

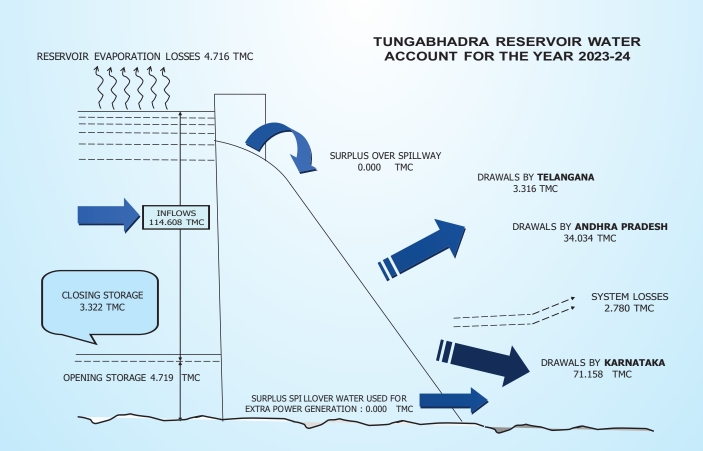
ANNUAL REPORT 2023 - 24



TUNGABHADRA BOARD. T B DAM, HOSPET, KARNATAKA

TUNGABHADRA BOARD HIGHLIGHTS OF THE YEAR 2023-24

- ✓ The Tungabhadra Project has completed 71 years of operation since the first release of water into canals on 1st July 1953.
- ✓ The inflow realized in the Tungabhadra reservoir was 3245.337 Mm³ (114.608 TMC) during the water year 2023-24.
- ✓ The utilization including evaporation losses and system losses was 3228.233 Mm³ (114.004 TMC) during the water year 2023-24.
- ✓ The total withdrawals excluding evaporation and system losses by Karnataka, Andhra Pradesh and Telangana were 3072.604 Mm³ (108.508 TMC) for 2023-24.
- ✓ The total withdrawals by Karnataka were 2031.960 Mm³ (71.158 TMC) against their share of 2014.290 Mm³ (71.134 TMC) for 2023-24.
- ✓ The total withdrawals by Andhra Pradesh were 963.735 Mm³ (34.034 TMC) against their share of 963.735 Mm³ (34.034 TMC) for 2023-24.
- ✓ The total withdrawals by Telangana were 93.898 Mm³ (3.316 TMC) against their share of 94.351 Mm³ (3.332 TMC) for 2023-24.
- ✓ Tungabhadra Hydro-electric scheme generated power of 98.756 million units in 2023-24. The same has been shared between Karnataka and Andhra Pradesh in the Ratio of 20:80.





ANNUAL REPORT 2023 - 24

TUNGABHADRA BOARD

TB DAM, Hospet, Karnataka



FROM CHAIRMAN'S DESK

Tungabhadra Board, which is a statutory organisation of Government of India, was initially formed in the year 1953. It was created for interstate river water cooperation among erstwhile states of Mysore, Andhra and Hyderabad. As per KWDT award, the gross water allocation to TB Reservoir is 230 TMC, including reservoir evaporation

losses of 18 TMC. The Board is mandated to regulate supplies of water and power among the states of Karnataka, Andhra Pradesh and Telangana as per the KWDT award.

As the Canal system of Tungabhadra Dam was constructed during the fifties as unlined section, it got damaged in many of the reaches. Further, the structures were also in dilapidated condition leading to loss of considerable amount of water. As such, modernisation of RBHLC was started by the TB Board during the year 2016-17, which mainly consists of restoration of canal section and C.C. lining. These works have been completed. Similarly, Modernization works of RBLLC were taken up from Km 0 to 205.450 and are mostly completed except a few patches. Modernisation of the canal system had resulted in good water management and increased water utilization.

The inflows of 114.608 TMC were received in the year 2023-24 and net utilization achieved is 108.500 TMC against 212.00 TMC as per the KWDT Award. Similarly, the TBHES, has generated hydropower of 98.7568 MU, owing to the not so good monsoon.

I take this opportunity to sincerely thank the Members of the Board for their suggestions, support and positive decisions in management of the Board. I appreciate the effort of all the staff of the TB Board for excellent water management and implementation of Board decisions effectively during 2023-24.

(S.N. Pande) Chairman, Tungabhadra Board

MESSAGE FROM SECRETARY



I am very glad and delighted to bring out 'Annual Report of Tungabhadra Board for the year 2023-24'. The Report gives a comprehensive overview of the role of Tungabhadra Board and activities of Tungabhadra Board highlighting the contribution made in the Development and Water

Management of TB Reservoir and Canal systems.

As the Right Bank Canals under TB Board were more than 60 years old RBHLC & RBLLC being an unlined canal, to deliver indented water to Member States as per the KWDT award, the Modernization of Tungabhadra Board Canals have been taken up in a phased manner since 2016-17.

The Modernization of RBLLC & RBHLC for the past few years has resulted in good water management with increased utilization.

Hydrologically, the year 2023-24 is not so good year, Tungabhadra Dam has not got filled to its brim owing to the not so good monsoon rains in the catchment area and the spillway gates were not opened for releasing of surplus water into the river. The inflows of 114.608 TMC were received and water let out over spillway is nil. The net utilization achieved in the year 2023-24 is 108.500 TMC against 212.00 TMC as per the KWDT Award. Similarly, the TBHES, TB Board has generated power of 98.756 MU only against generation target of 160 MU, owing to the not so good monsoon.

The goals achieved during the year 2023-24 by Tungabhadra Board are solely by the hard work and sustained efforts put in by the Officers and staff of Tungabhadra Board. It gives me immense pleasure to acknowledge and appreciate their sincere efforts in ensuring smooth Water Management without any major disputes.

I express my sincere gratitude to the Chairman, TB Board and Members of the TB Board for their kind support and guidance to the Team of Board Engineers in discharging their duties efficiently. I thank all of them whole heartedly and hope for the same kind of support from them in future. Further, I thank all the Officers & staff of Tungabhadra Board for their continued sincere efforts in discharging their duties and request them to continue the same in the ensuing years also.

The publication of this Annual Report has been possible with the dedicated efforts of officers and staff of TB Board. I acknowledge the efforts of all who contributed in bringing out this report.

(O.R.K Reddy) Secretary,

Tungabhadra Board

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TUNGABHADRA PROJECT HISTORY

1.1 RIVER TUNGABHADRA

Tungabhadra River is one of the major tributaries of Krishna River in South India. The river finds a mention in the epic Ramayana as Pampathirtha. Hampi, the seat of power of the Vijayanagar Empire founded in 1336 AD, is located on the southern bank of the Tungabhadra River.

Tungabhadra River derives its name from the confluence of two streams, the Tunga and the Bhadra, both of which rise in the wooded eastern slopes of the Western Ghats in the State of Karnataka and flow eastward. After confluence of these two streams at Kudali near Shimoga, the Tungabhadra runs for about 531 km and joins the river Krishna at Sangameswaram near Kurnool in the State of Andhra Pradesh. The river runs for 382 km in Karnataka, thereafter forms the boundary between Karnataka and Andhra Pradesh for 58 km and flows for the remaining 91 km in Andhra Pradesh. Tungabhadra subbasin is part of the Krishna basin with a drainage area of 69,552 Sq.km. The river basin is influenced by the South-West monsoon, with copious inflows during monsoon which dwindles to few cumecs in summer months.

The drainage area of the Tungabhadra River in the Western Ghats receives about 4500mm of rainfall, while in the Rayalaseema area in the Peninsular Plateau receives less than 500 mm of rainfall. As major portion of the Tungabhadra catchment lies in the center of the Peninsular plateau. The basin receives around 560 mm of rainfall only in a year.

The high spatial and temporal variation of the rainfall exposed the valley in the Peninsula to the vagaries of intermittent famine and droughts.

1.2 HARNESSING OF TUNGABHADRA WATERS

For harnessing the Tungabhadra water, the great Rayas of the Vijayanagar Empire built 17 anicuts across the Tungabhadra. With the fall of Vijayanagar Empire later in 1565 AD, these irrigation systems lapsed into despair. During pre-independence days, the Tungabhadra was the border between the Princely State of Hyderabad on the north bank and then British State of Madras on the south bank. These States were keen to harness waters of the Tungabhadra, but no agreement on sharing the water could be reached. The sharing of waters of Tungabhadra between Hyderabad and Madras began with the construction of Sunkesula Anicut in the year 1861 for diverting water to Kurnool-Cuddapah Canal.

1.3 GENESIS OF TUNGABHADRA PROJECT

Sir Arthur Cotton originally conceived the Tungabhadra Project in the year 1860 to alleviate the sufferings of the people of the districts of Bellary, Kurnool and the then State of Madras Cuddapah in on the south bank and Raichur district of the then Hyderabad on the north bank. However, the project was not taken up due to economic considerations. It was in 1902, Col. Smart, Chief Engineer of Madras Irrigation submitted a project report on Tungabhadra Dam to the First Indian Irrigation Commission. The report envisaged construction of a storage reservoir, to make a low-level canal on the right bank to supply water to Bellary and to Kurnool District and at District the same time a High level canal on right bank to cut through the watershed into Pennar and supplement the supply into that river which would then by means of storage serve portions of Anantapur, Cuddapah and Nellore Districts. A preliminary report was made in 1903. After detailed investigation Mr. Mackenzie, Chief Engineer of Madras Irrigation submitted a detailed project report in 1906. This report envisaged a reservoir at Mallapuram, at the present site, to provide irrigation for 3.23 lakh hectares of wet and garden crop, 0.61 lakh hectares of second crop and for protection of 3.34 lakh hectares of dry crops in the districts of Bellary, Kurnool, Anantapur, Cuddapah and Nellore.

In the year 1930, Government of Madras proposed a joint project with Hyderabad at the present dam site. After protracted negotiations and discussions, followed by arbitration of the Government of India, two agreements were reached, between Madras and Hyderabad during June 1944 and between Madras and Mysore during July 1944 finally clearing the ground for execution of the Tungabhadra Project.

The June 1944 agreement between Madras and Hyderabad provided that each side may draw 1841 Mm³ (65 TMC) of water for irrigation, construction of a large dam jointly at Mallapuram (present dam site) and an unspecified quantity of water to be used for hydro power generation and let down the river. The July 1944 agreement between Madras and Mysore provided that Mysore would not claim any share of water from the reservoir at Mallapuram after upstream abstraction of the agreed quantity.

1.4 PROJECT CONSTRUCTION

After, the two agreements executed between Madras & Hyderabad during June 1944 and between Madras & Mysore in July 1944 finally clearing the ground for execution of Tungabhadra Project, Sri C.C.Dalal, a Hyderabad Engineer proceeded to design the Dam. The Government of Madras entrusted a team of engineers under Sri M.S.Thirumale Iyengar to design the dam and canal system. Thus, two independent project reports were prepared.

The project report prepared by Sri M.S. Thirumale Iyengar in 1942 consisted of a dam at Mallapuram and two canals with alternative schemes for the right bank. The Government of Madras accepted this project report with certain modifications. The project was finally accepted as a Joint Project consisting of a Dam at Mallapuram to impound 3,766 Mm3 (133 TMC) of water in the reservoir. The irrigation system comprised a left bank main canal for irrigating areas in Raichur district, a right bank low level canal for irrigating areas in Bellary and Kurnool districts along with distribution system from these canals. Development of hydroelectric power through power houses at left and right banks at dam and a workshop was established on the Right Bank for manufacturing at Hampi was also envisaged.

By the end of year 1944, Government of India sanctioned the joint scheme. The index map of the project is at **Annexure 1.1**. The project was formally taken up for construction with laying of foundation stone on 28th February, 1945 by His Highness the Prince of Berar on the left bank and His Excellency Sir Arthur Hope, Governor of Madras on the right side as a joint venture of the Governments of Hyderabad and Madras.

Two independent builders, two governments, two Chief Engineers and two corps of workmen built the dam from opposite banks of the river. There were differences of opinion on many issues including designs, specifications and

method of execution. A Committee of Chief Engineers was setup to these issues. The Committee often met to settle the arising issues. The eminent Engineer and Statesman Mokshagundam Visvesvaraya was unanimously selected as Chairman of the Board of Chief Engineers in 1947. It was the decision of the Chairman that prevailed on many of the contentious issues of designs, use of surkhi mortar, single design for the dam and sharing of the cost etc. The Government of India was always available as a court of last resort. The field engineers were given complete set of drawings and printed specifications for each item of work. The use of surkhi in mortar made a big saving in cost of construction. A tram line was constructed to transport earth for surkhi. Due to adoption of stone masonry, use of machinery was kept to bare minimum. A workshop was established on the Right Bank for manufacturing the sluice gates spillway gates. This workshop later became a pioneer fabricating company of India known as M/s Tungabhadra Steel Products Ltd.

As the Reservoir submerged the Valvapur and Hosakota anicuts constructed by the Rayas, a sluice was provided on the right side of the dam with a lead channel to connect the old Raya and Basavanna channel to provide irrigaton for 11 months. Similarly, the old Koregal Anicut (left flank of Valvapur Anicut) and its channel got submerged in the Reservoir. So, a channel has been connected to the first distributary of the left bank main canal to serve the old ayacuts.

The 1.6 km long dam, with its two saddles on the left side was ready to impound the monsoon flow up to 491.642 m (1613 ft) level in the year 1953. Water was let into the canals on both banks on 1st July 1953. The full reservoir capacity was, however, not available as erection of 33 spillway gates was not completed by then. The erection of gates, Spillway Bridge, road on top of dam, utility tower, etc. were completed by June 1958. The salient features of Tungabhadra Project is at *Annexure 1.2.*

The Tungabhadra Dam Comprises of 1798.28m long masonry Dam including Spillway portion of 701 m with 33 Spillway gates, a 472.44 m long composite dam and 137.16 m long earthen Dam. The reservoir of the project is spread over 378.10 Sq.Km at FRL. Irrigation is provided through canal systems taking off from Left Bank and

Right Bank. The project generates hydro power through three power houses located at left right toe of Dam and at Hampi.

The breakup of the project cost is given in the following table. The project has a very high Benefit Cost ratio. The Benefit Cost ratio for irrigation alone was 11.8.

Breakup of Project Cost

SI. No.	Scheme	Cost (Rs. crores)
1.	Irrigation Scheme: • Head Works • RB LLC • RB HLC • LBMC	17.98 16.27 33.22 50.00
	Sub-total	117.47
2.	Hydro Electric Scheme	13.29
	Total	130.76

TUNGABHADRA BOARD

2.1 CONSTRUCTION OF THE BOARD

The Tungabhadra project was taken up by then States of Madras and Hyderabad during February 1945. With the formation of Andhra State, as per the Andhra State Act 1953, certain areas of the project on the right side of the river belonging to the then Madras State were transferred to the then Mysore State and the project became a Joint venture of the then States of Mysore, Andhra and Hyderabad. This resulted in more than 55 percent of irrigated area on the right bank of the river falling in the state of Andhra and the Reservoir with the head reaches of the canal system lying in the State of Mysore. The center line of the Tungabhadra River which was the boundary earlier no longer remained so and the canal on the right bank meandered through the State of Andhra and Karnataka. This situation warranted constitution of an independent body to look after the timely completion of the approved project, its maintenance and oversee distribution of benefits to the States. Subsequently, as per the Andhra State Act, 1953, President of India was authorized to give directions for the completion of the Project and its operation & maintenance thereafter. Accordingly, the Tungabhadra Board, a Statutory body was constituted by the President of India in exercise of the powers vested under sub section (4),

section 66 of Andhra State Act, 1953 for completion of Tungabhadra Project and its operation & maintenance. It started functioning from 1stOctober, 1953 vide notification No. DW II- 22 (129) dated 29.09.1953 of the then Ministry of Irrigation and Power.

The Board consisted of Chairman appointed by Government of India and six Members. The Members were Chief Engineers of both Irrigation and Power Departments of the Government of Andhra, Mysore and Hyderabad. Chairman of the Central Water and Power Commission was appointed as the Chairman of the Board in addition to his normal duties. The Board was entrusted with the task of completion of the Project and to deal with all matters relating to works, which were common to both the States of Andhra and Mysore.

The Board was reconstituted with effect from 15thMarch, 1955 vide Notification No DW VI (4) (9) dated 10.03.1955 of the then Ministry of Irrigation and Power (Annexure 2.1). The reconstituted Board consisted of a Chairman appointed by the Government of India and four Members representing Government of India, Andhra, Mysore and Hyderabad. After the reorganization of the States in 1956, the Hyderabad Government representative was deleted from Board vide Notification No. 39(25)/56 DW.VI dated 01.11.1956 by the then Ministry of Irrigation and Power.

The Board was further reconstituted as per AP Reorganization Act, 2014 that bifurcated the State of Andhra Pradesh into Telengana and residuary Andhra Pradesh State.

2.2 PRESENT COMPOSITION OF BOARD

The present composition of the Tungabhadra Board is as follows:

Chairman (Nominated by GoI)	Chief Engineer, Monitoring (South) Orgnisation, Bangalore.	
Member (Representing GoI)	Financial Adviser and Joint Secretary, Ministry of Jal Shakti, New Delhi.	
Member (Representing GoAP)	Engineer-In-Chief (Irrigation) Water Resources Department, Vijayawada.	
Member (Representing GoT)	Engineer-In-Chief (General), Irrigation & CAD Department, Hyderabad.	
Member (Representing GoK)	Secretary to Government, Water Resources Department, Government of Karnataka, Banglore.	

The following were the Chairman, Members and Secretary during the year 2023-24:

Chairman, Tungabhadra Board:

Shri D.M. Raipure (Since 16.06.2021) Shri Veerendra Sharma (Since 22.03.2024)

Member, Government of India:

Ms. Richa Misra (Since 08.03.2022)

Membear, Government of Karnataka:

Shri Krishnamurthy B Kulkarni (Since 01.10.2021)

Member, Government of Andhra Pradesh:

Shri C. Narayana Reddy (Since 01.01.2020)

Member, Government of Telangana:

Shri G. Anil Kumar (Since 22.02.2024)

Secretary, Tungabhadra Board:

Shri O.R.K. Reddy (Since 10.10.2023)

2.3 FUNCTIONS OF THE BOARD

The important functions of the Board, initially laid down were:

- Completion of the construction of the sanctioned project;
- Regulation of supplies of water and power in accordance with such rules as may be made in this behalf by the Board (From 1976-77) onwards, in compliance of the KWDT Award, as notified by GOI);
- Maintenance of canals and other works common to both the States of Karnataka and Andhra Pradesh;
- Maintenance of the dam and reservoir of the project;
- ✓ Granting of lease of fisheries in the reservoir and in the canals;
- Proper utilization of land acquired for the purpose of the project; and
- Any other function incidental to or connected with the functions specified in above clauses.

In the discharge of its assigned functions, the Board exercises powers of a State Government. Board makes its own rules for the conduct of its own business. The Board appoints a whole time Secretary.

2.4 STAFFING PATTERN

All the posts in the Board are sanctioned on year-to-year basis by the Board. The post of Secretary is filled with Ministry of Jal Shakti, River Development & Ganga Rejuvenation and Assistant Secretary is filled by Indian Audit and Accounts Service

on deputation basis from the Government of India. All other regular posts of the Board are cadre posts of the participating States of GoK and GoAP in an agreed ratio. Work charged and Contingent staff of the Board are treated as Board employees. Officers and staff drawn on deputation from the GoI and posted by GoAP and GoK to the Board are governed by the respective service rules of their parent Department. However, they remain under the administrative control of Board during their tenure in Board.

2.5 KWDTAWARD

The award of the Krishna Water Disputes Tribunal came into force from the water year 1976-77. The relevant extracts of clause IX and clause XVI of the Final Order of the KWDT is at **Annexure 2.2.**

2.6 State wise Water Allocation as per KWDT Award (TMC)

State	Gross allocatio n	Reservoir Evaporation losses	Net allocation
GoK	151.49	12.50	138.99
GoAP	72.00	5.50	66.50
GoT	6.51	0.00	6.51
Total	230.00	18.00	212.00

As per the KWDT award, the reservoir evaporation losses of 509.70 Mm3 (18 TMC) shall be equally shared by the left canal system and right bank canal system (9.00 TMC each). The share of the reservoir loss of right bank canal system (9.00 TMC) shall be shared by Karnataka and Andhra Pradesh in the ratio of 3.5:5.5. Details of the water allocation to various systems are given in *Figure 3.1.*

The Krishna Water Disputes Tribunal (KWDT) award states that, the Board would continue to prepare the working table for utilization of the water stored in the reservoir and regulate the sharing of water between the States of Karnataka, Andhra Pradesh and Telangana as per the allocations made in the award.

2.7 PRESENT FUNCTIONS

The project was fully commissioned with completion of the Right Bank High Level Canal in 1970. Since then Tungabhadra Board has not taken up any major construction till 2016. Modernization of Right Bank Canals of TB Board has been taken up from January 2017 onwards. The present functions of the Board include:

- Regulation of supplies of water to the States of Andhra Pradesh and Karnataka in accordance with the clause IX E(1) to (5) of Final Order of the Krishna Water Disputes Tribunal relating to the Tungabhadra Project;
- Regulation & monitoring of power from the three power houses on the right side in accordance with such rules as may be made in this behalf by the Board;
- Maintenance of the dam and reservoir of the project, common to both the States viz., right half of the dam and 33 spillway gates including safety aspects of the dam and spillway;
- ✓ Maintenance of the common portion of the Right Bank High Level Canal and Low Level Canal including common distributaries of Right Bank

Low Level Canal and any other works common to both the States of Andhra Pradesh and Karnataka;

- Maintenance of the two power houses on the right side including renovation and refurbishing;
- ✓ Granting of lease of fisheries in the reservoir and in the main canal;
- Proper utilization of land acquired for the purposes of the project;
- Development of new schemes for hydro power generation on common facilities and its regulation;
- Generation of revenue from the assets of the Board and create assets for increasing the revenue;
- Any other function incidental to or connected with the functions specified in above clauses.

2.8 ORGANIZATIONAL STRUCTURE

For carrying out its various functions the Board has been divided into the following two main Wings:

- Irrigation Wing (IW)
- Hydro Electric Wing (HEW)

In addition, the Board comprises a Fisheries Wing, a Park and Gardens Unit, a Health and Medical Unit and a Security Section. All the Wings and Units of the Board are under the administrative control of the Secretary of the Board. The Secretary also functions as Chief Security Officer and Vigilance Officer of the Board. The IW and HEW are headed by part time Chief Engineers of the Karnataka and Andhra Pradesh respectively.

The Organization Chart of the Tungabhadra Board is at *Annexure 2.3 & 2.4.*

2.9 APPLICABILITY OF RULES TO BOARD EMPLOYEES

The Work charged and Contingent employees of the Board are recruited by the Board at the time of construction of Project and termed as "Board employees", and they are governed by the following rules.

Category	Rules Applicable
Work charged staff who have completed 10 years of service	Karnataka Civil Service Rules.
Contingent staff of Health and Medical Unit who have completed 10 years of service	Karnataka Civil Service Rules.
Work charged & Contingent staff of all wings and units, who have not put in 10 years of Service	Work Charged Service Rules as laid down in the KPWD Code and Other orders of Karnataka Government.

2.10 ADMINISTRATION

The administrative control of all officers and staff working in the Board rests with the Board. Their appointments, repatriation from the Board and their internal postings and transfers within the Board are decided by the Board. Secretary is the executive head of the Board and authenticates all orders and decisions of the Board. He is assisted by a Secretariat and exercises administrative control over the IW, the HEW and other Units. Day to day administrative control of all officers and staff working in the various wings of the Board rests with the respective heads of Wings.

2.11 BOARD MEETINGS

During the year 2023-24, Board meeting was held on 22-03-2024.

2.12 TRANSFER AND POSTINGS OF OFFICERS TO AND FROM THE BOARD

The transfer and postings of Officers to and from the Board is given at **Annexure2.6.**

2.13 FINANCE

The Tungabhadra Board is an Interstate Project, the funds required for functioning of all the three wings are initially allotted by Govt. of Andhra Pradesh every year by passing a bill in its Legislative Assembly. The Funds required for Irrigation wing, Hydroelectric wing and Fisheries wing are recommended and routed through Water Resources Department, Energy Department and Commissioner of fisheries Department of Govt. of Andhra Pradesh respectively. The Secretary, TB Board will communicate the Budget so allotted by GoAP to the Finance Dept of Govt of Karnataka for uploading in the Khajane-2 Treasury portal for processing bills & payments by TB Board. Later every month, the expenditure and receipt vouchers are sent by Vijayanagara & Ballari District Treasuries to Accountant General (A&E), Andhra Pradesh through AG, Karnataka. The TB Board also sends monthly accounts to Accountant General (A&E), Andhra Pradesh where the expenditure & receipt are apportioned between Govt. of Andhra Pradesh and Govt. of Karnataka as per the agreed ratio/shares indicated below.

Share of Expenditure and Receipts

SI.	14 5	Shareof		
No.	Wing	GoAP	GoK	
1. Irrigation Wing:				
	RBHLC	71.00%	29.00%	
	RBLLC	55.56%	44.44%	
2.	Hydro Electric Wing	4/5	1/5	
3.	Fisheries Wing	5/18	13/18	

The Accountant General (A&E), Andhra Pradesh will send advice to RBI, CAS (Central Accounts section), Nagpur where necessary adjustments are done among the Member States (i.e. AP & Karnataka).

2.14 VIGILANCE CELL

The Vigilance Cell was set up in the Board with effect from June, 1957 to ensure high standard of work to prevent corrupt practices in the Board. Secretary, Tungabhadra Board is the Chief Vigilance Officer of the Board and enquires into all the complaints / allegations received against the officer's/officials working in the Board. As per the clarifications issued by the Ministry of Water Resources, Government of India vide its letter No.16/4/87-PII dated 23.08.1991 the Central Vigilance Commission has no jurisdiction over the Tungabhadra Board. As per the decision taken by the Board in its 146th meeting held on 20.02.1993 that, all cases of allegations against officials working in Tungabhadra Board shall be investigated by Chief Engineer,

IB/Chief Engineer, Elecy., TBHES or the Secretary himself as the case may be. Respective Chief Engineers shall send their investigation reports to the Secretary, TB Board who shall decide whether a prima-facie case exist or not. In case prima-facie case is established, Secretary, TB Board shall send his report to the respective State Governments of Karnataka/Andhra Pradesh for taking suitable action against the concerned official/officer. Such officials shall be repatriated by the Board to the respective State Governments. The Board in its 166th meeting held on 29th June, 1998 resolved that, "views of the Secretary, TB Board who framed charges against officers/officials on deputation to TB Board shall be ascertained before deciding the cases having financial implications and irregularities. All cases of allegations against TB Board Workcharged employees (WCE) shall be investigated by the Secretary, Tungabhadra Board and will take suitable action against such WCE".

STRENGHENING OF VIGILANCE AND QUALITY CONTROL UNITS UNDER THE BOARD.

I. VIGILANCE UNIT

The Board decided to form a vigilance unit under the direct control of Secretary, Tungabhadra Board as decided in the 204th meeting held 03.08.2013 with the following set up;

- 1. Executive Engineer (AP Cadre)
- 2. Sub-Divisional Officer (Karnataka Cadre)
- 3. 2 Section Officers (1AP & 1KA)

II. QUALITY CONTROL UNIT

Quality control unit consists of 1 SDO and

2 SO's. Board directed that Quality Control reports of various works under taken by the QC & ST Unit need to endorse a copy of the report to the Secretary, TBB including third party QC. This helps Secretary, TB Board in discharging Vigilance function in a better way which needs strict compliance.

III. INTERNAL AUDIT CELL

A team consisting of Assistant Secretary and Divisional Accounts Officer was constituted during 2013 to conduct internal auditing of Divisions, Sub-Divisions and all Offices under the Board every year.

2.15 LEGAL DISPUTES

Since the formation of the Board, many disputes have arised between the Board management and its employees, contractors, public etc., and are at various courts in the States of Karnataka and Andhra Pradesh. Such disputes have been generally resolved amicably as far as possible.

2.16 ESTATE MATTERS

The Board had acquired considerable land for the construction of Dam, Canals, Office buildings, Residential colonies and also for meeting the community requirements. In the beginning, leasing of small extent of areas in and around the residential colonies was made, facilitating traders to run different types of commercial establishments for the benefit of Project staff. This has created inherent problem of encroachments of vacant lands in the colonies as well as along the canals. Encroachments along the canals restrict the borrow area for closing the breaches of the canals. Similarly, encroachment in the natural rivulets and drains near the escapes

creates problems for operating the shutters of the escapes, whenever necessary.

In order to prevent encroachments, plantation of the vacant land and all along the canals has been taken up on a large scale. This has controlled encroachment of Board's land to a large extent. Efforts have also been made to evict the illegal occupants. Further, decision has been taken in the Board meetings relating to leasing of Board land as follows:

- 1. In 171th meeting held on 07.04.2001:"In view of the likely expansion of activities of the Board in future and status of the board as trustee of the land in its possession, the Board opined that, its land should not be transferred by it directly for any other work".
- 2. In 187th meeting held on 04.04.2008:"Further Board directed that gardening/fencing/Plantation may be taken up in the vacant land to avoid encroachments".
- 3. In 207th meeting held on 01.08.2015: "The land under T.B Board are the property of three states of Karnataka, AP and Telangana and the land can only be leased to the Government Organizations and Public Sector Undertaking".

The Board reviewed the ground rent in its213thmeeting held on 27.12.2018 and accorded approval as shown in **Annexure 2.5**. These rates have come into effect from 01.01.2019.

Board accorded approval for enhancement of rent for the TB Board Quarters for allotting to the Non-Board Employees as under with effect from 01.01.2022 and directed to revise the rates once in every 5 years as below;

		Previous	Enhanced
SI	Colony	Rent Per	Rent Per
No		Sq.Ft	Sq.Ft
		2012	2022
1	2	3	4
1	Official Colony, TB Dam/ Toranagallu	2.50	5.00
2	P.L.C Area, TB Dam/ TBHES Colonies	1.50	3.00
3	Amaravathi Colony, Hospet	3.00	6.00

Note:

- 1. For Non-Board employees (Central/State/PSU employees): An amount equal to their HRA or above proposed rent at column 4 whichever is higher.
- 2. For Non-Board employees (other than Central/State/PSU employees): Proposed Rent as per the above table at column 4.

Further, the Board accorded approval to enhance the tariff rates for occupation of Vaikunta Guest House, Annexure and Inspection Bungalow with effect from 01.01.2022 as shown in *Annexure 2.5 A.*

The amount of license fee/rent towards Board land leased, Board quarters allotted to Non- Board / Private persons etc., collected for the year 2023-24 in respect of Irrigation Wing and Hydro Electric Wing is Rs.1,26,88,712/- and Rs. 22,46,131/- respectively.

2.17 A. LEASING OF M.S. THIRUMALE IYENGAR HALL ON PPP MODEL

The M.S.Thirumale Iyengar hall was handed over to the agency on PPP model for 7 years from 01.01.2021 to 31.12.2027 at the rate of Rs.84,60,000/-payable in 14 half yearly installments.

B. PROVIDING ROPEWAY CABLE CAR IN TB DAM GARDENS ON PPP MODEL.

The work of providing Ropeway cable car in TB Dam Gardens on PPP Model was awarded to M/s Ropeway & Resorts Pvt. Ltd. Kolkata jointly with M/s MD Quad Infrastructure Pvt. Ltd. Bengaluru and the agreement was concluded on 10.05.2022. Work is yet to be started.

2.18 FOUNDATION DAY CELEBRATION OF TUNGABHADRA PROJECT (1945-2024)

Tungabhadra Project was taken up for construction by laying a foundation stone on 28th February 1945 by His Highness the Prince of Berar on the left bank and His Excellency Sir Arthur Hope, Government of Madras on the right side as a joint venture of the Governments of Hyderabad and Madras. Tungabhadra Project stepped into 80th year foundation day on 28th February 2024. On this account, TB Board has celebrated its foundation day by organizing games/ sports/ competitions like Shuttle, Carom, Running, Cooking, Rangoli etc. with TB Board staff & their families. All the employees and their families have participated in these competitions/ celebrations very actively. Foundation day function was organized with grand cultural program at Gundlakere (At Km 0.00 of RBLLC), Board employees & their families participated in the cultural The winners of different program. games/ sports/ competitions and also to those who participated in the cultural

program were awarded with prizes by Chief Guest Shri D.M.Raipure, Chairman, TB Board, Shri O.R.K. Reddy, Secretary, TB Board & Shri K.Sreekantha Reddy, Superintending Engineer, IB, TB Board & S Rushabendrappa, Superintending Engineer, TBHES, TB Board.

2.19 A. During the Last year following VIP's/Dignitaries and other Teams visited the TB Dam

SI No	Visitor's Name	Date of Visit
1	Sri Shiv Nandan Kumar Chairman, KRMB, Hyderabad	17.08.2023
2	Sri B.T Chandashekhar President, Human Rights Association, Bangalore	18.09.2023
3	Sri. Justic M.S. Sonak Bombay High Court, Goa	28.01.2024
4	Sri. Hampana Gouda Badarli MLA Sindhnoor	18.02.2024

2.20 REDRESSAL OF STAFF GRIEVANCES

All the regular posts of Board are cadre posts of Government of Karnataka and Andhra Pradesh, except that of the Secretary and Assistant Secretary, who are drawn from Government of India on deputation basis. The grievances of all staff regarding service matters are thus dealt by their parent departments only.

2.21 MONITORING OF RESERVATION FOR SC/ST/ OBC AND FOR PHYSICALLY CHALLENGED

All the regular posts of Board are cadre posts of Government of Karnataka and Andhra Pradesh, except that of the Secretary and Assistant Secretary, who are drawn from Government of India on deputation basis. There is no direct recruitment in the Board. The State

Governments, both Andhra Pradesh and Karnataka have to monitor and deploy their staff as per prevailing rules in their respective States. The following committees have been constituted to look into the complaints of Scheduled Castes and Scheduled Tribes community.

SC/ST Committee;

1	Shri O.R.K Reddy, Secretary, TB Board	Chair
	Secretary, 15 Board	person
	Shri. R.Sreekantha Reddy, Superintending Engineer Irrigation Branch, T.B.Board, TB Dam	Member
3	Shri. Vrushabendrappa Superintending Engineer T.B.H.E.S TB Dam	Member
4	Shri.G.T.Ravichandra Executive Engineer, HW & HLC Division, TB Dam	Member
5	Shri M.Neelakanta Reddy Executive Engineer LLC Division, Ballari.	Member
6	Shri Y. Danakarna (SC) Deputy Executive Engineer / Shift, Hampi Power House OR Shri Venugopal (SC) Deputy Executive Engineer Dam Power House	Member (Sc)

2.22 COMMITTEE FOR COMPLAINTS ON SEXUAL HARASSMENT

In accordance with the guidelines laid down by the Supreme Court to deal with complaints of sexual harassment of women employees, following Committee has been constituted to look into the complaints of women employees at work place under Tungabhadra Board.

1	Smt. K. Tejaswi Deputy EE, Electrical	Chairperson	
	TBHES, T.B.Dam		
2	Kum. Chaitra H. Gadad	Member	
	Section Officer, Garden Unit	Mellibei	
	T.B.Dam		
3	Smt. J. Shashi Rekha		
	Assistant Engineer, Electrical	Member	
	TBHES, T.B.Dam		
4	Smt Vishwa Kalyani	Mariala	
	Senior Assistant, O/o SE/IB	Member	
	TBB, T.B.Dam		
5	Smt. Sreelakshmi K		
	Junior Work Inspector	Member	
	O/o Secretary,T.B.Board,		
	T.B.Dam		

The Committee has held its meetings from time to time and also met the women employees of the Board. No formal complaints were received by the Committee during the year 2023-24.

