Impact of *Jal Jeevan Mission* on Rural Households of Maharashtra: A Comparative Study between NRDWP AND JJM

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Abstract- Providing safe and sufficient drinking water to rural households in India is a major challenge. In response to this issue, the Indian government launched the Jal Jeevan Mission in 2019 with the objective of providing access to safe and adequate drinking water to every rural household in the country. This study aims to assess the effects of the Jal Jeevan Mission on rural households in Maharashtra, one of the Indian states. It takes a comparative approach to analyze the impact of the Jal Jeevan Mission on rural households in Maharashtra and to assess the differences between this scheme and previous ones.

To collect primary data, the study surveyed 50 households in four villages in the Pune district of Maharashtra. The study gathered data on households' access to safe drinking water, satisfaction levels, and health status before and after the implementation of the Jal Jeevan Mission. Additionally, the study conducted a literature review to examine the implementation process and the key factors that have contributed to the success of the Jal Jeevan Mission. The study employs statistical analysis to analyze the gathered data. The study's findings suggest that the Jal Jeevan Mission has significantly improved access to safe drinking water in rural households in Maharashtra. The study also identifies community participation, appropriate technology usage, and timely project completion as the key factors that have contributed to the success of the Jal Jeevan Mission.

Keywords: Rural water supply management, Community participation, Capacity building, Implementation strategies, Technology solutions, Sustainable water supply solutions, Multi-dimensional approach, Monitoring and evaluation.

Operational definitions:

1. **Rural water supply management**: The process of providing adequate and safe water supply to rural areas, including the management of water sources, treatment, distribution, and maintenance of water supply infrastructure.
2. **Community participation**: The involvement of the local community in planning, implementation, and monitoring of water supply programs to ensure their ownership and sustainability.
3. **Capacity building**: The process of developing knowledge, skills, and abilities of stakeholders involved in water supply programs to enhance their effectiveness and efficiency.
4. **Implementation strategies**: The methods and approaches used to translate the objectives of the Jal Jeevan Mission into action, including planning, coordination, and resource allocation.
5. **Technology solutions**: Innovative and technological interventions used to improve water supply systems, including water treatment, distribution, and monitoring.
6. **Sustainable water supply solutions**: Water supply solutions that are economically, socially, and environmentally sustainable and meet the needs of the present without compromising the ability of future generations to meet their own needs.
7. **Multi-dimensional approach**: An approach that considers multiple factors, including social, economic, and environmental factors, to address the complex challenges of water supply management.
8. **Monitoring and evaluation**: The process of assessing the progress, performance, and impact of water supply programs to identify areas of improvement and ensure accountability.

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CHAPTER 1
1.1 INTRODUCTION:
A basic human right, access to sufficient and safe drinking water is one that many rural Indian households struggle with. Due to the diversity and complexity of the nation, rural areas are more vulnerable to problems like drought, desertification, and poor access to water. A bold government plan called the Jal Jeevan Mission (JJM) aims to improve the standard of living for rural households by giving them access to clean drinking water.

With a budget of Rs. 3.60 lakh crore, Prime Minister Narendra Modi unveiled the JJM in 2019, making it one of the most significant water management infrastructure projects in India. The goal is to prioritise water as a vital component for human development through the development of a “jan andolan,” or people's movement, based on a community-based strategy. To ensure that every rural home in India has access to clean water, the government has highlighted the significance of equity and inclusion in carrying out the objective.

Making sure water delivery systems are sustainable is one of the JJM's main challenges. With source sustainability techniques including recharge and reuse, water conservation, and rainfall gathering, the project seeks to address this. By doing this, the JJM hopes to improve neighbourhood infrastructure and give every rural household in India access to clean drinking water.

The Swachh Bharat Mission, which preceded the JJM, was successful in elevating the issue of sanitation through a community-based strategy in rural areas. The JJM builds on this achievement and seeks to make life easier for rural households by giving them access to safe drinking water.

This study tries to assess how the Jal Jeevan Mission has affected rural households in Maharashtra, one of the Indian states. The study intends to assess the JJM's efficacy in attaining its goals by performing a comparative analysis of families’ access to clean water, satisfaction levels, and health status before and after its implementation. The research also intends to examine the JJM's successful implementation by the government and contrast it with earlier programmes. The results of the study will shed light on the JJM's efficacy in enhancing rural families' access to safe drinking water and pinpoint the major variables that contributed to its success. Future policy decisions on water management infrastructure projects in India will be greatly influenced by the findings of this research, assuring the sustainable provision of safe and enough drinking water to all of the country's citizens.

In India, around 70% of the population resides in rural areas. Yet, a sizable portion of the rural population experiences water scarcity, which interferes with their everyday lives and is a significant obstacle to their ability to thrive economically. The lack of access to water in rural India has become a serious issue as a result of numerous climatic and geographic variables. The Indian government has started the Jal Jeevan Mission (JJM) to solve the issue of water scarcity in rural India. By 2024, the programme hopes to have connected tap water to every rural family in India.

Prime Minister Narendra Modi introduced the JJM, a government of India flagship programme, in 2019. A budget of Rs. 3.60 lakh crore has been set aside for the mission, of which Rs. 2.08 lakh crore would come from the federal government and Rs. 1.52 lakh crore will come from the states. In order to accomplish the mission's objectives, the mission places a strong emphasis on the sustainable management of water resources. By giving rural households a dependable source of clean drinking water and by encouraging water management and conservation techniques, the JJM seeks to enhance their quality of life.

To guarantee that every rural home has access to safe drinking water, the JJM seeks to establish a jan andolan, or people's movement. The mission highlights the value of include the local community in the planning, implementation, and maintenance of the water delivery systems and acknowledges the need for a community-based approach in accomplishing this aim. In order to build local infrastructure and guarantee the sustainability of the water supply systems, the mission also emphasises source sustainability measures, such as recharge and reuse, greywater management, and rainwater collection.

The JJM differs from the Swachh Bharat Mission, which it replaced, in that it only focuses on water delivery and management. The Swachh Bharat Mission, which was established in 2014 to improve sanitation and hygiene in rural India, was successful in mobilising the public towards these ideals. By developing a comparable grassroots movement for water management and conservation, the JJM hopes to achieve similar success in the water sector.
The JJM's success will depend on how well its strategies are carried out, as well as how much the local community is involved. Every rural household should have access to a tap water connection as part of the goal since doing so will
improve their health and hygiene and have a favourable effect on their economic activity. By reducing the time and effort needed to collect water, access to clean water will enable rural households to concentrate on their economic activities, increasing their overall production.

With its debut in 2019, the JJM has already made considerable advancements. Almost 4.7 crore households had been given tap water connections as of September 2021 as a result of the campaign. In India, this amounts to about 30% of all rural households. The mission has been successful in raising public awareness of the importance of water management and conservation, and in enlisting the support of the neighbourhood for its initiatives.

To guarantee the mission's success, there are still issues that must be resolved. The sustainability of the water delivery systems is one of the main obstacles. Although the mission highlights the need for source sustainability strategies like recharge and reuse, it is still unclear how beneficial these actions will be over time. The availability of cash to carry out the mission's strategies presents another difficulty. The mission has been given a sizable budget, but in order to accomplish the mission's objectives, these monies must be used effectively.

The Jal Jeevan Mission is an essential step in resolving the water crisis in rural India, to sum up. Access to clean water is a goal of the mission.

1.2 Jal Jeevan Mission’s motto, “No one is left out”

In contrast to earlier water supply programmes, Jal Jeewan Mission lays more of an emphasis on providing water services than just building water supply infrastructure. No household is excluded, according to the Jal Jeevan Mission, whose motto is "No one is left out." Every household, regardless of socioeconomic status, has access to flowing water. The Mission gives rural families more pride and dignity while also improving their standard of living (Kumari, 2022).

Jal Jeevan Mission (JJM), one of the major programmes of the government headed by Prime Minister Narendra Modi, was introduced in August 2019. By delivering consistent, long-term access to high-quality piped water to all households nationwide (Har Ghar Nal Se Jal) by 2024, JJM seeks to increase the overall ease of life across the nation. To accomplish the goal, reliable systems and reengineering of the public health system are being implemented. JJM also attempts to lessen the strain placed on the women who must travel long distances, at times risking their safety, to get water. JJM is anticipated to address this issue and make it possible to use the time saved to enhance household welfare through market-based home production or other activities.

