this project to fruition. To all those who have contributed to this report, your dedication and hard work have been truly invaluable. Thank you for your unwavering commitment and invaluable contributions.

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Abbreviations

CWC	Central Water Commission
DSL	Dead Storage Level
FRL	Full Reservoir Level
GEE	Google Earth Engine
HS	Hydrographic Survey
IRS	Indian Remote Sensing
LISS	Linear Imaging Self Scanner
MDDL	Minimum Draw Down Level
MSL	Mean Sea Level
MWL	Maximum Water Level
NIR	Near Infra-Red
NRSC	National Remote Sensing Centre
SAR	Synthetic Aperture Radar
SNAP	Sentinel Application Platform
SRS	Satellite Remote Sensing
N.A.	Not Available
WSA	Water Spread Area

Units Used

Cumec	CUBIC METRE PER SECOND
m	METRE
M m ²	MILLION SQUARE METRE
M m ³ /MCM	MILLION CUBIC METRE
Ha	HECTARE
sq. km	SQUARE KILOMETRE
mm/a	MILLIMETRE PER ANNUM

EXECUTIVE SUMMARY

Almost all reservoirs are subjected to sedimentation which reduces their storage capacity, and hence, the utilizable volume of water. Conventionally, hydrographic surveys are undertaken to assess the extent of sedimentation, however, they are expensive and time consuming. In the recent past, the availability of satellite remote sensing (SRS) has paved way for faster and cheaper methods of assessing the sedimentation in reservoirs.

The use of remote sensing data enables delineating the water spread area of reservoirs or any large water body. The water spread area of such reservoirs can be derived at or closer to the specific reservoir levels. Gathering the remote sensing data corresponding to the specific levels of the reservoir enables us to ascertain the corresponding water spread area. With these data and using the trapezoidal formula, the cumulative capacity of the reservoir can be estimated.

In the present assessment, microwave satellite remote sensing data from Sentinel 1A are used to assess the sedimentation of Raiwada Reservoir in Andhra Pradesh. The data are then analysed using Google Earth Engine. The water pixels derived are processed using QGIS to derive the area, and contours at respective levels are prepared.

Raiwada Reservoir project was constructed across River Sarada near Devarapally village during the year 1981-82 to provide irrigation to an extent of 21,344 acres in Devarapally, Kotapadu, and Choadavarm Mandals in Visakhapatnam district and Vepada Mandal in Vizianagaram District of Andhra Pradesh. Its geographical coordinates are 82° 57' 55" E and 18° 00' 26" N. The gross storage capacity at FRL is 101.94 MCM, and the live storage capacity at FRL is 92.738 MCM.

Based on the analysis, the live storage capacity of Raiwada reservoir was found to be 76.76 MCM in 2019, compared to the live storage capacity of 92.738 MCM. This suggests a loss in live capacity of 15.978 MCM, which is about 17.23% of the live capacity.

1. INTRODUCTION

India – the largest country in the world in terms of population – has about 17.75% of the world's population, about 4% of the world's water resources, and 2.44% of the total geographical land area of the world. Therefore, in spite of having an average annual 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 situation of water resources availability gets murkier due to topographical and other constraints. Due to this, the total utilisable water resources in the country are about 1126 BCM (690 BCM of surface water and 436 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, that is, in 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 a resource that is 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, many 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 such as boat echo sounder are being replaced by hydrographic data acquisition systems (HYDAC) and HITECH method using Differential Global Positioning System (DGPS). The conventional techniques are either time consuming or costly and require considerable manpower. Remote sensing technique to calculate the present live capacity of reservoirs is found to be very useful in this context owing to its synoptic and repetitive coverage. The surveys based on remote sensing data are faster, economical, and more reliable. These surveys can 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 Raiwada reservoir in Andhra Pradesh undertaken by the Central Water Commission, New Delhi in collaboration with Geo Marine Solutions Private Limited, Mangaluru, Karnataka.

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 erosion in the area. Sediment transportation depends upon the slope of

the catchment, channel geometry and nature of riverbank and bed. Deposition is a function of the bed slope of the reservoir, length of the 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,

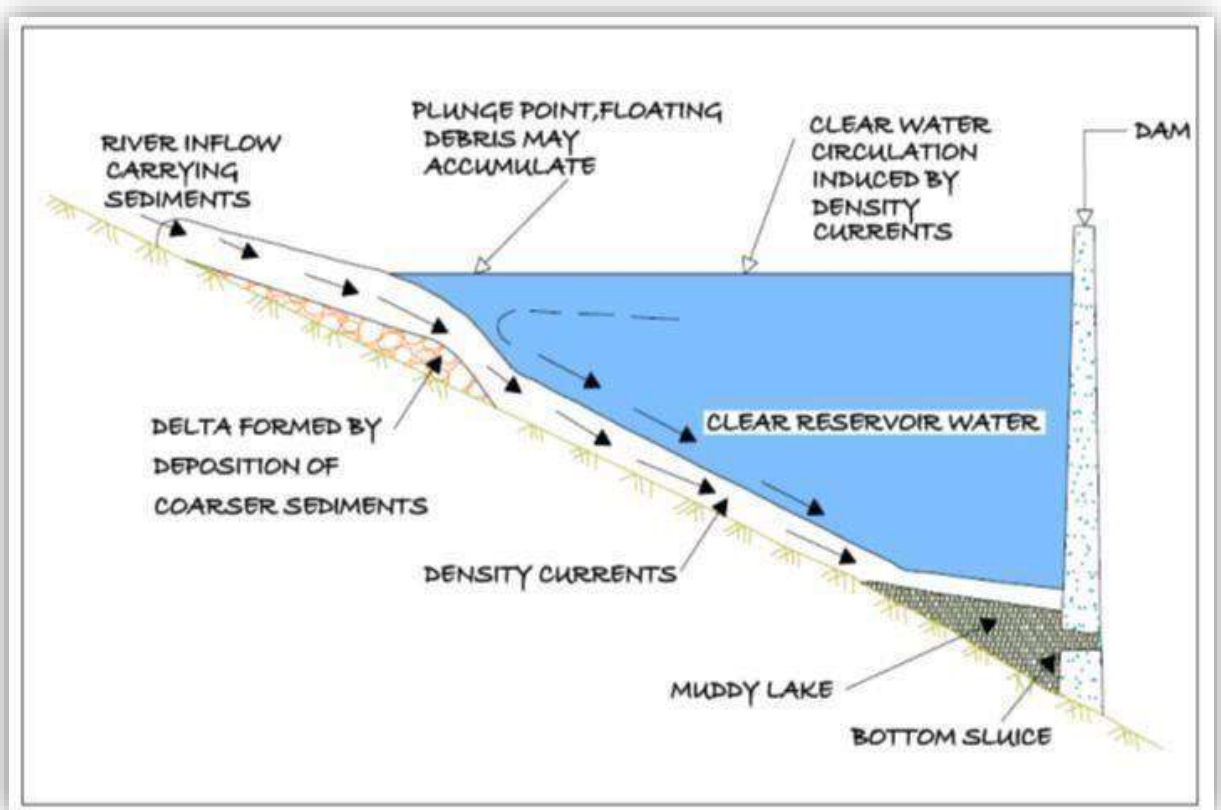


Figure 1: Conceptual sketch of density currents in a reservoir.

its velocity decreases rapidly 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 in the dead as well as live storage capacities.

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. However, it is now understood that deposition takes place throughout the reservoir reducing the incremental capacity at all elevations.

Longitudinal deposition patterns in the reservoir 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 Figure 2 below.