80th YEAR FOUNDATION DAY CELEBRATIONS









WATER MANAGEMENT OF TB PROJECT

3.1 IRRIGATION WING OF THE TB BOARD (IW)

Irrigation Wing (IW) of the Board is in charge of the right half of the main masonry dam, all 33 spillway gates, whole of the reservoir, Right Bank High Level Canal (RBHLC) and Right Bank Low Level Canal (RBLLC) up to Board's limit. The RBLLC also includes Power Canal and certain common distributaries. The Tungabhadra Project has been allocated 212.00 TMC of water by the KWDT, which is excluding reservoir evaporation losses. The utilization for the year 2023-24 is 3072.377 Mm³ (108.500TMC). As the Left Bank Canals serve command areas exclusively in Karnataka, water regulation and maintenance of these canals are carried out by the Government of Karnataka. The total area benefited by irrigation through the right and left bank canals in the States of Karnataka and Andhra Pradesh is 13.38 Lakh acres apart from about 3.95 lakh acres of existing irrigation systems already established. The Irrigation benefits of Tungabhadra project is at Annexure 3.1

It is the responsibility of the Board to release indented quantity of water to the States of Andhra Pradesh and Karnataka at their off- take points beyond which, the responsibility lies with the respective State Governments.

3.2 FUNCTIONS

Primary Functions of Irrigation Wing are:

- To prepare working table for operation of the reservoir on the basis of water indent furnished by States, as well keeping with the KWDT award;
- To follow Reservoir operation in accordance with the Working Table including flood management and Dam safety
- To supply indented quantity of water, conforming to the working table, for Right bank Canal systems and River assistance
- To deliver specific discharges at Board limits of the RBHLC & RBLLC and at the common distributaries
- To render the water account of the reservoir and canal systems, including collection of daily drawals data for the systems on the left side from GoK

In addition to the above, the following maintenance and operation works are also entrusted to the IW:

- To maintain Right half of main dam from Ch 0.00 ft to Ch 3069.67 ft including drainage gallery and operation and maintenance of all the 33 spillway gates
- To maintain common portion of the Right Bank Canal system i.e., RBHLC from Km 0.000 to Km 105.435 and RBLLC from Km 0.000 to Km 250.580 including the Power Canal from Km 0.000 to

Km 21.300 and their regulators and distributary heads

- Common distributaries of the RBLLC between Km 131.500 to Km 250.580 serving both Karnataka and Andhra Pradesh
- To execute and maintain civil works in the colonies and for all the Board's buildings including Guest House and Inspection Bungalows and
- To improve the horticultural activities in the dam area, colonies and canal banks.

The IW is headed by a Chief Engineer (part-time), who belongs to the Water Resources Department of GoK. Chief Engineer, Irrigation Central Zone (ICZ), Munirabad is normally deputed by GoK to act as Chief Engineer of the Board in addition to his normal duties. There is one post of Superintending Engineer, which is filled up by an officer from Water Resources Department of GoAP.

There are two Divisions headed by Executive Engineers - one at Tungabhadra Dam, which is filled by an officer from GoK and the other at Bellary which is headed by an officer from GoAP. All the other officers and staff of the Irrigation Branch of the Board are drawn from the Water Resources Departments of GoAP and GoK on 50:50 basis. Organization chart of Irrigation Wing is at **Annexure 3.2.**

3.3 INTER STATE CANALS

The RBLLC and the RBHLC serve the ayacuts in both the States and are termed as inter-State canals. The Board undertakes water management of these

canals at distributary level. Maintenance of these canals together with the distributaries serving the two states rests with the Board. There are 86 Nos. off take points in the RBLLC and 24 Nos. at RB HLC for releasing water to the States apart from delivering indented discharge to AP at Board limit of RBHLC and RBLLC.

(i) RIGHT BANK LOW LEVEL CANAL (RBLLC)

The RBLLC under the jurisdiction of the Board serves an ayacut of 37,518 ha (92,670 acres) in Karnataka and 63,588 ha (1,57,062 acres) in Andhra Pradesh. It originates as Power Canal from the tailrace pool of the Dam Power House with a designed capacity of 70.79 Cumecs (2500 Cusecs), carries water for a length of 21.300 Km and empties into the Hampi Fore bay for power generation at Hampi Power House. The tailrace of Hampi Power House falls into the Gundlakere Lake. The RBLLC continues from the Gundlakere Lake with Km 0.000 as chainage. Its designed discharge is 50.970 Cumecs (1800 Cusecs) and is 348.200 Km in length, of which the initial 250.580 Km is under the control of the TB Board. The rocky- undulating terrain in the initial 10 km length called for side walling, tunneling, aqueduct, high embankment, etc. Before finally entering into the State of Andhra Pradesh, the RBLLC meanders through the States of Karnataka and Andhra Pradesh. The details of the canal reaches in Andhra Pradesh and Karnataka are given below.

RB LLC Reaches in States

Karnataka Reach	Total Length in km	Andhra Pradesh Reach	Total Length in km
0.00 to 131.50	131.50	131.50 t o 135.70	4.20
135.70 to 147.80	12.10	147.80 to 148.00	0.20
148.00 to 156.00	8.00	156.00 to 188.00	32.00
188.00 to 190.80	2.80	190.80 to 250.58	59.78
Total	154.40		96.18

The RBLLC generally runs for nine to ten months in a year and is closed during May & June for maintenance works. Originally, it was an unlined canal. Subsequently, the lining of the canal has been taken up in a phased manner in identified vulnerable reaches in order to improve the efficiency of the canal. There are 10 common distributaries between Km 131.810 and Km 250.580, which serves ayacuts in both the States. The details of these common distributaries are given in *Annexure 3.3.*

The details of RBLLC up to Board Limit and beyond Board limit distributaries wise schedule discharge and ayacut are given in **Annexure 3.12 and 3.13.**

As per the KWDT award the water allocated for RBLLC for Karnataka and Andhra Pradesh is 538 Mm³ (19.00 TMC) and 679.60 Mm³ (24.00 TMC) respectively, which is exclusive of prorata reservoir evaporation losses of 99.11 Mm³ (3.50 TMC) and 155.74Mm³ (5.50 TMC) respectively.

As per the design of RBLLC, transmission losses were envisaged at a rate of 4 cusecs per million square feet of wetted

area for unlined reaches and 1.50 Cusecs per million square feet of wetted area for lined reaches. In the Board meeting held on 5th and 6th May, 1989, based on the results of joint gauging, Board granted approval for adopting transmission losses at 4 cusecs per million square feet of wetted area for the present. The Board has also permitted to make provision towards system losses not exceeding 3.4 Cumecs (120 cusecs).

(ii) Right Bank High Level Canal (RBHLC)

The agreement of June, 1956 between Andhra Pradesh and Mysore provided that the quantity of water to be drawn annually in right bank high level canal is to be 1415.84 Mm³ (50.00TMC) and is to be shared in the ratio of 35:65 between Mysore and Andhra Pradesh and the cost is to be shared on cusec mile basis between the two Governments. The agreement also provided that the common works of the canal should be undertaken by the Board. Accordingly, the joint scheme submitted by the States, was approved by Government of India in 1958 for executing in two stages. The Board commenced the construction works within its jurisdiction in 1958. This canal passes through a very rough terrain dotted with hillocks, which necessitated deep cuts, high sidewalls, tunnels etc. It cuts across the Uravakonda ridge through a deep cut and drops into Pennar Valley to join the Penna Ahobilam Balancing Reservoir (PABR). The first stage of the canal was commissioned by releasing water on 27th July, 1966. The second stage work was commenced in 1967 and got completed by June 1970. The total length is 196. 430 km. The Board's jurisdiction ends at 105.437 km, where it enters Andhra Pradesh territory. The RBHLC has a design capacity of 113.27 Cumecs (4000 cusecs) at the head. The details of Ayacut and Discharges of RBHLC distributaries up to Board Limit are given in *Annexure 3.14* and beyond Board limit are given in *Annexure 3.15.*

The details of Ayacut and Discharges of LBMC distributaries, LBHLC and Raya Basavanna canals are given in **Annexure** 3.16 & Annexure 3.17.

The KWDT has not made any change in the allocation of water to RBHLC for the States. The RBHLC was designed to deliver a maximum of 72.87 Cumecs (2,575 cusecs) at Board's limit for use in Andhra Pradesh. This included a provision of 1.42 Cumecs (50cusecs) as transmission losses from the dam upto Board's limit. In the meeting held on 22nd October 1974, observing that the carrying capacity of the canal had reduced to 90.56 Cumecs (3,200 cusecs), Board approved pro-rata reduction of the discharges to 29.720 Cumecs (1,050 cusecs) for Karnataka and 60.840 Cumecs (2,150 cusecs) for Andhra Pradesh inclusive of 5.660 Cumecs (200 cusecs) of transmission losses.

3.4 RIVER ASSISTANCE

There were fourteen anicuts built by the Raya Kings downstream of the Tungabhadra Dam up to the Rajolibanda Anicut, constructed in 1960, with independent channels collectively known as Vijayanagar Channels. Water requirements of these channels are met either by the regenerated water and river releases or the releases made through the

Raya and Basavanna Channel and Power Canal by the Board. The ayacuts of the Rajolibanda Anicut depend on the regenerated water and the river releases from the Tungabhadra dam.

Similarly, the Kurnool-Cuddapah Canal too depends on the regenerated water and river releases made from the Tungabhadra dam. The KWDT has awarded specific allocations to Vijayanagar channels, Rajolibanda Anicut and K.C. Canal system, which are indicated in *Figure 3.1.*

3.5 LIFT IRRIGATION SCHEMES

There are several lift irrigation schemes located on the foreshore of the Reservoir, which directly draw water for irrigation. In order to account for such drawls during Rabi season, the Board in its 133rd meeting held on 11th January, 1989 resolved to debit 1.25 TMC water from 15.10.1988 to 31.12.1988 and 0.75TMC from 01.01.1989 to 15.02.1989 to Karnataka share provisionally towards drawals for lift irrigation schemes on the foreshore of the reservoir during the Rabi season. Pending final decision of the Board, debit as well as accounting of inflow of this 2.00 TMC in the manner aforesaid is continued. The Board in its 216th meeting held on 22.10.2020 directed to conduct the joint inspection of SE's of member States along with SE(IB),TB Board during November/ December 2020 on defunct, existing, ongoing and proposed lift schemes for irrigation, drinking and industrial water and submit a report to the Board. Accordingly, The Joint Inspection was carried out on right side of the fore shore area on 09.12.2020 and 10.12.2020 and on Left side of the foreshore area on 17.12.2020, 18.12.2020, 12.01.2021 and 02.02.2021. The actual utilization as per the joint inspection from the foreshore area is submitted along with comments of Member states. Finally, the Board in its 218th meeting held on 26.05.2022 decided that the utilization of the existing/working and new Lift irrigation/Drinking/Industrial schemes from foreshore of TB Reservoir is as below;

a) Existing / Working LIS

SL	Purpose	Quantity	Actual
No	of	permitted	Utilization
	Utilization	earlier by	to be
		ТВВ	accounted
		(TMC)	(TMC)
1	Irrigation	2.00	2.330
2	Drinking	0.33	0.843
3	Industrial	0.95	0.950
Total		3.28	4.123

b) New LIS / Drinking / Industrial Schemes;

SL No	Purpose of Utilization	Quantity permitted by TBB (TMC)	Actual Utilization to be accounted (TMC)
1	Irrigation	0.00	3.335
2	Drinking	2.34	2.340
3	Industrial	0.735	0.735
Total		3.075	6.410

Further, Board decided that the beneficiary need to mandatorily fix outlets of the above Existing & New Schemes with **Electro Magnetic Flow meter along with Telemetry.**

3.6 OTHER WATER DEMANDS

The Tungabhadra Project is a major source for meeting domestic and industrial water requirement of the region.

a) Drinking Water

Through the network of canal systems, the drinking water demand is also met along with the irrigation demands of the project. Board has permitted drawal of drinking water out of the share of water for the two States. Details of the drinking water schemes approved by board are given in **Annexure 3.4.**

b) Industrial usage

With the overall economic development of the area due to commissioning of the Tungabhadra Project, many industries have come up around the dam. The water demands of industries are met out of the share of the respective States. The details of industries drawing water from various systems of the Project as approved by the Board is given in **Annexure 3.5.**

3.7 **NEGATIVE INFLOWS**

The daily inflows into the Tungabhadra reservoir are indirectly computed based on the change in the reservoir levels, evaporation losses and the outflows on account of canal drawls and spillway surplus during the preceding 24 hours using the storage equation:

I = O + E + D, where

I= Inflows into the reservoir.

O= Outflows from the reservoir.

E = Evaporation losses.

(Measured as per evaporation from standard pan evaporimeter and applying a co-efficient of 0.8 to represent evaporation from the water pread area of the reservoir). D = Difference in the storage capacity during the preceding 24 hrs. (Compted using the capacity elevation table obtained through hydro-graphic surveys)

The inflows assessed using the above equation generally becomes negative during the months from December to April of a water year. Earlier the negative inflows were not accounted for and were considered as zero inflow. However, from 1976-77 onwards the negative inflows are accounted for.

Negative inflows recorded during the last 10 Years are given below. Due to Implementation of Telemetry for all the canal heads from 2017-18, the negative inflows have gradually decreased and recorded as zero from 2018-19 onwards.

3.8 LOSSES IN THE CANAL SYSTEM

I. TRANSMISSION LOSSES

Board in its 88th meeting held on 20th August, 1976 has decided that the canal transmission losses are to be apportioned in the ratio of X/2 to Y where the drawals of X is of Karnataka State and drawals of Y is of Andhra Pradesh State. It was also decided that tentatively till more accurate data are collected, the Low-Level Canal transmission losses may be taken as 275 Cusecs. The transmission losses in respect of High-Level Canal may be taken as 200 Cusecs. At present, the transmission's losses are considered as 200 Cusecs for both LLC & HLC.

II. SYSTEM LOSSES.

Whenever piping or breaches occur in the canals a certain quantum of water is allowed to flow through the escapes to deplete the water level at the piping/breach site quickly, to take up repairs. Certain amount of water also flows through the breaches whenever they occur. Board in its 130th meeting held on 29th January, 1988 being aware

of the water losses due to certain unauthorized drawals by various means and noting that the law enforcing authorities are not able to effectively prevent / control these unauthorized drawals, permitted to make provision for these losses, termed as system losses. This is in addition to the usual provision of transmission losses. In respect of RBLLC, the Board permitted to account a maximum of 3.40 Cumecs (120 cusecs) as system losses from the water year 1987-88. Similarly, during the 165th meeting, the Board permitted to account for a maximum of 3.40Cumecs (120cusecs) as system losses in RBHLC also with effect from 1998-99. At present Transmission and system losses are considered as below.

SI. No	Losses	RBHLC (in Cusecs)	RBLLC (in Cusecs)
1	Transmission Losses	200	200
2	System Losses	120	120

3.9 OPERATION OF RESERVOIR

A Water Review Committee at the level of Superintending Engineers of the participating States with Superintending Engineer, Irrigation Branch of the Board as Chairman has been constituted to assist the Board for assessing the quantum of utilization, distribution and regulation of water in various systems of the project. The Committee holds its first meeting generally in the month of June and recommends the probable utilization for the year and its distribution in various systems as per KWDT award. Based on

the suggested probable inflow and pattern of drawals for each system furnished by the respective States the Working Table for operation of the reservoir on 10 daily basis is prepared and submitted for approval of the Board. The operation of the reservoir is carried out on the basis of approved working table. The working table was reviewed from time to time based on actual inflows received and pattern of drawals indicated by States for various uses.

3.10 WATER REGULATION DURING THE WATER YEAR 2023-24

The first meeting of the Water Review Committee was held on 08th June 2023 and the utilization was suggested as 4955.448 Mm³ (175.000 TMC) for the likely inflow of 186.312 TMC. The second meeting of the Water Review Committee held on 05th October 2023 and the committee decided an abstraction of 108.500 TMC.

3.11 DATE OF OPENING OF CANALS FOR THE YEAR 2023-24

The dates of opening of canals as per working table and actual dates of opening are given below:

Canal	As per working table	Actual date of opening
RBLLC	28.07.2023	28.07.2023
RBHLC	28.07.2023	28.07.2023
LBMC	03.08.2023	03.08.2023

3.12 MEETING IRRIGATION DEMANDS 2023-24

KHARIF SEASON

The reservoir at the beginning of the Khariff season on 01.06.2023 was 1580.50 feet with storage of 4.719 TMC. The inflows realized were 113.748 TMC as against 186.312 TMC originally considered in the Working Table. The water surplused over spillway and water drawn for extra power generation by the power houses is Nill on both the sides. Water of 98.614 TMC was drawn by Karnataka, Andhra Pradesh & Telangana States.

The reservoir evaporation and system losses recorded during Kharif season were 3.394 TMC and 2.469 TMC respectively. At the end of Kharif season on 30.11.2023 the water level in the Reservoir was (+) 1593.28 feet with a storage of 13.988 TMC.

RABI SEASON 2023-2024

The reservoir level at the beginning of Rabi season was (+) 1593.28 feet with a storage capacity of 13.988 TMC. The inflows realized during Rabi season is 0.860 TMC.

During Rabi season a total quantity of 9.893 TMC of water was drawn by Karnataka, Andhra Pradesh & Telangana States. The Reservoir evaporation and system losses recorded during Rabi season were 1.322 TMC and 0.311 TMC respectively. Ultimately, at the end of the Water Year on 31.05.2024, the Residual storage in the Reservoir was 3.322 TMC. The final annual abstraction came out to be 108.500 TMC.

RBHLC was closed on 28.11.2023, RBLLC on 26.12.2023 and LBMC on 02.12.2023. However, the drawals into Raya Basavanna canals were continued till the end of the year i.e., up to 31.05.2023.

3.13 WATER UTILIZATION DURING THE WATER YEAR 2023-24.

The quantity of water drawn by the States of Karnataka and Andhra Pradesh through different systems for the year 2023-24 as against allocations made in the KWDT award are given in Annexure 3.6. The 10-day water indent and actual releases made in RBHLC and RBLLC during 2023-24 are graphically represented in Fig 3.2 and 3.3. The utilization for Karnataka shown in the Annexure is inclusive of water drawn from the canals for other utilizations and water drawn from the reservoir directly for industrial use. The water utilization shown for Andhra Pradesh is inclusive of water drawn for drinking water supply. The water account for the year 2023-24 is given in Annexure 3.7.

The year wise utilization for the last 45 years is given in **Annexure 3.8** and graphically represented in **Figure 3.4.**

The annual share of Karnataka and Andhra Pradesh on pro-rata entitlement of actual availability and actual drawals for the past 45 years are graphically represented in *Figure 3.5.*

3.14 PIPINGS AND BREACHES

Initially at the time of construction of RBLLC and the RBHLC locally available material was used in construction of canal embankments and compaction achieved through dry rolling. At many locations, the material used was calcareous, not ideal for the construction of embankments. In reaches where the canal embankments were as high as 8m, homogeneous section of calcareous filling got dissolved with the aging of these canals resulting in formation of large cavities inside the embankment. A number of pipings and breaches have taken place in such vulnerable reaches over the years.

Patrolling all along the canals was intensified for quick detection of vulnerable points, piping, siphons if any and to curtail illegal drawals. The breaches and pipings occurred during 2023-24 are given in Annexure **3.9.**

3.15 FLOOD MANAGEMENT

The Tungabhadra reservoir has not been provided with flood storage capacity for flood absorption. The FRL and MWL of the Reservoir are same and is at 497.740 Mt. (1633.00 ft.). However, land acquired for submergence up to contour level 1635 feet. These extra 2 feet height is allowed for wave wash and consequential health hazards to the population bordering the reservoir.

Therefore, the entire flood impinging the Reservoir has to be either stored to the extent possible or passed over the spillway. The spillway with 33 gates is designed to allow a maximum discharge of 18,406 cumecs (6,50,000 cusecs) at Full Reservoir Level of 497.740m (1633 ft). The operation of spillway gates is carried out in accordance with approved schedules duly ensuring the safety of the dam.

Central Water Commission provides daily information about the floods and rainfall occurrence at (i) Thirthahalli on the Tunga River, (ii) Harlahalli on the Tungabhadra River and (iii) Marol on the Varada River. Based on the Hydro-Meteorological data of these stations CWC issues inflow forecasts to the Reservoir with a lead time of 24 hours to enable operation of the spillway gates. The forecasts are communicated to the Board through Wireless and WhatsApp.

The maximum level attained during the year 2023-24 was 496.427 M (1628.70 ft.), on 12.08.2023 and the reservoir level started receding from 14.08.2023 onwards. Statement showing Maximum and Minimum Reservoir levels and Spillway Discharges from 1964-65 to 2023-24 as given in *Annexure 3.9 A*

3.16 RESERVOIR SEDIMENTATION

Periodic assessment of the capacity of the Reservoir has been made since impounding of water in 1953. The gross storage capacity of the Reservoir was assessed in 1953 as 3,751.17 Mm³ (132.47 TMC) at FRL 497.740 m (1633 ft) and dead storage capacity as 32.83 Mm³ (1.160 TMC) at 472.440m (1550 ft). A siltation rate of 4.29 ha m/100 km² / year (0.427 TMC / year) was adopted in the design of the project.

In order to update the reservoir capacity at closer intervals, remote sensing technology was tried during 1995-96. The work was got done through Andhra Pradesh State Remote Sensing Application Center. But due to inconsistencies in the reservoir capacity obtained through the remote sensing technique vis-à-vis hydrographic

surveys, the board did not approve the same for adoption. The Remote Sensing Directorate of Central Water Commission also evaluated the capacity during 1993-94 and 1999-2000. However, in view of the variation in capacities indicated by the study same has also not been considered by the Board.

Previously, hydrographic surveys are conducted in 1963, 1972, 1978, 1981, 1985, 1993, 2004 and 2008 conventional method was used and the storage capacity worked out based on the above surveys are 114.66 TMC, 121.080TMC, 117.695TMC, 115.680TMC, 111.832TMC, 111.500TMC, 104.34 TMC and 100.855 TMC respectively.

3.17 TOPOGRAPHIC SURVEY OF TB RESERVOIR.

To overcome the inconsistency in the Hydrographic survey data, physical survey i.e., Topographic survey and Bathymetric survey of the reservoir has been taken up to assess the present capacity and status of siltation, which will be considered more reliable and authentic. The survey work was entrusted to M/ s Aarvee Associates, Hyderabad during June 2016 and draft report has been submitted by the consultancy M/s Aarvee Associates, Hyderabad. The outcome of the survey is an increase in the storage capacity from 100.855 (2008 Survey) to 105.788 TMC. The same have been examined and compared with the discharges recorded through telemetry and submitted in the 214th Board meeting held on 17.08.2019 for approval of Board. Finally, after thorough & detailed deliberations, the Board in its 218th meeting held on 26.05.2022 decided to accept the topographical survey conducted through M/s AARVEE Associates, Hyderabad during 2016-17 for a Reservoir capacity of 105.788 TMC and same was adopted from 22.06.2022.

The report on the survey of TB Reservoir estimated that the storage now is 2995.49 Mm³ (105.788 TMC) against 3751.17 Mm³ (132.470 TMC). The average annual rate of decrease in the reservoir capacity is 0.423 TMC in 63 years.

The capacity of the Reservoir as per various surveys done from 1953 to 2016 with annual rate of decrease are given in **Annexure 3.10** and graphically represented in **Figure 3.6.** The capacity elevation table obtained from 2016 Survey of the Reservoir approved by the Board is shown in **Annexure 3.11.**

3.18 MODERNIZATION OF RBHLC & RBLLC (INCLUDING PC)

As per KWDT award, the water allocation for TBP-RBHLC is 50.00 TMC, out of which the share of Karnataka State is 17.50 TMC and Andhra Pradesh State is 32.50 TMC. Similarly, the water allocation for TBP-RBLLC is 43.00 TMC, out of which the share of Karnataka State is 19.00 TMC and Andhra Pradesh State is 24.00 TMC.

The primary responsibility of TB Board is to supply water to the Member States as per the KWDT award. But the Member States are not receiving their quota as per KWDT award due to the decreased carrying capacity of TBP-RBHLC (more than 50 years old) and TBP-RBLLC (unlined) (more than 60 years old). The lining portion of TBP-RBHLC was damaged in most of the reaches and

structures were in dilapidated condition. If any major damage occurs to the canal system, the canals water management fails to deliver the indented water to the Member States. The Left Bank Canal System and Distributary system of Right bank canals in the jurisdiction of Govt. of Karnataka were already modernized.

To deliver the rightful share of water of GoAP as per KWDT Award, it was felt very essential to modernize both the canal systems under the jurisdiction of TB Board with cement concrete lining for delivering the indented water at the border of Andhra Pradesh.

TB Board in its 177th meeting held on 18.09.2003 agreed to modernize both RBLLC & RBHLC, but the same could not be taken up due to financial constraints. Again, TB Board in its 194th meeting held on 16.11.2010 agreed to modernize both TBP-RBHLC and TBP-RBLLC (unlined). During the meeting held in November 2014 between the Govts. of Andhra Pradesh and Karnataka, it was mutually agreed to modernize the TBP-Canal System.

The DPRs for Modernization of TBP-RBHLC and TBP-RBLLC under the jurisdiction of TB Board were vetted by Member States (GoK & GoAP) and CWC (Central Water Commission).

Meanwhile the HECRAS Model studies in case of RBHLC were conducted by Shri. Rama Prasad, Retired Professor of Civil Engineering, IISC, Banglore. The recommendations are as under:

"In deep cut reaches the bed width of the canal be increased to 11 mtrs in the reach from Km 14.925 to Km 22.425,

and to 10 mtrs in the reach from Km 27.450 to Km 38.950 without lining in rock cut reaches. This will enable 4000 Cusecs to be released into the canal with water levels within permissible limits. At some places of deep cut sections, the masonry lining has fallen off. This can be removed and no fresh lining is necessary. Concrete lining may be repaired where it is damaged."

As per the recommendation of Shri. Rama Prasad, Retired Professor of Civil Engineering, IISC, Bangalore all the estimates for special repairs of RBHLC were sanctioned. The Chief Engineer, Irrigation Branch, TB Board, TB Dam also accorded technical sanction for the works of Special repairs (modernization works) from Km 0.00 to Km 14.33 reach of RBHLC vide letter dated 16.05.2016 and the tenders for the above works were called on 13.06.2016 for fixing the agencies. The modernization works for the above reach were taken up in four packages during 2016-17 and completed during the month of June 2017.

Further the modernization works of RBHLC were taken up from Km 15.000 to Km 105.000 and improvements and reconstruction of structures from Km 15.000 to Km 105.435 in a phased manner from 2017-18 to 2019 20 in 13 Packages and all works were completed by March 2020. Apart from this Bed lining about 10 km length where ever necessary in deep cut reaches was taken up and completed in 2022.

The Modernization works awarded during 2022-23 in the left over reaches from Km 53 to 95 was completed in 2023-24.

Further the Modernization works awarded during 2023-24 in the left over reaches

from K.m.15-40 in 2 packages i.e. Package No-17 and 18 and the package No-18 from K.m. 22-40 in the left-over reaches were completed in the same year i.e. 2023-24

After completion of modernization of RBHLC from Km 0.00 to Km 105.00 (except for widening of the few reaches), the velocity of water flow in the canal has improved a lot and indented discharges of 4000 cusecs are being carried with ease at the canal head and able to deliver a discharge of around 2200 cusecs (against earlier discharge of 1500 cusecs) at Andhra Pradesh border i.e., at Km 105.00 of RBHLC.

POWER CANAL MODERNIZATION

The Modernization works from Km 0.000 to Km 20. 300 were taken up in two packages (Package Nos. 9 & 10) during the fag end of 2017-18 and completed successfully by July 2019.

RBLLC MODERNIZATION

As per the decision of the Board in its 213th meeting held at Hyderabad on 27.12.2018 and as per the recommendations of Shri Rama Prasad, Retired Professor of Civil Engineering, IISC, Bangalore, the modernization works of RBLLC from Km 0.000 to Km 72.000 were taken up in 7 Packages during May, 2019 and completed in 2021-2022. Modernization works from Km 72.00 to KM 115.00 were taken up in 3 Packages and completed in 2022-23. Modernization works from Km 115.00 to KM 205.00 were taken up in 10 Packages and completed in 2022-23 (except package 12,13, &14).

Further modernization works from Km 205.450 to Km 250.580 tenders called; Agencies were finalized. As per the directions of the board meeting held on

19.05.2023, the agreements were concluded in the year 2023-24.

3.19 New Initiative in Water management – Live Flow Measurement in Canals and Distributaries using Telemetry and ADCP.

During 210th Board meeting held on 28.01.2017 it was decided to take up Telemetric gauging of all canals of TB Dam. As per the decision, 45 locations were selected in both left & right bank canals.

As per the Board decision online tenders were called and the work was entrusted to M/s Mechatronics systems Pvt. Ltd. The telemetry started initially at head reaches i.e., TLBC, RBHLC, Power canal & AP Border of RBHLC and started recording from 22.09.2017 onwards and continued for water accounting since 2017-18 water year. Due to implementation of Telemetry/ Live flow data, the negative inflows were avoided since 2018-19 and overall average savings was around 10.00 TMC (as per statement of Negative inflows) which can be used in the crucial time to save the crops & drinking water needs for all the canals.

The TB Board entrusted the work of calibration and checking the correctness of telemetry stations to CWPRS, Pune & they visited each Telemetry station and calibrated the Telemetry equipment's with an error of \pm 2% which is within the acceptable limits.

The TB Board has also demonstrated and compared the telemetry/live flow data with Board ADCP in front of ICC members, MLAs, Farmers & public. On comparing/cross checking they expressed their satisfaction with discharges obtained by telemetry/Live flow data.

Stakeholders such as farmers and officials can get the details of discharges of canal system by browsing the TB Board official website: **www.tbboard.gov.in** or www.tbbliveflow.com or by installing the **TBPLIVE app** from the Google play store in android mobiles. The details of telemetry locations are given in **Annexure 3.18.**

3.20 FINANCIAL PERFORMANCE

The budget allocation for the Irrigation Wing for the past years i.ie., from 2015-16 till 2023-24 under the Major Head 4700 & 2700 is indicated below;

(Rupees in lakhs)

Year		nd of ount	Budget allotted	Expenditure
2015 2016	МН	4700	2000.00	1324.46
2015-2016	МН	2700	6380.00	5548.25
2016-2017	МН	4700	5712.00	3787.26
2010-2017	МН	2700	6810.00	6358.81
2017-2018	МН	4700	31439.00	23203.56
2017-2016	МН	2700	6810.00	6452.37
2018-2019	МН	4700	26253.53	26253.53
2018-2019	МН	2700	8408.00	8408.00
2019-2020	МН	4700	49015.00	47950.50
	МН	2700	8736.53	8124.81
2020 2021	МН	4700	22590.00	22318.61
2020-2021	МН	2700	8132.22	7730.37
2021 2022	МН	4700	26669.00	24930.00
2021-2022	МН	2700	8270.00	7151.00
2022-2023	МН	4700	11500.00	11500.00
	МН	2700	8026.00	6965.00
2022 2024	МН	4700	11500.00	11500.00
2023-2024	МН	2700	7912.45	8845.01

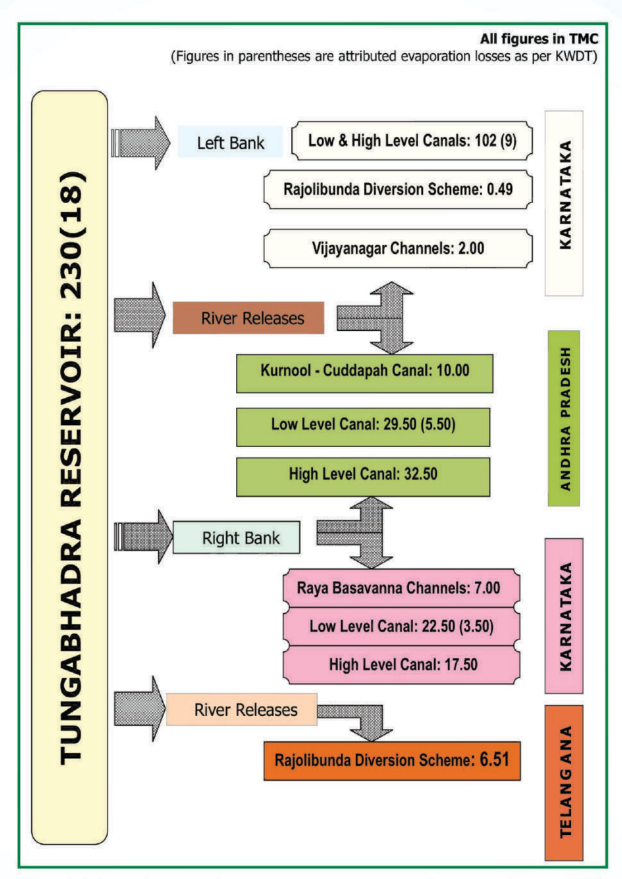


Figure 3.1: Water Allocation in various Irrigation Systems of TB reservoir as per KWDT