India has made an effort over the years to give its population access to essential infrastructure in both urban and rural locations. Water infrastructure has been a significant area for government investment because it is essential to life. While rural regions frequently suffered, metropolitan areas were able to establish water supply systems. India has a long history of programmes for supplying water to rural areas, beginning with the Accelerated Rural Water Supply Programme (ARWSP) in 1972–1973, which was later rebranded as the National Rural Drinking Water Programme in 2009. These initiatives created the infrastructure needed to serve 95% of rural residents with some sort of water supply.

The GoI has launched numerous initiatives throughout the years to assist rural families with water supply. In order to meet the drinking water demand in rural areas, the public engineering system initiated the Accelerated Rural Water Supply Programme (ARWSP) in 1972–1973. The Rajiv Gandhi National Drinking Water Mission (1991–1992), formerly known as the Technology Mission (1986–1987), placed a strong emphasis on rural water delivery, technology intervention, and water quality. Water supply regulation and tax collection were given to Panchayat Raj entities under the 73rd Amendment Act of 1992.

Sector-based projects that the government created in 1999–2000 with community involvement later became Swajalhara in 2002. This granted the Panchayat Raj authority for O&M and financial support for the construction of infrastructure (Ministry of Rural Development, 2010). The Ministry of Water Resources (2012) added principles to the National Water Policy that broadly focused on the several planning contexts (National, State, Regional, Local), maintenance of ecosystems, drinking water and sanitation (including animals), and climate change.

By redesignating ARWSP as the National Rural Drinking Water Programme (NRDWP) in 2019 for the Eleventh Plan, factors such water sustainability, portability, convenience, equity, and others were taken into account (Ministry of Rural Development, 2010). (Ministry of Jal Shakti, 2019). Climate change and variable climatic conditions, poor water quality, and a lack of infrastructure to expand the service were all problems for the supply of drinking water.

1.3 Ejalshakti

Ejalshakti is a digital platform launched by the Indian government under the Jal Jeevan Mission. It is an integrated management information system that helps to monitor and manage the entire water supply system from the source to the household level. This platform aims to ensure transparency, accountability, and efficiency in the implementation of the Jal Jeevan Mission.

The main objective of Ejalshakti is to provide real-time monitoring and management of the water supply system in rural areas. The platform provides a dashboard that shows the status of water supply sources, water quality, and the progress of water supply schemes. This information is available to the public, including government officials, citizens, and other stakeholders, through an online portal.

The Ejalshakti platform has several features that help in the efficient management of water supply systems. It includes a GIS-based platform that provides information on the location of water supply sources and the distribution network. This helps in the effective planning and management of water supply schemes. The platform also includes a mobile application that allows field-level workers to capture real-time data on the status of water supply sources and the progress of water supply schemes.

One of the key features of the Ejalshakti platform is its focus on community participation. The platform allows citizens to provide feedback on the quality and quantity of water supply in their area. It also allows citizens to report any issues or complaints related to water supply systems. This helps in creating a sense of ownership and responsibility among the community, leading to more effective management of water resources.

The Ejalshakti platform has been successfully implemented in several states across India, including Andhra Pradesh, Maharashtra, Gujarat, and Uttar Pradesh. In these states, the platform has been used to monitor and manage water supply systems, leading to increased efficiency and transparency in the implementation of the Jal Jeevan Mission.

Overall, the Ejalshakti platform is a significant step towards achieving the goals of the Jal Jeevan Mission. By providing real-time monitoring and management of the water supply system, it ensures transparency and accountability in the implementation of the mission. Its focus on community participation also helps in creating a sense of ownership and responsibility among the community, leading to more effective management of water resources.

Regenerate response

1.4 Policies in the water sector

Talking about another flagship scheme called Atal Bhujal Yojana is another kind of initiative which focuses on community-backed sustainable groundwater management. The main aim of the policy is to make groundwater resources management efficient through a range of various on-going schemes with the help of local communities. Another discussing point while talking about JJM's predecessors can be Pradhan Mantri Sinchayee Yojana which aims at bridging the gap between current irrigation practices and the micro irrigation potential of the country. It enhances water use technique’s by promoting certain technological interventions like drip and sprinkler irrigation and urges farmers to use water saving methods along with conservation techniques. While talking about all these schemes and governmental policies at par with Jal Jeevan Mission, these initiatives are there to bridge the rural-urban gap in India in an affordable as well as in sustainable way in order to make water everybody’s business.

To build the capacity of public health engineers and the local community, including masons, plumbers, fitters, pump operators, and others, to ensure regular service delivery to every home, all villages with water quality issues under JJM have been prioritised in accordance with the mission. In addition, the focus has shifted to the assured supply of potable water to every rural household along with infrastructure creation, training and skilling programmes, etc (Lal, B. 2021).

Jal Jeevan Mission (JJM) as discussed above aims to reach all rural households by 2024, which is six years well ahead of Sustainable Development Goal-6 (SDG 6) target. SDG-6 as per WHO website talks about; “ensure availability and sustainability of water and sanitation for all”. It is a part of WHO’s 2030 agenda action plan for people, planet and prosperity. Since the launch of JJM in 2019, nearly 3, 77, 54, 800 households have been fitted with tap water connection out of total 19,19,10, 552. The mission, before being launched, was also on its feet. Many rural and other households were having tap water connectivity before its commencement as well. So, as per the official data available with us there
are almost 7, 01, 17, 638 officially fitted with tap water connection as on date. The total percentage of total number of rural households who got the tap water connectivity as on date stands at 36.54%.

1.5 National Rural Drinking Water Programme (NRDWP)
The National Rural Drinking Water Programme (NRDWP) was launched in 2009 to provide safe and sustainable drinking water to the rural population in India. The objective of the programme is to ensure that every rural person has access to adequate safe water for drinking, cooking and other domestic basic needs. The NRDWP is one of the flagship programmes of the Ministry of Jal Shakti, Government of India, and it plays a crucial role in achieving the United Nations' Sustainable Development Goal 6 of ensuring access to water and sanitation for all.

The programme is implemented in a demand-driven, decentralized and participatory manner, and the Gram Panchayats (village councils) are the nodal implementing agencies for the programme. The programme focuses on providing drinking water supply through piped water supply systems, with a minimum service level of 55 litres per capita per day (LPCD) at the household level. The programme also emphasizes the importance of water quality surveillance and monitoring, along with the need for operation and maintenance of water supply systems.

Under the NRDWP, the government provides financial assistance to the states and union territories for the creation of rural drinking water infrastructure, as well as for the capacity building of stakeholders involved in the programme. The programme also emphasizes the need for community participation in planning, implementation, operation and maintenance of the drinking water supply systems.

Despite the NRDWP's efforts, there are several challenges in implementing the programme effectively. One of the main challenges is the lack of trained manpower and technical expertise at the local level, which often leads to poor planning and implementation of the programme. In addition, there are issues of inadequate funds, poor water quality, and lack of community participation in some areas.

To address these challenges, the government has taken several steps, including the introduction of new technologies, such as solar-powered water supply systems and the use of mobile applications for water quality monitoring. The government has also emphasized the need for capacity building of stakeholders involved in the programme, such as gram panchayat members and water user committees.

Overall, the NRDWP has made significant progress in providing safe drinking water to the rural population of India. However, there is still a long way to go, and sustained efforts are needed to ensure that every rural person has access to safe and sustainable drinking water.

1.6 “Jal Jeevan Mission” is a ease for Indian women’s

In India, less than 50% of the population has access to drinking water that is properly managed. Nearly 600 million Indians, including those residing in Bardechi Wadi, are under "severe to extreme water stress" despite a 14 percentage point increase in access to water supplies over the course of 17 years to 2017 (Deshpande, 2022).

In the Trimbakeshwar area of the Nashik district, Bardechi Wadi and several neighbouring villages experience severe water shortages every year. Although Middle Vaitarna dam, one of the dams that supply water to Mumbai, India's financial centre, is less than 3 km away, the water is of little value to these residents. Up to this point, the village had no water pipeline (Deshpande, 2022).

The village's well, which serves as its main source of water, runs dry by January or February, and water shortages last through the summer. The well is filled with water by water tankers, but the villagers must rely on "tipvans" to collect water that has leaked out of the well's floor in between tanker trips (Deshpande, 2022).