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. Wedge-shaped 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 of the sediment to be carried into the vicinity of the dam. Tapering deposits occur when deposits become progressively thinner moving towards the dam. This is a common pattern in long reservoirs normally held at high pool level and reflects the progressive deposition of fine sediment 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 such as amount of sediment load, size distribution, fluctuations in stream discharge, shape of reservoir, stream valley slope, vegetation at

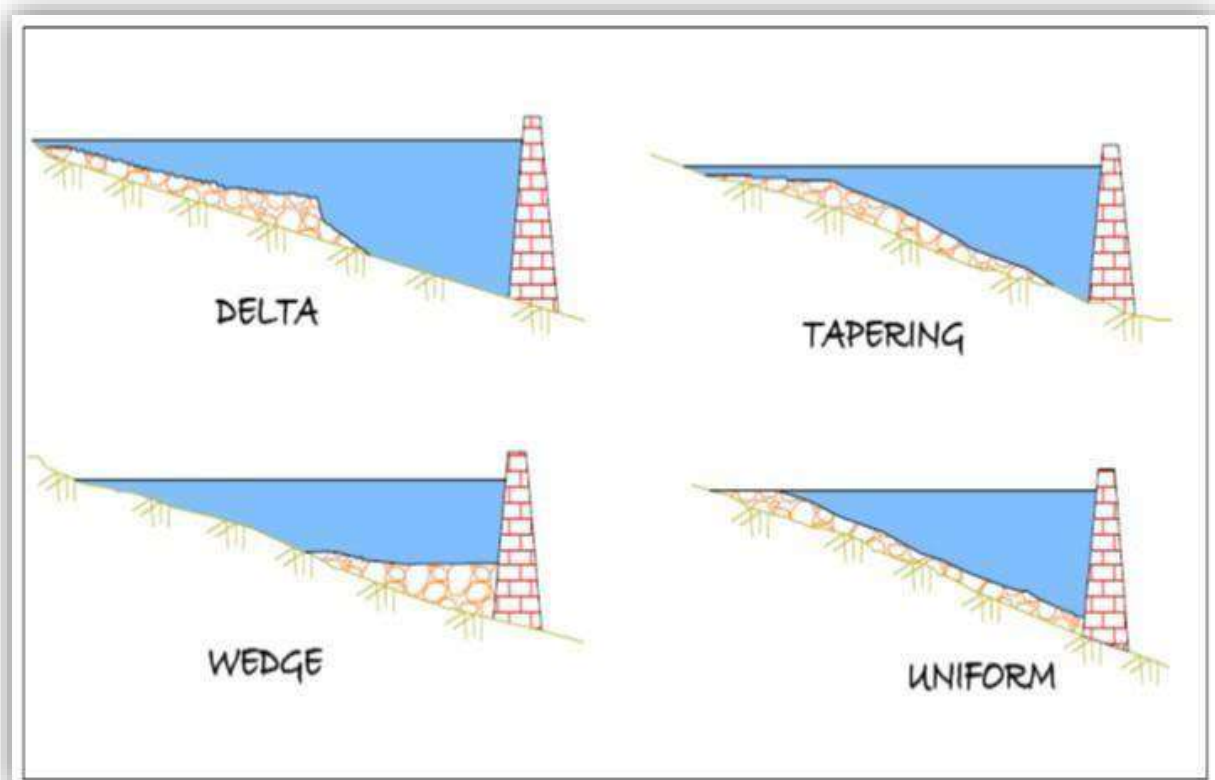


Figure 2: Longitudinal Patterns of sediment deposition in reservoirs.

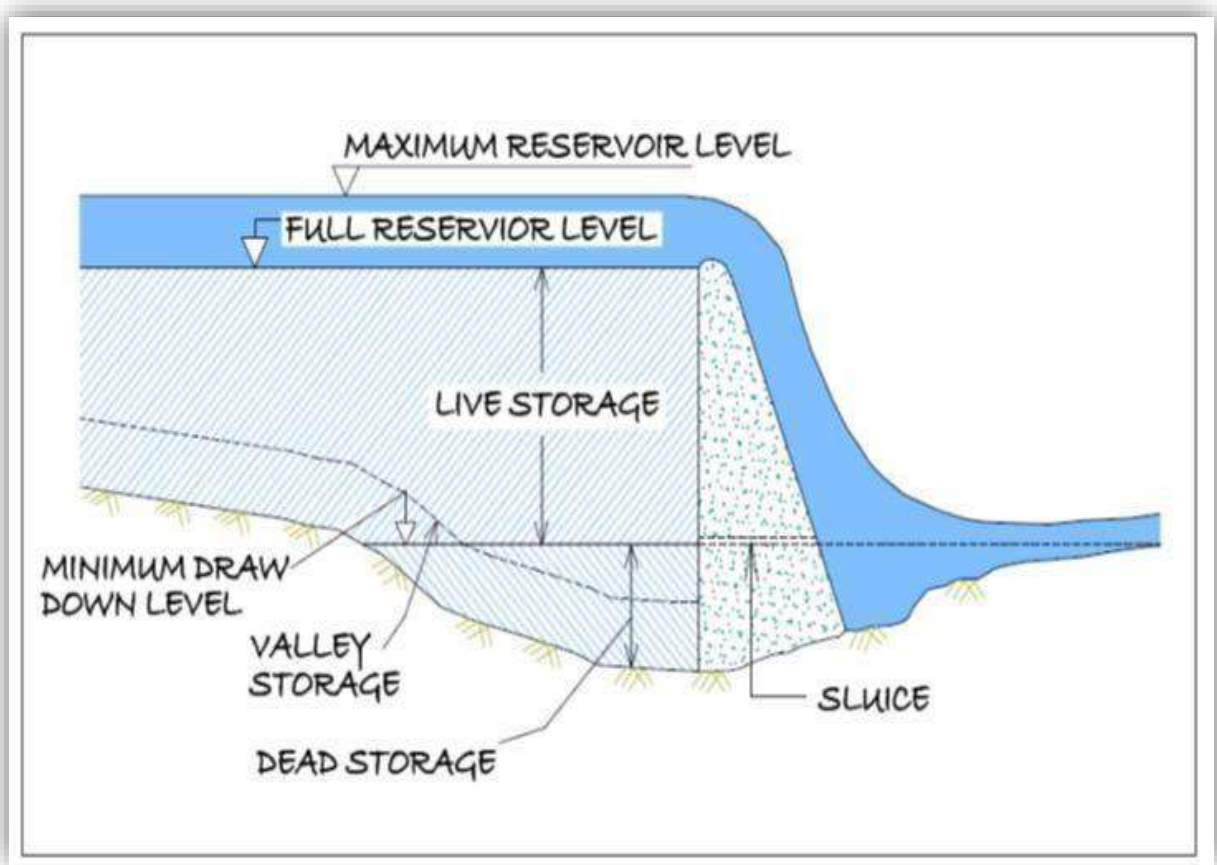


Figure 3: Conceptual sketch of different levels in a reservoir.

the head of the reservoir, location and size of reservoir, and outlets control the location of sediment deposits in the reservoir.

Figure 3 shows the different levels in the reservoir wherein the capacity is affected. Reservoirs operate between Minimum Draw Down Level (MDDL) and Full Reservoir Level (FRL). The storage between these two levels is the live storage. The storage below MDDL is the dead storage. Water stored along the valley bed is known as valley storage.

3. CONTROL OF SEDIMENTATION

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

1. Soil and water conservation measures within the drainage basin which include 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. Measures are required to ensure that the storage capacities available are not lost or depleted by accelerated sedimentation.

4. REMOTE SENSING IN RESERVOIR SEDIMENTATION

Remote sensing is the art and science of collecting information about earth's features 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, while the emitted radiation depends upon temperature and emissivity. The radiations are recorded by the sensor on-board the satellite and then are transmitted back to earth. Difference between features depends upon the fact that responses from different features like vegetation, soil, and water are different and discernible. Data received at ground stations, is digitally or visually interpreted to generate thematic maps.

The data from satellites such as Landsat, SPOT and IRS are useful for mapping and monitoring the surface water bodies and other land resources based on which, better water management strategies could be planned. Data from microwave remote sensing technique such as SENTINEL-1 is more useful because it is an imaging radar mission providing continuous all-weather, day-and-night imagery at C-band. The SENTINEL-1 constellation provides high reliability, improved revisit time, higher geographical coverage, and rapid data dissemination to support operational applications in the priority areas of marine monitoring, land monitoring, and emergency services.

Spectral response of water is affected by variables like time of the year, sun elevation angle, water vapour content in the atmosphere, roughness of water surface, water colour, turbidity, type and concentration of suspended particles, depth of water, characteristics of bottom material, and submerged or emergent vegetation.

Reservoir sedimentation surveys are essentially based on mapping of water-spread area at the time of satellite over pass. Multi-date satellite data, covering the operating level of reservoir at close interval, is needed. Water spread area is the water level contour at that level. Using

different contours, capacity between them is calculated. With sedimentation, the water spread area of the reservoir reduces at different levels. The water spread area and the elevation information is 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 the change in capacity between different levels.

Remote sensing-based reservoir capacity estimation has certain limitations. The capacity estimation works between MDDL and FRL only because these are the levels between which reservoir operates. Thus, changes can be estimated only in live capacity of reservoirs. For capacity estimation below MDDL corresponding to dead storage, other methods like hydrographic survey need to be used. Availability of cloud free data throughout reservoir operations, which was a limitation in earlier optical analysis, has now been taken care of by using microwave datasets that are not affected by weather or illumination conditions. This technique gives accurate estimates for fan shaped reservoirs where there is a considerable change in water spread area with change in water level.

5. OBJECTIVES

The objective of the study is to estimate live capacity loss of each reservoir due to sedimentation using satellite remote sensing. The following objectives are achieved in the study.

- Updating Elevation – Area – Capacity curve based on satellite remote sensing analysis of live storage.
- Estimation of storage loss due to sedimentation.