Figure 3.2

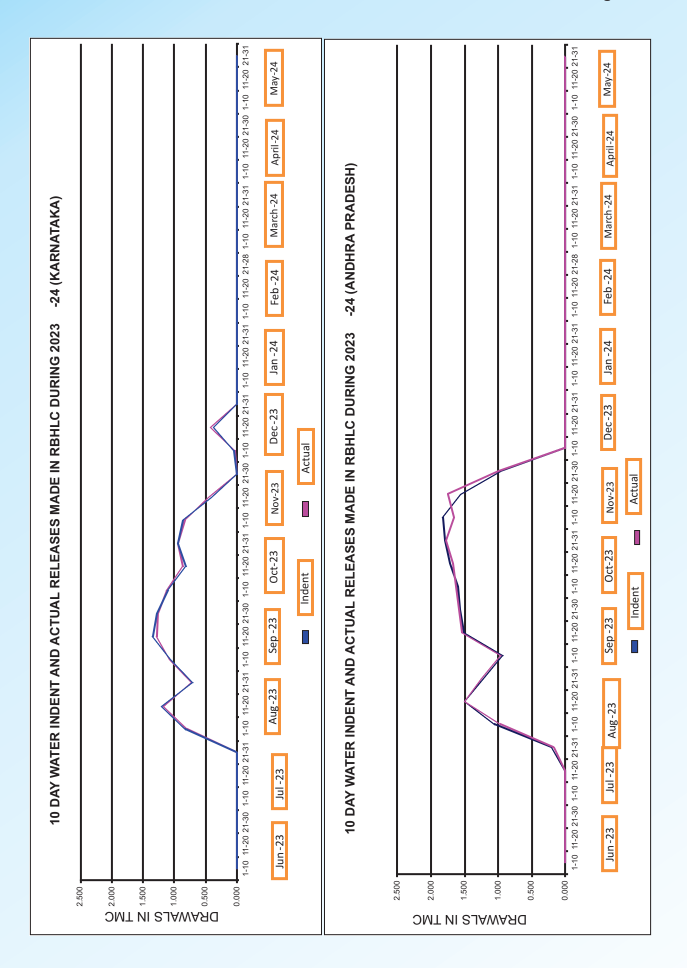


Figure 3.3

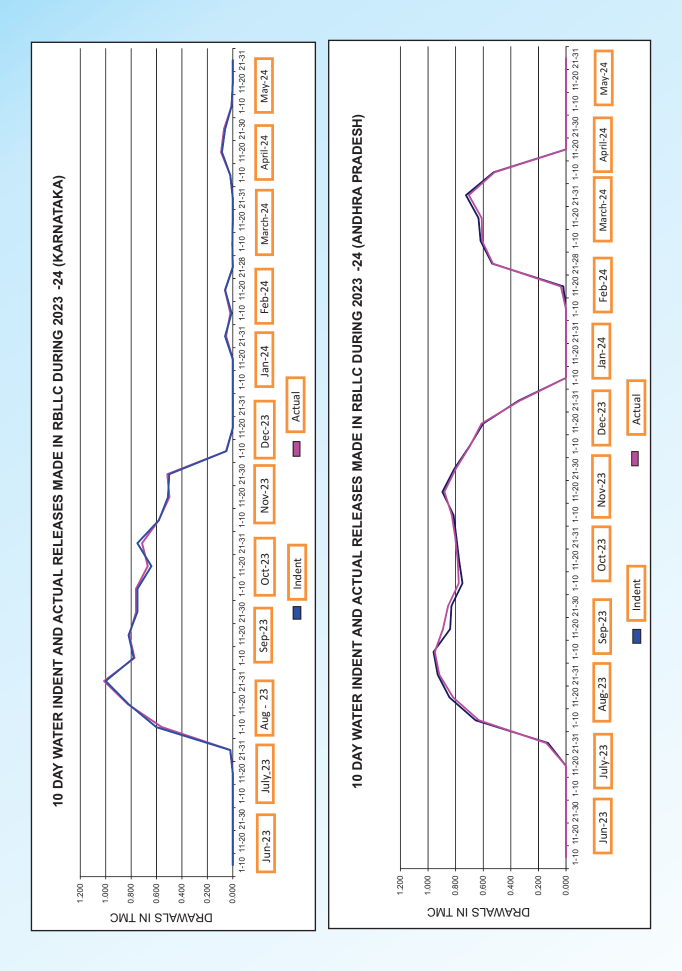


Figure 3.4

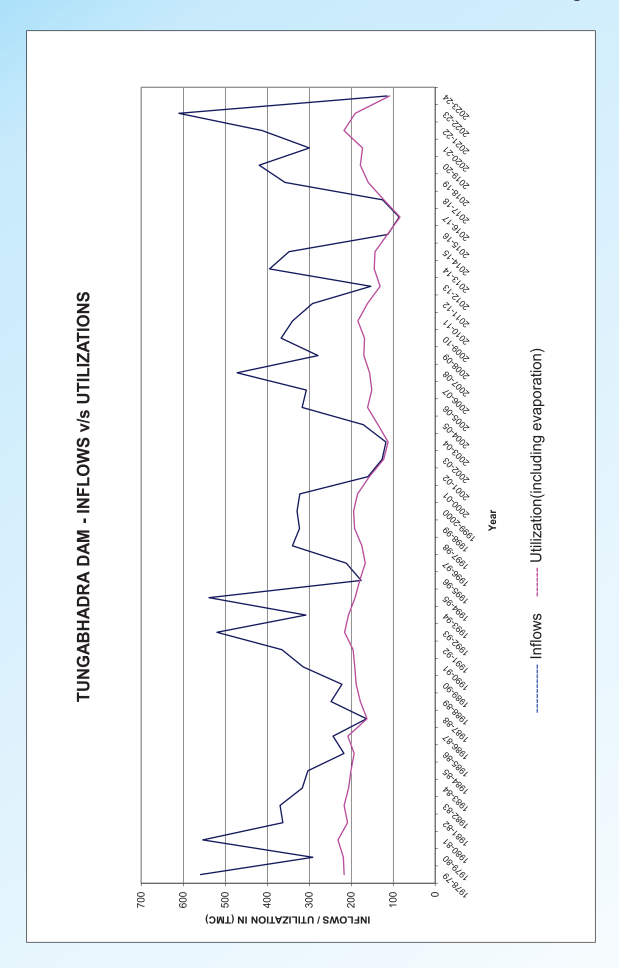


Figure 3.5

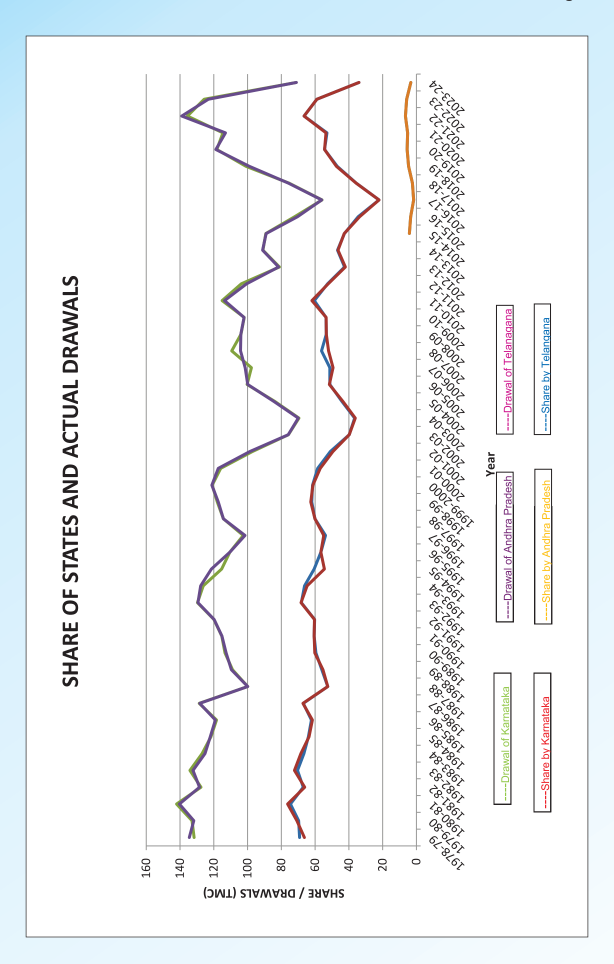
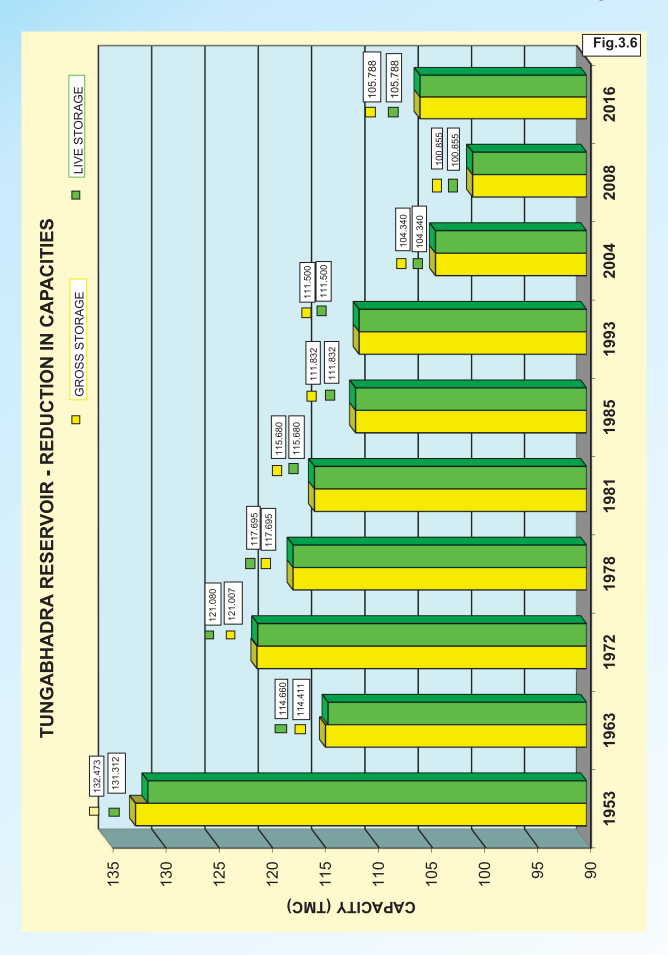


Figure 3.6



HYDRO POWER MANAGEMENT



4.1 INTRODUCTION

The Tungabhadra Hydro Electric Scheme (TBHES) of Tungabhadra Board comprises two power houses, one on the right bank at the foot of the dam and another at Hampi, located 21 km from the dam. Though the Scheme was sanctioned by the then Government of Madras in the year 1950, work on the Dam Power House was started in 1951 and that of Hampi Power House in 1956. The power generated by the two power houses on the right side is shared between Karnataka and Andhra Pradesh in the ratio of 20:80. Another power house located at the left bank of the dam is under the control of Karnataka State. The hydro power generated on the left side is entirely utilized by Karnataka. The salient features of the power houses of the Tungabhadra project is at **Annexure 1.2.**

4.2 RIGHT BANK DAM POWER HOUSE

The Right Bank Power House is located at the foot of the dam. The gross head available at the dam power house for power generation varies from 13 to 26.8 m. Four steel penstocks, each of 3.3 m in diameter carry water from reservoir to generator turbines. In the first stage, two units each of 9 MW were commissioned on 26th January, 1957 and 23rd May, 1957 respectively. The First unit Generators and indoor switch gears were supplied and erected by M/s. Brown Bowery, Switzerland through Valkart & Bros, the Indian agents and Turbines with accessories by M/s. Escherways Ltd.,

Switzerland through Kumara Dholi Engineering Works, Calcutta. The second Unit Generators, indoor switch gears and turbines accessories were supplied and erected by M/s. Hitachi Company Ltd., Tokyo, Japan. The two units each of 9 MW of second stage were commissioned on 26th February 1964 and 17th June 1964 respectively.

The total installed capacity of the Dam Power Hose is 36 MW with 4 units of 9 MW each.

As the main objective of the TB Project being irrigation, the electricity generation is dependent on the water releases made for irrigation in the RBLLC and river assistance to the RDS and the K.C.Canal. Water releases vary from time to time as per the irrigation demands indented by the States. During rainy season, especially when the reservoir is nearing full level or is overflowing, generation at full capacity of 36 MW is done at the dam power house, drawing water at the rate of 160.27 cumecs (5660 cusecs) with maximum differential head of 26.8 m.

4.3 HAMPI POWER HOUSE

The tailrace water of the Dam Power House is fed through the Power Canal to the fore bay located at Hampi, which has a storage capacity of 0.74 M cum with normal level of 463.1 m (1519 ft). Water from fore bay is carried to power house through two pipe lines, each of 5.48 m diameter and 868.3 m in length. At the end of each penstock there is a steel differential surge tank of 18.3 m diameter

with a height of 18.3 m. Two penstock pipes each of 3.66 m diameter with a maximum discharging capacity of 31.15 cumecs (1,100 cusecs) takes off each through the surge tank diverting water to four turbines in the power house. Each penstock is provided with a 3.66 m butterfly valve & an air valve at surge tank end and 3.05 m butterfly valve & ventury meter at power house end.

The first unit of 9 MW was commissioned on 10th February 1958 and the second unit of 9 MW on 26th March 1958. The two units were supplied and erected by M/s Brown Bowery Company, Switzerland.

The remaining two units, each of 9 MW, were commissioned in April and July 1964 and were supplied and erected by M/s Hitachi Ltd., Tokyo, Japan. The total installed capacity of Hampi Power House is 36 MW.

As the discharge carrying capacity of the Power canal is limited to 70.79 cumecs (2,500 cusecs), the maximum generation at Hampi Power House is limited to 20 MW against an installed capacity of 36 MW. The generation at Hampi Power House is dependent on water discharge through Power Canal. The water discharged from Hampi Power House enters to Gundlakere Lake and from there it is led into Right bank Low Level Canal and Gundlakere escape.

During the months of May and June when the Right bank Low Level Canal is closed or when the minimum draw down level of 482.35 m (1,582 ft) is reached, the power houses are being kept under shutdown.

4.4 BELLARY SUB-STATION

The Board has installed a 66 KV Sub-

Station at Bellary to evacuate part of Power Generated from the Dam and the Hampi Power Houses to Andhra Pradesh and Karnataka. The substation is not in operation since 2007. But circuit breakers, CT's, PT's, Feeder panels and structures exist in substation which were in obsolete condition, comes under the control of Executive Engineer, O&M Division, Dam Power House.

The quarters (27 No's) are being maintained by the Executive Engineer, LLC Division, Bellary. The electricity consumption charges are being collected by the TBHES, TB Board.

4.5 HYDRO ELECTRIC WING OF BOARD

A Chief Engineer belonging to APGENCO heads the Hydro-Electric (HE) wing of Board on part time basis. The Chief Engineer (Electricity, Projects), APGENCO, Vijayawada is the present part-time Chief Engineer of the HE Wing. A Superintending Engineer belonging to KPTCL heads the TBHES Circle located at T.B.Dam. There are two Divisions, one at TB Dam and the other at Hampi. These Divisions are headed by Executive Engineers of APGENCO cadre. There are 14 Deputy Executive Engineer (3 GoK + 11 GoAP). Other staffs are drawn from the APGENCO and K.P.T.C.L, in the proportion of 80:20. The Organization Chart of Hydro Electric Wing is at **Annexure 4.1**

4.6 FUNCTIONS

The HE Wing is responsible for generation of hydro electricity, transmission of the hydro-power generated to Andhra Pradesh and Karnataka in the ratio of 80:20, and also to take up special repairs & maintenance of the power houses, equipment and transmission &

distribution of electric power in the Board's colony at T.B. Dam and Hampi Camp colony.

4.7 HYDRO-POWER GENERATION

Hydro-power generation has been going on at two power houses since commissioning of the plants, by utilizing water released for irrigation purposes. The power generated at both the power houses of Board is shared in the ratio of 80:20 between GoAP and GoK. The energy is utilized by participating states its Andhra Pradesh and Karnataka in the ratio of 80:20,upto 31-03-1973 excess power utilized over and above the quota by the participant state was charged at the rate of 2.4 paisa per unit without M.D Charges. From 01-04-1973 the excess power utilized over and above the quota by the participant state should be adjusted by exchange of power only

The plant-wise generation achieved, auxiliary consumption, shares and utilizations by Andhra Pradesh and Karnataka for the last fifteen teen years i.e., from 2009-2010 to 2023-2024 are furnished in **Annexure 4.2.** The details of power generated and generation cost per unit for the period from 2004-05 onwards are given in **Annexure 4.3**, from which it could seen that, the cost of generation per Unit cost during last ten years is as indicated below;

Year	Power	Cost of Power
	Generation	Generation
	in MU	(Paise)
2013-14	174.955	98.59
2014-15	164.278	113.96
2015-16	116.676	171.94
2016-17	80.365	292.84
2017-18	87.325	291.95
2018-19	134.670	181.05
2019-20	176.973	113.01
2020-21	173.118	126.44
2021-22	205.203	125.16
2022-23	193.296	177.82
2023-24	98.7568	390.33

The power generated and costs per unit of generation for the period from 1994-95 to 2023-2024 are depicted in **figure 4.1**

4.8 FINANCIAL PERFORMANCE

The budget allocation, expenditure & revenue from 2012-13 to 2023-24 provided to HEW is as follows;

Year	Voted grants	Expen- diture	Revenue Generated @Rs.2/unit
2012-13	1588.97	1563.44	2561.70
2013-14	1690.77	1724.96	3499.10
2014-15	1943.59	1872.12	3285.60
2015-16	2525.30	2006.18	2333.50
2016-17	3040.71	2353.38	1607.30
2017-18	3355.48	2549.44	1746.50
2018-19	2730.38	2438.13	2693.40
2019-20	2000.95	3150.96	3539.60
2020-21	2188.91	2188.91	3462.40
2021-22	2568.29	2568.29	4104.10
2022-23	3338.66	3437.21	3865.90
2023-24	4855.17	3854.78	1975.14

The expenditure towards establishment and other sharable expenses relating to previous years for which advises from the Accountant General, Andhra Pradesh, Vijayawada are received during 2022-23. The same is included in the expenditure of the year 2023-24.

The expenditure on account of salaries of O&M staff, Civil Maintenance works of Colonies and maintenance works in both the powerhouses is met from the budget allocation under the head of account 272 maintenance & 070 work charged establishment. The allocation provided under this head of account has been utilized for salary component of O&M staff and only very essential maintenance works were taken up during the year 2023-24.

4.9 ROYALTY TO IRRIGATION WING OF TB BOARD

The Board in its 202nd meeting has revised the rates of royalty charges payable by HEW to Irrigation wing (IW) of TB Board from the existing rate of Rs.212.00 per KW per year to Rs.429.00 per KW per year with effect from the financial year 2012-13 and directed that the royalty charges may be reviewed every five years as per previous decision of the Board.

Accordingly the rates of Royalty charges payable by TBHES to irrigation department was reviewed during the 215th meeting of the Tungabhadra Board held on 15th February, 2020 and the rate was fixed at Rs.680.65 per KW year based on All India Consumer Price Index. The details of which are given below

Year	Revised rates/KW
	year Paisa
1996-97	134.89
2001-02	212.00
2012-13	429.0
2019-20	680.65

The total Royalty charges for the year 2023-24 is Rs.76,73,381/-

According to the TB Board decision taken in its 217th meeting held on 29.09.2021, The Fisheries farm and Ice factory of TB Board has been leased on PPA model to the third party agency. The power to the fish form and ice factory is being supplied by HEW and electrical charges are being collected as per industrial category LT-5 (a) rates of GESCOM, Hospet.

4.10 RATE OF ELECTRICAL CONSUMPTION CHARGES APPLICABLE TO THE TB BOARD EMPLOYEES

The TB Board in its 216th meeting held on 22-10-2020, through Video conference accorded approval for revision of Electricity Consumption Charges applicable to all employees of the Board commencing from 01-01-2021.

Rate of Electrical consumption charges applicable to the TB Board employees are as follows.

01-30 units - Rs.1.90 31-100 units - Rs.2.60 101-200 units - Rs.3.40 201-300 units - Rs.3.90 Above 300 units - Rs.7.80 Minimum	1	TB Board EMP		
charges -	1	01-30 units 31-100 units 101-200 units 201-300 units	- - - -	Rs.2.60 Rs.3.40 Rs.3.90 Rs.7.80 Minimum charges

4.11 MAINTENANCE WORKS

Important repairs and maintenance works attended during the year are:

T.B. Dam Power House

- Replacement of Top cover gasket, servicing of oil pump and motors and filtration of transformer oil pertaining to Generator transformer of unit-1, 2, 3 and 4, supply and fixing of WTI &OTI meters for Transformer.No.4 at TB Dam Power House.
- Providing underwater services for arresting water leakages from PSG and DT Gates pertaining to Unit-I, II, IV and house set cut-off gate at Dam Power House.
- Painting of 66KV Dam-Hampi I & II Feeder towers pertaining to Lines Section of TB Dam Power House.

- Re-babbitting and machining of damaged/failed Turbine Guide Bearing of Stage-I&II units at Dam Power House.
- Internal wiring of renovated F-41 and F-42 quarters in HES Colony, TBHES, TB Dam.
- Replacement of Re-babbitted Turbine Guide Bearing, Carbon segment seals, Labyrinth seal and fabrication of shaft seal cooling water pipe line for Unit-I and II at Dam Power House.
- Re-babitting and machining of damaged failed Turbine Guide Bearing of stage-I & stage II units, Guide Bearing Pads and thrust pads of Stage-II unit at Dam Power House using IS 25 Grade 84 tin based Composition at TB Dam Power House.
- Charges for dismantling of existing damaged stator cooling water pipe line & supply and laying of various sizes of ERW pipes, bends and flanges of the stator cooling water pipe line for Unit-IV pertaining to Mechanical section, Dam Power House.
- Capital Overhaul works on Generator, Turbine, Auxiliary equipment and butterfly valves of units-4 at Dam Power House, TB Dam.
- Outsourcing of maintenance works in Electrical & Mechanical sub divisions of TB Dam Power House.
- Erection of 3 No's 11kV PCVCB's in place of old 11kV S&S VCB's.
- Attended bus shut down maintenance works at station outdoor yard.
- Provided RCC to the 02 No's of E Type and 04 No's of F Type Quarters in TBHES Colony.

- Procurement of new vehicles to EE/DPH and Dyee/mech.
- Procurement of I Beams for replacing damaged I- Beams of Unit-IV and unit -I BF Valve and M.S Pipes (ID:10") of cooling water, MSD, DPH.
- Design, Fabrication, Supply errection testing & commissioning of House Set Cutoff gate at DPH. Hampi Power House
- Forebay maintenance works at hampi power house.
- Supply & laying of various sizes of ERW pipes, bends and flanges of the stator cooling water pipe line duly Dismantling of existing damaged stator cooling water pipe line for Unit-I at Hampi Power House.
- Removing, Damaged and failed stator coils, Replacement of new and reinsulated stator coils for 10.6 MVA, 11KV Alternator-1 and 2 at Hampi Power House.
- Outsourcing of maintenance works in Electrical & Mechanical sub divisions of Hampi Power House.
- Cleaning and painting of generator stator air coolers.
- Cleaning of generator transformer coolers.
- Attended bus shut down works in station outdoor yard.
- Attended minor repair works in surge tank of Hampi Power House
- Cleaning and painting of intake gate trash rack at Hampi Power House.
- Procurement of MS ERW pipes, bends and flanges pertaining to mech section of HPH.

- Provided RCC to the 01 Nos of AE Type and 06 Nos of F Type Quarters in Hampi Power Colony.
- Procurement of Air relief valve of Satge-II MSD, HPH.
- Supply & laying of varius sizes of ERW Pipes, bends & glanges of the stator cooling water pipe line duly dismantling of existing cooling water pipe line for unit-I at HPH.

Hampi Power House

- Replacement of Top cover gasket, servicing of oil pump and motors and filtration of transformer oil pertaining to Generator transformer of unit-1, 2, 3 and 4, supply and fixing of WTI &OTI meters for Transformer.No.4 at TB Dam Power House.
- Providing underwater services for arresting water leakages from PSG and DT Gates pertaining to Unit-I, II, IV and house set cut-off gate at Dam Power House.
- Procurement of MS ERW pipes, bends and flanges pertaining to mech section of HPH.
- Provided RCC to the 01 Nos of AE Type and 06 Nos of F Type Quarters in Hampi Power Colony.
- Procurement of Air relief valve of Satge-II MSD, HPH.
- Supply & laying of varius sizes of ERW Pipes, bends & glanges of the stator cooling water pipe line duly dismantling of existing cooling water pipe line for unit-I at HPH.

4.12 NEW MINI HYDEL POWER STATION A. M/s. NCL Energy Ltd

Water is released from reservoir to the

Right Bank High Level Canal through 10 high level sluices 6' x 12' size. Board decided to utilize the head and discharges available at 3 of these 10 sluices for power generation. Accordingly a mini-Hydel power plant was contemplated to be setup in private sector under Built, Own, Operate and Transfer (BOOT) basis. The Board identified an Independent Power Producer (IPP) M/s. NCL Energy Ltd., Hyderabad and permitted them to set up the plant. Tungabhadra Board has provided required land in RBHLC stilling basin to IPP on lease for a period of 30 years. The IPP will own the mini power house for 30 years from the date of commissioning and thereafter will transfer the ownership to Tungabhadra Board.

The power plant comprises 3 units of 2.75 MW capacity each. From the consideration of head and power draft horizontal Full Kaplan turbine and synchronous generator was selected. The annual generation available with the installed capacity of 8.25 MW is estimated to be 27.93 million units. The total project capital cost was Rs. 22 crores.

As the power plant is located adjacent to the masonry dam and to keep the vibration level within the safe limit, the excavation works were carried out using controlled blasting techniques in technical collaboration with National Institute of Rock Mechanics, Kolar Gold Fields, Karnataka. The guidance of Central Water Commission was also obtained in this regard.

The Civil and Electrical works of the mini Power Plant were completed in a Record time of 8 months and the Units were commissioned and synchronized with grid on the following dates.

- Unit I Commissioned on 28.09.2004
- Unit II Commissioned on 09.10.2004
- Unit III Commissioned on 25.10.2004

During the year 2023-2024 the total generation from the Mini Power House is 8.3144 Million Units.

The power generated from this mini power house for the last five years are as indicated below.

Year	Power Generated (In Million units)
2016-17	3.4320
2017-18	12.9723
2018-19	20.3694
2019-20	27.7173
2020-21	26.069
2021-22	33.820
2022-23	30.699
2023-24	8.314

Generated power purchased by transmission corporations are as indicated below:

Transmission Corporations	Rate of purchase of power
KPTCL	Rs.1.98 per unit for the first 20 years and Rs. 1.89 per unit for the balance 10 years, including 10% royalty charges payable to Board.
APTRNSCO	Rs. 1.782 per unit for the first 20 years and Rs. 1.701 per unit for the balance 10 years, excluding royalty charges.

M/s. Khandaleru Power Company Ltd.

Water is released from reservoir to the Rayabasavanna canal through a single sluice. Board decided to utilize the head and the discharge available at single vent of sluice for power generation. Accordingly a mini Hydel power plant was contemplated to be set up in Private sector under built, Own, operate and transfer (BOOT) basis. Independent power producer (IPP) M/s Khandaleru Power Company limited, Hyderabad was permitted to set up the plant. Tungabhadra Board has provided required land in Rayabasavanna Stilling Basin to IPP on lease for period of 30 Years.

The power plant comprises single unit of 1.4 MW capacity, from consideration of Head and Power, Horizontal full Kaplan Turbine and Synchronous Generator was selected. The Annual Generation available with the installed capacity of 1.4 MW is 7.19 MU. The total project capital cost is Rs 11.5 crores.

The project construction was started in September-2012 and commissioned in record time of 11 months i.e. 31-8-2013.

The power generated from this mini power house for the last five years are as indicated below.

Year	Power Generated
	(In Million units)
2016-17	3.3910
2017-18	3.7935
2018-19	7.0003
2019-20	6.3642
2020-21	6.3249
2021-22	7.6756
2022-23	9.0853
2023-24	3.2947

Generated Power is purchased by GESCOM at the Rate of Rs 2.80/- per unit.

4.13 POWER GENERATION UNITS ON LEFT SIDE OF THE T.B.DAM

Similar to power generation units on Right side of the dam, four units are working on Left side of the TB Dam, which are being maintained by KPTCL (GoK). The power generated from these units for the last Seven years as indicated below:

Year	Power Generated
	(In Million units)
2016-17	31.81
2017-18	49.29
2018-19	90.82
2019-20	97.04
2020-21	103.25
2021-22	132.58
2022-23	115.55
2023-24	45.28

SECRETARY, TB BOARD VISITED TO DAM POWER HOUSE





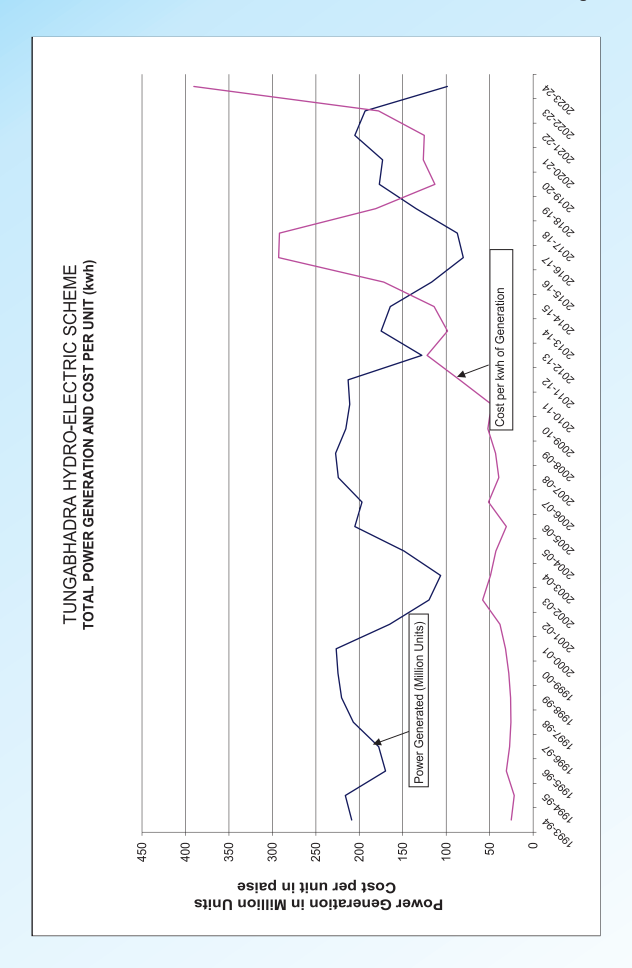
10.6 MAV, 11/66 KV GENERATOR TRANSFORMER GASKET REPLACEMENT WORK AT DAM POWER HOUSE



UNIT II OVERHAULING WORK AT DAM POWER HOUSE



Figure 4.1



5.1 INTRODUCTION

Construction of the Tungabhadra dam has created a vast reservoir spread over an area of 378 sq km providing tremendous scope for development of fisheries for social upliftment of the people of the Region. The Board thus set up a fish farm for producing quality fish seeds for raising fishery wealth in the Tungabhadra reservoir and for sale to Government and private agencies in Karnataka and Andhra Pradesh. In addition, for the convenience of the fishermen of the area to facilitate preservation of fish catch, Board is also running an Ice Plant.

5.2 ORGANIZATION

Fisheries Wing (FW) consists of following four units.

- Reservoir Unit (RU)
- Fish Farm Unit (FFU)
- Ice plant.
- Aquarium "parnaja."

Organization Chart of Fisheries Wing is at **Annexure 5.1.**

The Fisheries Unit works under the control of the Secretary, Tungabhadra Board. The Fisheries Development Officer (FDO) posted by Fisheries Department of GoK, looks after the day-to-day activities of the Wing. The staff of the Wing is drawn from GoAP and GoK in the ratio of 5:13 respectively.

5.3 FISH FARM

The Fish Farm was set up in the year 1959 in an area of 8.10 ha. This farm is having 20 earthen ponds of different sizes ranging from 15mx33m to 32mx80m and 87 cement ponds of size ranging from

3mx2m to 24mx12m. A glass jar hatchery with a capacity for hatching 50 lakhs eggs per cycle (5 days) was commissioned in the year 1982 and is non-functional since 2011 due old equipments and machineries. Two Chinese / circular hatcheries were setup in the year 2011 with a capacity of 25 Lakhs eggs per cycle apart from two old Chinese / circular hatcheries each with a capacity of 15 lakhs of eggs per cycle which were constructed during the year 1992. The details of fish farm ponds are given below;

DETAILS OF FISH FARM PONDS

Brood Stock ponds	2.60 ha
Rearing & Nursery ponds	1.60 ha
Water sedimentation ponds	0.20 ha
Breeding, hatching & conditioning ponds	0.20 ha
Total Water spread area of Farm	4.60 ha

The Fish Farm Unit (FFU) is producing spawn of major carp and common carp utilizing the parent stock (brood stock) raised in fish farm by induced breeding technique. Brood fish are injected with synthetic hormone which induces the fish to release eggs in stagnant water. The spawn so produced, apart from rearing further to fry stage and then to fingerling stage for supply are disposed off at spawn stage also. The FFU is a leading producer of Catla fish seed which is in great demand in the Region. It is ideal in respect of its location, design, maintenance of breeders, hatching facilities etc. The fishermen & aqua

culturists of this area have great faith in the quality of seeds provided by FFU. Many under graduate and post-graduate students of Zoology and Fisheries science from various colleges pay visit to FFU every year as a part of their practical training in fish culture and breeding aspects.

5.4 ICE PLANT

Fish is a highly perishable commodity. Its preservation soon after its catch from the water is very essential. Icing the fresh fish is the simplest preservation method. In order to meet the ice demand of the fishermen, 5 ton capacity Ice Plant and 10 ton capacity cold storage plant were established in the year 1966. Again, in order to meet the ice demand of the fisherman 10 ton capacity of ice plant was established in the year 1986 as the earlier 5 ton capacity ice plant was nonfunctional due to long run which needs replacement. As there was no demand for the cold storage space, 10 ton cold storage plant machineries along with abandoned 5 ton ice plant machineries have been disposed off through public auction in the year 1995. The ice produced from present working 10 ton capacity plant is being marketed throughout the year, with its peak season falling between February and May.

5.5 THE AQUARIUM "PARNAJA"

As the Tungabhadra Project attracts large number of visitors annually, in order to inculcate the essence of aquatic lives in the visitors, an aquarium by name "Parnaja" was constructed in the Japanese Park at a cost of Rs.45.00 lakh and opened to the visitors during August, 1999. The aquarium with about 60 varieties of cultivable, indigenous, and exotic ornamental fish provides a feast to the eyes and relaxation to the mind of

visitors. It also provides latest information on the aquatic lives to the inquisitive minds. The aquarium is constructed as a thematic building and equipped with modern aeration and filtration system to maintain good hygiene.

5.6 FINANCIAL CONSTRAINTS OF FISHERIES WING

From the past few years, fisheries wing is not getting budgetary support from the Govt. of Andhra Pradesh. Due to this, fisheries wing is not able to carry out the developmental activities and maintenance of the fish farm, ice plant and aquarium. In the 217th board meeting it was agreed to outsource Fish Farm & Ice Factory including Fishery rights in the TB Reservoir on PPP basis. Accordingly, tender was called with an upset value of Rs.2,00,00,000/- per year and work has been awarded to highest bidder with an agreement value of Rs. 2,55,11,475/- per year for Lease - Develop - Operate -Transfer basis of Fish farm, Ice plant & Fisheries rights of Tungabhadra Reservoir with effect from 21.08.2024.

5.7 FINANCIAL/PHYSICAL PERFORMANCE

The physical performance of the Fish farm unit / Reservoir Unit and ice plant unit of Fisheries wing from 2007-08 to 2023-24 is at *Annexure 5.2.* And the financial performance during last five years is as given below;

(Rupees in lakhs)

		<u> </u>	
Year	Budget Allocation	Expenditure	Receipts
2019-20	140.87	149.64	152.31
2020-21	125.75	135.93	162.55
2021-22	83.30	174.86	175.01
2022-23	78.18	78.55	254.12
2023-24	35.70	59.04	266.63

6.1 INTRODUCTION

Health and Medical Unit of the Board is taking medical care of Board's employees and is responsible for general sanitation of Board's colonies at TB Dam, Hampi and Bellary.Dr. Kanakappa.Y, MBBS, MS General Surgeon holds the full charge of Health and Medical unit of TB Board Hospital at TB Dam & Hampi camp Dispensary for annual period from April 2023 to March 2024.

The Health Officer Class-I (Jr) is assisted by two Health Inspectors for the effective discharge of the public Health Activities i.e, one at Tungabhadra Board, TB Dam and another at Hampi Camp.

6.2 ORGANIZATION

Health Officer Class-I (Jr.) is In-charge of the Unit. He is in the rank of Deputy Surgeon in Government of Karnataka. For assisting him in health activities there are two Health Inspectors one each from Andhra Pradesh and Karnataka for the effective discharge of the Public Health Activities i.e., one at TB Dam and another at Hampi Camp. There are two Civil Assistant Surgeons from Karnataka one each at the Project Hospital, TB Dam and at Dispensary, Hampi Camp. Further, there is one Lady Medical Officer in the rank of Civil Assistant Surgeon (Karnataka) in the Project Hospital, TB Dam. There are other para medical staff and ministerial staff in the Hospital and

Dispensary. There are Health Mazdoors born on Work charged and contingent establishment and they are treated as Board employees. The Organization chart of the Health and Medical Unit is at. **Annexure 6.1**.

6.3 FUNCTIONS

The important functions of the Unit are:

- General sanitation of colonies.
- Immunization programme for child health.
- Bacteriological and Chemical Examination of drinking water.
- Prevention of epidemics.
- Anti-Larval measures.
- Control of Dengue & Chikungunya
- National Malaria Eradication Programme.
- Medical facilities for outpatients, in patients and also for emergency cases.
- Minor operations.
- Family welfare measures and small family norms.
- X-Ray section.
- Laboratory Section.
- Health awareness programme.
- Early detection of hypertension / Diabetes Mellitus, Anemia etc.

6.4 ACTIVITIES OF PUBLIC HEALTH UNIT DURING THE YEAR 2023-24

 Vital Statistics: The District statistical officer Births & Deaths registration office, Bellary had advised not to register Births & Deaths from 26.03.2017 onwards and hence registering Births & Deaths has been stopped there after.