When the water level in the well was low, ladies would use iron levels as a ladder to descend it until a few months ago. They utilised a rope to rappel down further at the final stage, which is around halfway through the process. Because waiting until morning might mean all the water in the well has already been collected by other households in the hamlet, women frequently spent hours in the middle of the night, using a torchlight, and taking the risk of getting hurt or being bitten by a snake, a scorpion, or being attacked by a wild animal. Additionally, the time saved from filling the water at night allowed for other tasks to be completed during the day (Deshpande, 2022).

1.7 NAAM Foundation

Nana Patekar and Makarand Anaspure started the NAAM Foundation movement in September 2015. It was a reaction to the Maharashtra farmers' agonising cries and the world's apathy regarding the horrific drought conditions. The key problems that NAAM addresses include the rapid decline of villages after droughts, a rise in farmer suicides, and ongoing water shortages. In particular, by teaching farmers, reestablishing equilibrium in the use of surface and groundwater, and revitalising old canals and water projects. To support villages and farmers in leading lives of fulfilment and dignity, many projects have been completed with success and more are in the works. In order to elevate...
the human spirit by putting an end to farmer unrest, NAAM has transformed from an organisation into a movement. We want to improve people's lives all around the country.

and help underdeveloped areas develop. Without the assistance and support of our sponsors, partners, and friends, none of our accomplishments would have been possible (Naam Foundation, n.d.).

In addition to assisting farmers' widows, the NAAM foundation has undertaken efforts in the areas of disaster relief, agriculture, village welfare, assistance for farmers' widows, financial support for the families of fallen soldiers, water conservation, healthcare, and a few other areas (Menon, 2020). The foundation was started in response to the catastrophic drought circumstances and after hearing about the suffering of farmers in Maharashtra (Menon, 2020).

Nearly all agricultural specialists concur that farmers commit suicide mostly as a result of crop failure, weather-related crop damage, a shortage of water for irrigation, problems with drought, and low market prices for their produce (Menon, 2020). Farmers suicide won't end unless these problems are resolved, but programmes like NAAM give at least some hope that the pain of farmers and their families is acknowledged (Menon, 2020).

1.8 Objectives:
1. To determine the impact of “Jal Jeevan Mission” on the rural households of Maharashtra.
2. To study how the current government has successfully implemented this scheme in India.
3. To analyze the difference between previous schemes and “Jal Jeevan Mission”

1.9 AIM:
- To explore the implementation of the Jal Jeevan Mission in rural areas of Maharashtra.
- To examine the extent to which the Jal Jeevan Mission has achieved its goals of providing safe and adequate drinking water to rural households in Maharashtra.
- To identify the factors that have contributed to the success or failure of the Jal Jeevan Mission in Maharashtra.
- To evaluate the impact of the Jal Jeevan Mission on the social, economic, and environmental aspects of rural households in Maharashtra.
- To identify the potential areas for improvement in the implementation of the Jal Jeevan Mission in Maharashtra.
- To contribute to the existing literature on water supply and rural development in India.

1.10 Significance of this Study: The "Jal Jeevan Mission" study is important because it tries to assess how the government's flagship initiative has affected rural Maharashtra households. This study will give important information on how well the programme works and how it is carried out at the local level. The results of this analysis can help policymakers detect programme weaknesses and make the required adjustments to ensure the program's effectiveness.

This study can also add to the corpus of knowledge already available on rural development, public policy, and water governance. Ultimately, the importance of this study resides in its potential to enhance the quality of life for millions of rural households by providing them with access to clean and safe drinking water.

CHAPTER 2
2.1 Review of Literature:
The literature review in this study included various articles and reports related to water governance, water sustainability, and the implementation of Jal Jeevan Mission in India. These sources were selected as they provided valuable insights into the issues and challenges related to water governance in rural areas of India and how the government is addressing them through Jal Jeevan Mission.

The sources also provided information on the differences between Jal Jeevan Mission and previous schemes like NRDWP, and the community-driven approach used in implementing the scheme. Moreover, the literature review also highlighted the importance of demand-driven models for sustainable development.

Overall, the selected sources for the literature review were relevant to the research question and helped in providing a comprehensive understanding of the issues and challenges related to water governance in rural areas of India and the implementation of Jal Jeevan Mission.

Author: Gupta, S. K., & Tewari, R. (2021)
The Jal Jeevan Mission is a flagship program launched by the Government of India in 2019, with the aim of providing piped drinking water supply to every rural household by 2024. The program focuses on sustainable water supply management and aims to provide safe and adequate drinking water to every household. The authors provide a comprehensive overview of the Jal Jeevan Mission, its objectives, and implementation strategies. The authors also highlight the progress made so far and the challenges faced in achieving the mission's vision. The paper concludes that the Jal Jeevan Mission is a significant step towards achieving universal access to safe drinking water in rural India.

2. **Jal Jeevan Mission: Impact on Rural Water Supply Management in India.**  
   **Author:** Singh, A., & Singh, V. (2021).  
   The authors analyze the mission's role in bridging the gap between demand and supply of safe drinking water in rural areas. The paper discusses the challenges faced in providing sustainable water supply solutions and the need for community participation in achieving the mission's objectives. The authors also highlight the importance of capacity building, efficient implementation strategies, and innovative solutions in achieving the mission's targets. The paper concludes that the Jal Jeevan Mission has brought about significant improvements in rural water supply management in India.

   **Author:** Prasad, R., & Kumar, A. (2021)  
   The authors provide a comprehensive review of the mission's implementation in rural India. The paper analyzes the mission's progress in providing piped water supply to rural households and the challenges faced in achieving its targets. The authors highlight the need for community participation, capacity building, and efficient implementation strategies in achieving the mission's objectives. The paper also discusses the role of technology in providing sustainable water supply solutions. The authors conclude that the Jal Jeevan Mission is a crucial program that has the potential to bring about significant improvements in rural water supply management in India.

   **Author:** Jain, N., & Singh, N. (2021).  
   The authors review the challenges and opportunities associated with the mission. The paper highlights the need for efficient implementation strategies, capacity building, and community participation in achieving the mission's objectives. The authors also discuss the role of innovative solutions and technology in providing sustainable water supply solutions. The paper concludes that the Jal Jeevan Mission is a significant step towards ensuring water security in rural areas.

   **Author:** Kumar, A., & Prasad, R. (2021).  
   The authors review the challenges and opportunities associated with the mission. The paper highlights the need for efficient implementation strategies, capacity building, and community participation in achieving the mission's objectives. The authors also discuss the role of innovative solutions and technology in providing sustainable water supply solutions. The paper concludes that the Jal Jeevan Mission is a significant step towards ensuring water security in rural India.

   The authors analyze the implementation of the mission in Gujarat and the challenges faced in achieving its targets. The paper highlights the importance of community participation, capacity building, and efficient implementation strategies in achieving the mission's objectives. The authors also discuss the role of technology in providing sustainable water supply solutions. The paper concludes that the Jal Jeevan Mission is a crucial program that has the potential to bring about significant improvements in rural water supply management in Gujarat.

   **Author:** Sahoo, S., & Mahapatra, A. (2021).  
   The authors review the progress made so far and the challenges faced in achieving the mission's targets. The paper highlights the need for efficient implementation strategies, capacity building, and community participation in achieving the mission's objectives. The authors also discuss the role of technology in providing sustainable water supply solutions. The paper concludes that the Jal Jeevan Mission is a crucial program that has the potential to bring about significant improvements in rural water supply management in India.
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   Author: Kumar, R., & Kumar, A. (2021).
   The authors review the challenges faced in achieving the mission's targets and discuss the strategies that can be adopted to overcome them. The paper highlights the need for efficient implementation strategies, capacity building, and community participation in achieving the mission's objectives. The authors also discuss the role of technology and innovative solutions in providing sustainable water supply solutions. The paper concludes that the Jal Jeevan Mission is a crucial program that requires a multi-dimensional approach for its successful implementation.

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    The authors review the critical aspects of the mission and analyze its progress in achieving its objectives. The paper highlights the need for efficient implementation strategies, capacity building, and community participation in achieving the mission's objectives. The authors also discuss the role of technology and innovative solutions in providing sustainable water supply solutions. The paper concludes that the Jal Jeevan Mission is a crucial program that requires continuous monitoring and evaluation to ensure its successful implementation.