6. APPROACH FOR THE PRESENT STUDY

Remote sensing technique makes use of water-spread of the reservoir between maximum and minimum operating level during the observation period. Because the reservoir levels do not generally go below the MDDL, water spread observations are not possible below MDDL. The same are to be extrapolated from observed elevation area curve to find out capacity below MDDL.

6.1 CRITERIA FOR SELECTION OF DATES FOR ANALYSIS

The selection of the satellite data for the present study is based on the following guidelines given in the Memorandum of Understanding signed between CWC, New Delhi and Geo Marine Solutions Pvt Ltd.:

- 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.
- To carry out sedimentation analysis through SRS technique to cover the entire live storage zone of the reservoir.
- 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 a minimum of 80 % of live storage capacity is covered by the available cloud free dates of satellite pass on maximum and minimum reservoir levels.

7. DATA SOURCES

7.1. SATELLITE DATA

Based on the feasibility studies, Sentinel 1 data in most cases, and Landsat 8 in a few cases, were gathered and used in the analysis.

7.2. FIELD DATA

The reservoir water level data of the corresponding satellite images was acquired from India Water Resources Information System (India-WRIS). The following data has been obtained from project authorities:

- Elevation – Area – Capacity data
- Salient features of the reservoirs, levels and capacity data on specified dates.

8. METHODS / DATA ANALYSIS

The reservoirs are generally full during the monsoon. Depending on the extent of rainfall and inflows to the reservoir, the reservoir levels are at FRL or near FRL during these months. However, based on the utility of water and discharge of water by dam authorities according to the needs, water level recedes, and generally reaches near MDDL pre-monsoon (during the months of April-May-June). Since the water year is designated from June to May of the following year, to ascertain the sedimentation in reservoirs, data is analysed corresponding to the water years. Typically, data from one or two water years are gathered in such studies.

The use of remote sensing data enables delineating the water spread area of reservoirs or any large water body. The water spread area of such reservoirs can be derived at or closer to the specific reservoir levels. Gathering the remote sensing data corresponding to the specific levels of the reservoir enables us to ascertain the corresponding water spread area. With these data and use of the trapezoidal formula, the cumulative capacity of the reservoir can be estimated. The overall methodology adapted is shown as a flow chart in Figure 4.

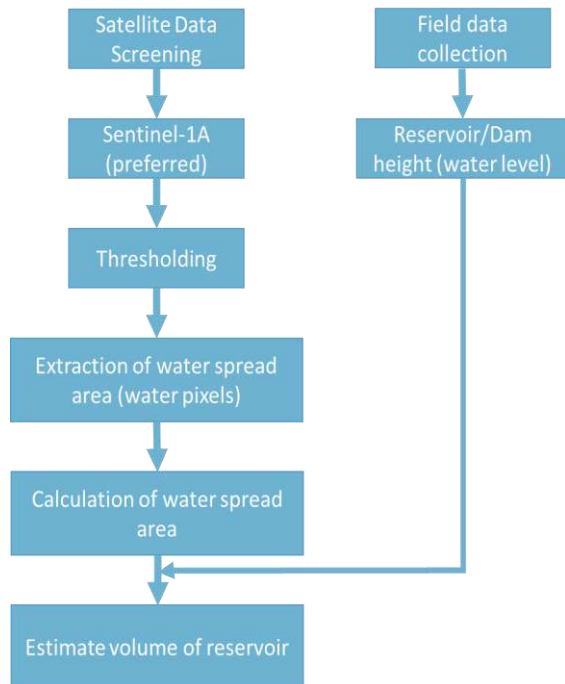


Figure 4: Flowchart of steps followed for data analysis.

8.1 CLOUD-BASED GOOGLE EARTH ENGINE FOR GEOSPATIAL ANALYSIS

With the challenges accompanying the use of desktop systems for geospatial analysis (computation), the emergence of cloud-based Google Earth Engine (GEE) has been a welcome relief, particularly for data storage and computation. GEE is essentially a computing platform that allows users to perform geospatial analysis using Google's cloud infrastructure. GEE comes with a Code Editor which is a web-based interface for writing and running scripts. Moreover, GEE has an Explorer, which is a lightweight geospatial data viewer. These features are integrated with Google's cloud to access a large set of global and regional data accessible through the Earth Engine Data Catalog.

Earth Engine stores more than thirty years of historical imagery and scientific datasets, which get updated and expanded daily. It also has a range of spatial manipulation tools which allow to detect changes, map trends, and quantify differences on the Earth's surface. This

ability to analyse and manipulate data according to the user's needs, differentiates this application from the traditional Google Earth.

Earth Engine is integrated with Python and Java script through its API. APIs for JavaScript and Python can be hosted on Github. The Earth Engine (EE) Code Editor is accessible online at <https://code.earthengine.google.com>, the web-based integrated development environment (IDE) for the Earth Engine using JavaScript. Code Editor features are designed for fast and easy development of complex geospatial workflows. The Code Editor has various elements making complex analysis and visualisation fast and easy.

8.1.1 ADVANTAGES OF USING GEE

Though GIS and remote sensing plays a critical role in the management of water resources, many practitioners in this field are constrained by the availability of tools and computing resources to use these techniques effectively. Most of the applications/software are expensive and the satellite data file sizes are huge which makes it difficult for any stand-alone device to bear the data load without any server.

As noted earlier, advances in cloud computing technology have given rise to platforms such as GEE JavaScript open-source cloud platform, which provide access to a large pool of computational resources and datasets. With the help of this large repository of publicly available geospatial data on GEE catalog, one can very easily and effectively carry out most of the geospatial analysis.

GEE has extensive tutorial platform to assist with JavaScript and Python. It also supports API for working with external applications. The tutorial is exhaustive and has specific examples related to water resources such as Surface Water Mapping, Precipitation Time Series Analysis, Land Use Land Cover Classification, Flood Mapping and Drought Monitoring, among others.

GEE is being widely used in water resource studies such as monitoring the storage volume of water reservoirs (Condeça et al., 2021), detection of river channel change (Boothroyd et al., 2020),

monitoring of surface sediments (Markert et al., 2018) and water quality monitoring (Hansen et al., 2015). Most of these studies highlight the use of GEE and its benefits such as extensive collection of imagery data, efficient computational methods to speed image processing and model development or application tasks, API and developer environment for model prototyping, no cost to obtain, store, or process data, and ease of sharing datasets through JSON and workspaces.

8.2 SEDIMENTATION STUDIES USING GOOGLE EARTH ENGINE

The traditional methods for assessing sedimentation in the reservoir using satellite remote sensing are time-consuming and resource intensive. On the contrary, initial explorations for employing GEE for accessing Sentinel 1A SAR data, working with it to derive the water spread area, and perform the analysis seem to be much more efficient and timelier.

The steps involved in carrying out the sedimentation assessment using GEE are outlined below:

1. Browse the Sentinel 1A SAR data through Data Catalog and note the required parameters.
2. On GEE Code Editor, indicate the following parameters to fetch the data:
 - Satellite Platform: S1A_*
 - Product Type: GRD
 - Polarisation: VV (& VH)
 - Sensor Mode: IW
3. Filter the Sentinel-1 SAR collection according to data collection types.
4. Filter speckle noise by selecting the VV polarisation band.
5. Smoothen the image by applying a focal median of 30 m or 100 m.
6. Add speckle filtered image to map with raw SAR image for the extracted image and check the histogram.
 - Typically, if the processed data is around a reservoir (water spread area), one can notice two peaks—one of them is for water and the other is for non-water (land).
- Based on the histogram - thresholding approach, check for the values around -14, to see if it is on the trough of the peak and is not overlapping with the other histogram. Depending on the landscape, this trough can be anywhere between -10 to -18. Decide the threshold based on this histogram.
7. Reclass the image for less than the threshold (e.g., -14, or the appropriate threshold, decided based on the histogram in the previous step) to 1 and the rest to 0.
8. Now the reclassified image can be converted to polygon. Once the polygon is cleaned for any rings and correct geometries, check the area of the polygon.
9. Smoothen the polygon so that the contours for that level can be derived appropriately.
 - a. Convert the polygon to polyline.
 - b. Smoothen the polyline with a tolerance of 8-10 metres.
 - c. Convert the polyline back to polygon and derive the area.
10. Check for the area again and update the table with the surface area of the water spread.
11. Estimate the volume using the trapezoidal formula for each level.
12. Calculate the sedimentation and rate based on the above and compare them with previous studies.

The above steps are repeated for all levels of the reservoir.