- Cholera: The Tungabhadra Board area is free from cholera and other epidemic diseases.
- **National Malaria Eradication** Programme: The National Malaria Eradication programme has beeneffectively implemented in close coordination with Health Department Vijayanagara district, throughout the year. The Anti-Malaria drugs supplied from the District Malaria Office and Dist. Health & Family Welfare Officer, vijayanagara were given to all the fever cases duly collected blood smear (samples) for all the fever cases under active and passive surveillance in the TB Board area. Malaria positive cases are treated with Radical treatment by giving 4 Chloroquine and 8 Aminiquine Tablets for each case.[1:27 pm, 12/2/2025] Sudhakar A.E. TBB: The pregnant women ofen For 50 ng eTB Board colonies were immunized to prevent the tetanus disease by giving them TT vaccine and children's of the TB Board were immunized to prevent the communicable diseases by vaccainating o polio, BCG, Pentavalent, measles and rubella(MR), JE (Japanese Encephalitis), vit A, DPT Booster with coordination of Health department Hospete.
- **Spraying:** Malathion & 50 EC has been under for Spraying, Fogging and for controlling adult Mosquitoes. Temephos 50 EC is also used for

- spraying and controlling mosquitoes in the TB Board colonies in the TB Dam/ Hampi Camp / Toranagallu and Bellary. "Temephos 50 EC" is being used in the TB Board colonies to kill the Larvae of the Mosquito. This has been sprayed on the stagnant water surface area as a measure of Anti Larval Operations. Responsar insecticide is also used for destroying mosquitoes, cockroaches, flies and ants of indoors.
- analysis of water: The water samples of TB Dam and Hampi Camp were sent periodically for conducting Bacteriological and Chemical analysis at MSV Analytical laboratories Ballari during the years 2023-24. The Drinking water samples from TB Dam & HPC have been sent for Chemical & Bacteriological examination once in every 3 months.
- General sanitations: TB Dam / Hampi Camp colonies are kept clean and tidy. The drains are cleaned on alternate days, apart from the sanitation. Malathian 50 EC is used for controlling the adult mosquitoes. Regular sanitation works were carried out during the year 2023-24 Removal of Juli flora and parthenium weed has been cleared off during the year 2023-24 on job work. basis.
- Immunizations: The pregnant woman of TB Board colonies were immunized to prevent the tetanus disease by giving them TT vaccine

and children's of the TB Board were immunized prevent the communicable diseases by vaccainating o polio, BCG, Pentavalent, measles and rubella (MR), JE (Japanese Encephalitis), vit A, DPT Booster with coordination of Health department Hospete.

6.5 TBP HOSPITAL, TB DAM & HPH DISPENSARY

Activities of the Medical Unit of the TBP Hospital, TB Dam and TBHES Dispensary, Hampi Camp during the year 2023-24 are as given below;

TBP Hospital, TB Dam

- Out-patient Department Nearly 46,139 outpatients and 646 were treated as in-patients during the year 2023-24. 353 minor surgery have been conducted in the Hospital and 122 ECG have taken for the emergency cases in the year of 2023-24.
- Family Welfare Programme All the couples in the TB Board area were advised to adopt small family welfare norms.

TBHES Dispensary, Hampi Camp

- Outpatient Department Nearly 6370 out patients were treated during the year 2023-24.
- Inpatients are not treated in the TBHES dispensary, Hampi Camp.

6.6 AMBULANCE SERVICES AT TBP HOSPITAL, TB DAM

A New ambulance was purchased during the month of May 2019 and is being used for the benefit of the patients.

6.7 X-RAY SECTION

The X-ray plant is working in TBP Hospital. Totlal 178 X-rays have been taken during the year 2023-24.

6.8 LABORATORY SECTION

The laboratory section is being maintained by the Hospital authorities. Tests like HB, CBC, BT, CT, Blood sugar, Renal function test, Lipid profile, Liver function test and other Hematological tests are routinely conducted in the lab by semi auto analyzer. Total 221 patients were underground blood test during the year 2023-24.

6.9 FINANCIAL PERFORMANCE

The budget for the Health and Medical activities at TB Dam, Torangallu and Bellary is provided under Irrigation wing of TB Board, whereas for Hampi Camp is provided under TBHES wing.

The financial performance for the last five years is indicated below-

(Rupees in Lakhs)

Year	Wing	Budget allocation	Expenditure incurred
2018-19	Health	140.66	281.38
	Medical	87.12	72.51
2019-20	Health	142.68	103.91
2019-20	Medical	76.26	71.81
2020-21	Health	165.97	122.12
2020 21	Medical	62.25	67.59
2021-22	Health	236.69	126.86
2021-22	Medical	186.00	115.31
2022-23	Health	173.93	150.99
2022-23	Medical	62.11	91.96
2023-24	Health	158.50	163.10
	Medical	43.85	105.64

OPERATION AT TBP HOSPITAL



HEALTH CHECKUP CAMP FOR KV SCHOOL, TB DAM



ADMITETED PATIENTS IN TBP HOSPITAL



PARKS & GARDENS - A TOURIST ATTRACTION 7

7.1 INTRODUCTION

The Tungabhadra Gardens in the downstream of Dam area is the main source of attraction for the tourist/visitors, who are visiting TB Dam. It is one of the oldest and biggest existing gardens since 1956 in the North Karnataka area. About more than 20 lakhs tourists/visitors are visiting the gardens annually. The Garden Unit (GU) under the Irrigation Wing is incharge of all Horticulture activities in the Dam area, colonies and canal banks under the jurisdiction of the TB Board. It is also responsible for the development and maintenance of plant wealth in the Board's area.

7.2 **ORGANIZATION**

The Senior Assistant Director of Horticulture who has been deputed from the Department of Horticulture, GoK is working as Superintendent of Gardens in TB Board. He is looking after all the technical/scientific matters of Garden Unit. The Garden Unit was upgraded in the year 1999 vide 167th Board meeting, on par with Sub Divisional Officer, until then it was acting as a Garden section office. Superintendent of Gardens of Garden Unit is assisted by one Assistant Horticulture Officer in Horticulture activities and one Section Officer for civil works of the Garden Unit. For administrative, accounting and execution of the works, the Garden Unit is functioning as Division under the Administrative and financial control of Executive Engineer, HW & HLC Division, TB Board, TB Dam.

7.3 **TASKS**

The tasks of the Garden Unit are given below:

- To maintain the existing parks, gardens and Children's park.
- To maintain still fountains, Musical Dancing Fountains.
- To maintain Boating Pond, vehicle parking, Garden Entrance fee collection etc.,
- To Execute and monitor all approved works in garden unit.
- To look after all PPP projects and tendered works like Water Park, Children play & dashing car etc.,
- To maintain the Mini Bus facility, Canteens, Toilets etc.,
- To maintain canal plantations, woodlots and Vaikunta Guest House hillock plantations;
- To rejuvenate existing lawns in various parks and gardens of the Board;
- To raise seasonal and annual flower beds in parks and gardens and to make floral arrangement;
- To raise the new plantation in vacant lands of TB Board.
- To maintain Gardens at Hampi Power House colony and
- To make special arrangements for celebration of the national festivals like Independence Day & Republic Day.

7.4 PARKS AND GARDENS

Since completion of the Dam, the Board has developed and maintained many parks, gardens at downstream of the Dam, plantation adjacent to canals and in the TB Dam colonies on the right side. These gardens are attracting many tourists. A brief description of the important parks and gardens, maintained by the Board is given as below;

I. NANDANAVANA

Nandanavana was developed during the year 1956-57 soon after completion of the Dam. This garden is located just below the Dam running parallel to it. It has an area of about 2.43 ha and is designed and developed on the lines of Brindavan Gardens at Krishna Raja Sagar Dam near Mysore. It is well laid with four terraces at different elevations. The first terrace is housing circular type fountain with a Nandi statue at the center. All terraces are provided with fountains of various designs, with different colour lights running parallel and perpendicular to the layout of the garden. At the end of the last terrace lord Shiva statue is placed at the top of the artificially created hillock. provided utilizing the A water fall is also height of the hillock. This garden has well maintained lawns, lantana on the slopes, seasonal and annual flower beds, Chirstmas trees, cypress plants and topiary arches. Anandavana Garden, attached to Nandavana garden also have beautiful circular fountains, Ornamental Entrance arch. During this year improvements to the footpath with Granite slabs taken to enhance scenery of Anandavana Garden.

II. JAPANESE PARK

Japanese Park was developed in the year 1968-69 with a total area of 7.29 ha and is located adjacent to Nandanavana garden. It has 3 water ponds. Namely mango shaped Pond, bean shaped pond and children peddle pond. This park has arches, ornamental flowering trees, flower beds, well laid out lawns, etc., Also facilities like children play equipment provided to enhance the joyfulness of the children in TB Garden.

III. VAIKUNTA GUEST HOUSE GARDEN

Garden at Vaikunta Guest House was developed during the year 1960-61. It is a formal garden with well-designed fountains, flower beds, topiary arches, flowering trees, aesthetically cut lawns etc.,

IV. CHAKRAVANA AND TRIVENI BAGH

A Circular Park called as CHAKRAVANA and a triangular park called as TRIVENI BAGH are located in front of the Administrative Building. They are developed at the time of construction of the Dam. It is also a formal garden with lawns, flowering trees, shrubs, arches etc. In the centre of the Chakravana the concept of "GOVARDHANA GIRI GOPALA" art is created. It is provided with jet and flower fountains with colorful lights. The concept is suitably illuminated. The entire periphery of the Chakravana is provided with ornamental grill which provides protection apart from looking beautiful.

With the Backdrop of Vijayanagara Empire and stone city of Hampi, a beautiful granite arch is created at the entrance of the garden and is also beautifully illuminated using RGB lights, which is visual delight to watch in the evening. Flag hoisting on Independence Day

and Republic Day will be carried out every year by the Secretary, TB Board at TRIVENI BAGH.

V. WILD LIFE HERITAGE

The Garden unit has Wildlife heritage statues having Elephants, Deers, Peacock etc. Also, Dinosaurs Park having variety of Dinosaurs is created and inaugurated on 05.02.2024.

VI. PLANTATION

As a mark of World Environment Day, Garden Wing has developed tree plantations by planting about 10000 plants in TB Board vacant areas in coordination with Forest Department to safeguard the Board land as well as for enriching the greenery as a mark of minor contribution in reducing the Global Warming.

VII. BOATING FACILITY

During 2010-11, the Boating facility in pond of 200 x 90 Mtrs size was created at old TSP yard with beautified surrounding area. Later on, it has been renovated during 2012- 13 and has been made available to tourists visiting the gardens. It is further renovated and beautified by providing SS railing, light poles and LED lamps around the pond. There is a small refreshment counter providing coffee, Tea and snakes for the visitors. The boating pond is more beautified by providing turffing (lawn) on sloping sides of pond area which enhanced the beauty of the pond with lush greenery around the pond.

7.5 AMUSEMENT PARK, DASHING CARS & WATER PARK

The Garden unit has taken up the following works in the vacant place of Garden area of TB Board on PPP model as a part of Tourist attraction.

- a) Amusement Park for children in vacant place of Garden area of TB Board for the period from 01.01.2021 to 31.12.2027 @ Rs.1,51,200/- per month payable to the TB Board.
- b) Dashing Cars for children in vacant place of Garden area of TB Board for the period from 01.01.2021 to 31.12.2027 @ Rs.1,51,200/- per month payable to the TB Board.
- c) Water Park in vacant place of Garden area of TB Board for the period from 01.01.2021 to 31.12.2027 @ Rs.90,480/per month payable to the TB Board. This facility is yet to be commissioned.

7.6 OTHER ATTRACTIONS

The gardens, parks and lush green surroundings of the Dam attracts a lot of visitors every year. In addition to the parks and gardens the visitors are much fascinated by seeing and enjoying the Aquarium, Musical Dancing Fountain, Mini Zoo, Aviary and Children's park.

I. MUSICAL DANCING FOUNTAIN

A set of fountains dancing to the rhythm of the music with varying colour lights using the state of art technology has been provided as a source of attraction and entertainment to the visitors. The musical dancing fountain was constructed in the year 1992 in the Japanese Park. The computerized operation to synchronize with the music was introduced in 1999 the reverberating music, fascinating colourful lights and vivacious fall of Water droplets dancing to the tune of music from the fountains take away the stress of the mind and offers full recreation to the young and old people alike. The visitors assemble

around to enjoy the fountain as soon as the dusk falls. Musical Dancing Fountain (MDF) is surrounded by Avenue plant groves. All these Avenue plant groves are highlighted by providing RGB focus lights to enhance the beauty of the Garden. This made the Vicinity of MDF is more pleasing, colourful and beautiful.

II. CHILDREN'S PARK

Children's park is located in the township area of TB Dam on the main road and was developed during 1984. Recently, renovation of park has taken up and park is provided with plenty full new varieties of play articles like Outdoor multi activity play system, Sea-Saw, Double wave slide, Triple swing, Rockers etc., which aimed at providing good entertainment and exercise to improve the mental and physical health of children.

III. VERMI CULTURE COMPOST UNIT

The Gardens are known for their healthy atmosphere and as a result many people wish to spend more time in the Gardens. But the use of inorganic fertilizers and plant protection chemicals for day to day maintenance adversely affected healthy environment of gardens. In order to keep the garden free from pollution and at the same time to provide eco-friendly manure for the health of the plants, Garden Unit has established vermi culture compost units in the TB Dam Garden. The establishment and production of vermi culture compost unit has resulted in beneficial use of garden waste as well as other biologically degradable waste from TB Dam colony.

7.7 IMPLEMENTATION OF 'SWACHH BHARAT ABHIYAN'

As part of 'Swachh Bharat Abhiyan' a Nation wide programme, the Garden Wing has taken up 'Cleanliness Campaign' at regular intervals in and around TB Dam with the active participation of the TB Board staff with the objective to promote the cleanliness awareness among the public.

7.8 PUBLIC AMENITIES TO VISITORS

Tungabhadra Dam, being 6 km away from the District headquarters Hosapete, is well connected by rail and road. The National Highways 50 and 67 pass through TB Dam. In addition to the Vaikunta Guest House and Inspection Bungalow maintained by the Board, dormitory accommodation is provided in M.S irumala Iyengar Hall for the visitors. Further, there is accommodation provided by Karnataka State Tourism Development Corporation. The Board for the benefit of common visitors provided a free tourist shelter at the main entrance of TB Dam with facilities like canteen, cloak room, beverages / bakery items and bath & toilets rooms etc. The salubrious climate, beautiful surroundings, variety of attractions including amenities available in the gardens and parks attract the visitors and they happily pay repeated visits year after year.

7.9 MINI BUS FACILITY

Mini Bus facility has been provided to the tourists to enable them to enjoy stress free journey in the site seeing, the beauty of the TB Dam, Gardens and places like Vaikunta Guest House, Dam Model house,

Boating Pond area at a cost of Rs.30/- for adults and Rs.10/- for children.

7.10 ENTRY FEE FOR GARDENS

The Board in its 217th meeting held on 29th September 2021, accorded approval to revise the entry fee for gardens/Aquarium with effect from 01.01.2022 at the following rates;;

I) Entry Fee for Gardens

SI.No	Garden Entrance Fee	Rates (Rs.)
1	General Public above 10 years of age	10.00
2	Children below 10 years of age/ Physically challenged persons/ Members of recognized farmer organization/ Fisheries cooperative society/Social welfare Organization/Primary School children visiting TB Dam and gardens under Chinnara Karnataka Darshan Programme/ TB Board employees and their family members.	No Entry Fee

II) Entry Fee for Fish Aquarium

SI. No	Fish Aquarium Entrance Fee	Rates (Rs.)
1	General Public above 10 years of age	10.00
2	Children below 10 years of age	No Entry Fee

I) Vehicle Parking fee

The Board in its 215th meeting held on 15th Febraury 2020, decided to enhance the entry fee for vehicle parking with effect from 01.04.2020 @ the following rates.

SI. No	Category of Vehicle (PerDay)	Rates (Rs.)
1	Bus,Truck,MiniBus, Van and such other heavy vehicles	60.00
2	Tractor, Car, Jeep and othersuch other light Vehicles	30.00
3	Auto Rickshaw	20.00
4	Two wheeler	10.00
5	Cycle	free

7.11 REVENUE FOR THE LAST FIVE YEARS FROM GARDEN UNIT

(Rupees in Lakhs)

Year	Revenue	
2019-20	168.66	
2020-21	77.38	
2021-22	89.96	
2022-23	165.90	
2023-24	242.50	

7.12 SOURCE OF REVENUE GENERATED DURING 2023-24

SI. No	Particulars of source of revenue	Amount In Rs.
1	Collection of Garden entry fee from Tourists	1,21,95,404
2	Collection of vehicle parking fee from Tourists	20,88,760
3	Providing of Mini Bus Service to the Tourists	17,20,834
4	Running of Boating facility by using pedal Boats for Tourists	69,41,160
5	9D VR cinema show in Japanese Garden	48,215
6	Installation of coin operated weighing machine near Fish Aquarium & Public Amenity Centre near Main entrance gate	13,560
7	Running of canteen at Public Amenity Centre	3,84,068
8	Shop for selling of Bakery items and chats etc. near main entrance left side Public Amenity Building TB Dam	37,410
9	Running the canteen in TB Dam Japanese Garden Near Musical Dancing Fountain and Fish Aquarium	2,75,000
10	Installation of Nandini Milk Product Parlor at Parking area	38,742
11	Running the canteen to sell Refreshment items in Childrens Pedal boating premises to TB Dam Gardens	9,440
12	Amusement Park for children vacant places of gardens	18,14,400
13	Dashing Cars	18,14,400
14	Water Park in vacant places of garden area	10,85,760
15	Installation of 04 Nos. Massage Chairs & 06 Nos. of Knee Massage Chairs	3,35,990
16	Running the Canteen Situated in Japanese Garden behind MDF	5,32,500
17	Fish Aquarium Entrance Fee	11,62,165
	Grand Total	2,42,50,808

GARDEN ATTRACTIONS













INAUGURATION OF DINOSAUR PARK





SECURITY SYSTEM



8.1 INTRODUCTION

The Security Section oversees the overall security of various structures, installations, canals, and colonies maintained by the Board. Even though the Board has the status of a State Government about the operation and maintenance of the project within the limits of the Board, it has no police staff of its own to deal with the law breakers, criminals, etc. Also, it has no judicial powers to punish anyone taking water without authorization either from the reservoir or all along the canals maintained by the Board. For these matters, the local revenue and police authorities of Karnataka assist the Board.

8.2 ORGANIZATION

The Secretary, Tungabhadra Board is also designated as Chief Security Officer and the Assistant Secretary as Security Officer. The Security Section functions under the direction of Chief Security Officer.

The Board in its 213rd meeting held on 27.12.2018 at Hyderabad decided to go for the Karnataka State Industrial Security Force (KSISF) for Tungabhadra Dam, Power Houses (TB Dam & HPC), Dam Gate, & Canals (HLC & LLC). Tungabhadra Board had requested to deploy 52 personnel initially (i.e., PSI 02, HC 10 & PC 40) for an initial period of five year under phase-I. Accordingly 33 Nos., of KSISF personnel have joined in Tungabhadra Board on 26.04.2021. The Board has addressed to the Additional Director General of Police, Internal

Security Division, KSISF, Bengaluru to deploy remaining 19 KSISF Personnel as soon as possible. Subsequently, the 29 Nos of DAR Police and 08 Nos Civil Police who were working earlier in TB Board were relieved and repatriated to the Office of the Superintendent of Police, Ballari on 30.04.2021.As men from KSISF weren't being deployed over the canal, letter correspondence made with DG and IGP of Karnataka state to deploy KSISF personnel over the canal, DG and IGP of Karnataka state has specified their security to TBB, as KSISF security for dam, and powerhouses, DAR and local police assistance along the canal up to Karnataka state borders.

In addition to the above, Private Security Agency is entrusted with watch & ward of vulnerable areas on the Canals, Office premises, Board Colonies etc.,

The Organization Chart of Security Section is at **Annexure 8.1**.

8.3 FUNCTIONS

The Security staff has been assigned with the following duties:

- To check entry of visitors in the restricted areas.
- To perform day and night patrolling duties.
- To carryout night checking of security guards, night watchmen and private security guards.
- To collect intelligence information regarding activities against the interest of the Board.
- To take part in prevention of TB Board land encroachment / unauthorized

occupations etc., in the Board's colonies

- To carryout special work of investigation on complaints.
- To render assistance to the Officers in the issue of passes for vehicles, visitors, tourists, etc. and
- To perform any other duties assigned by the Chief Security Officer.

8.4 SECURITY OF DAM AND POWER HOUSES

The Dam and the Power Houses situated on the right and left banks of the river and at Hampi have National importance. Realizing the need to provide security at these places, GoK approved Industrial Security Scheme covering this installation vide Order No HD 68 SGD 63 dated 10.05.1963. This scheme has laid down detailed security instructions. The then Sub- Station at Bellary also came under the Industrial Security Scheme since 1973 vide Go K Order No HDIS/ SCD 73 dated 27.09.1973. This was completely revised and a fresh Scheme was approved by GoK vide their Order No HD 779 SST 81 dated 25.11.1981. The Dam, the three power houses and the Sub-Station at Bellary have been declared as prohibited places by the GoK. Under the Industrial Security Scheme, five security posts have been established at the following locations:

- Left Bank gate of Dam
- Right Bank gate of Dam
- Left Bank Power House, Munirabad
- Right Bank Dam Power House
- Right Bank Hampi Power House

The Left Bank gate of Dam security post is manned by the personnel of the District Armed Reserve (DAR) guards, who are deputed by the Superintendent of Police, Koppal, GoK and the expenditure for their deployment at the Left bank gate of the Dam is borne by the KNNL, Munirabad.

The Right Bank gate of Dam security post is manned by the personnel of KSISF, who are deputed from Government of Karnataka. The expenditure for their deployment at the Right bank gate of the Dam, Right bank Dam Power House and Hampi Power House is borne by the TB Board. For the left bank power house, the expenditure is directly paid by KPCL to the Police Department.

8.5 SECURITY OF CANALS

Many a times farmers resort to forcible excess drawals of canal water and damage Board' s properties, thereby disturbing water management and disrupting the entire irrigation system. To prevent such activities and to give protection to its staff in safeguarding various structures on the canals from vandalism and damage, Government of Karnataka and Andhra Pradesh were requested by the Board to declare certain areas around these structures prohibited areas. Government Karnataka vide their notification No. HD/268/ SST/95 dated 17.10.1997 has declared 140 such structures falling within the territory of Karnataka as prohibited areas. Arrangements are already made to restrict the movement of public in these prohibited areas.

The number of KSISF Personnel were proposed to deploy on different security posts as below.

Security Post	PSI	нс	РС
TB Dam			
Dam/DPH/HPH/ Colonies	02	10	40

8.6 OTHER SECURITY INTERESTS

Government of Karnataka has established a regular police station at TB Dam under the control of one Sub-Inspector, which is catering to the requirement of the Board and its employees living in the colonies at TB Dam.

The Board in its 135th meeting held on 06.05.1989 decided to entrust the job of watch and ward of vulnerable areas, office premises, stores, etc., to private security agency as the watchmen employed by the Board were insufficient. Accordingly, a private security agency M/s Professional Security Service, Bangalore was engaged for the security of the drainage gallery, office premises, rounding Official colony, rounding Hampi camp colony etc., with effect from 16th January, 1997. During the year 2023-24, a private security agency M/s. Security & Intelligence Service (India Limited), Hosapete has engaged 80 male security guards, 4 women Security guards, 3 Security Supervisors, 5 computer operators and 4 Security Drivers. As advised by Central & State Intelligence Bureau, 22 Cameras were installed at vulnerable / sensitive places and Hand-Held Metal Detector (HHMD) & Door Frame Metal Detectors are provided for the safety & security of the vital installations and monitored daily by Security Section of Tungabhadra Board.

8.7 FINANCIAL PERFORMANCE

The Budget of the Security Section is included in the Irrigation Branch grant. Irrigation wing of the Board will fix-up the private security agency once in two years by calling open tenders and the total expenditure is initially borne by Irrigation wing of the TB Board.

Later, the expenditure incurred is shared between the Irrigation wing and TBHES wing of TB Board appropriately. The expenditure of Security Section incurred during the year 2023-24 is as given below;

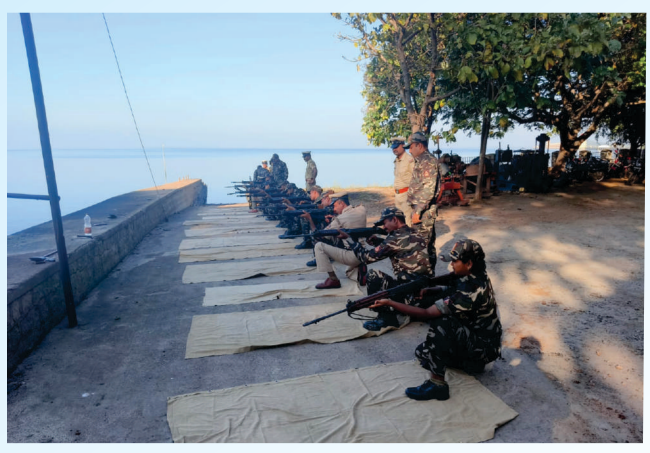
SI No	Description	Expenditure (in lakhs)
	KSISF Personnel,	270.00
	Security unit at	
	Secretary office	
3	Private Security	120.00
	at Dam, Power	
	Houses, TB Dam	
	& Hampi camp	
	Colonies.	
	Total	390.00

8.8 PHYSICAL PERFORMANCE

The routine duties assigned to the Security staff were accomplished. Vigilance to safeguard the properties of the Board was increased. As advised by the Police Department, Government of Karnataka the movement of vehicles nearer to the Dam has been stopped and pedestrian visitors were only allowed to go near the Dam.

ACTIVITIES OF KSISF PERSONNEL ON TB DAM









COMPREHENSIVE DAM SAFETY PROGRAMME

9.1 Latest Dam Safety Review Panel Inspection.

The Government of Karnataka has reconstituted the Dam Safety Review Panel (DSRP) vide GO No:WRD:7:DSP:2021 Bangalore dated 12.08.2021 to evaluate the safety of existing large Dams of the State of Karnataka once in 10 years for effective monitoring of safety aspects of large dams in operation and for the dams among them to which the State proposes to carry out repairs, rectification and rehabilitation under the world bank founded DRIP Phase II & III programme of the Government of India.

The State DSRP team headed by Sri. A.K Bajaj, Chairman, DSRP has inspected the Tungabhadra Dam on 08th October 2021. The Review and recommendations of DSRP and follow-up action by the Project authority is as given below.

SI. Review and Recommendations of DSRP No.

Follow-up action by the project authorities

- 3.4.1 The effect of the grouting carried out and the seepages in the pegmatite zone between LS 1380 ft and 1460 ft in the dam site should be evaluated for taking further action.
- The grouting work is in progress, the studies on effects of grouting will be carried out soon after completion of grouting work.
- 3.4.2 Information and data of occurrence of any earthquake events along this zone should be collected and studied to initiate further Precautionary measures. In this connection, it is emphasized for Installation of seismic monitoring instruments at dam site.
- Action has been taken to install the Seismic Monitoring instrument and the work is under progress.
- 3.4.3 As verified from the details the masonry and spillway structures are constructed on stable rock formations and necessary foundation treatment has been carried out at the time of construction. As such there are no specific remedial measures for the foundation considered necessary by the panel at present from the geological point of view.

The curtain grouting work is proposed for foundation treatment from ch.0.00 ft to ch.3069 ft and work is under progress.

- 4 3.4.4 It should be checked whether grouting at the dam masonry and Upstream protection of the dam slopes by racking and gap filling with mortar has been undertaken or not and remedial measures if necessary are to be initiated.3.4.5 From consideration of safety of the dam under normal and seismic conditions of loading coupled with development of high uplift pressures recorded in the drainage gallery of the dam, it is advisable to consult Land Sat Map (satellite Imaginary) if not done so far to confirm the above assessment of foundation condition and take remedial measures if so warranted
- 3.4.5 From consideration of safety of the dam under normal and seismic conditions of loading coupled with development of high uplift pressures recorded in the drainage gallery of the dam, it is advisable to consult Land Sat Map (satellite Imaginary) if not done so far to confirm the above assessment of foundation condition and take remedial measures if so warranted.
- 6. 3.4.6 The dam is constructed long back and there was no facility of satellite imageries at that time and it would not have been possible to assess any faults/ folds in the foundation. Now, it is better to consult satellite imageries regarding; foundation of the dam and remedial measures if necessary, should be initiated.
- 7. 4.4.1 Reservoir operation schedule needs to be developed keeping in view of the decision to provide protective works that may be required to provide head works of Raya Basavanna canal and Right bank Hydroelectric power units existing between Ch. 1360ft to 1520ft from inundation under flood if spillway is operated to full discharging capacity of 18406 cumecs (6,50,000cuses). Depending on the outcome of decision, the reservoir operation schedule should be finalized and implemented accordingly.

The curtain grouting work is proposed for foundation treatment from ch.0.00 ft to ch.3069 ft and work is under progress. The grouting & PICC pointing on upstream portion works are under progress at left side portion of Dam by the O/o CE, KNNL, ICZ Munirabad which has been taken under DRIP-II & III & right side portion has been taken by TB Board with its own regular funds.

It will be initiated.

It will be initiated.

Presently Gate operation is being carried out as per the CWC operation schedule and as per the CWC approved Rule Curve Report for TB Reservoir which was received on 03.03.2022.

8 4.4.2 Develop Rule curves, taking into consideration loss of storage owing to sedimentation in the reservoir, for reservoir operations during significant floods including HOF and PMF by routing of these floods without exceeding MWL RL 497.74 m (RL 1633 ft).

The CWC has provided the Rule Curve Report for TB Reservoir on 03.03.2022. The same is being followed appropriately.

9 4.4.3 Determine maximum Free-board requirement of the dam adopting Saville's method of analysis and provide top level of dam accordingly.

The study of free-board is already done by M/s Aarvee Associates Architects Engineers & Consultants Pvt. Ltd, Hyderabad, and in Present DSRP report SI. No **4.2 Adequacy of Spillway capacity** it is Stated like "The dam is in operation since 68 years and the maximum flood passed through the surplussing arrangements is 10453 Cumecs (369152 cusecs).

From consideration of gross storage capacity of 2855.887 Mcum, the Dam falls under the category of large dam. The available freeboard for the dam while passing the discharge considered in the design of spillway is 2.14 m (TBL 499.88 m - MWL 497.74 m) which is more than 1.50 m minimum prescribed for the category of large dam. However, the required free board of 1.50 m above the MWL needs to be ensured when passing the PMF. So far it is clear that, the free board for revised PMF is sufficient.

10 4.4.4 The reservoir operation schedules should be developed for the existing capacity of the reservoir after siltation and adopting the procedure outlined in **IS: 7323 - 1994** or its latest version.

Presently gate operation is being carried out as per operations chedule and approved RuleCurve Report of CWC for TB Reservoir received on03.03.2022.

- 11 6.8.1 Check the stability of composite dam both under seismic and non-seismic conditions of loadings creating soil structure simulation using Non-linear Finite element model.
- 12 6.8.2 The undulations on the downstream slope of earth backing of composite dam should be improved and surface drainage provided as recommended in item (a) of Para 6.2. The berm provided on the downstream slope should be re-sectioned to conform to the design section.
- 13 6.8.3 Action should be taken immediately to implement the recommendations (1) to (8) made under Para 6.2 above for the composite dam.
- 14 6.8.4 Seepage measurements should be commenced henceforth on the V-notches provided in the toe drain of the earth backing provided downstream of composite dam. Measurements should be analysed and assess the stability of dam.
- 6.8.5 Surface drainage for the roadway **15** should be provided on the top of the composite dam and also on the downstream earthen slope up to its toe to drain water during rainfall. A collector drain should be provided all along the downstream edge of roadway discharging into paved chutes aligned along downstream slope covering the earth backing and spaced at 30 to 45 m to eventually discharge into open drain to be provided between rock toe and CC cut-off along the upstream periphery of the pond formed below and lead the discharge into existing valley below. The surface drainage now proposed should conform to the provisions made in IS: 8237-1985.6.8.6 Cause for the slight bulge observed near the FRL level on the upstream for the natural hillock should be properly assessed and remedial measures, if necessary to be taken up.

Stability of composite dam both under seismic and nonseismic conditions studies already done by M/s Aarvee Associates Architects Engineers & Consultants Pvt. Ltd, Hyderabad.

The composite dam comes under the Jurisdiction of O/o CE, KNNL, ICZ Munirabad, the re-sectioning work is included under the DRIP-II & III but CWC/CPMU/SPMU has not given clearance for the composite dam works.

The composite dam comes under the Jurisdiction of O/o CE, KNNL, ICZ Munirabad, action may be taken by CE, KNNL, ICZ Munirabad

The composite dam comes under the Jurisdiction of O/o CE, KNNL, ICZ Munirabad, it will be implemented by CE, KNNL, ICZ Munirabad

- do -

- 16 6.8.6 Cause for the slight bulge observed near the FRL level on the upstream for the natural hillock should be properly assessed and remedial measures, if necessary to be taken up.
- 17 6.8.7 Vegetation observed on the upstream toe at FRL level in the natural hillock portion at Ch. 2257.61 to 2955.60 m (Ch. 7407 to 9697 ft.) should be cleared and kept clean.
- 18 6.8.8 Vegetation observed on the downstream slope of earthen dam from Ch. 2105.21 m to Ch. 2257.61 m (Ch. 6907 to 7407 ft) should be cleared and the seepage locations are to be identified.
- 19 6.8.9 Surface drainage for the roadway provided at top of the earthen dam and also of the downstream slope up to its toe should be provided to drain rain water. A collector drain should be provided all along downstream edge of roadway discharging into paved chutes aligned along the downstream slope of the dam. The spacing of paved chutes and its layout shall conform to the provisions made in IS: 8237-1985. The discharge from the paved chutes should be carried in a closed (pipe) conduit of required size and drain at the discharge end of LBHLC sluices located at Ch.10875 ft. The alignment of closed conduit may be decided considering existence of structures built on the downstream of the dam.
- **20** 6.8.10 Vegetation grown on the entire downstream slope of the earthen dam should be cleared for providing turfing.
- of downstream slope. One major tree has grown at the top level of the downstream side. This tree should be uprooted completely and back filled with properly compacted material. Any deep rooted tree will roots extending towards the upstream of the dam can affect the stability of slope, by developing of piping.

The natural hillock comes under the Jurisdiction of O/o CE, KNNL, ICZ Munirabad, action will be taken for remedial measures by CE, KNNL, ICZ Munirabad.

The natural hillock comes under the Jurisdiction of O/o CE, KNNL, ICZ Munirabad, the vegetation has been removed.

The Earthen Dam comes under the Jurisdiction of O/o CE, KNNL, ICZ Munirabad, the vegetation has been removed.

The Earthen Dam comes under the Jurisdiction of O/o CE, KNNL, ICZ Munirabad, action will be taken by CE, KNNL, ICZ Munirabad

The Earthen Dam comes under the Jurisdiction of O/o CE, KNNL, ICZ Munirabad, the vegetation has been removed.

The Earthen Dam comes under the Jurisdiction of O/o CE, KNNL, I C Z M u n i r a b a d , t h e vegetation/tree/roots has been removed.

22 6.8.12 Action should be taken to clear the silt accumulated in the outlet of the drain provided at Ch 1761.74m for the roadway over the dam top in the non-over flow section and lead the discharge to nearby valley.

The Earthen Dam comes under the Jurisdiction of O/o CE, KNNL, ICZ Munirabad, Silt have been cleared.