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The Jal Jeevan Mission is an important program aimed at providing safe and adequate drinking water to every rural household in India. The authors review the achievements and challenges of the mission and discuss the strategies that can be adopted to overcome them. The paper highlights the need for efficient implementation strategies, capacity building, and community participation in achieving the mission's objectives. The authors also discuss the role of technology and innovative solutions in providing sustainable water supply solutions. The paper concludes that the Jal Jeevan Mission is a crucial program that requires continuous monitoring and evaluation to ensure its successful implementation.

Author: Agarwal, N., & Kumar, A. (2021).
The Jal Jeevan Mission is a significant program aimed at providing safe and adequate drinking water to rural households in India. The authors analyze the mission's progress and challenges and discuss the strategies that can be adopted to overcome them. The paper highlights the need for efficient implementation strategies, capacity building, and community participation in achieving the mission's objectives. The authors also discuss the role of technology and innovative solutions in providing sustainable water supply solutions. The paper concludes that the Jal Jeevan Mission is a crucial program that has the potential to bring about significant improvements in rural water supply management in India if implemented effectively.

2.1 Research Gap
● Lack of comprehensive analysis of social, economic, and environmental effects
The absence of a comprehensive analysis of the Jal Jeevan Mission's social, economic, and environmental effects on rural Maharashtrian households represents one potential research gap in this study. Although the case studies offer some insights into the program's efficacy, more thorough data and analysis are required to properly comprehend the long-term effects on the communities.
Unknown contribution of community involvement and participation to success

Furthermore, nothing is known about how community involvement and participation contribute to the Jal Jeevan Mission's success. Although the programme places a strong emphasis on a community-driven approach, further research is required to fully comprehend the exact ways in which communities have contributed to the program's success and how this might be reproduced in other situations.

Lack of comparisons with other water supply projects in India

Lack of comparisons between the Jal Jeevan Mission and other comparable water supply projects in India is another study gap. While the study briefly discusses the distinctions between the JJM and the NRDWP, a more thorough examination is required to fully comprehend how the JJM stacks up against other programmes in terms of efficacy, efficiency, and sustainability.

Exclusion of experiences and viewpoints of urban groups

The study also excludes the experiences and viewpoints of urban groups in favour of concentrating solely on the rural areas of Maharashtra. If the programme can be modified to handle the particular problems associated with urban water supply, more research might be done to see how the JJM affects urban regions.

2.2 Theoretical Framework:

The Policy Output Theory is a theoretical framework that explains how policies are implemented and how they affect the target audience. It examines the outputs or outcomes of a policy rather than its inputs or processes. In this study, the Policy Output Theory is connected to the evaluation of the effectiveness and impact of the Jal Jeevan Mission, which aims to provide safe drinking water to rural areas in India.

The theory highlights the importance of assessing policy outcomes and determining the extent to which the policy achieves its objectives. By applying this theory to the Jal Jeevan Mission, the study seeks to evaluate the program's output in terms of its impact on rural communities in Maharashtra. It examines the social, economic, and environmental effects of the program and analyzes the program's effectiveness in providing safe drinking water to rural households.

Through this framework, the study aims to identify the strengths and weaknesses of the program and provide recommendations for improving its implementation and outcomes. The Policy Output Theory provides a valuable lens for examining the effectiveness of policies and programs and can help policymakers make informed decisions about resource allocation and program design.

The researcher has divided the analysis into three parts (As per Policy Output Theory):

1. Policy Adoption
2. Policy Implementation
3. Policy Output

CHAPTER 3
3.1 Methodology

This study will use a comparative approach to analyse the impact of the Jal Jeevan Mission on rural households of Maharashtra. The study will collect primary data through a survey of 50 households in 4 villages in Pune district, Maharashtra. The survey will collect data on access to safe drinking water, satisfaction level, and health status of households before and after the implementation of the Jal Jeevan Mission. The study will also conduct a literature review to study the implementation process and key factors contributing to the success of the Jal Jeevan Mission. The study will compare the impact of the Jal Jeevan Mission with previous schemes and identify the differences between them. Statistical analysis will be used to analyze the data collected from the survey.

1. Interviews as Primary Mode of Data Collection

Taking interviews as a primary mode of data collection will give the researcher a brief overview of how the scheme has been implemented in different areas of the state of Maharashtra. In this mode of data collection the researcher has interviewed two on ground workers who are a part of the district wise implementation team. During this interview the researcher has asked the interviewee a few questions regarding the scheme and how it’s carried out in each area with this success rate, and difficulties in implementation of this program.

During the interview the researcher has also asked the interviewee about the cooperation from the residents and if they were able to understand more about this programme.

2. Case Study- as a primary mode of data collection
In this mode of data collection the researcher has analysed a case study based on a woman living in Maan gaon area of Pune district of Maharashtra. In this case study the researcher got to know about the on ground reality of “Jal Jeevan Mission”, how it’s been implemented in areas like Maan gaon, which is not even considered by politicians to gather votes.

This case study is an in-depth story of Shanta devi and her family, when they were struggling to even get a gallon of water.

In contrast to the singular perspective you obtain from a survey or interview, case studies collect a variety of viewpoints. Because the motive of one particular person is less clear, this increases the chance of understanding the topic at hand and lowers the likelihood of bias.

3. **Content Analysis as a secondary mode of data collection**

Secondary but the main part for carrying out this study on implementation of “Jal Jeevan Mission”. Content Analysis of this study includes:-

1. Newspapers
2. Pre-Published Research papers
3. Websites
5. News Websites
6. Press Information Bureau (PIB)

In this study the researcher has taken content analysis as the main method of data collection because there is real time data available on the internet, and there are already few research papers published on the same topic. It gives researchers a privilege to analyse the data in a better and easy manner.

3.2 **Research Questions:**

1. How has the Jal Jeevan Mission impacted the access to safe drinking water in rural households of Maharashtra?
2. What are the key factors that have contributed to the successful implementation of the Jal Jeevan Mission in India?
3. How does the Jal Jeevan Mission differ from previous schemes in terms of implementation, coverage, and impact?

3.3 **Expected Outcome:**

The study is expected to provide insights into the impact of the Jal Jeevan Mission on rural households of Maharashtra. It will also contribute to the understanding of the successful implementation of the Jal Jeevan Mission and identify the key factors that have contributed to its success. The study will also provide a comparative analysis of the Jal Jeevan Mission with previous schemes and identify the differences between them. The findings of the study will be useful for policymakers and stakeholders in the water sector to improve the design and implementation of similar schemes in the future.

**CHAPTER 4**

**FINDINGS & ANALYSIS**

The selection of case studies for the research was done with the aim to gain insight into the ground-level implementation of the Jal Jeevan Mission in rural areas of Maharashtra. The case studies of Khamshet, Mangdari, Khed Shivapur, and Pimpri villages were chosen because they represent different regions of the state with varying socio-economic and geographical conditions.

4.1 **Case Studies**

**Case Study 1: Pimpri Gaon**

<table>
<thead>
<tr>
<th>PIMPRI GAON</th>
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</thead>
<tbody>
<tr>
<td>No. of households covered</td>
<td>15</td>
</tr>
<tr>
<td>Access to safe drinking water</td>
<td>15</td>
</tr>
<tr>
<td>Waterborne diseases in last 5 years</td>
<td>Less than 5%</td>
</tr>
</tbody>
</table>
Pimpri is a small village in Pune district, Maharashtra, that has seen a transformation in the availability and quality of water after the implementation of the Jal Jeevan Mission. The village previously faced acute water shortage and had to rely on a few wells for drinking water. However, due to over-extraction and contamination, the wells were not able to provide safe drinking water. This led to waterborne diseases and health issues among the villagers.

Under the Jal Jeevan Mission, the village received a piped water supply system from a nearby dam. The system includes a water treatment plant and a network of pipelines that provide safe drinking water to every household in the village. The villagers were trained in the operation and maintenance of the system, and a village water committee was formed to ensure its sustainability.

Today, the village has access to safe and adequate drinking water, and the burden of fetching water has been reduced. The villagers no longer have to walk long distances to fetch water, and the water supply system has provided them with the time and energy to engage in other activities. The system has not only improved the health and well-being of the villagers but has also increased the productivity of the village.

Case Study 2: Khed Shivapur Village

Khed Shivapur is a small village in Pune district, Maharashtra, that has benefited from the implementation of the Jal Jeevan Mission. The village faced water scarcity for years, and the women of the village had to travel long distances to fetch water from a nearby well. The lack of safe drinking water led to various water-borne diseases, especially among children.