8.3 ESTIMATION OF WATER SPREAD AREA (USING SAR MICROWAVE DATA THRESHOLDING APPROACH)

Using SAR data, the water spread area and the capacity of the reservoir are assessed using the trapezoidal formula after obtaining the water level of the reservoir. The Sentinel-1 SAR data has proven to be the most promising data for such studies.

The speckling effect of SAR data, which gives a granularity/haziness at the borders, can be filtered out by applying the proper threshold for any dataset.

To start with, the dates on which the satellite data is available for Sentinel 1 over the reservoir of interest is gathered. The corresponding water level data can be gathered from India-WRIS and for those dates, for which the analysis can be undertaken. The first step in analysing SAR data for deriving water spread area is to plot the histogram of the VV polarisation. The histogram is used to determine the threshold. Typically, there are two peaks, one for water and the other for non-water (land). The x-axis represents the value in decibels and the Y axis represents the frequency.

From the histogram of VV polarisation of a reservoir data set, the smaller peak on the left side is for water spread area and the larger peak (on the right) is for land area. Following the standard method for speckle correction, a median filter is applied for the VV polarization band with a radius of 10 metres that removes the speckle noise. Based on the histogram, a threshold was set for segmenting the water pixels. The thresholds were set separately for each image as per their histograms for the analysis. Thus, those pixels under the threshold are reclassified as water and the rest as non-water pixels.

After deriving the water pixels, they are exported separately as a raster. The raster is then converted into a polygon and then smoothening of the lines (polylines) are done to derive the respective contours using QGIS. Then, the area of the water spread polygon is calculated.

8.4 ESTIMATION OF LIVE STORAGE CAPACITY OF THE RESERVOIR

The assessment of live storage capacity of reservoir involves deriving the water spread area from the SAR data and comparing with the observed level of reservoir corresponding to the satellite pass dates. The basic principle of assessing the sedimentation using remote sensing approach is that the water spread at any elevation reduces due to the sediment deposition with time (Goel et al., 2002).

Considering the volume stored between two dates or elevation as trapezoid (as shown in Figure 5), the capacity between these two elevations can be calculated using the trapezoidal formula.

$$V = \frac{h}{3} * [A_1 + A_2 + \sqrt{(A_1 * A_2)}]$$

where,

'V' is the reservoir capacity between two successive elevations h_1 and h_2 ,

'h' is the elevation difference ($h_1 - h_2$),

' A_1 & A_2 ' are areas of reservoir water spread at elevations h_1 & h_2 .

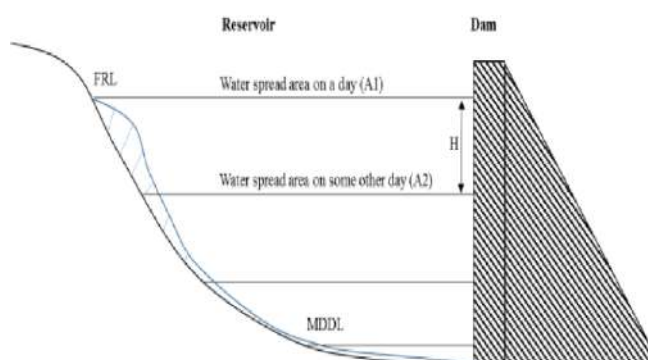


Figure 5: Sedimentation profile in a reservoir (Prasad et al., 2018).

9. RAIWADA RESERVOIR

Raiwada Reservoir project was constructed across River Sarada near Devarapally village during the year 1981-82 to provide irrigation to an extent of 21,344 acres in Devarapally, Kotapadu, and Choadavarm Mandals in Visakhapatnam district and Vepada Mandal in Vizianagaram District (refer to Figure 6). Besides, 50 cusecs of water are allocated for serving the needs of drinking water to Visakhapatnam city by suppressing 6000 acres of ayacut in Vepada, Kotapadu, and Devarapalli

Mandal. The existing system is not fully capable of serving the needs of contemplated ayacut, resulting in a short supply of water to the ayacut.

The gross storage capacity at FRL is 101.94 MCM, and the live storage capacity at FRL is 92.738 MCM. Annexure A presents the salient features of the Raiwada reservoir. In the case of Raiwada reservoir, the height difference between FRL (114 m) and MDDL (99 m) is 15 m.

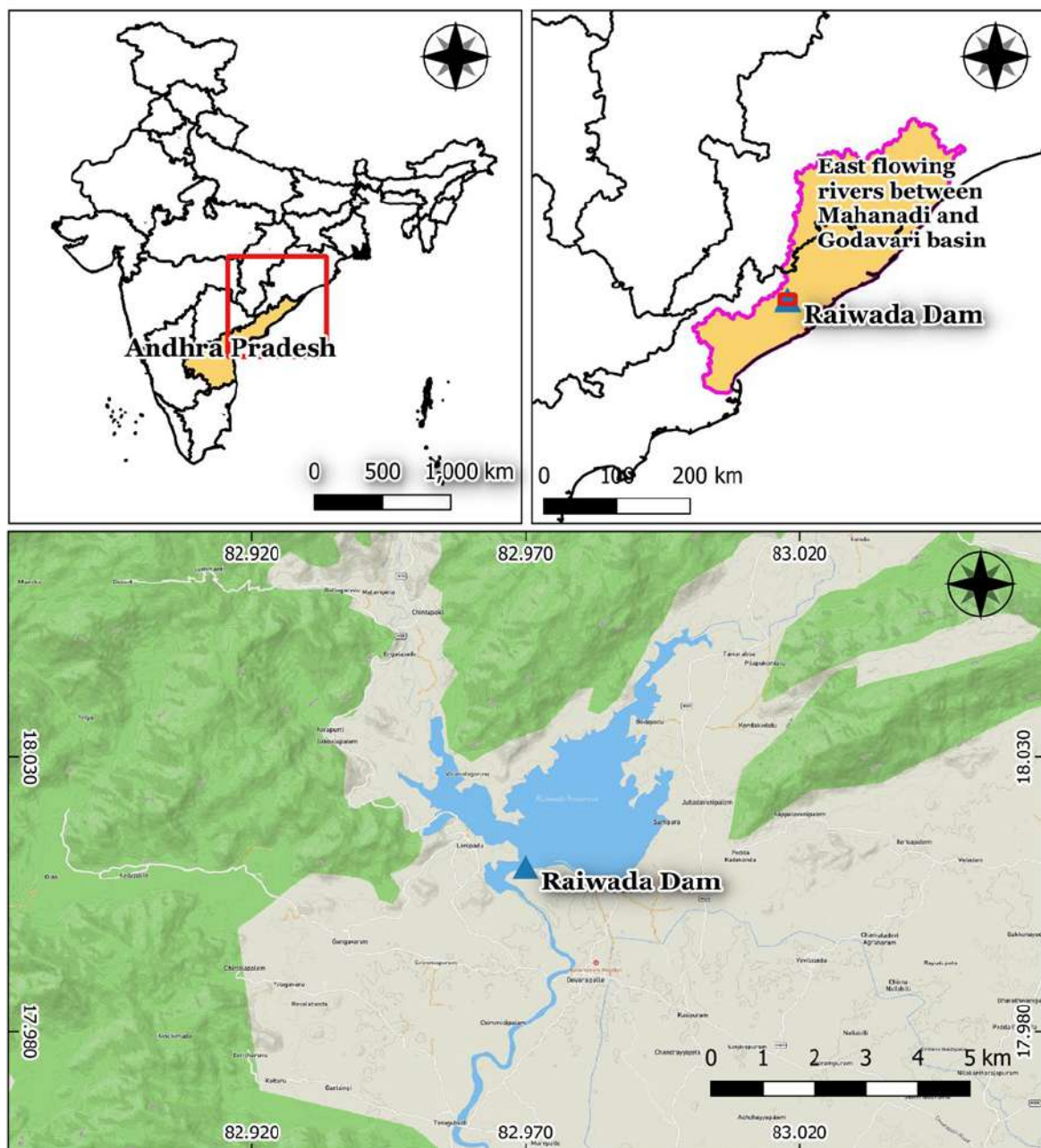


Figure 6: Index map of Raiwada Reservoir.

9.1 SATELLITE DATA

Sentinel 1 data for the following dates has been used in the analysis. Table 1 depicts the details of the date of satellite pass and the corresponding level in the reservoir on those dates.

Table 1: Date of pass for satellite data for Raiwada Reservoir.

Date of Pass (DOP)	Reservoir Levels (m)	Satellite Sensor
06-05-2019	103.31	Sentinel 1A
22-08-2019	104.67	Sentinel 1A
01-11-2018	105.77	Sentinel 1A
02-03-2021	108.34	Sentinel 1A
18-05-2020	109.76	Sentinel 1A
09-10-2019	110.40	Sentinel 1A
24-02-2020	111.94	Sentinel 1A
07-01-2020	112.93	Sentinel 1A
17-10-2019	113.52	Sentinel 1A

The first step in analysing SAR data for deriving water spread area is to plot the histogram of the VV polarisation (Figure 7). The histogram is used to determine the threshold. As discussed earlier, based on the histogram, a threshold was set for segmenting the water pixels. The thresholds were set separately for each image as per their histograms for the analysis. Thus, those pixels under the

threshold are reclassified as water and the rest as non-water pixels.