23 6.8.13 Pitching should be provided for the downstream slope of the hillock at the junction of the non-overflow dam with the natural hillock at Ch. 1749.55 m.

The Earthen Dam comes under the Jurisdiction of O/o CE, KNNL, ICZ Munirabad, action may be taken by CE, KNNL, ICZ Munirabad.

24 6.8.14 Carryout dam stability analysis adopting insitu density and strength of insitu masonry after grouting and actual uplift developed after grouting of foundation rock both under seismic and non-seismic conditions of loadings stipulated in **IS 6512** and **IS 1893** — "Seismic Resistant design of Structures" and evolve safe and stable sections after strengthening as required.

The Grouting work is under progress on both left & right sides of dam. Once the grouting work completes, action will be taken to carryout dam stability analysis under seismic and non-seismic conditions of loadings stipulated in **IS 6512** and **IS 1893**.

25 6.8.15 Assess strength of in situ stone masonry and of the mortar used in the construction of the masonry dam by extracting cores of masonry in the zones of maximum stress at few critical locations in the dam body and at interface of masonry and foundations by core drilling NX size holes deploying double core barrel assembly for the drilling rigs.

M/s Aarvee Associates Architects Engineers & Consultants Pvt.Ltd, Hyderabad carried out the tests and submitted the report.

26 6.8.16 All the seepage points in the Non over flow dams on both left and right banks should be marked to identify reaches requiring grouting.6.8.17 Reasons for the sweating observed on the downstream face of the Non overflow section from Ch. 1798.38 m to Ch. 1314.56 m should be investigated and the possibility of lime leaching be investigated and remedial measures to be initiated. Topological mapping of the dam for confirmation of stretches of saturation of the downstream masonry should be got done.

M/s Aarvee Associates Architects Engineers & Consultants Pvt.Ltd, Hyderabad carried out the studies (tomography method) and identified the seepage points. on the downstream face of the Non overflow section from Ch. 1798.38 m to Ch. 1314.56 m should be investigated and the possibility of lime leaching be investigated and remedial measures to be initiated. Topological mapping of the dam for confirmation of stretches of saturation of the downstream masonry should be got done.

M/s Aarvee Associates Architects Engineers & Consultants Pvt.Ltd, Hyderabad carried out the studies and identified the sweating patches based on the investigation, the body grouting work has been taken both left and right side of dam and the work is under progress.

28 6.8.18 Action should be taken to make the downstream zone of masonry water tight by grouting after determination of the in-situ permeability as per procedure laid down in **IS: 11216-1985.**

As per the recommendation, the in-situ permeability test been carrying before grouting as per IS code.

6.8.19 Grout the dam masonry wherever high permeability exists and sweating and isolated patches of seepage are visible. In addition, carryout grouting of foundation rock wherever high uplift pressures are developing to minimize uplift pressures.

As per the recommendation, wherever high permeability exists, body grouting work is being carried out & wherever high uplift pressure are developing, curtain grouting work is being carried out. As per the recommendations, only the work of PICC pointing is being carried out on upstream face of dam.

dam body covering the area where water is seen issuing on the downstream face. Before undertaking grouting work, it is necessary to create a grout cap in the entire area on the upstream face in the zone to be grouted. This treatment will consist of deep raking of the joints to a depth of at least 38 mm and same thoroughly cleaned by compressed air jet. Thereafter the joints should be filled with epoxy mortar under pressure using mortar guns to effectively seal the joints.

The body grouting & PICC pointing works on both left side & Right side Non-Overflow section are under progress.

31 6.8.21 Cause for the leakage observed on downstream side of the Non overflow masonry dam at Ch. 1477.38 m should be investigated and remedial measures to be initiated to plug the leakage early.

6.8.22 It should be ensured that the floor level of the transformer yard of left and right bank power houses are well above the tail water level in the mother valley when passing routed PMF flood to ensure that the entire transformer yard is safe from flooding.

The floor level of the transformer yard of left and right bank power houses were checked and both are well above the tail water level and it is safe.

the existing guidelines of gates operation with relevant **IS:7323-1994** for operation of vertical lift gates for hydraulic structures and revise accordingly. 'The methodology adopted for gate operations are given in Para 6.3.2 which should be followed.

Presently Gate operation is being carried out as per the CWC Operation Schedule and it is verified that, it is as per the existing guidelines of gates operation only.

34 6.8.24 Seepage observed on the downstream face of non-overflow dam between Ch. 1475.56 to Ch. 1314.56 m at the junction of overflow section (161 m) should be measured; monitored and necessary remedial measures need to be initiated immediately. The mentioned part comes under the Jurisdiction of O/o the CE, KNNL, ICZ, Munirabad, action may be taken by CE, KNNL, ICZ, Munirabad.

6.8.25 Seepage observed all along the right bank non-overflow section from Ch. 110 m to 613.56 m (Ch. 360 ft. to Ch. 2013 ft) should be measured, monitored and necessary remedial measures need to be initiated immediately. Blackish material found in the joints of the downstream face should be racked properly and pointing is to be done. As per the Recommendation, the works viz., grouting, PICC pointing on upstream portion and regular pointing on downstream potion of dam are under progress.

36 6.8.26 The stability and strengthening of spillway piers should be finalized in consultation with CWPRS, Pune considering unsymmetrical transfer of load to the adjacent NOF monoliths due to their eccentricity with spillway blocks. The CWPRS, Pune will be consulted for the recommended studies.

37 6.8.27 Undertake hydraulic model studies of the existing spillway energy dissipating device to assess its efficacy to dissipate the energy content of flow by hydraulic jump particularly in the end bays having higher apron levels. If found unsuitable evolve efficient energy dissipating device like flip bucket etc. for end bays, with provision of required height of guide walls separating adjacent bays.

The CWPRS, Pune/ KERS, KR Sagara will be consulted for the Hydraulic model studies of existing spillway.

38 6.8.28 As described under Para 6.3.2 tail water level for different discharges up to PMF should be determined properly and monitored to prevent submersion of the downstream, structures by providing protective works to the extent required.

This will be done in consultation with KERS, KR Sagara or with CWPRS, Pune.

39 6.8.29 The performance and efficacy of the existing spillway stilling basin with floors at different levels may be checked by carrying out hydraulic model studies once again in consultation with KERS, KRS and in case the present arrangement of varying floor levels in the stilling basin and apron is not suitable then it is recommended that the model studies with flip bucket for the extreme ten end bays covering gate numbers 1 to 8 on the right bank and gate numbers 32 and 33 on the left bank may be tried and if suitable can be adopted.

The CWPRS, Pune/ KERS, KR Sagara will be consulted for the Hydraulic model studies of existing spillway stilling basin with floor levels.

40 6.8.30 The divide wall separating the bays 31 and 32 from the adjoining bay should be extended suitably to avoid cross flows and the same may be proposed by model studies.

This portion Will come under the jurisdiction of O/o the CE, KNNL, ICZ, Munirabad. The work may be taken by the CE, KNNL, ICZ, Munirabad.

41 6.8.31 Extent by which to raise the height of divide wall between spillway bays 18 and 19

be determined from model studies and provided accordingly using high strength concrete duly anchored to the supporting masonry below with 20-25 mm steel anchor rods.

6.8.32 Commence collection of data of Previous data is not available, this leaching of lime from tests of seepage water at least once in a fortnight and determine

extent of lime leached from the mortar used in the dam construction periodically to assess loss of strength of mortar and increase in the permeability of existing masonry to help undertake rectification measures. For this purpose, it is necessary to collect data on total quantity of mortar used during dam construction for assessing loss of lime and resulting strength of stone

As per the recommendation, Curtain grouting work is being carried out at ch. 1039 ft.

43 6.8.33 Reasons for excess uplift pressure registered on the foundation drainage hole a Ch 1039 ft under full reservoir conditions should be investigated and stability analysis verified. Strengthening measures should be initiated if warranted.

masonry.

Will be followed up by preparing action plan.

44 6.8.34 All the recommendations made by the Dam Safety Review Panel during its inspection in February 1998, in February 2015 and as well as by CWC in their report of February 2000 should be implemented in a time bound manner by drawing up action plan.

Same is following and it will be followed further also.

7.4.1 The gates and hoists should be operated and maintained in accordance with the standards brought out in **IS 7718-1991** in respect of "Fixed Wheel and Slide Gates". In this connection it is mandatory to also follow the recommended guidelines for

inspection brought out by the Water Resource Department of Government of Karnataka. In addition, it is also necessary to follow guidance and recommendations contained in the operation and maintenance manuals supplied by the manufacturers of gates and hoists.

- 7.4.2 The operating condition of the gates and hoists should be checked periodically and more often during monsoon months when severe floods are expected to enter the reservoir.
- 7.4.3 Considering the life of hydraulic gates fixed as 45 years by CWC and the life of concrete 100 years to ascertain the balance life, the condition of gate members be got examined by Central Electro Chemical Research Institute (CECRI) Karaikudi-Tamil Nadu.

The said procedure is following by TB Board every year before the start of the monsoon season.

As per the recommendations and Board decision the work of "Ascertaining the condition of spillway Gates of TB Dam and their balance Life" was entrusted to Central Electro Chemical Research Institute (CECRI) Karaikudi-Tamil Nadu. Accordingly, the CECRI carried out the study with a team of 8 scientists and collected the gate materials for electrochemical analysis in their lab in the month of February -2023, The Project Report was received on 12.09.2023. All the comments and queries of TB Board on the Project Report were communicated to CECRI for clarification and its incorporation in the Report. Final Project Report is awaited from CECRI.

The said rubber seals have been replaced.

It will be adopted while replacing the Rubber seals.

- 7.4.4 Rubber seal of Gate No. 23 where leakage is occurring may be examined and replaced if necessary to stop leakage.
- 7.4.5 The seal replacement of gates may be provided with 35 dia bulb Teflon cladded seals of "Z' type in place of existing ordinary Z seals for longer life and to achieve zero leakage.

7.4.6 The proposal of providing Hydraulic hoist in place of screw hoist for river sluice gates should be examined in detail and provided if feasible. This have been replaced long back now it is operated by Hydraulic hoist only.

7.4.7 It is recommended to provide stop log gates (three sets as per norms) to avoid risk in loss of storage in the event of nonfunctioning of any of the main crest gates. However this may not be possible in the existing piers and may be considered if the CRM piers are being replaced with RCC piers.

Noted.

7.4.8 It is recommended an extension of more than 300 mm for the gate leaf as described in Para 7.1. may be provided. Project Officers are advised to get wave height calculations done as per IS: 10635 or other codes and decide the height of plate extension.

As per the recommendations and Board decision, the work of "Providing additional skin plate for a height of 300 mm & suitable stiffeners to spillway gates of TB Dam" was completed.

As per the suggestion of DSRP for raising the height of gates beyond 300mm up to 1500mm, the matter was referred to CWC (Member (D&R), Designs & Research wing, New Delhi) along with designs of all Dam components on 08.08.2022 with subsequent reminders, the latest being 05.07.2023. The reply is awaited from CWC.

8.6 It was observed that only Plumb Line, two Uplift pressure meters and V Notches are available for observations. No other instruments are in working condition. Some damaged wiring of instruments (CH- 1150 of NOF & CH- 2150 OF) were found in the gallery of the structure. The installation of instruments for the measurement of temperature, strain and stress may not be possible for the existing structure. The

Noted.

instruments for movements and pressures (like joint meters, incline meters and uplift pore pressure) are very vital for any Dam structure. Accordingly, the following suggestions and recommendations are given below;

8.6.1 Water Level gauges at Ch. 2016 ft. The readings of the float type Water Level gauge and the digital water level gauge (radar type) differ by 500 mm, the correction be incorporated.8.6.2 Display of Discharges through Telemetry at Ch-2016 ft is working. However it would be appreciable if the Alarm Settings are incorporated for Danger Levels through SMS or GPRS.

Calibrated and corrected.

8.6.2 Display of Discharges through Telemetry at Ch-2016 ft is working. However it would be appreciable if the Alarm Settings are incorporated for Danger Levels through SMS or GPRS.

It will be initiated.

ft. Measurement of Pressure is recommended and suggested to install one Vibrating Wire Piezometer.8.6.4 Composite Dam at Ch. 2955 ft to Ch. 3428 ft. 2 No's Vibrating Wire Piezometers need to be installed in the Berm (recommended for construction) to monitor the water pressure. It is observed that two pipes are provided on the slopes of the composite dam. These may be used to measure the water column through Echo sounding method. There may be additional open pipes which may surface after cleaning the slopes of the downstream.

Action has been taken to install the recommended instrument and the work is under progress. Action has been taken to install the recommended instrument and the work is under progress.

8.7.5 Gallery at Ch. 1039: Uplift Pressure meters have not been calibrated since a very long period.

Noted.

58 8.7.6 it is recommended to Install 17 No's Uplift pressure meters of Vibrating Wire type throughout the Gallery of the Structure,

Action has been taken to install the recommended instrument and the work is under progress. covering Overflow & Non Overflow sections. All the Pore Holes and Drain Holes need to be cleaned.

8.7.7 It was observed in the gallery that porous holes and drainage holes from Ch. 110 ft to Ch. 8067 ft. have been maintained well. Whereas, for the gallery section from CH-3067 ft. to CH-5690 ft. these has not been maintained well. It is suggested to maintain uniformity in terms of maintenance for the whole of the gallery

Action has been taken to install the recommended instrument and the work is under progress.

8.7.7 It was observed in the gallery that porous holes and drainage holes from Ch. 110 ft to Ch. 8067 ft. have been maintained well. Whereas, for the gallery section from CH-3067 ft. to CH-5690 ft. these has not been maintained well. It is suggested to maintain uniformity in terms of maintenance for the whole of the gallery

Noted and it is maintained uniformly.

8.7.8 It is recommended to set up 3 Nos. of Strong Motion Accelerograph (SMA). The consultancy work towards SMA or Microseismic set up can be provided by the EES (Earthquake Engineering Science) Division of CWPRS.

As per the recommendation, action has been taken to install the SMA and the work is under progress.

62 The following instruments are recommended for Health Monitoring of the structure.

Action has been taken to install all the recommended instruments and the work is under progress

- 1) 4 Nos Inclinometers (Vibrating Wire type) may be installed. Two in the gallery and two on the dam top.
- 2) 17 No's Uplift pressure Meters (Vibrating Wire type) may be installed in the Gallery of the Dam.
- 3) Biaxial Joint meters of (Vibrating Wire Type)Oty 4Nos. may be installed between the joints in both OF and NOF sections
- 4) V-notches (Vibrating Wire types) to be installed adjacent to the existing ones.

- 5) One no. Data Logger is required to connect the digital output of all the above Vibrating Wire type instruments.
- 6) The existing water level data recorded at CH-2016 may be taken to the data logger for storage and further transmission.
- 7) 6 nos. Piezometers (Vibrating Wire type) are required i.e. two for earthen dam and four for Composite dam.
- 8) Digital Plumb Line (X-Y coordinator) may be
- after the last Survey was carried out in 2008 it is desirable to carryout Hydrographic survey (IBS) of the Reservoir now and periodically thereafter for determination of extent of reservoir sedimentation in dead and live storage portions to assess extent of loss of storage and consequent reduction in the annual benefits to help formulate schemes for minimization of rate of sedimentation such as adoption of watershed management techniques like contour bonding, provision of gully traps, anti-soil erosion measures, etc.

The Topographical survey 2016 Capacity - Elevation table i.e. Reservoir capacity 105.788 TMC at FRL is adopted for the calculation of status of Tungabhadra Reservoir from 22.06.2022 as per the decision of Board in its 218th TB Board meeting and as per the 219th TB Board meeting decision, the CWC, New Delhi was addressed for taking up the Capacity Survey of TB Reservoir. The Director, Remote Sensing Directorate Central Water Commission New Delhi informed that, "Remote Sensing Directorate, CWC has already initiated a study titled 'Sedimentation assessment of forty reservoirs in India using Remote Sensing Techniques'. The ongoing study includes the evaluation of the sedimentation in live storage zone of Tungabhadra Reservoir, which is being conducted by a consultant. Upon completion of the study, we will send you the report for your reference". The report is awaited.

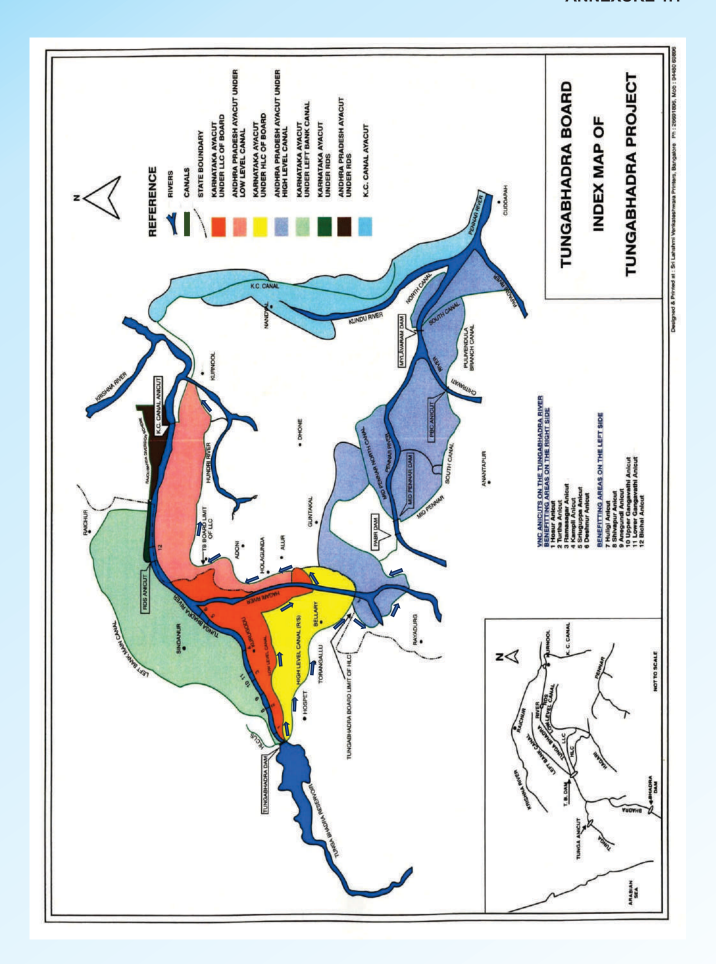
- 64 10.3.1 The Department should prepare Emergency Action Plan including suitable communication system of flood forewarning to the habitants living downstream of the dam within the zone prohibited for dwelling. For this purpose, the department should prepare necessary inundation map of the downstream valley showing flood contours of different intensities duly demarcating "Prohibited Zone", "Restricted Zone" and "Caution Zone" to avert possible hazards to life and property during release of floods over the spillway.
- 65 11.2.1 Operation and maintenance manual of the dam comprising all the elements systematically and comprehensively essential for its operation, inspection, maintenance, instrumentation and monitoring the health of the dam regularly as well as sometimes need based should be prepared

An Emergency Action Plan is approved. The operation and maintenance manual is under preparation it will be submitted shortly.

The operation and maintenance manual is under preparation it will be submitted shortly.

ANNEXURES

ANNEXURE 1.1



SALIENT FEATURES OF TUNGABHADRA PROJECT

1. LOCATION

River Tungabhadra
Village Mallapuram
Taluk Hospet

District Ballari (Present Vijayanagara)

State Karnataka Longitude $76^{\circ} - 20' - 10''$ Latitude $15^{\circ} - 15' - 19''$ N

2. RESERVOIR

 Catchment area
 28177 Sq Km (10879 Sq M)

 Gross storage (1953)
 3751.17 M Cum (132.471 TMC)

 Live Storage (1953)
 3718.34 M Cum (131.312 TMC)

 Dead storage (1953)
 32.83 M Cum (1.159 TMC)

 Live storage(2016)
 2995.580 M Cum (105.788 TMC)

 Gross storage (2016)
 2995.580 M Cum (105.788 TMC)

Dead storage (2016)

Water spread 375.741 Sq Km Length of reservoir 80 Km (50 M)

Estimated Annual yield (average) 11,528 M Cum (407.107 TMC) 75% Dependable Annual yield 7263.2 M Cum (256.50 TMC)

(336 TMC – upstream abstractions of

79.50 TMC = 256.50 TMC

Maximum observed flood discharge 10453 Cumecs (369152 cusecs) (Nov 92)

0

Designed flood discharge 18406 cumecs (650000 cusecs)

Villages affected in (1953) 90 Nos.
Population displaced in (1953) 54,452 Nos.

3. DAM

Length:

a) Masonry Dam, including Spillway of 2300' (701 m)

1798.28 m (5900') b) Composite Dam 472.44 m (1550') c) Earthen Dam 152.40 m (500') Average height above Foundation level 49.38 m (162') Average height above river bed 35.36 m (116') Average height of Composite Dam 21.34 m (70') Average height of Earthen Dam 9.14 m (30') Width of roadway on top of Dam 6.71 m (22') Width of Dam at base 28.5 m (93.5')

Lowest foundation level +450.50 m (1,478.00')

Sill of spillway crest gate +491.64 m (1,613.00')

Full reservoir level +497.74 m (1,633.00')

Maximum Water level +497.74 m (1633.00')

Top level of dam or road level +499.87 m (1,640.00')

Number of spillways and size of each 33 Nos. $18.29m \times 6.10m(60' \times 20')$

SALIENT FEATURES OF TUNGABHADRA PROJECT (Contd.)

4. SLUICES

SLUICE (RIGHT SIDE)	Number	Size	Sill level
High level sluices	10	6'x12'	+1585'
24" dia pipe	1	24" dia	+1579'
Raya basava channel	1	6'x12'	+1550'
Hydroelectric turbine pipes	s 4	11'dia	+1550'
Irrigation &River sluices	2	6'x12'	+1550'
SLUICE (LEFT SIDE)			
Irrigation & Hydro electric \$	Sluice10	8'9"x11'6"	+1560'
24" diameter	1	24" dia	+1579'
High level sluices	2	4'x5'	+1585'

5. DAM POWER HOUSE - RIGHT SIDE

Head range 11.90 m to 25.90 m (39' to 85')

Number of Power Units 4 numbers 9,000 KW each

Installed capacity 36,000 KW

Energy per day 0.864 MU

Turbines 4 No's vertical Kaplan reaction type

Generators 4 No's of 9,000 KW each

Transformers:

a) 4 Numbers of 10,600 KVA step up transformers 11/66 KV
b) 1 Numbers of 1,500 KVA step down transformers 66/11KV
c) 1 Number 2,000 KVA step down transformer 66/11 KV

6. HAMPI POWER HOUSE

Power canal (Head reach of RBLLC):

a) Length Km. 20.20 (13 Miles 570 feet)
b) Capacity 70.79 Cumecs (2,500 cusecs)
No. of Power units 4 No's 9,000 KW each
Installed capacity 36,000 KW
Energy per day 0.480MU

Approach canal to forebay:

a) Length 301.80 m (3 Furlongs)

b) Width 13.41 m (44')

c) Velocity 1.20 m/Sec (4.01'/second) c) Discharge 70.79 cumecs (2,500 cusecs)

d) Full supply depth 3.20 m (10.5')

Forebay:

SALIENT FEATURES OF TUNGABHADRA PROJECT (Contd.)

Intake structure:

j) Number of vents

k) Sill of pipe

2 No. each 5.49 m x 5.49 m (18' x 18') 451.72 m (+1,482')

Pipe Line:

I) Length Low Pressure

m) Number of pipes

n) Internal diameter

o) Maximum discharge

p) Maximum velocity

Surge Tank:

q) Shell

r) Height

s) Port Holes

t) Riser

Penstock Pipes:

u) Penstock pipes

v) Penstock length

w) Penstock internal diameter

x) Penstock maximum discharge

y) Penstock maximum velocity

z) Gross head – range

Tail Race:

aa) Pond Length

bb) Channel Length

cc) Bed width

dd) Discharge - range

Turbines

Generators

Transformers

797.98 m (2,618')

2

5.49 m (18' - 0") and

12 mm (1/2") MS shell

63.71 cumecs (2,250 cusecs)

2.68 m/sec (8.8 ft per second)

Steel tank of the differential type 18.29 m internal diameter (60')

18.29 m (60')

6Nos each 1.83m x 1.45m (6'-0"x4'-9")

5.49 m (18')

4 Nos.

103.60 m (340')

3.65 m (12'-0') of 12 mm

(1/2") thick MS shell.

31.90 cumecs (1,128 cusecs)

About 3.04 m/Sec (10 ft/sec)

31.70 m to 36.30 m (104' to 119')

50.60 m (166')

967.50 m (3,174')

50' to 120' (15.20 m to 36.60 m)

(70.70 - 118.90 cumecs)

2,500 - 4,200 cusecs

4 Nos. vertical Francis reaction type

4 Nos. of 9,000 KW each

4 Nos. of 10,600 KVA step-up

transformer 11/66 KV

CONSTITUTION OF TUNGABHADRA BOARD

(Extract of Notification No. DW VI 4 (9) dated 10.3.1955)

In pursuance of sub-section (4) of section 66 of the Andhra State Act, 1953 (30 of 1953), and in suppression of the Notification of the Government of India in the Ministry of Irrigation and Power dated the 29th September, 1953. The President hereby gives the following directions in regard to the Tungabhadra Project namely:-

1. There shall be established with effect from the 15th March 1955, a Board by the name of the Tungabhadra Board consisting of:

Chairman:

Nominated by the Government of India.

Members:

- Representative of the Government of Andhra Pradesh
 - ii. Representative of the Government of Karnataka
 - iii. Representative of the Government of India
- 2. The Chairman, if present, shall preside over a meeting of the Board but if the Chairman is absent from any meeting of the Board the Members shall choose one of their members to preside.
- 3 (i) All matters relating to the project works of common interest to the States of Andhra Pradesh and Karnataka, brought before any meeting of the Board shall be decided by a majority of the Members of the Board present and voting at the meeting before which such matters are brought and the decision of the Board shall be final.

Provided that where with reference to any matter brought before the Board, the

Chairman is satisfied that there is a difference of opinion among the Members on any question of policy or the rights of the States concerned involved in the consideration of such matter, the Chairman shall refer the matter to the Central Government whose decision thereon shall be final.

Explanations:

- I. If any Member raises at any meeting of the Board any point as to whether a question is a question of policy or whether any rights of the States concerned are involved in the consideration of a matter before the Board, a decision on the points so raised shall be given by the Chairman.
- II. (i) Where any Member dissents from any decision so given by the Chairman, it shall be lawful for the State Government, whose representative that Member is, to represent to the Government of India through the Chairman the matter on which a decision has been given by the Chairman and where this is so done, the Chairman shall refer the matter to the Central Government whose decision thereon shall be final.
- (ii) Subject to the provisions of subparagraph (i), the Board may make rules for the conduct of its own business.
- (iii) No act or proceedings of the Board shall be invalid merely on the ground of the existence of any vacancy in, or the absence of any member of, the Board.
- 4. (i) The Board shall take charge of, and deal with, all matters relating to works on, or connected with, the Tungabhadra Project which are common

to both the States of Andhra Pradesh and Karnataka, but nothing in this subparagraph shall be deemed to authorize the Board to deal with any matter in respect of works which relate to only one of the States or in which only one State is interested.

- (ii) In particular, and without prejudice to the generality of the foregoing powers, the functions of the Board shall include:
- (a) the completion of the construction of the sanctioned Tungabhadra Project;
- (b) the regulation of supplies of water and power in accordance with such rules as may be made in this behalf by the Board;
- (c) The maintenance of the main canal and of other works common to both the States of Andhra Pradesh and Karnataka.
- (d) maintenance of the dam and reservoir of the Project;
- (e) the granting of leases of fisheries in the reservoir and in the main canal;
- (f) the proper utilization of land acquired for the purposes of the Project; and
- (g) any other function incidental to, or connected with, the functions specified in clauses (a) to (f).
- 5. (i) For the efficient performance of its functions, the Board may appoint a whole-time Secretary and such other officers and servants as it considers necessary.
- (ii) During any absence on leave of the Secretary, the Board shall appoint a person to act as Secretary and every person so appointed shall exercise the powers conferred and perform the duties imposed on the Secretary by or under this notification.

- (iii) All orders and decisions of the Board shall be authenticated by the signature of the Secretary of the Board.
- 6. (i) The Government of Andhra Pradesh and Karnataka shall provide at all times the necessary funds for the construction and maintenance of the Tungabhadra Project:

Provided that the liability for the expenditure on the Tungabhadra Project shall be apportioned between the States of Andhra Pradesh and Karnataka in such proportion as may be agreed upon between the two state Governments, and in the absence of any such agreement, in such proportion as may be fixed in this behalf by the Central Government.

- (ii) The Governments of Andhra Pradesh and Karnataka shall continue to give the same facilities to the Audit Officer of the Project and other officers engaged in connection with the Project for the payment of moneys into, and withdrawal of the moneys from, the treasuries and sub-treasuries located in their respective territories as were enjoyed by such officers immediately before the commencement of the notification.
- 7. The Board shall, in relation to the technical sanction, administrative approval, and other sanctions required for the construction and maintenance of the Tungabhadra Project, and in relation to any other administrative matters concerning the Project, exercise the powers of a State Government under the various Codes, Manuals, Rules, and Regulations, specified in the Schedule annexed hereto, as in force in the State of Madras immediately before the 1st day of October, 1953, and any executive

instructions, orders, and directions from time to time issued or made thereunder:

Provided that, in relation to administrative matters concerning the Government servants of the State of Andhra Pradesh employed by the Board in connection with the Project, the corresponding Codes, Manuals, Rules and Regulations as in force in the Mysore State immediately before the said date, shall apply.

- 8. All contracts to be made in connection with the Tungabhadra Project shall be expressed to be made jointly by, and in the names of, the Governments of Andhra Pradesh and Karnataka and all such contracts shall be executed on behalf of the said Governments by the Secretary of the Board or such other officer as may be authorized by the Board in this behalf but neither the Secretary nor the authorized officer shall be personally liable in respect of anything under such contracts.
- 9. (i) The staff which immediately before the commencement of this notification was engaged in the construction and maintenance of the Tungabhadra Project shall, after such commencement, continue to be so employed by the Board in connection with the said Project but the Governments of Andhra Pradesh and Karnataka may, if they so think fit, replace any members of the existing staff by other persons in such manner and in such proportion as may be agreed upon between the said State Governments and in the absence of any such agreement as may be determined in this behalf by the Board:

Provided that all correspondence between the State Governments with

respect to such agreements shall be carried on through the Chairman.

- (ii) The staff for the time being employed in connection with the Project shall be deemed to be employed under the administrative control of the Board.
- 10. Plant, machinery, equipment and stores purchased for and in connection with the Tungabhadra Project shall be under the control of the Board and shall be used on the entire Project under the directions of the Board.
- 11. The Government of Andhra Pradesh and Karnataka may depute such persons as they may nominate or designate either generally or specially to inspect the works on or connected with the Tungabhadra Project which are common to both the States of Andhra Pradesh and Karnataka.

SCHEDULE

(See paragraph 7)

- 1. Madras Public Works Account Code with Appendices.
- 2. Madras Public Works Department Code.
- 3. Madras Detailed Standard Specifications.
- 4. Madras Account Code.
- 5. Madras Electricity Manual.
- 6. Madras Financial Code.
- 7. Madras Treasury Code.
- Madras Budget Manual.
- 9. Fundamental Rules and Subsidiary Rules of the Madras Government.
- 10. Madras Manual of Special Pay and Allowances.
- 11. Madras Pension Code.
- 12. General Provident Fund (Madras) Rules.
- 13. Contributory Provident Fund (Madras) Rules.

- 14. Madras Contributory Provident Fund-Pension Insurance Rules, 1950.
- 15. Madras Security Rules 1937.
- 16. Madras Services Manual.
- 17. Madras Commercial Taxes Manual, Volume I to III.
- 18. Madras Port Manual.
- 19. Madras Stationery Manual.

Sd/- S. VENKATARAMAN, Dy. Secy.

Extract of Ministry of Water Resources Order, New Delhi, (F. No. 15/1/2014-E. IV), the 28th May, 2014.

In pursuance of sub-section (1) of section 91 of the Andhra Pradesh Reorganization Act, 2014(6 of 2014), the Central Government hear by makes the following further amendments in the notification of the Government of India in the erstwhile Ministry of Irrigation and Power notification No. D.W.VI-4(9), dated the 10th March, 1955 relating to composition of Tungabhadra Board, namely: -

- 2. In the said notification: -
- (I) in paragraph 1, for the heading "Members" and the entries relating there to, the following heading and entries shall be substituted, namely:-

"Members

- (2) Engineer-in-Chief (Irrigation), Government of Andhra Pradesh;
- Engineer-in-Chief (Irrigation),
 Government of Telangana;
- (4) Secretary, Water Resources Department, Government of Karnataka;
- (5) Financial Advisor and Joint Secretary, Ministry of Water Resources, Government of India".
- (ii) for the word "Andhra" wherever it occurs, the words "Andhra Pradesh and Telangana" shall be substituted.
- 3. This order shall come into force from the appointed day notified under the Andhra Pradesh Reorganization Act, 2014 (6 of 2014).

Sd/- AJAY KUMAR, Under Secy.

EXTRACT OF FINAL AWARD OF KRISHNA WATER DISPUTE TRIBUNAL (CLAUSE IX AND CLAUSE XVI)

Clause IX

- (A) Out of the water allocated to it, the State of Maharashtra shall not use in any water year
- (I) More than 7 TMC from the Ghataprabha (K-3) sub-basin.
- (ii) More than the quantity of water specified hereunder from the main stream of the river Bhima. As from the water year commencing on the 1st June next after the date of the publication of the decision of the Tribunal in the Official Gazette up to the water year 1989-90: 90 TMC.
- (b) As from the water year 1990-91: 95 TMC.
- (B) Out of the water allocated to it the State of Karnataka shall not use in any water year
- (I) more than the quantity of water specified here under from the Tungabhadra (K-8) sub-basin.
- (a) As from the water year commencing on the 1st June next after the date of the publication of the decision of the Tribunal in the Official Gazette up to the water year 1982-83: 295 TMC.
- (b) As from the water year 1983-84 up to the water year 1989-90:
 - 295 TMC plus a quantity of water equivalent of 7½ % of the excess of the average of the annual utilizations for irrigation in the Krishna River basin during the water years 1975-76, 1976-77 and 1977-78 from its own projects using 3 TMC or more annually over the utilizations for such irrigation in the water year 1968-69 from such projects.

- (c) as from the water year 1990-91 up to the water year 1997-98:
 - 295 TMC plus a quantity of water equivalent to 7½ % of the excess of the average of the annual utilizations for irrigation in the Krishna River basin during the water years 1982-83, 1983-84 and 1984-85 from its own projects using 3 TMC or more annually over the utilizations for such irrigation in the water year 1968-69 from such projects.
- (d) as from the water year 1998-99 onwards: 296 TMC plus a quantity of water equivalent to 7½ % of the excess of the average of the annual utilizations for irrigation in the Krishna River basin during the water years 1990-91, 1991-92 and 1992-93 from its own projects using 3 TMC or more annually over the utilizations for such irrigation in the water year 1968-69 from such projects.

For the limited purpose of this subclause, it is declared that the utilizations for irrigation in the Krishna River basin in the water year 1968-69 from projects of the State of Karnataka using 3 TMC or more annually shall be taken to be 176.05 TMC.

Annual utilizations for irrigation in the Krishna River basin in each water year after this Order comes into operation from the projects of the State of Karnataka using 3 TMC or more annually shall be computed on the basis of the records prepared and maintained by the State under Clause XIII.

Evaporation losses from reservoirs of projects using 3 TMC or more annually shall be excluded in computing the 7½ % figure of the average annual utilizations mentioned above.