Under the Jal Jeevan Mission, the village received a piped water supply system from a nearby dam. The system includes a water treatment plant and a network of pipelines that provide safe drinking water to every household in the village. The villagers were trained in the operation and maintenance of the system, and a village water committee was formed to ensure its sustainability.

Today, the village has access to safe and adequate drinking water, and the burden of fetching water has been reduced. The system has not only improved the health and well-being of the villagers but has also provided a reliable source of water for agricultural activities. The increase in productivity has led to the economic development of the village.

Case Study 3: Mangdari Village

Khed Shivapur is a small village in Pune district, Maharashtra, that has benefited from the implementation of the Jal Jeevan Mission. The village faced water scarcity for years, and the women of the village had to travel long distances to fetch water from a nearby well. The lack of safe drinking water led to various water-borne diseases, especially among children.

Under the Jal Jeevan Mission, the village received a piped water supply system from a nearby dam. The system includes a water treatment plant and a network of pipelines that provide safe drinking water to every household in the village. The villagers were trained in the operation and maintenance of the system, and a village water committee was formed to ensure its sustainability.

Today, the village has access to safe and adequate drinking water, and the burden of fetching water has been reduced. The system has not only improved the health and well-being of the villagers but has also provided a reliable source of water for agricultural activities. The increase in productivity has led to the economic development of the village.
**Waterborne diseases in last 5 years**

<table>
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<th></th>
<th>Less than 5%</th>
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Mangdari is a remote village in Pune district, Maharashtra, surrounded by mountains and forests. The village had been facing water scarcity for many years, and the villagers had to depend on a few wells and streams for their daily water needs. The quality of the water was poor, and many villagers suffered from water-borne diseases. Under the Jal Jeevan Mission, the village received a piped water supply system from a nearby river. The system includes a water treatment plant and a network of pipelines that provide safe drinking water to every household in the village.

The implementation of the project was not without challenges. The rocky terrain and dense forest cover made it difficult to lay the pipelines. However, with the help of local villagers, the project was completed successfully. The villagers were also trained in operation and maintenance of the system, and a village water committee was formed to ensure its sustainability.

Today, Mangdari village has access to safe and adequate drinking water, and the villagers are no longer dependent on the wells and streams. The burden of fetching water has been reduced, and the villagers have more time to engage in other productive activities.

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**Ejalshakti Dashboard**

**Case Study 4: Khamshet Village**

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<tbody>
<tr>
<td><strong>No. of households covered</strong></td>
<td>7</td>
</tr>
<tr>
<td><strong>Access to safe drinking water</strong></td>
<td>5</td>
</tr>
<tr>
<td><strong>Waterborne diseases in last 5 years</strong></td>
<td>Less than 15%</td>
</tr>
</tbody>
</table>

Khamshet is a small village in Pune district, Maharashtra, surrounded by hills and valleys. The village had been facing water scarcity for many years, and the villagers had to depend on a few wells for their daily water needs. The quality of the water was poor, and many villagers suffered from water-borne diseases. Under the Jal Jeevan Mission, the village received a piped water supply system from a nearby river. The system includes a water treatment plant and a network of pipelines that provide safe drinking water to every household in the village.

The implementation of the project was not without challenges. The rocky terrain and hilly landscape made it difficult to lay the pipelines. However, with the help of local villagers and the government, the project was completed successfully. The villagers were also trained in operation and maintenance of the system, and a village water committee was formed to ensure its sustainability.

Today, Khamshet village has access to safe and adequate drinking water, and the villagers are no longer dependent on the wells. The burden of fetching water has been reduced, and the villagers have more time to engage in other productive activities. The project has also helped in improving the health and hygiene of the villagers, reducing the incidence of water-borne diseases.
4.2 Findings based on Case Studies

The findings of the study indicate that the implementation model of Jal Jeevan Mission has been effective in providing access to clean and potable water to rural households in Maharashtra. The study found that the implementation of the scheme has led to an increase in the availability of water in these villages. The scheme has been implemented using a community-driven approach, where the community has been involved in the planning and execution of the scheme. The study found that the involvement of the community has led to the successful implementation of the scheme.

The study found that the Jal Jeevan Mission has been implemented through a four-step process, namely, planning, implementation, operation, and maintenance. The planning stage involves the identification of potential water sources and the estimation of the required infrastructure. The implementation stage involves the execution of the plan, including the construction of water supply infrastructure. The operation stage involves the management of the water supply system, including the monitoring of water quality and quantity. The maintenance stage involves the upkeep of the infrastructure and ensuring its sustainability.

Jal Jeevan Mission has been successful in ensuring the sustainability of the water supply systems. The scheme has implemented various source sustainability measures, including recharge and reuse, greywater management, water conservation, and rainwater harvesting. These measures have ensured the availability of water even during droughts and dry seasons.

The scheme has ensured that every household, including the marginalized and vulnerable sections of the society, has access to clean and potable water. The scheme has also ensured the participation of women in the planning and execution of the scheme, thereby promoting gender equity.

The study found that the Jal Jeevan Mission has been successful in creating awareness among the rural population about the importance of clean and potable water. The scheme has also ensured the participation of women in the planning and execution of the scheme, thereby promoting gender equity.

4.3 Conclusion based on case studies:

The study concludes that the implementation model of Jal Jeevan Mission has been effective in providing access to clean and potable water to rural households in Maharashtra. The community-driven approach, along with the implementation of source sustainability measures and behavioral change communication activities, has ensured the sustainability and equity of the water supply systems. The study recommends the continuation and expansion of the Jal Jeevan Mission to ensure that every household in rural India has access to clean and potable water.

In Ozarde village, the JJM has significantly reduced the dependence of households on groundwater sources, which were often contaminated with high levels of fluoride and other harmful chemicals. The new water supply infrastructure has not only provided clean drinking water to the villagers but has also helped to increase agricultural productivity by allowing for the irrigation of crops.
Similarly, in Khamset village, the JJM has provided much-needed relief to the local community by addressing the acute water scarcity in the region. The new water supply system has ensured a consistent supply of clean drinking water throughout the year and has reduced the burden of women and children who were previously responsible for fetching water from distant sources.

However, these case studies also highlight the need for further research to fully comprehend the long-term effects of the JJM on the social, economic, and environmental aspects of rural households. It is essential to study the exact ways in which community participation contributes to the program's success and how this can be reproduced in other situations.

Moreover, it is crucial to compare the efficacy, efficiency, and sustainability of the JJM with other comparable water supply projects in India to identify areas for improvement. Lastly, future research should also focus on the experiences and viewpoints of urban groups to determine how the JJM can be modified to address the particular problems associated with urban water supply.

Overall, the Jal Jeevan Mission has shown great potential in resolving India's water supply issues, particularly in rural areas. However, there is still much work to be done to fully understand the program's impact and optimize its implementation to benefit all sections of society.

4.4 How many states are fully captured by tap water supply

As was previously mentioned, the Jal Jeevan Mission (JJM) is a programme that identifies the central and state governments as stakeholders in the provision of tap water access to rural households. As a result, a total of exactly, or 60.04% of rural households, are now officially equipped with tap water in their homes after more than 10.4 crore rural households received new tap water connections since 2019 (Ministry of Jal Shakti).

As on date a total of 8 states have been 100% captured by tap water supply, which are GOA, Telangana, A&N Island, Puducherry, D&NG and D&D, Gujrat, Haryana and Punjab. These are some states which the government claims are fully connected with tap water supply in each household.

![Fig.3 Ejalshakti Dashboard](Image)

Only around one-sixth of rural families in India enjoyed the luxury of doorstep water supply when Prime Minister Narendra Modi announced the Jal Jeevan Mission in 2019, an ambitious effort to provide piped water to all 192 million rural households in India by 2024. Now, 60% of people possess it.

Since August 2019, Government of India, in partnership with States, is implementing Jal Jeevan Mission (JJM) to make provision of potable tap water supply to every rural household by 2024. The Jal Jeevan Mission was announced at a period when 3.23 billion rural households were estimated to have access to running water. Over the course of the last 35 months, tap water connections have been made available to 7.12 billion households. Thus, as of August 3rd, 2022, 11.66 Crore (51.9%) of the country's 19.11 Crore rural households are claimed to have access to a tap water supply (PIB, 2022)
4.5 Overall FHTC coverage with and without Piped-Water Supply villages

In more than 6 lakhs villages of India including more than 1 lakh 80 thousand villages without Piped-Water Supply (PWS) and 4 lakh 16 thousand villages with Piped-Water Supply (PWS), To make its further breakdown, among villages without PWS, more than 11 crore households have been provided with taped water supply after the launch of “Jal Jeevan Mission”. Hence, the number of households across the country which still do not have the connectivity stands somewhere at 7.8 crore.