After deriving the water pixels, they are exported separately as a raster. The raster is then converted into a polygon and then smoothening of the lines (polylines) are done to derive the respective contours using QGIS. Then, the area of the water spread polygon is calculated (Table 2).

Table 2: Water Spread Areas estimated from Satellite Images for Raiwada Reservoir.

Date of Pass (DOP)	Reservoir Levels (m)	Area (sq. km)
06-05-2019	103.31	2.018
22-08-2019	104.67	2.739
01-11-2018	105.77	3.408
02-03-2021	108.34	5.528
18-05-2020	109.76	6.404
09-10-2019	110.40	6.963
24-02-2020	111.94	7.279
07-01-2020	112.93	7.719
17-10-2019	113.52	8.299

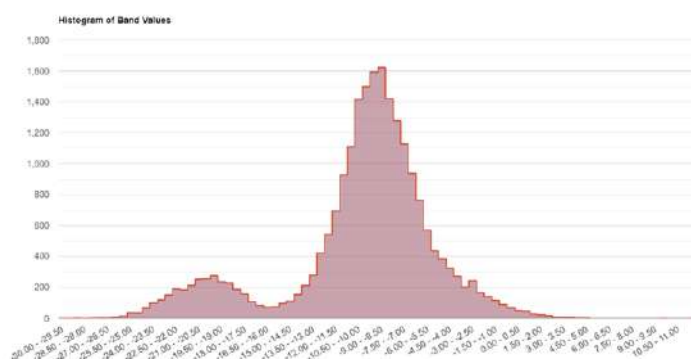
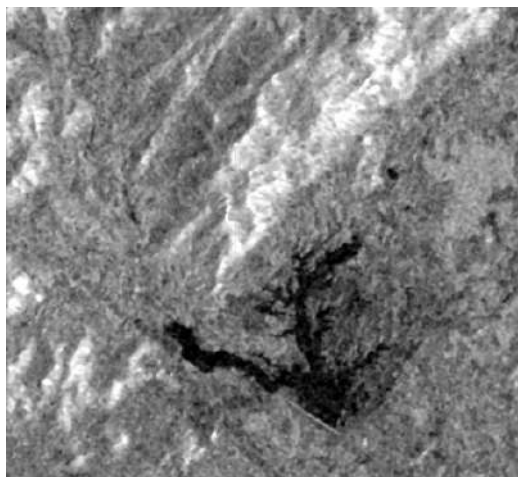


Figure 7: Histogram of VV for Raiwada Reservoir.

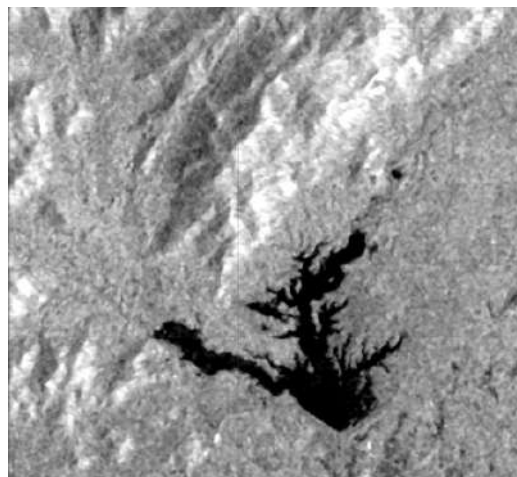
9.2 RESERVOIR CAPACITY ESTIMATION

The water spread pixels derived for all the levels are presented in Figure 8. As seen, the extent of the water spread area while the reservoir levels are near MDDL is

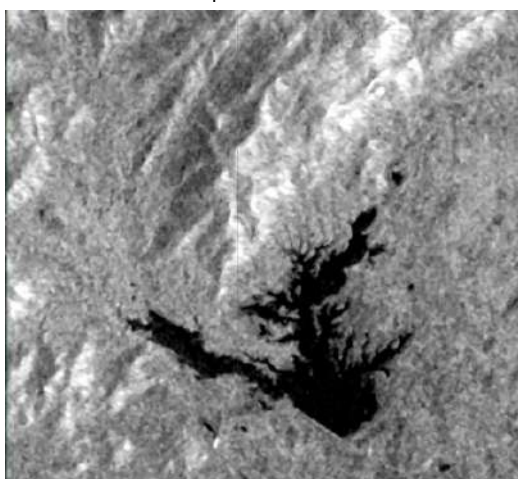
lesser, and when the reservoir levels are near FRL, the water spread area is larger. The water spread at different levels derived are presented in Figure 9.



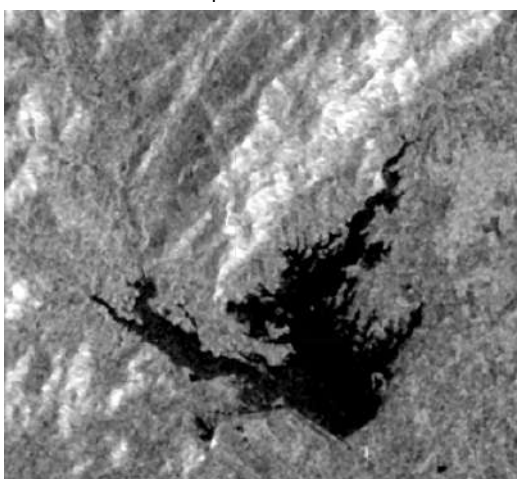
Date: 06-05-2019 | Reservoir level: 103.31 m



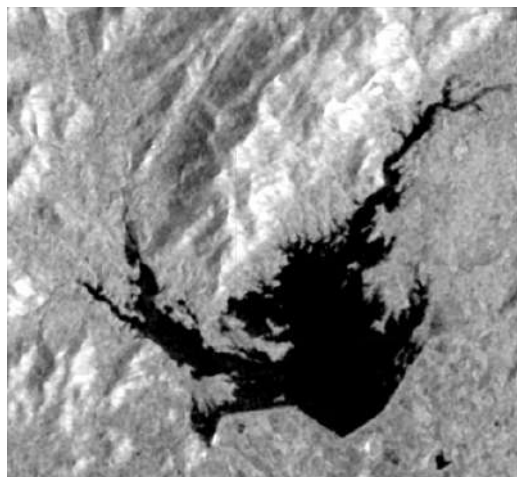
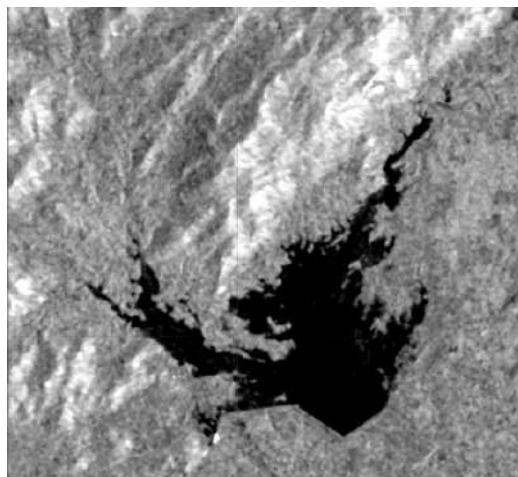
Date: 22-08-2019 | Reservoir level: 104.67 m



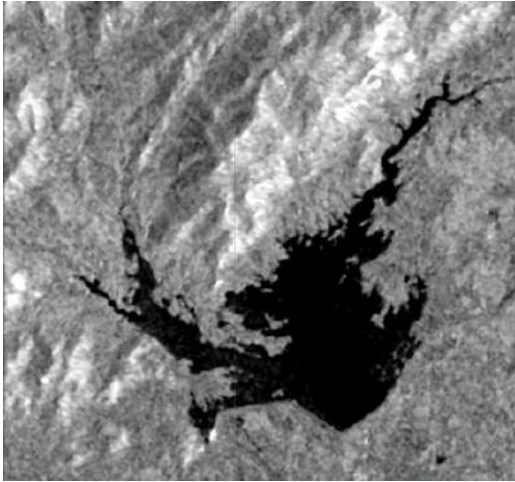
Date: 01-11-2018 | Reservoir level: 105.77 m