- (i) more than 42 TMC from the Vedavathi (K-9) sub-basin, and
- (ii) more than 15 TMC from the main stream of the river Bhima.
- © Out of the water allocated to it, the State of Andhra Pradesh shall not use in any water year:
- (i) more than 127.5 TMC from the Tungabhadra (K-8) sub-basin and more than 12.5 TMC from the Vedavathi (K-9) sub-basin.
- (ii) More than 6 TMC from the catchment of the river Kagna in the State of Andhra Pradesh.
- (D)(I) The uses mentioned in sub Clauses (A), (B) and (C) aforesaid include evaporation losses. (ii) The use mentioned in sub-clause (C) (i) does not include use of the water flowing from the Tungabhadra into the river Krishna.
- (E) (1) The following directions shall be observed for use of the water available for utilization in the Tungabhadra Dam in a water year
- (a) The water available for utilization in a water year in the Tungabhadra Dam shall be so utilized that the demands of water for the following projects to the extent mentioned below may be met:

i)Tungabhadra Right Bank Low Level Canal	52.00 TMC
Water available for Tungabhadra Right Bank Low Level Canal shall be shared by the States of Karnataka and Andhra Pradesh in the following proportion:	
State of Karnataka : 22.50 State of Andhra Pradesh : 29.50	
(ii)Tungabhadra Right Bank High Level Canal-Stage I & II:	50.00 TMC
Water available for Tungabhadra Right Bank High Level Canal shall be shared by the States of Karnataka and Andhra Pradesh in the following proportions.	
State of Karnataka : 17.50 State of Andhra Pradesh : 32.50	
(iii) Tungabhadra Left Bank Low Level and High Level canals	102.00 TMC
(iv) Raya and Basavanna Channels of the State of Karnataka	7.00 TMC
(v)Assistance by way of regulated discharges to Vijayanagar Channels other than Raya and Basavanna Channels of the State of Karnataka.	2.00 TMC
(vi) Assistance by way of regulated discharges to the Rajolibunda Diversion Scheme for use by the States of Karnataka and Andhra Pradesh in the proportion mentioned in Clause XI.	7.00 TMC
(vii) Assistance by way of regulated discharges to the Kurnool-Cuddapah Canal of the Stares of Andhra Pradesh.	10.00 TMC
	230.00 TMC

The utilizations of the Projects mentioned in Sub-Clauses (a) (i) (ii) and (iii) above include the evaporation losses in the Tungabhadra Dam, which will be shared in accordance with Clause XI (D).

(b) If, in any water year, water available for utilization in the Tungabhadra Dam is less than the total quantity of water required for all the Projects as mentioned above, the deficiency shall be shared by all the Projects proportionately. The proportions shall be worked out after excluding the evaporation losses.

- (C) If, in any water year, available for utilization is more than the total quantity of water required for all the projects as mentioned above, the requirements for all the Projects for the month of June in the succeeding water year as estimated by the Tungabhadra Board or any authority established in its place shall be kept in reserve and the State of Karnataka shall have the right to utilize the remaining water in excess of such reserve in the Tungabhadra Dam for its Projects mentioned in Sub-Clauses (a)(i),(ii) and (iii) above drawing water from that dam even though thereby it may cross in any water year the limit on the utilization of water from Tungabhadra (K-8) sub-basin placed under Clause IX(B) of the Final Order but in no case such utilization shall exceed 320 TMC.
- (d) The balance water, if any, shall be kept stored in the dam for use in the next year.
- (2) The working tables for the utilization of the water in the Tungabhadra Dam shall be prepared as hitherto fore by the Tungabhadra Board or any other authority established in its place so as to enable the States of Karnataka and Andhra Pradesh to utilize the water available for utilization in the Tungabhadra Dam as aforesaid.
- (3) If, in any water year either of the two States of Karnataka and Andhra Pradesh finds it expedient to divert the water available to it in the Tungabhadra Dam for any one of its Projects to any other of its Project or Projects mentioned above for use therein, it may give notice thereof to the Tungabhadra Board or any other authority established in its place and the said Board or authority may, if it is

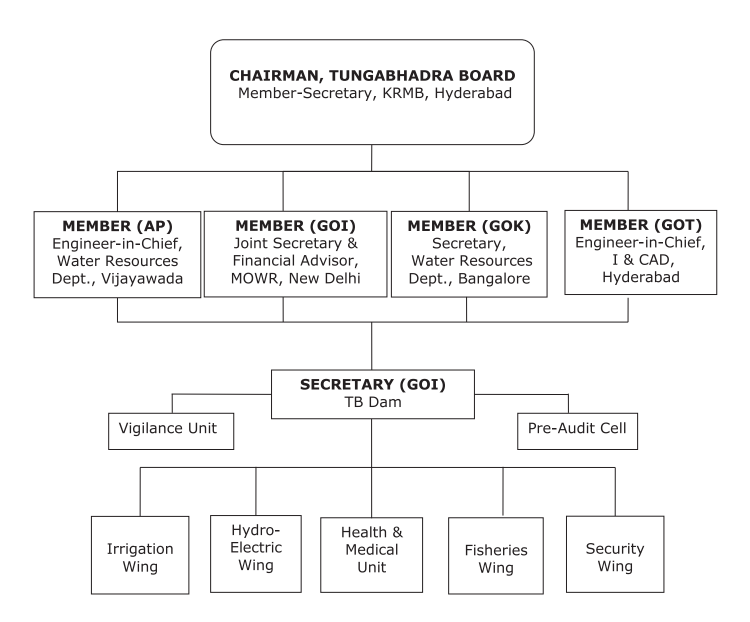
- feasible to do so, prepare or modify the working table accordingly.
- (4) The States of Karnataka and Andhra Pradesh may use the water available in the Tungabhadra Dam in accordance with the aforesaid provisions and nothing contained in Clause V shall be construed as overriding the provisions of Clause IX (E) in the matter of utilization of the water available in the Tungabhadra Dam nor shall anything contained in Clause IX (E) be construed as enlarging the total allocation to the State of Karnataka or as enlarging the limit of acquisition of any right by the Andhra Pradesh State of waters of the river Krishna.
- 5) The States of Karnataka and Andhra Pradesh may by agreement without reference to the State of Maharashtra alter or modify any of the provisions for the utilization of the water available in the Tungabhadra Dam mentioned above in any manner.

Clause XVI

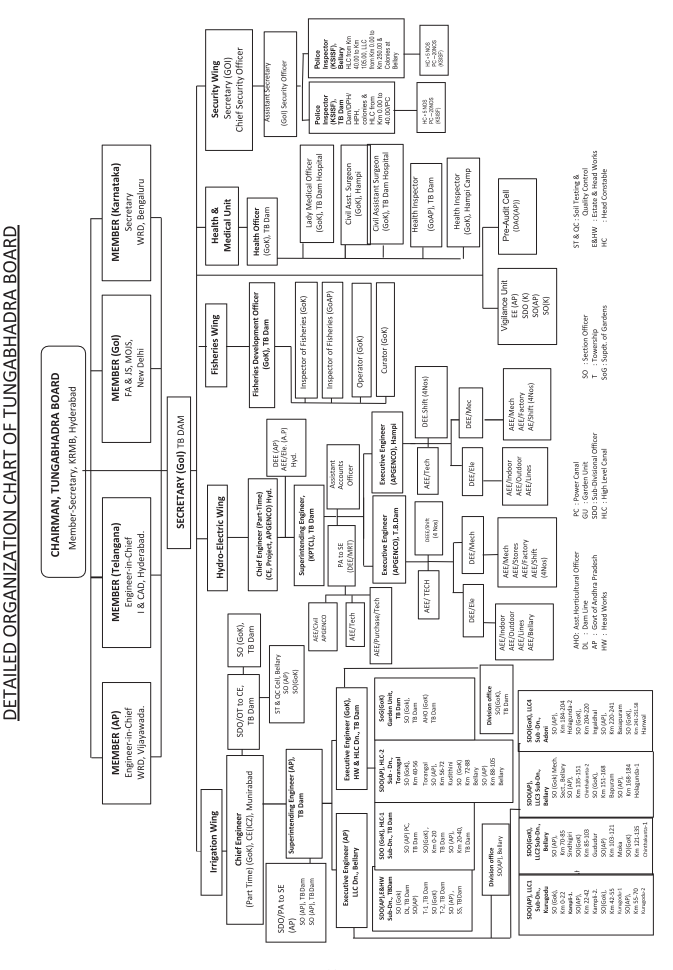
In this Order

- (a) Use of the water of the river Krishna by any person or entity of any nature whatsoever within the territories of a State shall be reckoned as used by that State.
- (b) The expression 'Water Year' shall mean the year commencing on 1st June and ending on 31st May.
- (c)The expression 'Krishna River' includes the main stream of the Krishna River, all its tributaries and all other streams contributing water directly or indirectly to the Krishna River.
- (d) The expression 'TMC' means Thousand million cubic feet of water.

ORGANIZATION CHART OF TUNGABHADRA BOARD



Annexure: 2.4



BOARD IN ITS 213TH MEETING HELD ON 27.12.2018 AT HYDERABAD REVIEWED THE GROUND RENT AS BELOW.

		Gro	Ground rent per 100 Saft per Annum	t per Annum
Category	DESCRIPTION	Enhanced during 2007 (implemented)	Enhanced during 2015 (Not implemented)	Reviewed the enhancement of 2015 (After Agitation from Tungabhadra Horata Kriya Samithi) and implemented from 01.01.2019
1	2	ო	4	N
н	Vacant land or with huts	Rs.40	Rs.900	Rs.200
2	Huts replaced with temporary construction residential use.	Rs.50	Rs.900	Rs.300
м	Huts replaced with permanent construction residential use (violation)	Rs.70	Rs.900	Rs.900
4	Huts replaced with temporary construction partly commercial and residential	Rs.70	Rs.900	Rs.900
5	D &O Traders and huts replaced with permanent construction partly commercial and residential (violation)	Rs.100	Rs.900	Rs.900
9	Worship Places 1)Less than 5000 sq. ft 2) Above 5000 sq. ft	Rs.500 Rs.1000 (Per annum)	Rs.500 Rs.1000 (Per annum)	Exempted as per Municipal Act

I. TARIFF RATES VAIKUNTA GUEST HOUSE & ANNEXURE:

		Rate	Rate for Govt Officers/Officials per day	ers/Officials	s per day	a o N	Non Govt Officials
SI No	Category	On Go	Govt Duty	On Priv	On Private Visits		
	1	Existing (Rs.)	Enhanced (Re.)	Existing (Re)	Enhanced (Re.)	Existing (Bs.)	Enhanced (Re.)
VAIKUR	VAIKUNTA GUEST HOUSE						
1	Room No.1 (VIP)	009	700	750	1500	-	ı
2	Room No. 2 & 4	200	009	009	1200	1500	3000
3	Room No. 3 & 5	200	009	009	1200	1200	2500
ANNEXURE	URE						
H	Room No. 6 & 7 (VIP)	009	700	750	1500	ı	4000
2	Room No. 8,9,10,11	200	009	009	1200	1200	2500

I. INSPECTION BUNGALOW AT TB DAM

		Rate f	Rate for Govt Officers/Officials per day	ers/Officials	s per day	io aoN	Non Govt Officials
SI No	Category	On Go	On Govt Duty	On Priv	On Private Visits		
		Existing	ting Enhanced	Existing	Enhanced	Existing	Enhanced
		(Rs.)	(Rs.)	(Rs.)	(Rs.)	(Rs.)	(Rs.)
1	Rooms	350	450	500	1000	600	1500

TRANSFER AND POSTING OF OFFICERS TO AND FROM THE BOARD DURING 2023-24

SL N o	Name (Shri/Smt) Irrigation Branch	Date of Joining	Date of Relief from the Board
-	-		
1	Shri D.M.Raipure, Chairman	16.06.2021 FN	21.03.2024 FN
2	Shri Virendra Sharma, Chairman	21.03.2024 AN	
3	Shri.G.Naga Mohan Secretary	06.08.2018 FN	05.08.2023 AN
4	Shri ORK Reddy, Secretary	10.10.2023 FN	
5	Shri M.Adiprakash	10.03.2021 FN	15.03.2024 AN
6	Shri Vishwanatha, SDO	13.09.2023 FN	
7	Shri A.Suresh, SDO	15.03.2024 AN	
8	Shri Anand, SO	29.07.2022 FN	02.06.2023 AN
9	Shri. MV Praveen Sagar SO	08.03.2019 FN	07.03.2024 AN
10	Smt.Shabana Jabeena SO	25.10.2023 FN	
11	Shri.Sangamesh SO	04.07.2023 FN	
12	Kum Usha Reddy SO	02.08.2023 FN	
13	Shri.Jadiyappa SO	06.07.2023 FN	
14	Shri V.Veera Shekar SO	12.02.2024 FN	
15	Shri G.Sankara Reddy	14.03.2024 FN	

TBHES

SL No	Name (Shri/Smt)	Date of Joining	Date of Relief from the Board
1	CH Srinivasa Raju , AEE		05.08.2023 AN
2	R.Rajshekar, AEE	16.04.2024 FN	
3	B. Suvarthaiah APGENCO		31.08.2023 AN
4	S Wasim Basha	02.07.2022 FN	31.10.2023 AN
5	V.Naveena APGENCO	02.09.2023 AN	
6	Ambrappa KPTCL	22.01.2024 FN	30.11.2024 AN
7	Shri S Rushabendrappa, SE,	15.12.2022 FN	

IRRIGATION BENEFITS OF TUNGABHADRA PROJECT

SI	Canal	Irrigatio	(in acres)		
No	System	Karnata ka	Andhra Pradesh	Telangana	Total
1	2	3	4	5	6
1	Right Bank Low Level Canal (RBLLC)	92,670	1,57,062	-	2,49,732
2	Right Bank High Level Canal (RBHLC)	1,99,920	*2,84,992	-	4,84,912
3	Left Bank Main Canal (LBMC)	6,02,706	-	-	6,02,706
4	Left Bank High Level Canal (LBHLC)	1,160	-	-	1,160
	Total	8,96,456	4,42,054	-	13,38,510
5	EXISTING AREA BENEFITTED Raya & Basavanna Channels (RBC)	7,468	-	-	7,468
6	Vijayanagar Channels other than RBC	17,000	-	-	17,000
7	Rajolibunda Diversion Scheme (RDS)	5,900	-	**87,000	92,900
8	Kurnool – Cuddapah Canal System		2,78,000		2,78,000
	TOTAL	30,368	3,65,000	87,000	3,95,368
	Grand Total	9,26,824	7,20,054	87,000	17,33,878

^{*} Reference - Annexure 3.15

Details of RDS Anicut and Sunkesula Anicut

SI. No.	Description	Rajolibunda Diversion Scheme	Sunkesula Anicut (KC Canal)
1	Length of Anicut	819.90 m (2690 ft)	1328.30 m (4358 ft)
2	Catchment area	53,634 sq km (20719 sq miles)	64,083 sq km (24,985 sq miles)
3	Crest level	Plus 332.20 m (1090 ft)	Plus 288.650 m (947.06 ft)
4	Maximum Design Flood discharge	21,237 Cum (7,50,000 cusecs)	14,864 cum (5,25,000 cusecs)
5	Year of completion	1958	1870

^{**} Command falling under Telangana

Annexure: 3.2

SDO (GoK), LLC4 Sub-Dn., SO(GoK) Km 204-220 Ingaldhal SO(AP) Km 184-204 SO(AP) Km 220-241 SO (GoK), TB Dam Holagunda-2 Basapuram **Division Office** SO(AP), Bellary Adoni Km 241-250.580 Hanwal SO(GoK) Estate & Head Works SuperintendOf Gardens SDO / OT to CE, TB Dam Quality Control Soil Testing & Km 151-168 Bapuram SO (AP) Km 168-184 SO(GoK), Mech. Sect., SO(AP), Km 135-151 Chinthakunta-2 SDO (AP), LLC3 Sub-Dn., Bellary Holagunda-1 SO(GoK) Bellary (AP) LLC Dn., Bellary **Executive Engineer** ST & QC: E&HW SG ST & QC Cell, LLC2 Sub-Dn., Bellary SO(GoK) Km 85-103 Gududur SO(AP) Km 103-121 SDO (GoK), Km 121-135 Chinthakunta-I SO (GoK) SO(AP) Km 70-85 Sindhigeri TB Dam SO(GoK) SO(AP) Moka Township Service Section Section Officer LLC1 Sub-Dn Power Canal Kurugodu SDO (AP), Kurugodu-2 SO(AP) Km 22-40 Kampli-2 SO(GoK) Km 40-55 <ur>4urugodu-1 SO(AP) Km 55-70 SO(GoK) Km 0-22 Kampli-1 Chief Engineer (Part Time) CE (ICZ), Munirabad Superintending SO :: SS :: Engineer (AP) **TB** Dam (GoK) Sub Divisional Officer GoK: Govt. of Karnataka SDO: Sub-Divisional Offic HLC: High Level Canal HW: Head Works SO(GoK), TB Dam AHO(GoK), TB Dam **SG(GoK)** TB Dam Garden Unit, **Executive Engineer** (GoK), HW & HLC Dn., TB Dam Bellary SO(AP) Km 88-105 SDO (AP), HLC2 Sub-**Foranagal** SO(AP) Km 56-72 Kudithini SO(GoK) Km 40-56 **Foranagal** Km 72-88 SO(GoK) Bellary AHO: AssistantHorticultural Officer DL: Dam Line AP: Govt. of Andhra Pradesh GS: Garden Section SDO/PA to SE (AP) SO(AP), TB Dam SO(AP), TB Dam Govt. of Andhra PradeshGarden Section SDO (GoK), HLC1 Sub-Dn,TB Dam SO(AP) Km 20-40 TB Dam SO(AP) PC TB Dam SO(GoK) Km 0-20 TB Dam SO(GoK), TB Dam **Division Office** Dn., TB Dam DL, TB Dam SO(AP), T1, SO(GoK) T2, SO (AP) SS, TB Dam E&HW Sub-SDO (AP), SO(GoK) TB Dam TB Dam

ORGANIZATION CHART OF IRRIGATION WING

STATEMENT SHOWING THE HYDRAULIC DETAILS OF AYACUT AND DISTRIBUTARIES OF COMMON DISTRIBUTARIES OF RIGHT BANK LOW LEVEL CANAL.

35.		Total	15	219.00	317.00	850.00	160.00	3842.00	456.66	9126.88	1582.46	888.54	1041.88	7935.51	26419.93
Ayacut in Acres.	Rabi	A.P	14	143.00	213.00	774.00	1	:	413.00	684.00	558.00	560.00	1	2330.00	5675.00
Ay		K.A	13	76.00	104.00	76.00	160.00	3842.00	43.66	8442.88	1024.46	328.54	1041.88	5605.51	20744.93
.S.		Total	12	ł	148.00	286.00	58.00	1207.00	157.00	2853.36	456.51	359.00	331.53	26.92	8533.32
Ayacut in Acres.	Khariff	A.P	11	1	63.00	271.00	58.00	-	157.00	171.00	215.00	359.00	237.00	1298.00	2829.00
Aya		K.A	10	1	85.00	15.00	1	1207.00	1	2682.36	241.51	ł	94.53	1378.92	5704.32
		Total	6	1.67	5.45	4.80	1.00	24.00	2.77	58.10	10.90	6.05	6.49	51.65	172.88
(s/s)	Rabi	A.P	8	1.20	2.70	4.00	1	:	2.50	5.20	4.50	4.00	1	16.50	40.60
ischarge (K.A	7	0.47	2.75	08.0	1.00	24.00	0.27	52.90	6.40	2.05	6.49	35.15	132.28
Scheduled discharge (C/s)		Total	9	ı	1.00	4.00	1.00	24.14	2.5	56.16	9.93	6.00	5.89	49.69	160.31
SC	Khariff	A.P	5	ı	1.00	4.00	1.00	1	2.50	2.50	5.00	00'9	4.00	22.00	48.00
		K.A	4	1	ı	1	1	24.14	•	53.66	4.93	'	1.89	27.69	112.31
	Length	2		3.20	1.64	0.70	1.00	2.50	3.80	10.80	21.00	7.50	3.00	17.80	72.94
	Location		3	131.810	154.000	154.837	191.540	193.820	196.700	205.267	206.980	240.388	247.972	250.530	
	Name of	Sinices	2	DP No 37A	DP No 44	DP No 45	DP No 60	**Kotehal Distributory	DP No 62	Hatcholli Distributory	DP No 65	DP No 72	DP No 73	T.S. Distributory	TOTAL
	SI.	2	1	1	2	m	4	5	9	7	œ	6	10	11	

Note: ** The Kotehal Distributary is a common distributary, but it serves ayacut in Karnataka state only.

Annexure: 3.4

	DRINKING WATER SCHEMES	APPROVED BY I	BOARD	
SI.No.	Description	Location	Rate of drawal in Cusecs	Quantum of Water in TMC
1	2	3	4	5
	TB RESERVOIR			
	Water supply to the filter house for drinking to Right Bank official colony through 24" pipe from TBR	Chainage 590 of Dar	n 1.08	0.034
	2. Water supply to the	Chainage 5700 of Dan	1.08	0.034
	filter house for drinking to Left Bank colonies through 24" pipe from TBR			
	Water supply to H.B.Halli, Kudligi, and Kottrur Town	Right side TBR	9.38	
	4. Water supply to Koppal City	Left side TBR	10.50	0.330
	5. Water supply to Upananyakanahalli and other 20 villages Drinking Scheme	Right side TBR	8.73	0.138
	Water supply to Basarakodu & other 27 villages & sonna and other 22 villages Drinking Scheme	Right side TBR	2.5	0.041
	7.Water supply to Ankli & other 8 villages and kombli & other 10 villages Drinking Scheme	Right side TBR	1.44	0.023
	8. Kottinakal Drinking scheme	Right side TBR	1.44	0.015
	Total from Reservoir:		36.15	0.911
П	POWER CANAL			
	1. Water supply to Hospet Town	Km 5.334 (right side		0.040
	2. Water Supply to P.K. Halli Village	Km 18.870 (right side	<u> </u>	0.093
	Water supply to A.B Vajpayee zoological park, Kamalapura Water supply to Hampi University	Km 18.900 (right side Km 19.000 (right side		0.058 0.058
	Water supply to Kamalapur Town	Km 20.360 (left side)		0.093
	Total from Power Canal:	,	14.70	
III	RIGHT BANK LOW LEVEL CANAL		14.70	0.040
'''				
	Water supply to Pompa Vidya Peetha	Km 7.946	0.50	
	Water Supply to KereKere and Kallukamba	Km 48.300	1.50	0.031
	3. Water Supply to Basavapura	Km 56.800	2.50	0.052
	4. Water Supply to Kurugodu Town	Km 58.600	7.50	0.156
	5. Water Supply to Karur Village & other	Km 70.645	2.00	0.042
	Water Supply to Sanavaspura and other villages	Km 76.700	3.00	0.062

	7. Water Supply to Sindhigeri and other villages	Km	83.800	20.00	0.415
	Water Supply to Korlagundi and other Villages	Km	99.200	3.00	0.062
	Water supply to Vanenur and other villages	Km	105.835	1.50	0.031
	10. Water Supply to Masidipur and other Villages	Km	107.070	1.60	0.033
	11. Water Supply to Gotur and other	Km	110.698	1.50	0.031
	Villages 12 Water Supply to Moka and other	Km	113.250	1.50	0.031
	Villages	.,	445.000	50.00	4.000
	13. Water supply to Bellary city	Km	115.800	58.00	1.200
	14. Water Supply to Byalachinta and other villages	Km	128.875	2.00	0.041
	15. Water supply to Chintakunta, Ramadurgam and other villages	Km	134.800	5.00	0.104
	16. Water supply to Jalihal village	Km	136.850	0.50	0.010
	17. Water supply to Bommanahal village	Km	139.700	0.26	0.005
	18. Water supply to M. Gonehal village	Km	143.500	0.26	0.005
	19. Water supply to Yerragudi village	Km	146.700	2.70	0.057
	20. Water supply to Bapuram village	Km	158.000	20.00	0.415
	21. Water supply to Virupapuram village	Km	167.800	2.00	0.041
	22. Water supply to Sammatageri tank for drinking water to 6 villages under CPWS scheme.	Km	176.100	1.50	0.032
	23. Water supply to Holagunda village	Km	191.600	10.30	0.214
	24. Water supply to Gajjahalli village	Km	197.100	0.26	0.005
	25. Water supply to Vandavagili village	Km	203.800	0.26	0.005
	25. Water supply to Saranala M.I. tank	Km	210.940	5.00	0.104
	26. Water supply to Hebbatam village	Km	218.400	3.00	0.062
	27. Water supply to Naganathahalli village	Km	231.000	10.60	0.220
	28. Water supply to Basapuram village	Km	233.100	3.50	0.070
	29. Water supply to Adoni Town	Km	235.600	58.00	1.202
	30. Water supply to Chinnaharivanam village	Km	239.700	1.50	0.030
	31. Water supply to madiri village	Km	242.200	1.00	0.021
	32. Water supply to Hanawal village	Km	249.000	1.50	0.031
	Total from RBLLC:			233.24	4.830
IV	RIGHT BANK HIGH LEVEL CANAL		40 ===		
	Water supply to Sandur Town	Km (D	46.750 P 2A)	9.00	0.14
	Water supply - Release of water for Rollary city for drinking purpose.	Km	82.260	53.06	0.825
	Bellary city for drinking purpose. Total from RBHLC:			62.06	0.965
	Grand TOTAL (I+II+III+IV):			346.15	7.049
				0.00	7.070

INDUSTRIAL WATER USERS APPROVED BY BOARD

SI.No.	Name of the Scheme	Source	Qty pe	er Day in	Remarks
			Cusecs	MGD/TMC	
Α	From Left Bank of TB Reservoir				
	i) M/sKirloskar Ferrous and iron Ltd.(KFIL)	Left bank of T.B Reservoir	3.71	2.00/0.117	
	ii) M/s Kalyani Steels Ltd.	-do-	9.29	5.00/0.293	
	iii) M/s HRG allies and steels Limited, Kasanakidi	-do-	0.73	0.39/0.023	
В	From Power Canal				
	i) M/s Jindal Vijayanagar Steel Ltd.	Power canal (ROFS)	55.3	29.76/1.29	
С	From Right Bank of TB Reservoir				
	i) M/s BMM Ispat Ltd,Danapur.	Right Bank of TB Reservoir	8.20	4.41/0.258	
	ii) M/s SLR Metalics Pvt Ltd.	-do-	8.21	4.42/0.259	
D	Raya Basavanna channel				1
	i) M/s Sandur Manganese and Iron Ore Ltd	Raya Basavanna channel	6.20	3.34/0.196	
Е	RBHLC				Temporary Approval
	i) Bellary Thermal Power Station	RBHLC KM 57/800	58.00	31.21/0.90	given for BTPS during Drought years i.e., for
F	RBLLC	DD:: C			2016-17, 2017-18 &
	i) Bellary Thermal Power Station	RBLLC KM 18/500	60.00	32.29/1.24	2018-19 only

ANNEXURE - 3.6

STATEMENT SHOWING THE CANALWISE DRAWALS OF WATER AGAINST PRO-RATA ENTITLEMENT **FOR THE WATER YEAR 2023-24**

(INCLUDING CANAL TRANSMISSION LOSSES)

SI. No

7

3 3 5

			(55555)	(All figures are in TMC.)
Name of the Canal System	Allocation based on KWDT Award	Actual drawals during the period from 01/06/2023 to 31/05/2024	Pro-rata entitlement on KWDT award out of 108.500 TMC	Excess(-) / Less(+) drawals against pro-rata entitlement out of 108.500 TMC (Col. 5-4)
2	ε	4	R	9
KARNATAKA STATE				
Right Bank Power Canal +	19.000	8.879	8.901	0.022
Low Level Canal.				
Right Bank High Level Canal	17.500	10.941	8.198	-2.743
Raya Basavanna Channel	7.000	3.889	3.279	-0.610
River Releases (VNC+RDS)	2.490	1.609	1.166	-0.443
	(2.000 + 0.490)			
Left Bank Main Canal +	93.000	43.435	43.567	0.132
H.L.C. (L.B.)				
Debit for lift Irrigation Schemes	0.000	2.019	4.123	2.104
Debit for drawls by JVSL	0.000	0.386	1.900	1.514
Bhadra Assistance				
Sub-Total:	138,990	71.158	71.134	-0.024
ANDHRA PRADESH				
Right Bank Low Level Canal	24.000	14.735	12.283	-2.452
Right Bank High Level Canal	32.500	17.403	16.633	-0.770
River Releases for KC Canal	10.000	1.896	5.118	3.222
Sub Total:	66.500	34.034	34.034	0.000
TELANGANA				
River Releases for RDS	6.510	3,316	3.332	0.016
Sub Total:	6.510	3.316	3.332	0.016
Grand Total:	212.000	108.508	108.500	-0.008
Sub Total: Grand Total:	6.510 212.000	3.316 108.508	3.332	

NOTES:

1 The drawals in the canals are inclusive of prorata transmission losses.

2

8 3 6

2 (2 3)

7

² The debit of 4.123 TMC is accounted i.e towards drawals of Irrigation schemes is 2.330 TMC, 0.843 TMC is for Drinking schemes & 0.950 TMC is for industries situated on the periphery of the reservoir as per the decision taken in the 218th meeting of the Board held on 26th May 2022 through Video Confference.

3 The debit of 1.900TMC. is towards drawals for M/s JVSL. as per the decision taken in the 162nd & 187th meeting of the Board & Secretary, TB Board, TB Dam approved letter No.1249/SO(V)/2022-23/667 Date:22.06.2022.

TUNGABHADRA RESERVOIR WATER ACCOUNT FOR THE YEAR 2023-24

	<u>YIELD</u>	<u>TMC</u>
i	Opening balance as on 01/06/2023	4.719
	(as per Capacity Table of 2016 Topographical surveys)	
	(* from 22.06.2022, 2016 Topographical Survey Capacity	
	table has been adopted)	
ii	Inflows recorded at TB.Dam considering 2.019TMC of water	
	debited towards drawals by Karnataka State for Lift	
	Irrigation Schemes on the periphery of Tungabhadra	
	Reservoir for the water year 2023-24.	
	Total	119.327
	<u>UTILISATION</u>	
a)	Drawals for Irrigation by three States during the water	108.508
l.,	year 2023-24.	
1 1	Spillway surpluss	0.000
c)	Drawals for extra power generation during surplussing	0.000
١٨١	period without jeoparadizing Irrigation interests	2.781
	System losses Reservoir evaporation losses.	4.716
_	Closing balance i.e. residual storage as on 31/05/2024	3.322
'	Total	
	WATER YEAR 2023-24	1131327
1	Actual quantum of water drawn by three States.	108.508
	during the water year 2023-24.	
2	Actual Reservoir evaporation losses to be shared by both	4.716
	the states.	
	Total	113.224

UTILIZATION OF WATER DURING THE YEARS FROM 1978-79 TO 2023-24

								ys	ys																					(6)							Ţ										— шо	
(in Tmcft)		Remarks	13	op	op	op	op	Capacities are as per 1978 surveys	Capacities are as per 1981 surveys	op	op	op	op	ор	op	op	op	op	op	op	Capacities are as per 1993 surveys	op	op	op	do	op	op	op	op	Capacities are as per 2004 surveys	op	op .	OD -	OB	OD	UU Syovalia 2005 and 3c are solitioned	Op	op	op	op	op	op	ор	op	op	op	Capacities are as per 2016 surveys from 22.06.2022	
-5-C	System	losses	12	1	1	1	-	ı	1	1	-	1	1	1	3.008	3.000	2.068	3.716	4.093	4.260	3.428	2.830	4.171	4.911	4.117	5.489	4.715	3.581	4.156	4.846	5.294	5.369	5.593	4.506	4.529	2.020	5.817	5.440	4.742	3.298	2.249	3.28	4.586	5.813	4.474	5.134	4.553	
707 016	Reservoir	evapora- tion losses	11	15.637	15.705	14.711	12.824	12.062	12.422	12.446	11.302	12.163	9.006	11.045	12.465	12.518	13.105	14.190	9.700	10.330	9.232	9.987	10.688	11.84	11.888	10.476	8.683	6.985	6.005	8.22	9.298	9.877	10.057	8.082	0.000	8 526	7.47	7.525	7.408	6.402	3.862	5.627	7.156	7.089	6.646	8.693	8.469	
27 WATER DOKING THE LEARS TROM 1978-79 TO 2025-24		Total River outflow	10	347.902	69.985	334.381	159.004	153.188	107.799	106.485	25.052	35.302	1	76.056	30.685	119.636	184.137	304.551	105.952	350.817	0.434	41.664	149.726	121.082	137.271	132.137		1		29.868	149.846	129.894	293.827	118.527	140.730	126 264	19.717	237.759	202.423		1	-	194.973	224.118	113.231	160.497	439.643	
		out over Spillway	6	300.809	43.570	292.187	126.145	130.462	82.426	000.99	14.329	27.041	1	52.180	18.052	102.163	159.282	267.915	90.141	311.414	1	28.704	130.887	85.597	114.93	96.642	ı	ı	ı	23.1	119.411	110.916	252.121	98.214	121 416	90 605	13.948	211.146	181.287	1	1	-	177.593	208.185	92.443	126.161	404.269	
	Drawals for	Extra Power Gen.	8	47.093	26.415	42.194	32.859	22.726	25.373	40.485	10.723	8.261	1	23.876	12.633	17.473	24.855	36.636	15.811	39.403	0.434	12.960	18.839	35.485	22.341	35.495	ı	ı	ı	6.768	30.435	18.978	41.700	20.313	27.019	679.77	5.769	26.613	21.136	ı	1	-	17.38	15.933	20.788	34.336	35.374	
		Total	7	200.874	202.683	216.646	194.622	204.568	193.594	185.668	180.596	195.587	152.414	164.938	172.906	175.782	180.142	197.796	192.512	175.914	167.107	156.407	174.373	179.902	182.468	174.356	148.168	115.675	106.137	128.131	151.501	150.817	156.1/4	157.281	155.550	112.309	123.710	137.575	140.155	110.792	81.486	113.457	152.431	178.746	172.847	208.617	190.432	001
	Drawals for Irrigation	Telangana	9	1	ı	1	1	1	1	ı	-	1	ı	ı	1	1	1	ī	1	1	ı	1	1	1	1	1	ı	1	1	1	1	ı		1	1	1		1	4.176	3.378	1.638	2.410	4.628	5.486	5.251	6.510	5.773	7,50
	Drawals	Andhra. Pradesh	2	66.391	70.788	76.279	66.159	72.205	68.412	63.570	61.570	67.228	52.495	55.373	60.205	60.599	60.344	68.381	64.717	54.463	56.575	54.899	60.052	62.582	61.301	56.978	49.474	39.766	36.232	43.571	51.583	49.354	52.025	53.341	23.432	52 232	42,094	46.454	46.934	37.023	23.786	35.636	46.873	54.363	52.989	66.500	58.973	2,00,0
	-	Karnataka	4	134.483	131.895	140.367	128.463	132.363	125.182	122.098	119.026	128.359	99.919	109.565	112.701	115.183	119.798	129.415	127.795	121.451	110.532	101.508	114.321	117.320	121.167	117.378	98.694	75.909	69.905	84.560	99.918	101.463	104.149	103.940	112 650	113,639	81.616	91.121	89.045	70.391	56.062	75.411	100.930	118.897	114.607	135.607	125.686	1
		Utilisation (including evalloration)	3	216.916	218.758	231.383	208.680	216.660	206.149	200.562	192.833	207.841	162.491	178.113	188.216	191.300	195.314	215.702	206.305	190.504	179.767	166.394	174.373	191.742	194.356	184.832	156.751	122.660	112.142	136.353	160.799	160.694	100.231	165.363	104.303	161 373	131.180	145.100	143.387	113.816	83.710	119.084	159.587	185.835	179.493	217.310	198.901	700
-	Inflow	(June-May)	2	558.775	291.341	553.100	362.649	369.482	316.253	303.183	217.267	243.331	163.482	248.134	222.061	314.036	364.912	519.609	307.868	538.598	176.307	211.524	339.815	323.181	328.877	322 254	160.082	126.371	117.095	171.145	316.786	296.274	270.710	278.719	220 654	202,021	153.252	394.225	348.04	117.889	85.719	125.396	357.662	419.603	299.533	411.889	610.182	000
- - -	_	Year	-1	1978-79	1979-80	1980-81	1981-82	1982-83	1983-84	1984-85	1985-86	1986-87	1987-88	1988-89	1989-90	1990-91	1991-92	1992-93(*)	1993-94	1994-95	1995-96	1996-97	1997-98	1998-99	1999-2000	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-IU	2010-11	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23	7000

(*) Heavy floods occurred in November 1992
Bhadra Assistance:1986-87 - 0.744 Tmcft, 1988-99 - 2,300 Tmcft, 1991-92 - 5,163 Tmcft, 1995-96 - 2,688 Tmcft and 1999-2000 - 3,731 TMcft. 2000-2001=4.651 Tmcft, 2001-2002 = 0,746 Tmcft, 2005-2006 = 2,683 Tmcft, 2006-07 = 4,360 Tmcft, 2007-2008 = 2,300 Tmcft, 2008-09 = 2,359 TMC, 2019-20=1,615 TMC, 2020-21=1,100TMC & 2022-23=1,042TMC.