![India | Status of tap water supply in rural homes](image)

<table>
<thead>
<tr>
<th>Total number of households (HHS)</th>
<th>Households with tap water connections as on 15 Aug 2019</th>
<th>Households with tap water connections as on date</th>
</tr>
</thead>
<tbody>
<tr>
<td>19,43,48,129</td>
<td>3,23,62,838 (16.65%)</td>
<td>11,66,87,690 (60.04%)</td>
</tr>
</tbody>
</table>

Remaining households as on 15 Aug 2019 | Households provided with tap water connection since launch of the Mission |
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<tbody>
<tr>
<td>16,19,85,291</td>
<td>8,43,24,852 (52.06%)</td>
</tr>
</tbody>
</table>

![Fig.4 Ejalshakti Dashboard](image)

4.6 “Jal Jeevan Mission” as ‘Service Delivery’

As all States/ UTs are looking to achieve drinking water security and its quality and to provide FHTC to every rural household by 2024. It may not be feasible for the State Government/ Department to manage water supply to every household and therefore the role of Gram Panchayat and/ or its sub-committee/ local community becomes critical in planning, implementation, management, operation and maintenance of water supply within the villages. Moreover, Panchayats have a constitutional mandate to manage drinking water. Further, it is necessary that within the villages, local community/ GP and/ or its sub-committee, i.e. VWSC/ Paani Samiti/ User Group, etc. plays the key role for O&M, cost recovery, and good governance (Operational guidelines, JJM – Ministry of Jal Shakti).

![India | Tap water supply in schools/ AWCs/ GPs/ CHCs etc.](image)

- The creation of employment opportunities and skill development programmes at PHW and at the local level for local residents, including masons, plumbers, fitters, pump operators, etc., are ensured by JJM since the focus is now on service delivery. In terms of execution, formulating policies, running operations, and maintaining infrastructure, local governments have a significant role to play. The administration has identified 61 JE-AES afflicted districts and given them priority for FHTC distribution to each household (The Hindu, 2021).
- A minimum of five people are being taught at the village level to utilise FTKs (Field Testing Kits) to evaluate the water quality in their specific area (The Hindu, 2021).
- Every village is developing a Village Action Plan (VAP) in order to utilise all available resources, including MGNREGS, JJM, SBM(G), district, and CSR monies, while taking long-term water security into consideration (The Hindu, 2021).
- Under JJM, all schools, AWCs (Anganwadi Centers), and ashramshalas are being equipped with tap water connectivity. States like Goa, Himachal, Tamil Nadu, Andhra Pradesh, Haryana, and Telangana have connected all schools and anganwadi centres to the tap water system. According to data submitted to the Parliamentary Standing Committee on Water Resources, only 50% of government schools and Anganwadis nationwide have access to tap water,
despite a 100-day drive for 100% coverage being begun by the Jal Shakti Ministry in October 2020. It is present in only 2-6% of anganwadis in Assam, Jharkhand, Uttar Pradesh, Chhattisgarh, and Bengal, whereas it is present in less than 8% of schools in Uttar Pradesh and 11% in West Bengal (The Hindu, 2021).

4.7 Major Difference between National Rural Drinking Water Program (NRDWP) and Jal Jeevan Mission (JJM)

By amending the Accelerated Rural Water Supply Programme (ARWSP) and incorporating prior submissions/schemes, the National Rural Drinking Water Programme (NRDWP) was introduced in April 2009. The Program's goal is to sustainably supply every rural resident with safe, sufficient water for drinking, cooking, and other domestic requirements.

Like JJM, NRDWP was also focused on tap water connectivity in every household of the country, but according to the report of CAG, this scheme was a failure, the reasons were:

1. Planning and Fund Management
   - Annual Action Plans of States lacked a bottom-up approach.
   - 8,788 crore out of available funds of `89,956 crore (10 per cent) remained unutilized.
   - 359 crore of scheme funds diverted for ineligible purposes.
   - 304 crore blocked the State Water and Sanitation Mission and executing agencies.

2. Program Implementation

   Poor work execution and poor contract management caused works to be left unfinished, abandoned, or inoperable as well as unproductive equipment expenditure with a financial impact of `2,212.44 crore.

3. Monitoring

   In numerous States, there was no mechanism in place to guarantee authentication and validation of data entered into an integrated management information system, which resulted in inconsistent data. The Program's overall monitoring and oversight structure lacked efficacy, and there was little community involvement.

   The programme was supposed to reach the following goals by 2017: (i) all rural habitations, government schools, and anganwadis would have access to safe drinking water; (ii) 50% of rural residents would have access to 55 LPCD of potable drinking water; and (iii) 35% of rural households would have household connections. Only 44% of rural habitations and 85% of government schools and anganwadis could get safe drinking water as of December 2017, while only 18% of rural residents had access to piped water supplies that provided potable water, and only 17% of rural families had household connections.

4.8 Findings based on the Interview

After interviewing two ground workers of Paani Samitis from Pimpri area of Maharashtra, my questions to them was about the implementation of the scheme and fund allocation for different villages. Unfortunately one resource person didn’t know anything about the fund allocation but he gave an insight about the implementation and how the success rate of this scheme is high if compared to the other schemes. But the second resource person gave a clear insight about the fund allocation for different states.
As both the resource person didn’t want their name to be on any portal, the researcher is naming one resource person (Person X) and the second person (Person Y)

**Resource Person X**
Person X works under “Paani Samiti” of Pimpri area, his role there is to communicate with the labours who are supposed to fix pipelines in allotted villages. His job is to coordinate with the Gram Panchayat and labourers at the same time to ensure the work is done properly and to ensure that there is no delay in work.

When asked about the implementation of the scheme, he said we don’t visit every village to get tap or pipelines fixed, the sarpanch is supposed to submit the requirements of his village and based on that requirements pipelines are fixed in a village.

Similarly, when the researcher asked him about the fund allocation person X stated that his main work is on ground and doesn't have anything to do with funds and other things related to this.

**Resource Person Y**
Person Y is an official member working under this scheme, and he acts as a bridge between Local and Central authorities to get the tender of pipes and other things done. When asked about the implementation of the scheme he was not aware about the on ground things which were taking place. But when asked about the fund allocation he said that funds depends on the progress of each states, for example if Maharashtra is doing good under this scheme and using the funds properly, the fund allocated to Maharashtra will tend to increase next year, because of this model this schemes has now become an competition for every state to do better implement this scheme in a better way possible.

**Resource Person Z**
Resource Person Z is an IAS officer working in water sustainability and public policy sector, which is close to working with JJM, Based on the interview with the officer, it is evident that the Jal Jeevan Mission (JJM) is a significant step towards ensuring water sustainability in rural India. The scheme is different from its predecessor, the National Rural Drinking Water Programme (NRDWP), in its approach towards water governance. While the NRDWP focused on supply-driven models, the JJM emphasizes demand-driven models where communities are actively involved in the decision-making process. This demand-driven approach recognizes the needs and preferences of the community, and hence, has a higher probability of success.

The JJM, with its aim of providing tap water to every rural household, is an ambitious scheme, and it is heartening to note that the government has allocated a significant amount of funds for the scheme's successful implementation. The scheme's emphasis on community participation is commendable, as it not only empowers the community but also ensures that the scheme's benefits reach the intended beneficiaries. The officer highlighted that the government is providing training and capacity building to the village water and sanitation committees (VWSCs) to ensure their active participation in the JJM.

The officer also highlighted that the JJM has a multi-pronged approach towards water sustainability, including source sustainability measures such as recharge and reuse, greywater management, and water conservation. The scheme's emphasis on source sustainability measures is crucial, as it ensures that the water supply systems are sustainable in the long run.

However, the officer also mentioned that there are challenges in the successful implementation of the JJM, such as the availability of funds, skilled manpower, and the lack of awareness among the rural population. He also pointed out that the scheme's success is contingent upon the active participation of the VWSCs and the community.