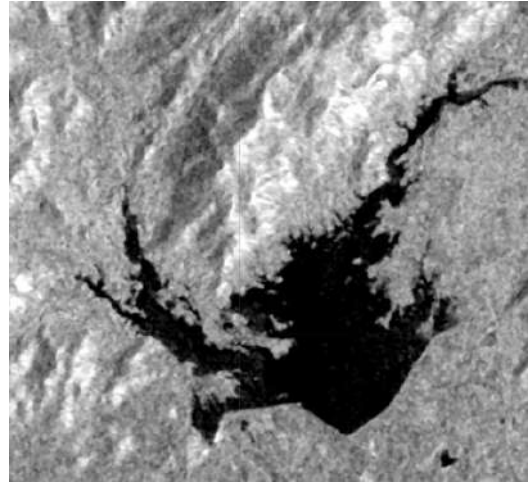
Date: 02-03-2021 | Reservoir level: 108.34 m



Date: 18-05-2020 | Reservoir level: 109.76 m

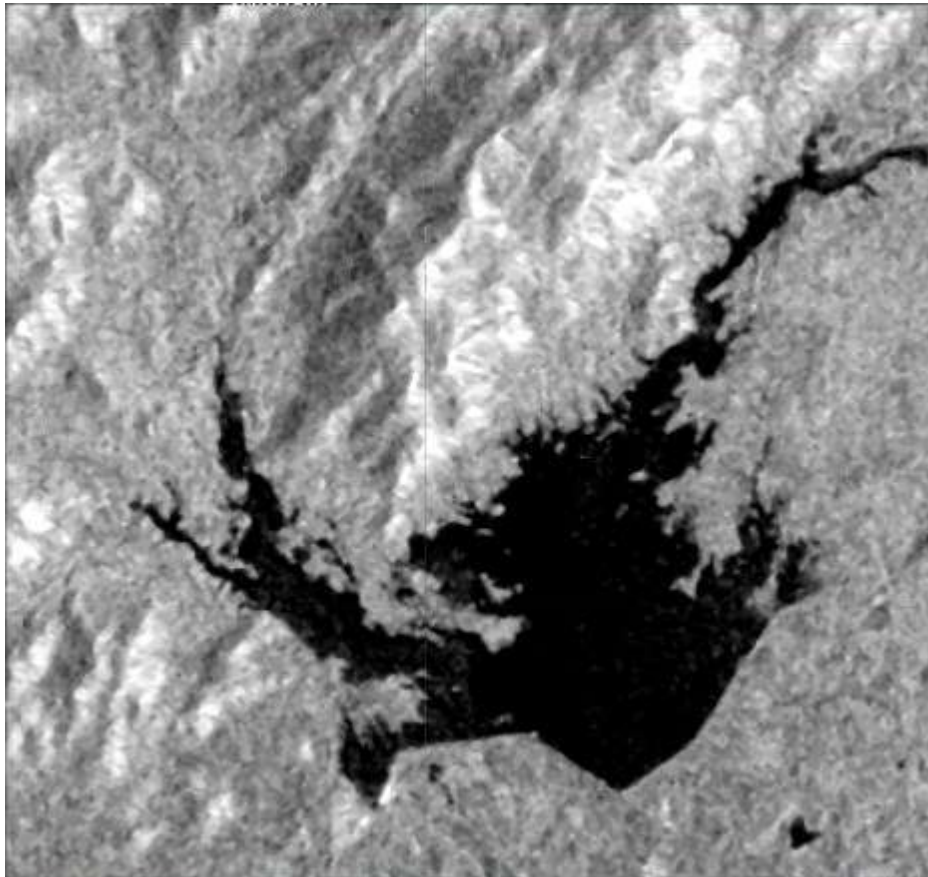


Date: 09-10-2019 | Reservoir level: 110.40 m



Date: 24-02-2020 | Reservoir level: 111.94 m

Date: 07-01-2020 | Reservoir level: 112.93 m



Date: 17-10-2019 | Reservoir level: 113.52 m

Figure 8: Sentinel-1A images for Raiwada Reservoir.

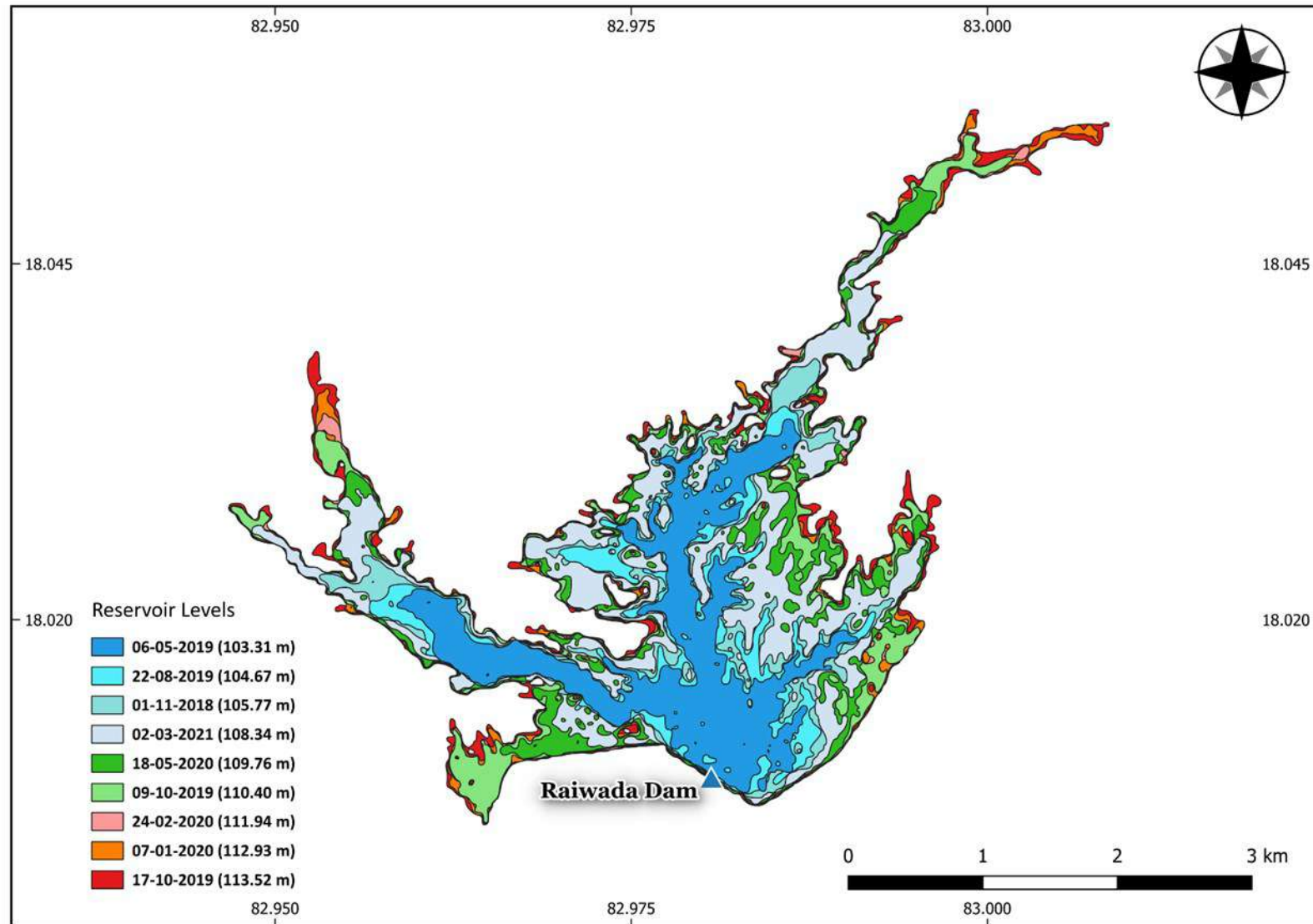


Figure 9: Water spread area at different levels of Raiwada Reservoir.

Area elevation curve is plotted using these water-spread areas for different water level in the reservoir and a best-fit polynomial equation of second order is derived as given below.

$$y = -0.0197x^2 + 4.9066x - 294.3571$$

$$(R^2 = 0.9918)$$

where, x is elevation in meters; y is the water spread area in sq. km.

Table 3 gives the values of live storage capacity and the submergence areas at a regular interval of 1.0 m are obtained using the abovementioned best-fit polynomial equation at different elevations. The modified live capacity - elevation curve and modified elevation – area –capacity curves are plotted and shown in Figure 11 and Figure 12, respectively.