Statement showing the Pipings / Breaches occurred during the year 2023-24 (From 1-6-2023 to 31-5-2024).

SI. No.	Name of th Canal	e Piping / Breaches occurred at Km.	Date of occurrence	Date of closing
1	2	3	4	5
Ι	Power Cana	l (a) Pipings		
		Nil		
		(b) Breaches		
		Nil		
II	RB HLC	(a)Closing of Canal Breache occurred on		
		Right side At Km.78/050 near Kolagallu village of RBHLC	25.08.2023	28.08.2023
		(b)Closing of Canal Piping occurred on Left side At Km.78/600 near Kolagallu village of RBHLC	03.09.2023	07.09.2023
III	RB LLC	(a) Pipings	1	
		Nil		
		(b) Breaches]	
		Nil		

	STATEMENT	SHOWING	MAX & N	IN RESERVO	IR LEVE	LS AND SI	PILLWAY	DISCHAF	RGES
SI.	.,		Re	eservoir		Total Qty.	Surplused		Spillway charge
No.	Year	Maxin	num	Minim	ıum	No. of	In TMC	Date	Discharge
	1044.45	Date	Level	Date	Level	Days			c/s
2	1964-65 1965-66	19.11.64 07.10.65	1633.00 1631.90	30.06.64 19.06.65	1600.60 1589.90	92 47	249.545 117.239	10.08.64 25.07.65	1,50,229 1,20,798
3	1966-67	19.10.66	1632.33	09.07.66	1580.80	2	0.302	23.08.66	2,915
4	1967-68	18.10.67	1633.00	02.07.67	1575.80	46	118.182	05.08.67	1,41,808
5	1968-69	29.09.68	1632.99	27.06.68	1584.32	34	70.804 121.468	19.08.68	75,705
6 7	1969-70 1970-71	11.09.69 20.08.70	1633.00 1633.00	16.05.69 15.05.70	1576.22 1599.76	41 73	214.510	18.08.69 25.08.70	89,714 1,18,829
8	1971-72	26.09.70	1633.00	15.05.71	1594.07	20	39.467	26.07.71	73,405
9	1972-73	18.09.72	1631.30	09.05.72	1575.53	0	0	0	0
10 11	1973-74 1974-75	09.08.73 16.08.74	1633.00 1633.00	08.05.73 11.05.74	1569.30 1568.10	26 32	49.780 63.304	12.08.73 14.09.74	1,03,685 1,61,262
12	1975-76	18.07.75	1633.00	08.05.75	1586.18	110	206.986	6.11.75	1,34,700
13	1976-77	17.09.76	1633.00	11.05.76	1599.26	0	0	0	Ó
14	1977-78	27.08.77	1633.00	15.05.77	1588.26	31	36.318	11.10.77	91,020
15 16	1978-79 1979-80	08.09.78 30.08.79	1633.00 1633.00	13.05.78 13.05.79	1593.75 1594.45	76 23	300.809 43.560	28.08.78 12.08.79	1,77,696 1,32,870
17	1980-81	07.09.80	1633.00	29.04.80	1593.32	78	292.192	06.07.80	1,96,139
18	1981-82	29.08.81	1633.00	27.04.81	1568.93	49	126.146	20.08.81	1,35,159
19	1982-83	11.08.82	1633.00	06.05.82	1568.06	34	130.463	06.08.82	1,63,655
20 21	1983-84 1984-85	28.08.83 28.09.84	1633.00 1633.00	27.04.83 17.05.84	1563.02 1576.61	34 52	80.210 66.000	15.08.83 05.08.84	1,11,480 1,16,777
22	1985-86	18.08.85	1632.62	15.04.85	1565.66	7	14.260	19.08.85	47,027
23	1986-87	14.08.86	1633.00	25.04.86	1561.70	9	27.040	15.08.86	1,05,999
24	1987-88	29.11.87	1618.43	16.05.87	1563.35	0	0	0	0
25 26	1988-89 1989-90	15.09.88 02.09.89	1633.00 1633.00	03.05.88 22.04.89	1569.80 1560.90	40 17	52.117 18.053	15.08.88 26.08.89	1,05,680 68,365
27	1990-91	16.08.90	1633.00	08.05.90	1574.00	30	102.163	17.08.90	131,161
28	1991-92	01.09.91	1633.00	24.04.91	1578.60	42	159.283	30.07.91	1,44,830
29	1992-93	14.09.92	1633.00	10.05.92	1574.08	71	267.916	18.11.92	3,69,152
30 31	1993-94 1994-95	31.10.93 26.10.94	1632.95 1633.00	14.05.93 04.06.94	1578.05 1573.84	38 73	90.147 311.416	18.10.93 17.07.94	1,89,630 2,64,140
32	1995-96	22.09.95	1633.00	25.04.95	1565.50	0	0	0	0
33	1996-97	01.09.96	1633.00	06.04.96	1569.50	26	28.704	06.09.96	96,920
34	1997-98	13.08.97	1633.00	15.05.97	1574.95	36	131.375	08.08.97	1,71,995
35 36	1998-99 1999-00	15.08.98 04.08.99	1633.00 1633.00	10.05.98 23.04.99	1574.64 1581.03	55 45	85.597 114.930	15.09.98 29.07.99	1,05,680 1,38,258
37	2000-01	10.08.00	1633.00	03.05.00	1574.37	55	96.642	26.08.00	72,976
38	2001-02	04.09.01	1631.78	25.05.01	1574.69	0	0	0	0
39	2002-03	18.09.02	1623.70	11.05.02	1563.13	0	0	0	0
40 41	2003-04 2004-05	12.10.03 06.08.20	1622.93 1633.00	26.06.03 17.05.04	1562.75 1566.55	0 11	0 23.100	0 15.08.04	0 97,106
42	2005-06	16.08.05	1633.00	18.04.05	1565.68	46	119.411		1,55,426
43	2006-07	01.08.06	1633.00	09.05.06	1570.20	32	110.916	15.08.06	1,70,569
44	2007-08	14.07.07	1633.00	19.04.07	1570.90	81	291.905		2,54,076
45 46	2008-09 2009-10	12.08.08 29.07.09	1633.00 1633.00	27.05.08 24.04.09	1592.86 1564.75	24 74	137.543 169.983	1508.08 01.10.09	2,22,654 1,91,617
47	2010-11	22.08.10	1633.00	22.04.10	1571.36	58	121.416		94,054
48	2011-12	05.08.11	1633.00	09.05.11	1579.79	42	126.271	03.09.11	1,42,371
49	2012-13	09.09.12	1633.00	18.04.12	1575.16	9	13.947	03.09.12	45,710
50 51	2013-14 2014-15	12.08.13 14.08.14	1633.00 1633.00	25.05.13 25.04.14	1568.69 1573.29	59 44	211.116 173.640	05.08.13 03.08.14	1,55,541 1,90,602
52	2015-16	22.08.15	1626.40	29.04.15	1573.69	0	0	03.08.14	0
53	2016-17	24.08.16	1617.91	29.05.16	1570.08	0	0	0	0
54	2017-18	20.10.17	1630.22	13.06.17	1568.70	0	0	0	0
55 56	2018-19 2019-20	31.08.18 15.08.19	1632.95 1633.00	20.05.18 15.06.19	1575.20 1574.70	43 65	177.592 208.187	16.08.18 11.08.19	216,040 224,539
57	2020-21	24.08.20	1633.00	07.05.20	1577.16	52	92.444	19.08.20	110,160
58	2021-22	14.08.21	1633.00	31.05.21	1588.16	69	126.175		136,358
59	2022-23	24.07.22	1633.00	20.04.22	1586.17	100	404.267	10.08.22	166,203
60	2023-24	12.08.23	1628.70	06.05.23	1575.52	0	0	0	0

CAPACITY OF TUNGABHADRA RESERVOIR (From 1953 To 2016)

												p ₀
Remarks			Original survey									Implemented w.e.f 22.06.2022
Annual rate of decrease in reservoir	capacity (between uccessive surveys)	TMC	ı	1.781	*965.0	0.576	0.672	0.962	0.041	0.651	0.871	0.248**
Annual decrease ii	capacity (between successive surveys)	M.Cum	ı	50.434	16.869	16.315	19.019	27.240	1.175	18,431	24.671	7.032
Gross storage	Capacity	TMC	132.471	114.660	121.152	117.695	115.680	111.832	111.500	104.340	100.855	105.788
Gross s	Capa	M.Cum	3751.108	3246.764	3430.595	3332.705	3275.647	3166.685	3157.284	2954.538	2855.856	2995.541
torage	city	TMC	131.312	114.411	121.079	117.695	115.680	111.832	111.500	104.340	100.855	105.788
Live St	Capacity	M.Cum	3718.293	3239.727	3428.525	3332.705	3275.647	3166.685	3157.284	2954.538	2855.856	2995.541
torage	ıcity	TMC	1.159	0.249	0.073	-	ı	-	ı	ı	I	ı
Dead storage	Capacity	M.Cum	32.83	7.04	2.07	ı	ı	ı	ı	ı	ı	ı
Year of	Survey		1953	1963	1972	1978	1981	1985	1993	2004	8007	2016

Notes:

Dead storage is below RL 472.440 m

Live storage in between RL 472.440m and RL 497.738m.

* To find annual rate of decrease in Reservoir capacity for the year 1972, the original capacity of the Reservoir in 1953 has been considered.

** To find annual rate of decrease in Reservoir capacity for the year 2016, the capacity of the Reservoir in 1993 has been considered.

TUNGABHADRA RESERVOIR PROJECT ELEVATION AREA - CAPACITY TABLE IN 2016 USING TOPOGRAPHIC SURVEY

TUNGABHADRA RESERVOIR PROJECT ELEVATION AREA - CAPACITY TABLE IN 2016 USING TOPOGRAPHIC SURVEY

Flev	/ation			Cumulative	Cumulative	
		Water Spread	Capacity	Capacity (M	Capacity	Remarks
Ft	m	Area (Mm²)	(M Cum)	Cum)	(TMC)	
1555	473.96	0.000	0.000	0.000	0.000	
1556	474.27	0.124	0.010	0.010	0.000	1
1557	474.57	0.756	0.132	0.142	0.005	1
1558	474.88	1.907	0.395	0.537	0.019	1
1559	475.18	2.864	0.731	1.269	0.045	1
1560	475.49	4.010	1.031	2.300	0.081	1
1561	475.79	5.348	1.429	3.729	0.132	1
1562	476.10	6.560	1.818	5.547	0.196	
1563	476.40	7.791	2.182	7.729	0.273]
1564	476.71	9.196	2.591	10.320	0.364]
1565	477.01	10.558	3.014	13.334	0.471]
1566	477.32	12.038	3.438	16.772	0.592]
1567	477.62	13.650	3.923	20.695	0.731]
1568	477.93	15.239	4.383	25.078	0.886]
1569	478.23	16.863	4.894	29.972	1.058	1
1570	478.54	18.506	5.392	35.364	1.249	1
1571	478.84	20.114	5.885	41.248	1.457	1
1572	479.15	21.865	6.393	47.642	1.682	1
1573	479.45	23.878	6.955	54.596	1.928	1
1574	479.76	26.176	7.617	62.214	2.197	1
1575	480.06	28.973	8.418	70.632	2.494] (è
1576	480.36	31.956	9.306	79.937	2.823	Sur
1577	480.67	34.663	10.154	90.092	3.182	Hydrographic Survey
1578	480.97	38.400	11.022	101.113	3.571	гар
1579	481.28	41.436	12.198	113.312	4.002	rog
1580	481.58	44.279	13.075	126.387	4.463	좟
1581	481.89	48.837	14.476	140.862	4.975] –
1582	482.19	51.690	15.338	156.200	5.516]
1583	482.50	54.309	16.154	172.354	6.087	
1584	482.80	57.512	16.991	189.345	6.687	
1585	483.11	61.149	18.003	207.348	7.323	
1586	483.41	63.996	19.073	226.421	7.996	
1587	483.72	66.947	19.952	246.374	8.701	
1588	484.02	70.162	20.885	267.259	9.438	
1589	484.33	73.836	21.941	289.200	10.213]
1590	484.63	77.662	23.097	312.297	11.029]
1591	484.94	81.328	24.232	336.529	11.885]
1592	485.24	85.044	25.354	361.883	12.780]
1593	485.55	88.798	26.493	388.376	13.715]
1594	485.85	92.651	27.646	416.022	14.692]
1595	486.16	96.816	28.873	444.895	15.711]
1596	486.46	101.161	30.173	475.067	16.777]
1597	486.77	105.493	31.490	506.558	17.889]
1598	487.07	109.985	32.838	539.395	19.049]
1599	487.38	114.769	34.248	573.643	20.258]
1600	487.68	119.799	35.742	609.385	21.520	

1633	497.74	375.741	113.688	2995.541	105.788	
1632	497.43	367.137	110.590	2881.853	101.773]
1631	497.13	358.340	107.882	2771.263	97.867]
1630	496.82	349.359	105.099	2663.381	94.057]
1629	496.52	340.204	102.346	2558.282	90.346	
1628	496.21	331.226	99.589	2455.936	86.731	
1627	495.91	322.062	96.753	2356.347	83.214]
1626	495.60	312.663	93.910	2259.595	79.798	
1625	495.30	303.481	91.125	2165.684	76.481]
1624	495.00	294.622	88.448	2074.560	73.263]
1623	494.69	285.880	85.821	1986.111	70.140]
1622	494.39	277.404	83.249	1900.290	67.109	1
1621	494.08	269.005	80.710	1817.041	64.169	1
1620	493.78	260.661	78.131	1736.331	61.319	<u>Т</u> ор
1619	493.47	252.084	75.532	1658.200	58.559	
1618	493.17	243.675	73.013	1582.668	55.892	Гар
1617	492.86	235.547	70.590	1509.655	53.313) hic
1616	492.56	227.769	68.258	1439.065	50.821	Topographic Survey
1615	492.25	220.209	65.976	1370.808	48.410	1 <u>2</u>
1614	491.95	212.805	63.708	1304.832	46.080	e
1613	491.64	205.323	61.425	1241.124	43.830	1
1612	491.34	197.819	59.152	1179.700	41.661	1
1611	491.03	190.396	56.876	1120.548	39.572	1
1610	490.73	182.689	54.506	1063.672	37.564	
1609	490.42	174.758	52.134	1009.166	35.639	1
1608	490.12	167.519	50.031	957.032	33.798	1
1607	489.81	160.879	48.046	907.001	32.031	1
1606	489.51	154.461	46.129	858.955	30.334	1
1605	489.20	148.283	44.250	812.826	28.705	1
1604	488.90	142.090	42.378	768.575	27.142	
1603	488.59	136.052	40.591	726.197	25.646	1
1602	488.29	130.394	38.917	685.606	24.212	1
1601	487.98	125.046	37.304	646.689	22.838	

Note: 1. Below RL +1578 ft is carried out by Hydrographical survey

2. Above RL +1578 ft is carried out by Topographical survey

Dead storage Level: 473.96 m (+1555 ft)

Crest Level: 491.642 m (+1613 ft)

F.R.L. & M.W.L. : 497.738 m (+1633 ft)

STATEMENT SHOWING THE DETAILS OF AYACUT AND DISCHARGES OF DP'S & DISTRIBUTARIES OF RIGHT BANK LOW LEVEL CANAL UP TO BOARD LIMIT

				Sc	Schedule Discharge (C/s.)	charge (C	(s.)				Ayacut in Acres	Acres.		
S S	Name of Sluices	Location KM.		Khariff	f		Rabi			Khariff			Rabi	
			K.A	A.P	TOTAL	K.A	A.P	TOTAL	K.A	A.P	TOTAL	K.A	A.P	TOTAL
_	2	က	4	2	9	7	∞	6	10	11	12	13	14	15
_	Rajan Sluice	10.262	28.00		28.00	28.00		28.00	150.00		150.00	450.00		450.00
7	Gowramma Tank	15.260	15.00	-	15.00	15.00	-	15.00	150.00	-	150.00	450.00	1	450.00
က	Sanapura Distributory	18.842	52.00		52.00	52.00		52.00	2944.00		2944.00	896.00	1	896.00
4	Muddapura No.1	21.364	39.00	1	39.00	39.00	1	39.00	2307.45		2307.45	528.83		528.83
2	D.P.No.1	24.100	4.75		4.75	4.75		4.75	279.20		279.20	191.43		191.43
9	D.P.No.2	26.733	12.00		12.00	12.00		12.00	732.86		732.86	0.00		0.00
7	D.P.No.3	29.848	3.00		3.00	3.00		3.00	187.82		187.82	0.00		0.00
∞	Muddapura No.2	32.064	15.00		15.00	15.00		15.00	752.75	-	752.75	2412.83	-	2412.83
6	D.P.No.4	33.595	1.00		1.00	1.00		1.00	50.24		50.24	162.38		162.38
10	D.P.No.5	35.834			0.00	08.0		08.0			00.00	129.85		129.85
72.	D.P.No.6	41.112	1.70		1.70	1.70		1.70	88.18		88.18	268.29		268.29
12	Sugur Distributory	43.025	41.00		41.00	41.00		41.00	2065.05		2065.05	6612.97		6612.97
13	Nadavi Distributory	44.964	20.00		20.00	23.93		23.93	1152.51		1152.51	3680.45		3680.45
14	D.P.No.7	47.776	1.40	-	1.40	1.40		1.40	70.04	;	70.04	223.90	-	223.90
15	D.P.No.8 & 9	49.886	5.22		5.22	4.61		4.61	240.76		240.76	759.97		759.97
16	D.P.No.10 & 11	52.817	1.80		1.80	1.80		1.80	90.02		90.02	288.35		288.35
17	D.P.No.12	55.819	1.52		1.52	1.41		1.41	70.11		70.11	224.21		224.21
18	D.P.No.13	54.892			0.00	1.00		1.00			00.00	159.88		159.88
19	D.P.No.14	56.783	0.41		0.41	0.41		0.41	20.96		20.96	67.25		67.25
20	D.P.No.15	58.417	1.81		1.81			0.00	90.61		90.61			0.00
21	D.P.No.16	59.612	0.85		0.85	1	-	00.00	42.73	1	42.73	1		0.00
22	D.P.No.17	61.868	1.40		1.40	1.85	-	1.85	70.17	1	70.17	223.77	-	223.77
23	D.P.No.17.(A)	63.463	2.63		2.63	3.45		3.45	131.52		131.52	421.30		421.30
24	Muddatanur R.S	64.967	13.75		13.75	13.51		13.51	671.28		671.28	2127.00		2127.00
25	Bagewadi R.S	68.293	138.60		138.60	138.00		138.00	7907.51		7907.51	6430.74		6430.74
26	D.P.No.18	70.645	8.20	-	8.20	8.33		8.33	410.00	1	410.00	1312.00		1312.00
27	D.P.No.19	73.710	3.86		3.86	3.70		3.70	191.26	ļ	191.26	589.05	1	589.05
28	D.P.No.20	74.271	4.82	-	4.82	4.71		4.71	241.46	-	241.46	767.93	-	767.93
29	D.P.No.21	79.663	4.09		4.09	3.91	1	3.91	199.02	-	199.02	641.09		641.09

30	D.P.No.22	87.020	8.53	-	8.53	8.50	1	8.50	426.61	1	426.61	1363.24	-	1363.24
31	D.P.No.23	89.336	3.62		3.62	5.00		5.00	250.00		250.00	800.00		800.00
32	D.P.No.24	92.480	1.28	1	1.28	1.20	1	1.20	60.22	1	60.22	192.54	1	192.54
33	D.P.No.25	97.050	2.00	-	2.00	1.64	-	1.64	100.00	-	100.00	317.02	-	317.02
34	Kuriganur Distributory 26 & 27	102.635	70.19		70.19	71.87		71.87	4248.35		4248.35	1800.92	-	1800.92
35	D.P.No.28	104.341	1.17	1	1.17	08.0	1	08.0	40.74	1	40.74	128.39	1	128.39
36	D.P.No.29	105.835	3.19	-	3.19	2.90	-	2.90	145.46	1	145.46	464.39	1	464.39
37	D.P.No.30 (A)	109.750	1.10		1.10	1.87		1.87	25.00		55.00	300.00		300.00
38	D.P.No.30	110.698	2.10	-	2.10	1.33	-	1.33	160.02		160.02	513.46	-	513.46
39	D.P.No.31	113.280	3.00	1	3.00	2.93	-	2.93	150.22	-	150.22	480.00	-	480.00
40	D.P.No.32	116.688	1.42		1.42	1.40		1.40	70.10		70.10	224.83		224.83
41	D.P.No.33 L.S	118.021 LS	13.06	1	13.06	14.00	1	14.00	653.00	1	653.00	226.50	1	226.50
42	D.P.No.34 R.S	118.021 RS	3.47		3.47	3.47		3.47	174.00		174.00	555.00		555.00
43	D.P.No.35	120.05	11.65	-	11.65	11.65		11.65	582.55		582.55	582.55	-	582.55
44	D.P.No.36	128.728	7.36		7.36	6.32		6.32	368.43		368.43	1013.28		1013.28
45	D.P.No.37	130.921	1.16	-	1.16		-		58.20		58.20	41.36		41.36
46	D.P.No.37 (A)	131.810	-	-	-	0.47	1.20	1.67	-	-		76.00	143.00	219.00
47	D.P.No.38	137.080	5.94		5.94			00.00	278.93		278.93			0.00
48	D.P.No.39	139.905	0.33		0.33	0.33		0.33	16.50		16.50	46.22		46.22
49	D.P.No.40	145.050	3.33		3.33		-	0.00	166.71	-	166.71	-	-	0.00
20	D.P.No.41	146.640	1.40	-	1.40	1.40	-	1.40	70.43	-	70.43	217.86	-	217.86
51	D.P.No.42	149.880	1.02	-	1.02	0.91	-	0.91	40.00		40.00	117.53	-	117.53
52	D.P.No.43	151.880	1.20		1.20	1.18		1.18	60.37		60.37	190.29		190.29
53	D.P.No.44	154.000		1.00	1.00	2.75	2.70	5.45	85.00	63.00	148.00	104.00	213.00	317.00
54	D.P.No.45	154.837		4.00	4.00	0.80	4.00	4.80	15.00	271.00	286.00	76.00	774.00	850.00
22	D.P.No.46	157.750		1.00	1.00	1	1.20	1.20		68.00	68.00		144.00	144.00
26	D.P.No.47	161.574	-	1.50	1.50	-	1.50	1.50	-	107.00	107.00	-	187.00	187.00
22	D.P.No.48	165.590		3.50	3.50	-	5.50	5.50	-	255.00	255.00	-	742.00	742.00
28	D.P.No.49	168.549		1.00	1.00	-	2.00	2.00	-	86.00	86.00		272.00	272.00
29	D.P.No.50 (A)	171.70		5.00	5.00	1		00.0		250.00	250.00			0.00
09	D.P.No.50	173.100	-	4.00	4.00	1	00.9	00.9	-	469.00	469.00	1	1305.00	1305.00
61	D.P.No.51	175.419	-	1.50	1.50	1	2.00	2.00		100.00	100.00	1	240.00	240.00
62	D.P.No.52	178.225	-	0.90	06.0	1	1.00	1.00	-	59.00	59.00	1	100.00	100.00
63	D.P.No.53	180.525	-	0.90	06.0	1	3.50	3.50	1	56.00	56.00	1	539.00	539.00
64	D.P.No.54	182.386		1.00	1.00		1.30	1.30	-	67.00	67.00		189.00	189.00
65		183.728		2.00	2.00	-	2.30	2.30	-	148.00	148.00	-	288.00	288.00
99	D.P.No.56	185.044	-	1.50	1.50		1.50	1.50	1	96.00	96.00	-	192.00	192.00

68 D.P.No.58 188.293 3.40 3.40 1.59 1.59 1.59 1.59 1.1 1.59 1.1 1.00		3.40	0 170 15					
D.P.No.59 190.112 1.59 1.59 1.59 D.P.No.60 191.540 1.00 1.00 D.P.No.61 192.209 0.50 0.50 Kotehal Distributory 193.820 24.14 24.14 D.P.No.62 196.70 2.50 2.50 D.P.No.63 198.830 1.00 1.00 D.P.No.64 199.358 0.30 0.30 Hatcholly Distributory 205.267 53.66 56.16 D.P.No.65 2.50 3.50 3.50					170.15	543.08		543.08
D.P.No.60 191.540 1.00 1.00 D.P.No.61 192.209 0.50 0.50 Kotehal Distributory 193.820 24.14 24.14 D.P.No.62 196.70 2.50 2.50 D.P.No.63 198.830 1.00 1.00 D.P.No.64 199.358 0.30 0.30 Hatcholly Distributory 205.267 53.66 2.50 56.16 D.P.No.65 206.980 4.93 5.00 9.93 D.P.No.66 3.50 3.50		1.59	9 79.89		79.89	255.43		255.43
D.P.No.61 192.209 0.50 0.50 Kotehal Distributory 193.820 24.14 24.14 D.P.No.62 196.70 2.50 2.50 D.P.No.63 198.830 1.00 1.00 D.P.No.64 199.358 0.30 0.30 Hatcholly Distributory 205.267 53.66 2.50 56.16 D.P.No.65 206.980 4.93 5.00 9.93 D.P.No.66 3.50 3.50		1.00	0	58.00	58.00	160.08		160.08
Kotehal Distributory 193.820 24.14 24.14 D.P.No.62 196.70 2.50 2.50 D.P.No.63 198.830 1.00 1.00 D.P.No.64 199.358 0.30 0.30 Hatcholly Distributory 205.267 53.66 2.50 56.16 D.P.No.65 206.980 4.93 5.00 9.93 D.P.No.66 212.186 3.50 3.50	05.0	0.50 0.50	0	21.00	21.00		48.00	48.00
D.P.No.62 196.70 2.50 2.50 D.P.No.63 198.830 1.00 1.00 D.P.No.64 199.358 0.30 0.30 Hatcholly Distributory 205.267 53.66 2.50 56.16 D.P.No.65 206.980 4.93 5.00 9.93 D.P.No.66 3.50 3.50	4.14 24.00	24.00	1205.84		1205.84	3842.99		3842.99
D.P.No.63 198.830 1.00 1.00 1.00 D.P.No.64 199.358 0.30 0.30 0.30 Hatcholly Distributory 205.267 53.66 2.50 56.16 56.16 D.P.No.65 206.980 4.93 5.00 9.93 D.P.No.66 3.50 3.50	2.50 0.27	2.50 2.77		157.00	157.00	43.66	413.00	456.66
D.P.No.64 199.358 0.30 0.30 Hatcholly Distributory 205.267 53.66 2.50 56.16 D.P.No.65 206.980 4.93 5.00 9.93 D.P.No.66 212.186 3.50 3.50	00:1	09.0 09.0	0	00.79	00.79		00.99	00'99
Hatcholly Distributory 205.267 53.66 2.50 56.16 D.P.No.65 206.980 4.93 5.00 9.93 D.P.No.66 212.186 3.50 3.50		0.30 0.30	0	22.00	22.00		34.00	34.00
D.P.No.65 212.186 4.93 5.00 9.93 D.P.No.66 3.50 3.50	6.16 52.90	5.20 58.10	10 2682.36	171.00	2853.36	8442.88	684.00	9126.88
D.P.No.66 3.50 3.50	9.93 6.40	4.50 10.90	90 241.51	215.00	456.51	1024.46	258.00	1582.46
	3.50	5.00 5.00	0	264.00	264.00		611.00	611.00
79 D.P.No.67 213.714 2.50 2.50 -		2.00 2.00	0	163.00	163.00		210.00	210.00
80 D.P.No.68 222.044 2.50 2.50 -	2.50	3.00 3.00	0	136.00	136.00		321.00	321.00
81 D.P.No.69 225.117 2.50 2.50	2.50	4.00 4.00	0	152.00	152.00		536.00	536.00
82 D.P.No.70 234.397 3.00 3.00 -	3.00	4.00 4.00	0	210.00	210.00	-	531.00	531.00
83 D.P.No.71 238.256 1.50 1.50	05.1	1.50 1.50	0	80.00	80.00		203.00	203.00
84 D.P.No.72 240.388 6.00 6.00 2.	3.00 2.05	4.00 6.05	9	359.00	359.00	328.54	260.00	888.54
85 D.P.No.73 247.972 1.89 4.00 5.89 6.	5.89 6.49	6.49	9 94.53	237.00	331.53	1041.88		1041.88
86 T.S.Distributory 250.530 27.69 22.00 49.69 35	9.69 35.15	16.50 51.65	35 1378.92	1298.00	26.92	5605.51	2330.00	7935.51
TOTAL 687.63 94.10 781.73 7	781.73 701.24	94.30	795.54 35436.55	6010.00	41446.55	61139.36 13220.00	13220.00	74359.36

STATEMENT SHOWING THE DETAILS OF AYACUT OF DP'S & DISTRIBUTARIES OF TUNGABHADRA PROJECT LOW LEVEL CANAL (TBPLLC) BEYOND BOARD LIMIT

SL.No.	DP No.	Ayacut (Acres) Khariff	Ayacut (Acres) Rabi	Ayacut (Acres)
1	2	3	4	5
1	D.P 74 of L.L.C	161.16	429.84	591.00
2	D.P 75 of L.L.C	397.80	1367.72	1765.52
3	Kowthalam Major Distributory	954.24	2603.28	3557.52
4	Madhavaram Major Distributory	3226.32	8432.94	11659.26
5	Chagi Major Distributory	1200.16	3297.62	4497.78
6	Kattododdi Major Distributory	686.26	1584.59	2270.85
7	Halvi Major Distributory	1042.19	2794.34	3836.53
8	Naranapuram Major	782.82	1911.43	2694.25
9	DP.76 of LLC	209.61	484.62	694.23
10	Sugur major	2390.70	3731.11	6121.81
11	DP.77 of LLC	90.93	211.83	302.76
12	DP .78 of LLC	86.64	68.74	155.38
13	Gangavaram Major	3041.66	6430.59	9472.25
14	Nandavaram Major	831.93	2243.44	3075.37
15	C.K. Major	2986.69	6050.14	9036.83
16	DP 79 of TBP LLC	388.82	429.55	818.37
17	DP 80 of TBP LLC	596.73	1339.65	1936.38
18	MSP Major	1169.32	3313.96	4483.28
19	D.P 81 of LLC	137.72	569.44	707.16
20	D.P 82 of LLC	299.21	973.23	1272.44
21	D.P 83 of LLC	89.54	171.53	261.07
22	DP 86 of LLC	303.43	824.6	1128.03
23	P.D Major	1067.45	2993.87	4061.32
24	MLSP	1382.76	3998.13	5380.89
25	Kurnool Branch Canal	4778.1	14468.64	19246.74
26	Gorantla Major	1400.89	3634.06	5034.95
27	Gundrevula Disributory	2653.17	6977.62	9630.79
28	L Polur Dist	3385.72	9004.23	12389.95
29	G.Sinavaram Distributory	1657.03	3992.97	5650.00
	Total	37399.00	94333.71	131732.71

Annexure: 3.14

STATEMENT SHOWING THE DETAILS OF AYACUT AND DISCHARGES OF DP'S & DISTRIBUTARIES OF RIGHT BANK HIGH LEVEL CANAL UP TO BOARD LIMIT

SI No.	Name of Sluice	Location in Km	Scheduled Discharge in(cusecs)	Ayacut in Acres.
1	2	3	4	5
1	Distributory No. 1	9.293	6.00	852.00
2	Distributory No. 1B (Allikere Tank)	17.840	2.00	383.00
3	Distributory No. 1A	21.221	6.40	900.00
4	Distributary	23.485	1.00	200.00
5	Distributory No. 2	33.523	42.02	6100.00
6	Distributory No. 2A1	37.440	19.00	2515.26
7	Distributary No. 2A2	44.740	5.00	461.66
8	Distributary No. 3A (Daroji Tank	53.922	80.00	3222.73
9	Distributary No. 3	54.982	46.00	6560.00
10	Distributary No. 4	56.615	5.00	647.00
11	Distributary No. 5	59.600	5.00	679.00
12	Distributary No. 6	62.545	40.00	5709.00
13	Distributary No. 7	63.900	399.00	47050.00
14	Distributary No. 8	65.776	6.00	790.00
15	Distributary No. 9	66.123	29.00	4214.00
16	Distributary No. 10	70.411	25.00	3594.00
17	Distributary No. 11	75.114	34.00	4854.00
18	Distributary No. 12	77.110	53.00	7661.00
19	Distributary No. 13	79.700	158.00	22750.00
20	Distributary No. 14	82.702	243.00	34984.00
21	Distributary No. 14A	91.900	7.50	613.86
22	Distributary No. 15	93.455	113.00	16300.00
23	Distributary No. 16	101.170	90.00	14950.00
24	Distributary No. 16A	103.700	26.00	3867.00
		TOTAL	1440.92	189857.51

STATEMENT SHOWING THE DETAILS OF AYACUT OF MAIN CANAL AND BRANCH CANALS OF RIGHT BANK HIGH LEVEL CANAL BEYOND BOARD LIMIT

				Ayacut in acr	es	Entitled water out
SI. No.	Name of the Canal / Branch Canal	Number of Distributar ies	WET	ID	Total	of 32.50 TMC as per KWDT
A. T.	B.P HLC STAGE - I					
1	High Level Main Canal	15	28488	7053	35541	7.32
2	Mid Pennar North Canal	19	4438	8887	13325	1.87
3	Mid Pennar South Canal	29	8290	24886	33176	4.32
4	Tadipatri Branch Canal	13	8821	22310	31131	3.70
<i>B. T.</i>	B.P HLC STAGE - II					
5	Guntakal Branch Canal	23	10446	5346	15792	2.77
6	Gooty Sub Branch Canal	2	0	16271	16271	1.75
7	Alur Brach Canal	19	7861	6394	14255	2.37
8	Mylavaram North Canal	8	0	47214	47214	2.66
9	Mylavaram South Canal	15	0	22708	22708	1.34
10	Pulivendula Branch Canal	33	0	55579	55579	4.40
	Total :	176	68344	216648	284992	32.50

STATEMENT SHOWING THE DETAILS OF AYACUT AND DISCHARGES OF DISTRIBUTARIES OF LEFT BANK MAIN CANAL (LBMC)