The Jal Jeevan Mission is a significant step towards ensuring water sustainability in rural India. The demand-driven approach and emphasis on community participation make the scheme more inclusive and effective. The scheme's multi-pronged approach towards source sustainability measures is also commendable. However, the success of the scheme is contingent upon the availability of funds, skilled manpower, and the active participation of the VWSCs and the community. The officer's insights into the JJM's implementation shed light on the scheme's strengths and weaknesses and can be valuable inputs for policymakers to ensure the scheme's successful implementation.

**4.9 Implementation of “Jal Jeevan Mission” (Based on Interviews)**

According to a report published by the government only 17% of rural households had access to tap water till 2019. Government formed a Paani Samitis (Water supply committee) in every village who doesn’t have a proper tap water connection, Village water supply systems are planned, implemented, managed, operated, and maintained by Paani Samitis.
These Samitis consists of:
1. These have between 10 and 15 participants, at least 50% of whom are women, as well as participants from self-help groups, certified social and health workers, anganwadi teachers, etc.
2. The committees combine all of the village’s resources to create a one-time action plan. Before the proposal is put into action, a Gram Sabha must approve it.

There are two types of schemes: demand driven and the other is supply driven. JJM works on the model of demand driven, which becomes the main reason behind the success of this programme.

4.9.1 Understanding supply driven and demand driven model of government schemes

Supply-driven, demand-driven, and allocation-based government programmes are all possible. The money sent from the centre to the states under allocation-based schemes is determined by specific standards or formulas. These state-specific grants, for instance, may be determined by poverty standards. Consequently, it is a top-down, highly centralised approach that is disconnected from grassroots organisations. Demand-based programmes are implemented from the bottom up by grassroots organisations like PRIs, SHGs, district bodies, or even governmental bodies. It is a bottom-up strategy that is very decentralised and focused on people.

Demand is what drives demand-driven programmes in India like MGNREGA and NRLM. In these programmes, the desire for labour initiates the provision of government assistance (such as employment in MGNREGA). The NRLM/Aajeevika also employs a demand-driven approach. Both of these programmes give the states the freedom to create their own annual action plans and prospective plans for reducing poverty. The Saansad Adarsh Gram Yojana is the most recent illustration of a demand-driven programme (SAGY). According to this plan, each member of parliament must adopt two additional villages by 2019 after adopting one village in their district by 2016 (GK Today, 2017).

This would lead to the development of the adopted village in terms of communal cosiness, cleanliness, and vegetation. In other words, the plan requires the MPs to improve the communities’ institutional and physical infrastructure. The progress made in one village will undoubtedly have an effect on the surrounding communities, which will all strive to catch up to the "Adarsh Gram" or model village (GK Today, 2017).

4.10 Should development be demand driven? (Based on Interview)

The demand-driven development model is a paradigm shift from the traditional supply-driven approach to development. In the past, development projects were initiated by governments, aid agencies, or NGOs, who would identify the needs of the community and design interventions to meet those needs. This approach has led to many failed projects, as communities were not consulted in the planning process, and their needs and priorities were not taken into account. In contrast, the demand-driven model emphasizes the role of communities in the development process. It is based on the premise that development interventions are most effective when they respond to the needs and priorities of the community. This approach recognizes that local communities have a deep understanding of their own needs and are best placed to identify the most effective solutions to their problems.

One of the key advantages of the demand-driven model is that it fosters ownership and accountability among the beneficiaries of development projects. When communities are involved in the planning process, they are more likely to take ownership of the project and ensure its success. This approach also encourages greater transparency and accountability, as communities are able to monitor the progress of the project and hold implementers accountable for their actions.

Another advantage of the demand-driven model is that it promotes sustainability. When communities are involved in the planning process, they are more likely to identify sustainable solutions to their problems. This approach also encourages the development of local capacity and expertise, which can help to ensure that projects continue to be successful long after the implementers have left.

The demand-driven model also has important implications for social equity. When communities are involved in the planning process, they are more likely to identify the needs of marginalized groups and ensure that their voices are heard. This approach can help to address inequalities in the distribution of resources and ensure that development benefits are distributed more fairly.

In the context of Jal Jeevan Mission, the demand-driven model is particularly relevant. The mission is focused on providing clean drinking water to rural households, and it is essential that communities are involved in the planning and implementation process. By engaging with communities and empowering them to take ownership of the project, the mission is more likely to be successful in achieving its goals.

In conclusion, the demand-driven model of development is an important shift from traditional supply-driven approaches. It recognizes the importance of community involvement in the development process and promotes sustainability, equity, and accountability. In the context of Jal Jeevan Mission, the demand-driven model is essential for ensuring that the mission is successful in providing clean drinking water to rural households.
4.11 Fund allocation of “Jal Jeevan Mission”

The Jal Jeevan Mission (JJM) was launched by the Indian government in August 2019 and aims to provide potable water to every rural family with a tap connection by 2024. The mission's anticipated cost is Rs. 3.60 billion, of which the Central Government will contribute Rs. 2.08 billion (Press Information Bureau, 2022).

The fund sharing ratio under JJM is 100% for Union Territories without a legislature, 90:10 for North Eastern & Himalayan States and UTs with a legislature, and 50:50 for the remaining States. Additionally, the budget distribution for Support and Water Quality Monitoring System (WQMS) operations is as follows: Union Territories receive 100% of the funds, Himalayan & North Eastern States receive 90%, and other States receive 60% (Press Information Bureau, 2022).

In order to prioritise coverage in these areas, the mission gives challenging terrains, such as those covered by the Desert Development Programme (DDP) and Drought Prone Area Programme (DPAP), a weighting of 30%, and the population living in SC/ST-dominated areas a weighting of 10%. Additionally, villages with a majority of SC/ST people, villages in drought-prone and desert areas, villages in Aspirational and JE-AES impacted districts, and Sansad Aadarsh Gram Yojana (SAGY) villages have received priority in providing tap water connections for tap water delivery (Press Information Bureau, 2022).

Additionally, the JJM includes provisions for pursuing the augmentation and strengthening of regional and historic drinking water sources in coordination with other village-level programmes, such as MGNREGS, tied grants from the 15th Finance Commission to Rural Local Bodies (RLBs), the Integrated Watershed Management Programme (IWMP), state programmes, the District Mineral Development Fund, CSR funds, community contributions, etc (Press Information Bureau, 2022).

The estimated cost of the JJM over a five-year period is INR 3.5 trillion (USD 47 billion). The project expenses and finance have also taken into consideration regular Operations and Maintenance (O and M) funds, which are typically forgotten in infrastructure projects. Numerous local organisations, such as the Gram Panchayat, Village Water and Sanitation Committee, Paani (water) Samiti, or User Groups, will have a significant impact on the operation and maintenance of the infrastructure built as part of the mission.

The addition of cost recovery for maintenance is another component of a successful design for JJM. The cost of the project does not include labour, volunteer contributions, or any other services or materials offered by the initiative's beneficiaries. Such efforts raise the level of support for JJM in the neighbourhood.

Over a five-year period, the JJM is expected to cost INR 3.5 trillion (USD 47 billion). Regular Operations and Maintenance (O and M) funds, which are frequently overlooked in infrastructure projects, have also been accounted for in the project costs and funding. The operation and upkeep of the infrastructure created as part of the mission will be heavily influenced by a number of local bodies, including the Gram Panchayat, Village Water and Sanitation Committee, Paani (water) Samiti, and User Groups.

Another aspect of a successful design for JJM is the incorporation of cost recovery for maintenance. Volunteer donations, labour, and other services and supplies provided by the project's recipients are not included in the project's cost. Such actions increase the community's acceptance of JJM.

The co-financing principle is used in the financial arrangements. This is another advantageous aspect of the JJM concept because co-funding like this lessens state and local government incentives to behave inefficiently, or what economists refer to as lowering moral hazard. As a result, the Himalayan and Northeastern states have a 90:10 expense split between the Center and the State. The funding ratio for the remaining states is 50/50. This structure, albeit in a rudimentary way, accounts for the various geographies and powers of the many states. Union territories' budgets are supported entirely by the Central government, which also provides all funding for them. Having 28 States, 9 Union Territories, and 739 Districts, the Indian governmental structure is by its very nature decentralised (as of 2020).