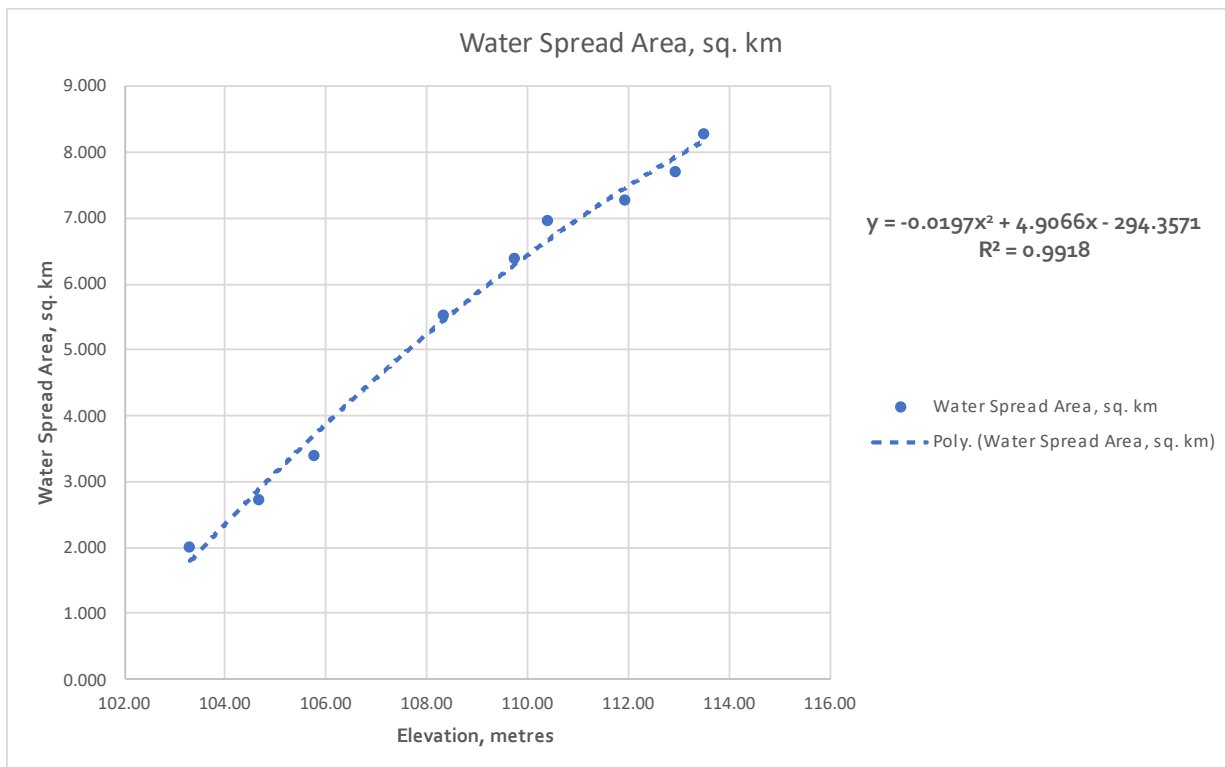


Figure 10: Observed Elevation vs. Observed Water Spread Area and Best Fit Curve for Raiwada Reservoir.

The elevation - area curve using this equation is and shown in Figure 10. Water spread areas derived from satellite data for various dates are also marked on the curve.

Considering the volume between two elevations or satellite pass as trapezoid, the volume of the reservoir is calculated using the trapezoidal formula as described above. The capacity obtained between each elevation is used to calculate the cumulative live storage capacity of the reservoir.

9.3 COMPARISON WITH EARLIER STUDIES/SURVEYS

Despite best efforts, we could not find any data on previous surveys. Hence, a comparison of the estimated live storage capacity with the previous studies was not possible.

Table 3: Aerial extent of Raiwada reservoir at regular interval (1.0 m) using SRS Survey 2019-20.

Reservoir Levels (m)	Water spread area by trend line (sq. km)	Segmental Live Capacity (MCM) by SRS technique	Cumulative Live Capacity (MCM) by SRS technique
MDDL 99		0.000	0.000
100	0.000	0.000	0.000
101	0.950	0.317	0.317
102	1.861	1.380	1.697
103	2.733	2.283	3.980
104	3.565	3.140	7.120
105	4.358	3.955	11.074
106	5.111	4.729	15.804
107	5.825	5.464	21.267
108	6.499	6.159	27.426
109	7.134	6.814	34.241
110	7.730	7.430	41.671
111	8.286	8.007	49.677
112	8.803	8.543	58.221
113	9.281	9.041	67.262
FRL 114	9.719	9.499	76.760

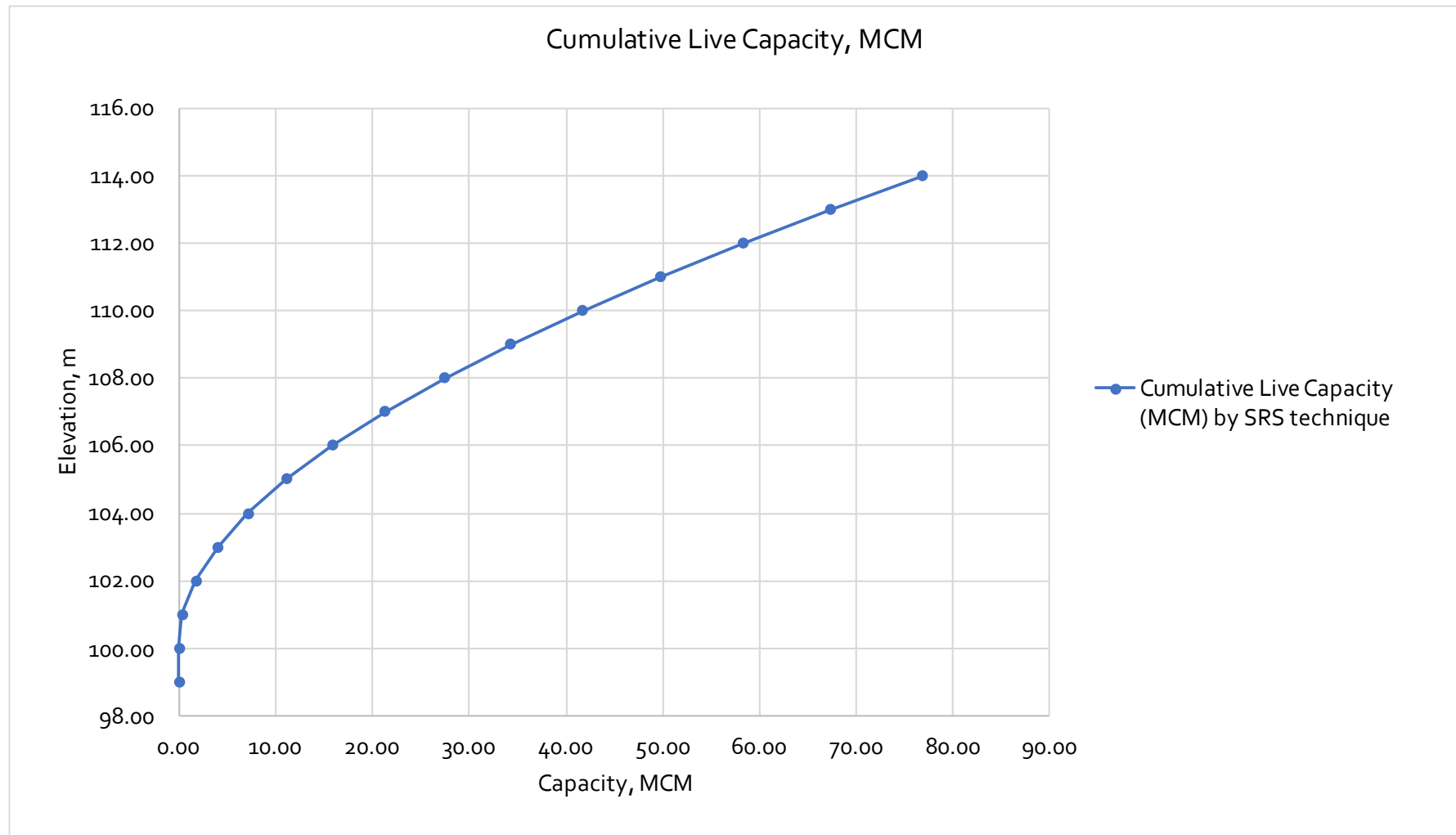


Figure 11: Modified live capacity - elevation curve (SRS technique) for Raiwada Reservoir.