	Name of Distributary	Location in Kms	Design Discharge in cusecs	Ayacut in Acres (Kharif / Rabi)
1	2	3	4	5
1	Distributary No.1	0.803	27.97	675.16
2	Distributary No.2	4.620	15.64	523.14
3	Distributary No.3A	6.870	25.00	799.37
4	Distributary No.5	9.060	4.12	129.26
5	Distributary No.6	11.580	5.62	251.02
6	Distributary No.7	12.000	6.62	234.36
7	Distributary No.8	12.990	20.45	683.24
8	Distributary No.9	15.090	25.12	674.02
9	Distributary No.10	17.040	12.53	183.13
10	Distributary No.10A	18.120	20.00	558.19
11	Distributary No.11	25.290	34.72	1504.34
12	Distributary No.11A	27.150	3.67	287.12
13	DISTRIBUTARY NO.12 EXTRA	23.250	1.95	122.20
14	Distributary No.13	32.130	15.26	902.01
15	Distributary No.14	33.000	10.56	742.36
16	Distributary No.15	34.590	2.75	116.01
17	Distributary No.16	36.660	13.37	684.18
18	Distributary No.17	39.450	93.03	9773.00
19	Distributary No.18	42.930	3.92	100.00
20	Distributary No.19	43.650	27.00	1685.00
21	Distributary No.20	46.050	4.00	287.00
22	Distributary No.21	47.910	61.18	4706.00
23	Distributary No.22	49.380	3.00	419.00
24	Distributary No.23	50.940	3.00	168.00
25	Distributary No.23A	51.840	15.49	458.00
26	Distributary No.25	55.410	172.26	18516.00
27	Distributary No.27	58.410	16.90	1230.00
28	Distributary No.28	58.650	14.84	1511.00
29	Distributary No.29	62.250	10.64	1274.00
30	Distributary No.30	64.950	22.30	1339.00
31	Distributary No.31	68.070	280.00	43305.00
32	Distributary No.32	69.960	175.00	24687.00
33	Distributary No.33	71.670	2.80	358.00
34	Distributary No.34	74.160	2.80	358.00
35	Distributary No.36	75.660	208.00	44963.30

63 C 64 C 65 C 66 C 67 C 68 C 70 C 71 C 72 C 73 C 74 C 75 C 76 C 77 C 78 C 79 C 80 C 81 C	Distributary No.90 Distributary No.91 Distributary No.91 Distributary No.92 Distributary No.94 Distributary No.95 Distributary No.96 Distributary No.98 Distributary No.98 Distributary No.98 Distributary No.98B Distributary No.99 Distributary No.99 Distributary No.100 Distributary No.102 Distributary No.102 Distributary No.103 Distributary No.104 Distributary No.104 Distributary No.104 Distributary No.104 Distributary No.104 Distributary No.104 Distributary No.105	159.990 163.620 164.970 166.710 170.070 178.155 179.640 193.781 190.620 191.910 193.410 193.410 198.660 204.960 206.070 211.740 217.950 218.340 221.910	244.90 40.34 12.48 80.00 3.86 28.94 32.08 175.86 4.89 8.03 135.06 10.01 52.05 110.20 74.58 11.27 23.28 9.27 3.98	33254.18 3595.21 1134.12 11582.38 540.29 7479.10 4496.65 31958.18 368.35 461.07 15305.34 1243.21 5242.76 17065.08 14100.73 2130.24 5323.19 1987.29 794.11
63	Distributary No.90 Distributary No.91 Distributary No.92 Distributary No.94 Distributary No.95 Distributary No.96 Distributary No.98 Distributary No.98 Distributary No.98B Distributary No.99 Distributary No.99 Distributary No.100 Distributary No.102 Distributary No.102A Distributary No.103 Distributary No.104	163.620 164.970 166.710 170.070 178.155 179.640 193.781 190.620 191.910 193.110 193.410 198.660 204.960 206.070 211.740 217.950	244.90 40.34 12.48 80.00 3.86 28.94 32.08 175.86 4.89 8.03 135.06 10.01 52.05 110.20 74.58 11.27 23.28	33254.18 3595.21 1134.12 11582.38 540.29 7479.10 4496.65 31958.18 368.35 461.07 15305.34 1243.21 5242.76 17065.08 14100.73 2130.24 5323.19
63 C 64 C 65 C 66 C 67 C 68 C 70 C 71 C 72 C 73 C 74 C 75 C 76 C 77 C 78 C 79 C	Distributary No.90 Distributary No.91 Distributary No.92 Distributary No.94 Distributary No.95 Distributary No.96 Distributary No.98 Distributary No.98 Distributary No.98B Distributary No.99 Distributary No.99 Distributary No.99A Distributary No.100 Distributary No.102 Distributary No.102A Distributary No.103	163.620 164.970 166.710 170.070 178.155 179.640 193.781 190.620 191.910 193.110 193.410 198.660 204.960 206.070 211.740	244.90 40.34 12.48 80.00 3.86 28.94 32.08 175.86 4.89 8.03 135.06 10.01 52.05 110.20 74.58 11.27	33254.18 3595.21 1134.12 11582.38 540.29 7479.10 4496.65 31958.18 368.35 461.07 15305.34 1243.21 5242.76 17065.08 14100.73 2130.24
63 C 64 C 65 C 66 C 67 C 68 C 70 C 71 C 72 C 73 C 74 C 75 C 76 C 77 C 78 C	Distributary No.90 Distributary No.91 Distributary No.92 Distributary No.94 Distributary No.95 Distributary No.96 Distributary No.98 Distributary No.98A Distributary No.98B Distributary No.998 Distributary No.99 Distributary No.99 Distributary No.99A Distributary No.100 Distributary No.102 Distributary No.102	163.620 164.970 166.710 170.070 178.155 179.640 193.781 190.620 191.910 193.110 193.410 198.660 204.960 206.070	244.90 40.34 12.48 80.00 3.86 28.94 32.08 175.86 4.89 8.03 135.06 10.01 52.05 110.20 74.58	33254.18 3595.21 1134.12 11582.38 540.29 7479.10 4496.65 31958.18 368.35 461.07 15305.34 1243.21 5242.76 17065.08 14100.73
63	Distributary No.90 Distributary No.91 Distributary No.92 Distributary No.94 Distributary No.95 Distributary No.96 Distributary No.98 Distributary No.98A Distributary No.98B Distributary No.99B Distributary No.99 Distributary No.99 Distributary No.99A Distributary No.100 Distributary No.102	163.620 164.970 166.710 170.070 178.155 179.640 193.781 190.620 191.910 193.110 193.410 198.660 204.960	244.90 40.34 12.48 80.00 3.86 28.94 32.08 175.86 4.89 8.03 135.06 10.01 52.05 110.20	33254.18 3595.21 1134.12 11582.38 540.29 7479.10 4496.65 31958.18 368.35 461.07 15305.34 1243.21 5242.76 17065.08
63 C 64 C 65 C 66 C 67 C 68 C 69 C 71 C 72 C 73 C 74 C 75 C 76 C 77 C	Distributary No.90 Distributary No.91 Distributary No.92 Distributary No.94 Distributary No.95 Distributary No.96 Distributary No.98 Distributary No.98A Distributary No.98B Distributary No.99B Distributary No.999 Distributary No.99A Distributary No.99A Distributary No.99A Distributary No.99A	163.620 164.970 166.710 170.070 178.155 179.640 193.781 190.620 191.910 193.110 193.410 198.660	244.90 40.34 12.48 80.00 3.86 28.94 32.08 175.86 4.89 8.03 135.06 10.01 52.05	33254.18 3595.21 1134.12 11582.38 540.29 7479.10 4496.65 31958.18 368.35 461.07 15305.34 1243.21 5242.76
63 C 64 C 65 C 66 C 67 C 68 C 70 C 71 C 72 C 73 C 74 C 75 C	Distributary No.90 Distributary No.91 Distributary No.92 Distributary No.94 Distributary No.95 Distributary No.96 Distributary No.98 Distributary No.98A Distributary No.98B Distributary No.998 Distributary No.999	163.620 164.970 166.710 170.070 178.155 179.640 193.781 190.620 191.910 193.110 193.410	244.90 40.34 12.48 80.00 3.86 28.94 32.08 175.86 4.89 8.03 135.06 10.01	33254.18 3595.21 1134.12 11582.38 540.29 7479.10 4496.65 31958.18 368.35 461.07 15305.34 1243.21
63 C 64 C 65 C 66 C 67 C 68 C 69 C 70 C 71 C 72 C 73 C 74 C 75 C	Distributary No.90 Distributary No.91 Distributary No.92 Distributary No.94 Distributary No.95 Distributary No.96 Distributary No.98 Distributary No.98A Distributary No.98B Distributary No.998	163.620 164.970 166.710 170.070 178.155 179.640 193.781 190.620 191.910	244.90 40.34 12.48 80.00 3.86 28.94 32.08 175.86 4.89 8.03 135.06	33254.18 3595.21 1134.12 11582.38 540.29 7479.10 4496.65 31958.18 368.35 461.07 15305.34
63 C 64 C 65 C 66 C 67 C 68 C 69 C 70 C 71 C 72 C 73 C 74 C	Distributary No.90 Distributary No.91 Distributary No.92 Distributary No.94 Distributary No.95 Distributary No.96 Distributary No.98 Distributary No.98A Distributary No.98B	163.620 164.970 166.710 170.070 178.155 179.640 193.781 190.620 191.910	244.90 40.34 12.48 80.00 3.86 28.94 32.08 175.86 4.89 8.03	33254.18 3595.21 1134.12 11582.38 540.29 7479.10 4496.65 31958.18 368.35 461.07
63 C 64 C 65 C 66 C 67 C 68 C 69 C 70 C 71 C 72 C 73 C	Distributary No.90 Distributary No.91 Distributary No.92 Distributary No.94 Distributary No.95 Distributary No.96 Distributary No.98 Distributary No.98A	163.620 164.970 166.710 170.070 178.155 179.640 193.781 190.620	244.90 40.34 12.48 80.00 3.86 28.94 32.08 175.86 4.89	33254.18 3595.21 1134.12 11582.38 540.29 7479.10 4496.65 31958.18 368.35
63 C 64 C 65 C 66 C 67 C 68 C 69 C 70 C 71 C 72 C	Distributary No.90 Distributary No.91 Distributary No.92 Distributary No.94 Distributary No.95 Distributary No.96 Distributary No.98	163.620 164.970 166.710 170.070 178.155 179.640 193.781	244.90 40.34 12.48 80.00 3.86 28.94 32.08 175.86	33254.18 3595.21 1134.12 11582.38 540.29 7479.10 4496.65 31958.18
63 C 64 C 65 C 66 C 67 C 68 C 69 C 70 C 71 C	Distributary No.90 Distributary No.91 Distributary No.92 Distributary No.94 Distributary No.95 Distributary No.96	163.620 164.970 166.710 170.070 178.155 179.640	244.90 40.34 12.48 80.00 3.86 28.94 32.08	33254.18 3595.21 1134.12 11582.38 540.29 7479.10 4496.65
63 C 64 C 65 C 66 C 67 C 68 C 69 C 70 C	Distributary No.90 Distributary No.91 Distributary No.92 Distributary No.94 Distributary No.95	163.620 164.970 166.710 170.070 178.155	244.90 40.34 12.48 80.00 3.86 28.94	33254.18 3595.21 1134.12 11582.38 540.29 7479.10
63 C 64 C 65 C 66 C 67 C 68 C 69 C	Distributary No.90 Distributary No.91 Distributary No.92 Distributary No.94	163.620 164.970 166.710 170.070	244.90 40.34 12.48 80.00 3.86	33254.18 3595.21 1134.12 11582.38 540.29
63 C 64 C 65 C 66 C 67 C 68 C	Distributary No.90 Distributary No.91 Distributary No.92	163.620 164.970 166.710	244.90 40.34 12.48 80.00	33254.18 3595.21 1134.12 11582.38
63	Distributary No.90 Distributary No.91	163.620 164.970	244.90 40.34 12.48	33254.18 3595.21 1134.12
63	Distributary No.90	163.620	244.90 40.34	33254.18 3595.21
63 E 64 E 65 E			244.90	33254.18
63 E 64 E 65 E	ภรเบบนเสเขางด.ช9	159.990		
63 E	·			
63 E	Distributary No.87	159.120	7.08	1419.18
-	Distributary No.85	156.000	240.40	25739.10
62 [Distributary No.84	154.770	24.00	2327.34
\vdash	Distributary No.82	152.190	73.03	9602.20
-	Distributary No.81	149.190	3.59	612.28
	Distributary No.79	144.780	10.24	1130.11
-	pistributary No.78	143.880	16.30	2051.07
-	, Distributary No.76	141.180	428.30	57878.38
	Distributary No.74	138.120	5.13	766.28
-	Distributary No.73	137.208	22.54	3106.28
-	Distributary No.71/A	134.250	14.21	3049.22
	Distributary No.69	128.700	16.27	3409.18
	Distributary No.66	124.200	16.33	3241.26
-	Distributary No.65	122.700	56.30	7859.10
-	Distributary No.62	117.600	10.37	2105.09
\vdash	Distributary No.56	107.280	5.05	1030.22
\vdash	Distributary No.55	106.680	81.24	16022.16
	Distributary No.54	103.860	379.00	87085.17
H	Distributary No.52	102.900	5.15	1173.14
-	Distributary No.51	101.100	1.12	218.10
	Distributary No.49	98.460	8.20	1542.00
	Distributary No.48	94.950	19.56	4152.20
-	Distributary No.46	92.550	34.80	4283.07
-	Distributary No.45	91.410	44.42	9551.08
-	Distributary No.44	89.070	1.83	245.30
-	Distributary No.42	87.300	6.40	1460.11
-	Distributary No.41	85.785	2.00	498.09
-	Distributary No.40	83.430	68.00	14249.27
	Distributary No.37 Distributary No.38	78.300 79.500	8.86 2.80	1589.32 621.22

STATEMENT SHOWING THE DETAILS OF AYACUT AND DISCHARGES OF LEFT BANK HIGH LEVEL CANAL (LBHLC) AND RAYA BASAVANNA CANAL

SI.	Name of the	Design Discharge	Ayacut i	in Acres
No.	Canal	in cusecs	Kharif	Rabi
1	2	3	4	5
1	LBHLC	33.00	1160.00	0.00
Ray	a Basavanna Cana	ls		
А	Raya Canal	170.00	5110.00	5110.00
В	Basavanna Canal	80.00	2358.00	2358.00
	TOTAL	250.00	7468.00	7468.00

Details of Telemetry locations installed in TB Project Canals

			Telemetry Location	tion	
S.No	Name of Telemetry Station	On	Longitude	Latitude	Type of Sensor
	A. RBHLC				
1	RBHLC At KM 2.483	Main Canal	76° 21' 40.788"	15° 15' 38.5596"	
2	RBHLC At KM 45.00	Main Canal	76° 38' 32.629"	15° 12' 55.5084"	
3	DP 3A of RBHLC At KM 53.922	Distry. Head	76° 41' 27.960"	15° 13' 31.1808"	
4	DP3 of RBHLC At KM 54.982 @ Distributary	Distry. Canal	76° 68' 62.880"	15° 22' 58.0280"	
2	D7 of RBHLC At KM 63.900 Distry. Head	Distry. Head	76° 45' 25.992"	15° 14' 15.9972"	
9	D11 of RBHLC At KM 75.114 @ Distributary	Distry. Canal	76° 83' 43.840"	15° 21' 24.0210"	
7	D12 of RBHLC At KM 77.175	Distry. Head	76° 50' 47.364"	15° 11' 57.5520"	Side- Looking Doppler flow sensor
8	D13 of RBHLC At KM 79.702	Distry. Head	76° 51' 45.954"	15° 11' 05.5068"	
6	D14 of RBHLC At KM 82.000 @Distry. Head	Distry. Head	76° 52' 38.470"	15° 09' 57.3696"	
10	D15 of RBHLC At KM 93,465 @ Distry. Head	Distry. Head	76° 55' 07.500"	15° 05' 42.6000"	
11	D16 of RBHLC At KM 101.000 @ Distry. Head	Distry. Canal	76° 57' 54.205"	15° 02' 59.5320"	
12	D16 -A of RBHLC At KM 103.000 @ Distry Head	Distry. Head	76° 58' 29.827"	15° 01' 54.5736"	
13	AP Border At KM 104.787	Main Canal	76° 58' 31.512"	15° 01' 24.0276"	

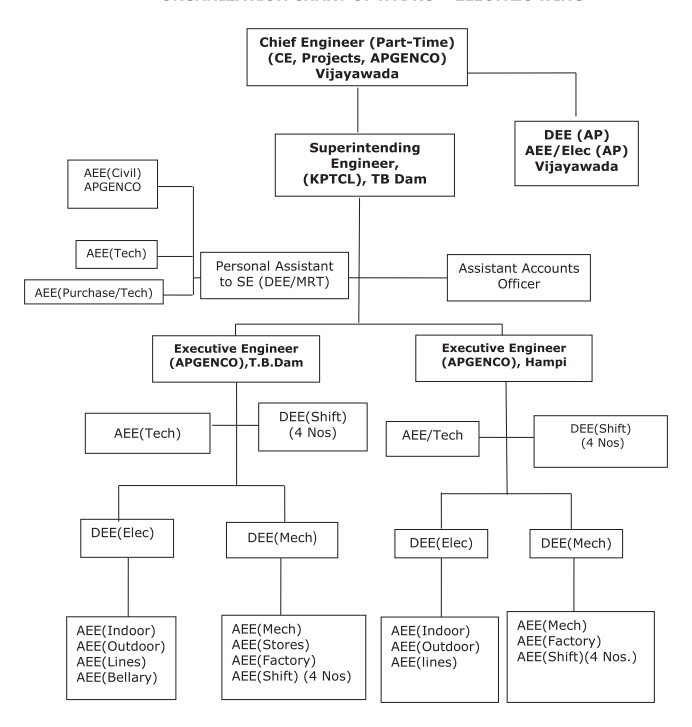
	B. Power canal				
14	Power Canal At Km 0.500	Main Canal	76° 20' 35.282"	15° 16' 03.9504"	Side- Looking Doppler flow sensor
	C. Raya Basavanna Canal				
15	Raya Basavanna Canal At KM.0.200	Main Canal	76° 20' 29.760"	15° 15' 47.0502"	Side- Looking Doppler flow sensor
	D. TLBC				
16	TLBC Ch. 28	Main Canal	76° 19' 51.001"	15° 16' 30.0004"	
17	TLBC Mile 10	Main Canal	76° 22' 11.704"	15° 20' 52.2708"	
18	TLBC Mile 19	Main Canal	76° 28' 55.819"	15° 23' 29.3748"	
19	TLBC Mile 24	Main Canal	76° 28' 08.112"	15° 26' 59.5536"	
20	TLBC Mile 36	Main Canal	76° 32' 33.009"	15° 34' 21.0008"	Side- Looking Doppler flow
21	TLBC Mile 46	Main Canal	76° 36' 13.003"	15° 40' 52.0001"	sensor
22	TLBC Mile 60	Main Canal	76° 36' 55.098"	15° 51' 17.9892"	
23	TLBC Mile 69	Main Canal	76° 39' 42.426"	15° 57' 00.5688"	
24	TLBC Mile 90	Main Canal	76° 51' 52.052"	16° 04' 25.5504"	
25	TLBC Mile 104	Main Canal	76° 00' 57.146"	16° 12' 13.2552''	
	E. LBHLC				
26	LBHLC @ Km 0.5	Main Canal	76° 19' 19.300"	15° 16' 42.4344"	Side- Looking Doppler flow sensor
	F. RBLLC				
27	RBLLC Head @ LLC km 2.842	Main Canal	76° 31' 22.066"	15° 20' 04.9146"	
28	Sanapura Dy. At LLC Km 18.846 at Disty. Head	Distry. Head	76° 40' 56.028"	15° 25' 54.0000"	Side- Looking Doppler flow sensor
29	Muddapura No.1 @ LLC Km 21.356	Distry. Head	76° 37' 36.984"	15° 21' 24.0084"	

30	LLC Km 23.100	Main.Canal	76° 64' 07.087"	15° 35' 22.0099"	
31	LLC Km 40.00	Main.Canal	76° 73' 63.053"	15° 34' 48.0052"	
32	Sugur Dy. @ LLC Km 43.019	Distry. Head	76° 44' 49.848"	15° 21' 36.0378"	
33	Nadavi Dy. @ LLC Km 44.964	Disrty. Canal	76° 45' 31.068"	15° 22' 22.0098"	
34	Bagewadi Dy. @ LLC 68.293 at Distry.Head	Distry. Head	76° 52' 56.776"	15° 25' 29.2404"	
35	LLC Km 70.00	Main Canal	76° 53' 43.728"	15° 25' 48.6264"	
36	LLC Km 85.00	Main.Canal	76° 93' 84.078"	15° 36' 16.0047"	
37	Kuriganur Dy. @ LLC Km 102.60 @ Distry.Canal	Distry. Head	77° 00' 28.003"	15° 17' 57.0008"	Side- Looking Doppler flow
38	LLC Km 103.00	Main.Canal	77° 00' 93.510"	15° 29' 89.0069"	sensor
39	LLC Km 121.00	Main.Canal	77° 05' 87.090"	15° 19' 77.0033"	
40	LLC Km 133.700	Main Canal	77° 07' 52.000"	15° 13' 56.0000"	
41	LLC Km 184.00	Main Canal	77° 02' 11.256"	15° 29' 20.4432"	
42	Kotehal Dy. At LLC Km 193.800	Disty. Canal	77° 03' 08.061"	15° 32' 05.0055"	
43	Hatcholli Dy. @ LLC Km 205.250	Distry.Canal	77° 04' 58.436"	15° 34' 16.8096"	
44	T.S. Dystry @ Km 250.580 Dystry.Head	Distry. Head	77° 08' 52.003"	15° 41' 01.0007"	
45	AP Border @ Km 251.100 Main Canal	Main.Canal	77° 08' 52.003"	15° 41' 01.0007"	

Note :- The above Telemetry locations details are available in TB Board Official Website: www.tbboard.gov.in or www.tbbliveflow.com or by installing the tbbliveflow app from Google Play Store in android mobiles.

Annexure: 4.1

ORGANIZATION CHART OF HYDRO - ELECTRIC WING



Annexure: 4.2

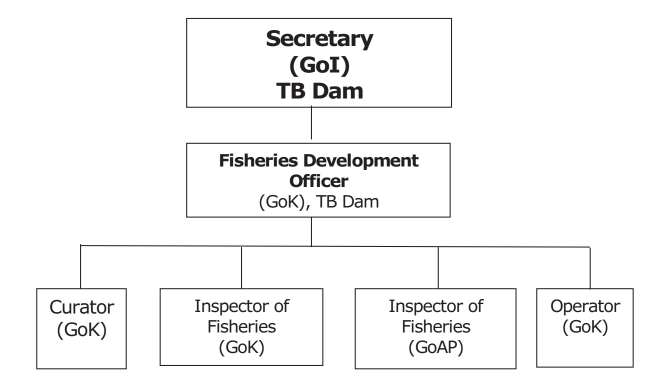
POWER GENERATION AND UTILISATION (Million Units)

SI.No.	Description	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15 2015-16		2016-17	2017-18	2018-19	2019-20 2020-21		2021-22	2022-23	2023-24
П	POWER GENERATION															
	i. Dam Power House				29.7209	81.245	73.130	49.927	30:0305	32.7071	60.029	77.526	76.448	102.211	88.551	33.495
	ii. Hampi Power House	93.941	86.424	87.163	68.364	93.709	91.148	66.748	50.335	54.6174	74.616	99.447	29.96	102.993	104.746	65.2614
	iii. Ncl Mini Hydel Power House	25.4079	26.2684	24.6874	20.1279	25.5666	26.919	12.8913	3.432	12.97226	20.369	27.717	26.069	33.82	30.6998	8.3144
	iv. Khandaleru Power House	ŀ	1	1		4.1816	6.759	5.0443	3.391	3.7935	7.00	6.364	6.3249	7.765	9.0853	3.29471
	TOTAL	215.47	211.08	212.8269	148.2128	204.7031	197.957	134.611	87.1882	104.0903	162.044	211.054	205.512	246.789	233.082	110.366
7	AUXILIARY CONSUMPTION (Consumption of common loads including station auxiliary)	96'9	7.32066	7.81632	7.20428	7.119037	7.0835	6.80904	6.2033	6.38735	6.053	5.766	5.8014	5.857	5.68559	5.93102
3	POWER GENERATED FOR SHARING (1-2-1.iv)	219.074		203.7593 205.01058		141.00852 197.58406 190.8735	190.8735	122.276	78.4613	93.4185	148.99	197.678	193.386	233.167	218.311	101.140
4	IMPORT OF POWER i. Govt. of A.P. ii. Govt. of KTK iii. Total	2.133 1.869 4.002	2.6540 0.7705 3.4245	1.169 1.467 2.636	3 8	2.5235 1.017 0.648 1.445638 3.1715 2.4626	1.954 0.293 2.247	2.1535 0.881 3.0345	1.9000 1.9943 3.8943	1.033 1.514 2.547	0.982 0.751 1.733	0.782 1.263 2.045	1.2462 0.5515 1.7977	0.563 0.814 1.417	0.666 0.246 0.912	1.5385
ω	Total gross units available at TBHES bus bars for utilisation by AP, KTK	219.475	214.504	215.539	151.384	207.165	200.203	137.646	91.082	106.637	163.778	213.101	207.236	248.277	233.993	113.552
υ	GOVT. OF KARNATAKA i. Share in Generation ii. Utilisation	40.33412	39.4048 41.05881	39.67774 35.56872		27.87286 43.855651 24.49896 42.841190	43.6005 42.1914	24.7262 24.4444	16.9052 13.9347	19.6804	25.373	40.388	38.7147 43.3826	46.769	37.081 35.094	19.8268 17.4594
9	GOVT. OF ANDHRA PRADESH i. Share in Generation ii. Utilisation	161.33651 160.44988	161.33651 157.61921 160.44988 155.96520	158.71097 162.820		111.49144 153.95265 114.86534 154.96711	148.1755 149.5846	97.53438 97.81620	61.5434 61.5138	73.7202	99.47	157.28 159.796	153.8822 184.382 149.2143 179.502		148.006 7 149.993 7	74.2545 76.6218
_	TOTAL UTILISATION	201.6706	197.024	198.38872	139.3643	197.81	191.776	122.261	78.4486	93.406	124.844	198.217	192.597	231.152 185.087		94.081
∞	System losses	6.845	7.	7.	2.		1.3321	3	3.0269	3.03786	5.509	3.292	٠,			1.93075
6	% System losses	3.12%	3.49%	3.41%	1.50%	1.02%	0.67%	2.55%	3.32%	2.85%	3.36%	1.54%	1.25%	1.44% 1.47%		1.70%

GENERATION COST PER UNIT

					Rupees in lakhs	n lakhs		
SI.No	Year	Water utilization	Power generated	Direct	Indirect expenditure	penditure	Total	Cost of generation
		TWC	M.Units	expenditure	Depreciation	Interest on Capital	Expenditure	(paise)
1	2	8	4	5	6	7	8	6
1	2004-05	39.200	148.521	599.670	2.290	34.190	636.150	42.83
2	2005-06	61.363	205.221	597.890	2.290	34.190	634.370	30.91
3	2006-07	50.820	196.874	975.410	2.290	34.190	1011.890	51.40
4	2007-08	57.858	224.137	846.480	2.290	34.190	882.960	39.40
2	2008-09	54.08	205.630	848.430	2.290	34.190	884.910	43.03
9	2009-10	57.828	190.061	952.580	2.290	34.190	989.060	52.04
7	2010-11	62.533	184.812	849.040	1.900	34.190	885.130	47.89
8	2011-12	67.17	188.140	1555.030	1.900	34.190	1591.120	84.57
6	2012-13	42.748	128.085	1527.350	1.900	34.190	1563.440	122.06
10	2013-14	50.438	174.955	1688.870	1.900	34.190	1724.960	98.59
11	2014-15	81.163	164.278	1849.810	0	22.310	1872.120	113.96
12	2015-16	56.274	116.676	2006.180	0	0	2006.180	171.94
13	2016-17	39.86	80.365	2353.380	0	0	2353.380	292.84
14	2017-18	32.752	87.325	2549.440	0	0	2549.440	291.95
15	2018-19	47.604	134.670	2438.137	0	0	2438.137	181.05
16	2019-20	55.688	176.973	2000.000	0	0	2000.000	113.01
17	2020-21	53.425	173.118	2188.910	0	0	2188.910	126.44
18	2021-22	70.401	205.203	2568.29	0	0	2568.29	125.16
19	2022-23	66.956	193.296	3437.21	0	0	3437.21	177.82
19	2023-24	28.277	98.7568	3854.78	0	0	3854.78	390.33

ORGANIZATION CHART OF FISHERIES WING

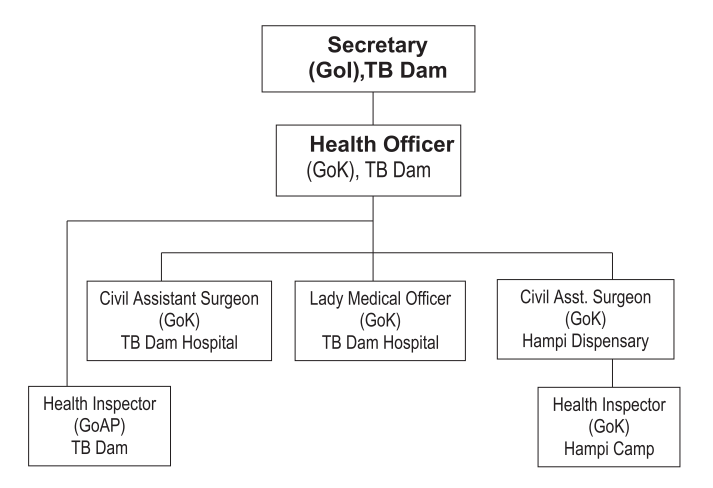


Annexure: 5.2

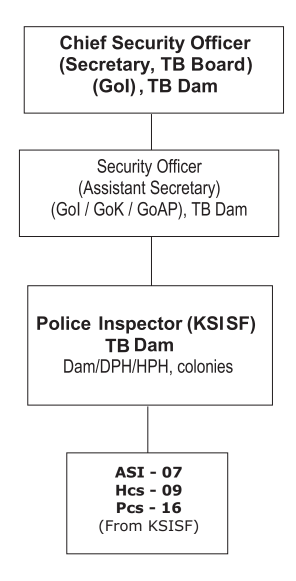
PHYSICAL PERFORMANCE OF FISHERIES WING

		Fish Farm Unit	ŀ	Reservoir	Unit	Ice cum Cold
					Direct	storage plant
Period	Production	Supply of Fish Feed	Area of	Spawn	stocking of	
l criod	of spawn	,	Pens	(lakhs)	finger lings.	Production
	(lakhs)	(lakhs)	erected		(lakh)	of ice
			(ha.)			(Tonnes)
1	2	3	4	5	6	7
2007-2008	477.30	268.00 Spawn	3	240	11.42	2118.55
		36.90 Fry				
		28.49 Fingerlings				
2008-2009	315.85	130.35 Spawn	3	114	11.62	2483.65
		27.34 Fry				
		26.26 Fingerlings				
2009-2010	527.40	301.40 Spawn	3	231	9.89	2702.30
		3067 Fry				
		35.52 Fingerlings	_			
2010-2011	615.90	454.85 Spawn	3	223	11.00	2447.05
		12.02 Fry				
		33.56 Fingerlings	_			
2011-2012	649.25	480.10 Spawn	3	265	14.12	2823.45
		12.40 Fry				
2012 2012	10.1.00	35.92 Fingerlings		100	45.00	2252.05
2012-2013	494.98	330.00 Spawn	5	190	15.97	2358.95
		7.77 Fry				
2012 2014	650.05	43.56 Fingerlings	-	220	24.05	2226.22
2013-2014	659.95	447.90 Spawn	5	230	24.85	2236.33
		10.63 Fry				
2014 2015	FC0.00	45.71 Fingerlings	5	250	20.04	2060.20
2014-2015	569.00	322.84 Spawn	5	259	28.94	2069.30
		2.73 Fry				
2015-2016	465.10	56.54 Fingerlings 247.50 Spawn	1	66	30.43	1707.65
2013-2010	403.10	2.06 Fry	_		30.43	1707.03
		52.82 Fingerlings				
2016-2017	444.87	151.80 Spawn	_	_	35.15	1305.55
2010 2017	111.07	2.65 Fry			33.13	1303.33
		47.90 Fingerlings				
2017-2018	503.89	349.50 Spawn	-	_	26.71	1631.55
2017	303.03	0.00 Fry			20171	1031133
		44.73 Fingerlings				
2018-2019	450.13	235.40 Spawn	-	-	34.50	792.35
		0.00 Fry				
		31.49 Fingerlings				
2019-2020	507.00	262.00 Spawn	-	-	31.09	1915.90
		4.66 Fry				
		31.28 Fingerlings				
2020-2021	676.00	419.00 Spawn				
		0.00 Fry	-	-	35.94	1687.75
		60.29 Fingerlings				
2021-2022	856.50	646.50 Spawn				
		0.00 Fry	-	-	34.45	1856.20
		48.40 Fingerlings				
2022-2023		Fish Farm & Ice Factory	including F	ishery rig	hts in the TB R	eservoir on PPP
1	basis from 0	1.06.2022.				
2023-24	Outsourced	Fish Farm & Ice Factory	including F	ishery rig	nts in the TB R	eservoir on PPP
2023 24	basis from 0		J	. 3		
	<u> </u>					

ORGANIZATION CHART OF HEALTH AND MEDICAL UNIT



ORGANIZATION CHART OF SECURITY SECTION



ABBREVIATIONS

	ABBREVIATIONS
AP	Andhra Pradesh
APERL	Andhra Pradesh Engineering Research Lab
APGENCO	Andhra Pradesh Generation Corporation
APTRANSCO	Andhra Pradesh Transmission Corporation
BOOT	Built Own Operate and Transfer
CEA	Central Electricity Authority
Cumecs	Cubic Metre per second
Cusecs	Cubic feet per second
CWC	Central Water Commission
CWPRS	Central Water and Power Research Station
FFU	Fish Farm Unit
FNMP	Fish Net Making Plant
FRL	Full Reservoir Level
Ft.	Feet
FW	Fisheries Wing
GESCOM	Gulbarga Electricity Supply Company
GoAP	Government of Andhra Pradesh
GoK	Government of Karnataka
GoT	Government of Telangana
GU	Garden Unit
ha	Hectare
HC	Head Constable
HEW	Hydro Electric Wing
ICZ	Irrigation Central Zone
IW	Irrigation Wing
KC Canal	Kurnool Cuddapah Canal
KERS	Karnataka Engineering Research Station
KGBO	Krishna Godavari Basin Organization
KRMB	Krishna River Management Board
Km	Kilometer
KPCL	Karnataka Power Corporation Limited
KPTCL	Karnataka Power Transmission Corporation Limited
KV	Kilo Volt
KWDT	Krishna Water Disputes Tribunal
m	Metre
M. Cum	Million Cubic Metre
m m	Millimeter
MoWR	Ministry of Water Resources
MW	Mega Watt.
MWL	Maximum Water Level
O&M	Operation & Maintenance
RBHLC	Right Bank High level Canal
RBLLC	Right Bank High level Canal
RDS	Rajolibanda Diversion Scheme
RM & U	Renovation Modernization & Up-gradation
RU	Reservoir Unit
RWT	Revised Working Table
Sq. Km	Square Kilometer
TB Dam	Tungabhadra Dam
TBHES	Š
	Tungabhadra Hydro Electric Scheme Thousand Million Cubic feet
TMC	I nousand Minion Cubic feet



RAMMASARGAMMATATUONNEL KANT. KIMI .902570 DIR RBLCC