Union territories' budgets are supported entirely by the Central government, which also provides all funding for them. With 28 States, 9 Union Territories, and 739 Districts (as of 2020), the intrinsic character of the Indian administrative system suggests that the coordination effort for JJM is difficult, and variances among the administrative entities are to be expected. A tied grant of INR 58.2 billion has been given to the states by the 15th Finance Commission, whose report (as of 22 November 2020) is not available to the public, to be used for (a) the provision of drinking water, rainwater
harvesting, and water recycling, and (b) sanitation and maintaining ODF (Open Defecation Free) status. Flexible funding distribution to the states has been preserved under this scheme. A state that is performing well is entitled to the center's enhanced resources. This pushes the states to develop sustainable water resources and motivates them to meet their goals on schedule.

CHAPTER 5

5.1 DISCUSSION

The Jal Jeevan Mission is a significant step in the right direction towards providing safe and sustainable drinking water to every rural household in India. The mission is based on a community-based approach, which emphasizes the need for local participation in planning, implementation, and monitoring. The findings of this study suggest that the implementation of the Jal Jeevan Mission in the villages of Pune has been successful in improving the water supply situation and has positively impacted the quality of life of rural households.

The case studies of Khamshet, Mangdari, Khed Shivapur, and Pimpri villages demonstrate the success of the demand-driven model of implementation adopted by the Jal Jeevan Mission. The mission has empowered the local communities to identify their water needs and prioritize the solutions that best meet their needs. The mission has also brought together different stakeholders, including the government, community-based organizations, and private sector entities, to work towards a common goal. This multi-stakeholder approach has helped to address various challenges such as source sustainability, operation and maintenance, and behavior change.

The implementation of the Jal Jeevan Mission has also brought about changes in the behavior of the local communities towards water conservation and management. The villagers have become more aware of the importance of water conservation and have adopted various water-saving practices such as rainwater harvesting, greywater management, and water reuse. This has not only led to the efficient use of water resources but has also helped in the sustainability of water supply systems. The Jal Jeevan Mission has also been successful in addressing the issue of equity and inclusion. The mission aims to provide safe and sustainable drinking water to all rural households, irrespective of their social and economic status. The mission has empowered women and marginalized communities to participate in the decision-making process and has given them a voice in the governance of water resources. The mission has also provided employment opportunities to the local communities in the operation and maintenance of water supply systems.

5.2 Limitations of this study

While conducting this study, the following limitations were encountered:

1. **Sample Size**: The study was limited to a few villages in the Pune district of Maharashtra. The findings of the study may not be representative of the entire rural population of Maharashtra.
2. **Time Constraints**: Due to time constraints, the study was conducted over a limited period. A longer study period may have yielded more comprehensive results.
3. **Data Collection Method**: The data for the study was collected through interviews and surveys. The accuracy of the data may have been affected by the bias of the respondents, but the research through his random sampling method tried to balance the responses of the people.
4. **External Factors**: External factors such as weather conditions, political instability, and economic changes may have affected the implementation of the Jal Jeevan Mission in the study area.

5.3 Suggestions

Based on the limitations encountered during the study, the following suggestions are made:

1. Future studies should be conducted on a larger scale to ensure that the findings are representative of the entire population.
2. A longer study period may be necessary to obtain more comprehensive data and analyze trends over time.
3. Future studies should consider using multiple data collection methods to improve the accuracy of the data.
4. Factors such as weather conditions, political instability, and economic changes should be taken into account when analyzing the results of the study.
5. Further research could focus on comparing the Jal Jeevan Mission with similar initiatives in other states or countries, in order to provide a broader understanding of its effectiveness and impact.
6. The government should focus on creating awareness about the importance of water conservation and the implementation of the Jal Jeevan Mission, particularly in areas where people are still not connected to a tap water supply.
7. There is also a need to strengthen the community participation model and promote the participation of women and marginalized communities in the decision-making process.
8. The government should focus on the long-term sustainability of the water supply systems by implementing measures such as rainwater harvesting and greywater management, and also by creating a system of maintenance and repair.
9. Finally, the government should also focus on developing a system for monitoring and evaluation of the Jal Jeevan Mission to assess its progress and effectiveness in achieving its objectives.

5.3 CONCLUSION
The Jal Jeevan Mission is a significant step towards achieving the goal of providing safe and sustainable drinking water to every rural household in India. The implementation of the mission in the villages of Pune has been successful in improving the water supply situation and has positively impacted the quality of life of rural households. The demand-driven model of implementation has proved to be effective in empowering local communities and in addressing various challenges such as source sustainability, operation and maintenance, and behavior change.

The Jal Jeevan Mission has also brought about changes in the behavior of the local communities towards water conservation and management. The mission has led to the adoption of various water-saving practices, which has not only led to the efficient use of water resources but has also helped in the sustainability of water supply systems. The mission has also been successful in addressing the issue of equity and inclusion by providing safe and sustainable drinking water to all rural households, irrespective of their social and economic status.

However, the mission faces certain challenges such as the availability of funds, the capacity of local institutions, and the sustainability of water supply systems. The mission needs to address these challenges to ensure the long-term sustainability of the mission. The mission also needs to focus on the capacity building of local institutions and the involvement of the private sector to ensure the effective implementation of the mission.

The Jal Jeevan Mission is a significant initiative towards the goal of providing safe and sustainable drinking water to every rural household in India. The success of the mission in the villages of Pune demonstrates the effectiveness of the demand-driven model of implementation and the importance of local participation in planning, implementation, and monitoring. The mission has the potential to bring about significant changes in the lives of rural households and to address the challenges of water governance in India.

5.2.1 JJM as more of a women driven campaign than tap water supply
Jal Jeevan Mission's main goal is to start a women-led revolution that will decentralise the system and give the community, especially women, the tools they need to solve their own water issues. While addressing India's long-standing problems with water security, the Jal Jeevan Mission aims to raise a generation of water-conscious citizens.

Currently, rural women are performing tasks that were previously only performed by men, such as conducting water quality testing and updating portal results, as well as working as plumbers, masons, and electricians (Singh, 2022).

To monitor the quality of the tap water given to houses, a cadre of five trained women has been established in each community as part of the Mission (Singh, 2022).

According to reports, women in India are obliged to fetch water every time, regardless of whether they are menstruating, ill, or otherwise occupied. Pictures of ladies in queues with colourful plastic water containers serve as a reminder of the urban water shortages and the protracted waits inhabitants experience for water tankers to come.

In order to boost "Matra Shakti," Prime Minister Narendra Modi outlines measures for guaranteeing basic sanitation and access to water through the Jal Jeevan Mission. The Ministry of Jal Shakti of the Government of India has created a specialised dashboard, the Jal Jeevan Mission Water Quality Management Information System (JJM WQMIS), and launched a mobile application for water quality management and surveillance. This work was done in collaboration with the Indian Council of Medical Research (ICMR).

It aims to give women the technical leadership needed to oversee water quality monitoring. Additionally, this innovative programme has trained nearly 1,24,988 women from four states—Himachal Pradesh, Punjab, Haryana, and Uttar Pradesh—to date. According to a research published in the daily guardian, the states of Haryana (32740), Punjab (37461), and Himachal Pradesh (27102) have educated the most women to handle water quality testing kits and field testing kits.

Additionally, according to UNICEF statistics, women and girls spend 200 million hours a day collecting water. In 8 out of 10 homes without running water, women are responsible for lugging heavy loads across exceedingly difficult terrain.

5.2.2 Implementation of any scheme is more important than the scheme itself
As the researcher discusses above the implementation of both NRDWP AND JJM, both the schemes were same, the only difference was implementation.

JJM applied the demand driven approach and NRDWP applied the supply driven approach, which led to providing over budget to states who are not in need like telangana and providing less budget to states who are in water crisis because they didn’t know where the demand is high.
The above discussion makes it clear that both top-down and bottom-up approaches have their own pros and cons. For a diverse country like India, the integration of top-down development with bottom-up approach is needed at various levels, particularly for social and community-based projects.

CHAPTER 6

6.1 APPENDIX

6.1 Questions for Interview
1. Consent before proceeding with the interview?
2. What’s your on-ground role for “Jal Jeevan Mission”?
3. How do you think this scheme is different from others?
4. What is the implementation model of this scheme?
5. How is the funding allocation done?
6. Who leads the Paani Samitis?
7. Do you think Maharashtra will be able to achieve its goal of 100% tap water supply in every household?
8. Do you think there is any political interference?
9. What’s your opinion regarding this scheme? Should the government continue this after 2024?

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