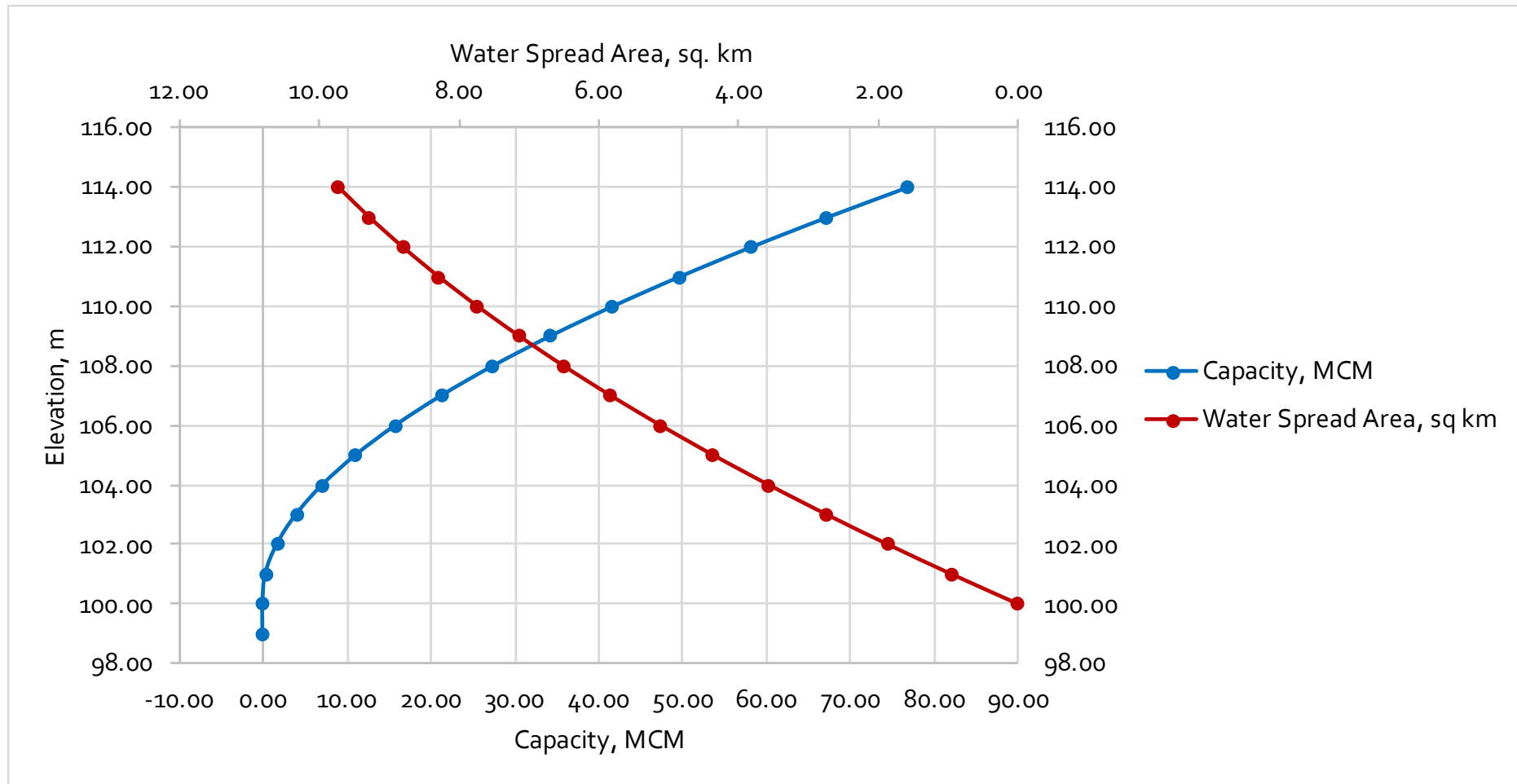


Figure 12: Elevation – Area – Capacity Curve for Raiwada Reservoir.

9.4 STATUS OF LIVE STORAGE CAPACITY

The loss in live storage capacity of the reservoir based on the data shared by the dam authorities and the present study are listed in Table 4.

The live storage capacity of Raiwada reservoir has been found to be 76.76 MCM in 2019. As per the data shared by the dam authorities, the live storage capacity of Raiwada reservoir at FRL was 92.738 MCM. This suggests the loss in live capacity to be 15.978 MCM, which is 17.23% of the live capacity. Thus, suggesting an annual percentage live capacity loss of 0.47%. It is noted that there have not been any previous assessments of the storage capacity.

Table 4: Storage capacity loss due to sedimentation as per previous surveys.

Details	Dam authorities, 1982 (MCM)	SRS 2019 (MCM)
Live Capacity in MCM at FRL	92.738	76.760
Loss in live capacity in MCM	-	15.978
% Live capacity loss	-	17.23%
Annual % live capacity loss	-	0.47%

10.1 LIMITATIONS

As the reservoir operates in between MDDL and FRL, the satellite data is available only for this range. The satellite remote sensing-based reservoir capacity estimation works between MDDL and FRL in live storage.

- Remote sensing techniques give accurate estimate for fan shaped reservoir where there is considerable change in water-spread area with change in water level.
- Data from one water year was selected to get the required data set.
- It is difficult to ascertain the tail end of the reservoir, particularly when the level is near FRL and during rainy season. In such cases, there can be an error in ascertaining the extent of the tail end correctly.

10. CONCLUSIONS

The following conclusions emerge from the present study, subject to the limitations stated in following paragraphs.

- The live storage capacity of Raiwada reservoir has been found to be 76.76 MCM in 2019 against the live storage capacity of 92.738 MCM. This suggests a loss in live capacity by 15.978 MCM, which is about 17.23% of the live capacity.

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ANNEXURE A: SALIENT FEATURES

Name of the project	Raiwada dam
Name of the river	River Sarada
Location:	
Longitude	82° 57' 55" E
Latitude	18° 00' 26" N
i) Standards	
TBL	+117.00 m
FRL	+114.00 m
MWL	+114.00 m
Spill Way Crest Level	+110.00 m
MDDL	+99.00 m
Sill Level of LHS & RHS	325 C/S and 240 C/S
Storage Capacity @ FRL	3600 Mcft / 101.94 MCM
Dead Storage	325 Mcft
Live Storage	3275 Mcft / 92.738 MCM
Length of Earth Dam	5.75 Km
ii) Spill Way	
Type	Masonry Dam Gravity Type
Shape	Ogee
Length	146.75 m
Number of Vents	10 Vents of size 12.20X4.0m
Discharge Capacity	67000 C/S
Length of Earth Dam	5.75 Km
iii) Canals	
Total length of Canals (LMC, RMC and its Distributaries)	68 Km
iv) Ayacut	
Existing Stabilized Ayacut	15344Acres
New Ayacut	6000 Acres

Disclaimer:

The data on storage capacity for the reservoir is based on the NRLD, 2023 and CWC's Compendium on Sedimentation of Reservoirs in India (2020), while other details reported here are as shared by the dam authorities.

ANNEXURE B: PHOTOGRAPH OF THE RESERVOIR



ANNEXURE C

SENTINEL-1 SAR GRD: C-BAND SYNTHETIC APERTURE RADAR GROUND RANGE DETECTED

The Sentinel-1 mission provides data from a dual-polarization C-band Synthetic Aperture Radar (SAR) instrument at 5.405 GHz (C band). This includes the S1 Ground Range Detected (GRD) scenes, processed using the Sentinel-1 Toolbox to generate a calibrated, ortho-corrected product.

In this collection, each scene has one of 3 resolutions (10, 25, or 40 meters), 4 band combinations (corresponding to scene polarization) and 3 instrument modes. Each scene contains either 1 or 2 out of 4 possible polarization bands, depending on the instrument's polarization settings. The possible combinations are single band VV or HH, and dual band VV+VH and HH+HV:

- VV: single co-polarization, vertical transmit/vertical receive
- HH: single co-polarization, horizontal transmit/horizontal receive
- VV + VH: dual-band cross-polarization, vertical transmit/horizontal receive
- HH + HV: dual-band cross-polarization, horizontal transmit/vertical receive

Each scene also includes an additional 'angle' band that contains the approximate incidence angle from ellipsoid in degrees at every point. This band is generated by interpolating the 'incidenceAngle' property of the 'geolocationGridPoint' gridded field provided with each asset.

Each scene is pre-processed with Sentinel-1 Toolbox using the following steps:

- Thermal noise removal
- Radiometric calibration
- Terrain correction using SRTM 30 or ASTER DEM for areas greater than 60 degrees latitude, where SRTM is not available. The final terrain-corrected values are converted to decibels via log scaling ($10 \cdot \log_{10}(x)$).

Following the standard method for speckle correction, a median filter is applied for the VV polarization band with a radius of 10 metres that removes the speckle noise.

More details about this data can be found here: [User Guides - Sentinel-1 SAR - Sentinel Online - Sentinel Online \(esa.int\)](https://sentinel.esa.int/web/sentinel/user-guides/sentinel-1-sar/), <https://sentinel.esa.int/web/sentinel/user-guides/sentinel-1-sar/>.



Government of India
Central Water Commission
Remote Sensing Directorate
No. CWC/2024/135