

Original Research Article

Changes in Livelihood and Utilization Pattern of Farm Pond Owners in Drought Regions of Maharashtra, India

ABSTRACT

The study aimed to assess the impact of farm pond adoption on the livelihood of beneficiaries in drought-prone regions of Maharashtra, India during 2022-23. Data from 160 beneficiaries and 160 non-beneficiaries were collected through semi-structured interviews, focus group discussions, and published sources and data were analysed. The results show that a significant increase in various aspects of beneficiary activities, including the utilization of women's productive time (MS 0.43 to 2.47), the regular employment generation index (MS 81.54 to 151.04), the livestock composition index (MS 1.46 to 2.39), the enterprises cost-effectiveness index (MS 17.27 to 48.83), the cultivated land utilization index (MS 0.22 to 0.67), and the irrigability index (MS 2.17 to 16.88). In terms of investment, horticultural crops received the highest allocation (MS 401) followed by animal husbandry (MS 360) and agricultural crops (MS 236). Farm pond income was predominantly directed toward purchasing farm inputs (56.88%), with a smaller portion allocated to equipment (18.13%) and the least to non-agricultural businesses (1.25%). Overall, the findings showed a significant improvement in the livelihood component of farm pond owners (MS 84.09), with the employment component exhibiting the highest mean score of 81.33, followed by the economic component (MS 75.97). These findings underscore the transformative potential of farm pond adoption in drought-prone regions, as it enhances livelihoods, empowers gender roles, and promotes diversified and sustainable agricultural practices within the locale of the study.

Keywords: Farm pond, livelihood, sustainability, utilization pattern.

INTRODUCTION

Maharashtra, a state in western India, has long grappled with the challenges posed by drought and water scarcity, particularly in its arid and semi-arid regions (Patel *et al.*, 2020). In these areas, traditional agriculture has often been constrained by unreliable rainfall and inadequate irrigation infrastructure (Raman & Khan, 2020). However, a promising shift has been observed among farm pond owners in these drought-prone regions, as they embrace innovative farming practices to mitigate the impact of water shortages and transform their agricultural landscapes (Babu *et al.*, 2017; Singh *et al.*, 2022 & Gireesh *et al.*, 2023). Farm ponds, reservoirs constructed on farmlands to capture and store rainwater, have emerged as crucial assets in addressing the water crisis [28,29,30,31]. These ponds serve as a lifeline for small and marginal farmers who rely on rainfed agriculture (Rao *et al.*, 2017). Over the past few years, farm pond owners in Maharashtra have recognized the potential of these reservoirs not only for water storage but also as a catalyst for sustainable farming practices (Chowdary and Mukherjee, 2019; Ghungarde., 2021 & Shivakumarappa *et al.*, 2023). Farm pond owners are now implementing efficient water management techniques, ensuring optimal utilization of the stored rainwater. Drip irrigation, sprinkler systems, and precision farming methods have become common, reducing water wastage and enhancing crop yields (Koech., & Langat, 2018). The availability of reliable water sources from farm ponds has encouraged farmers to

diversify their crop choices. They are moving away from water-intensive crops and exploring drought-resistant and high-value crops, such as pulses, millets, and horticultural produce (Robert *et al.*, 2017; Rao *et al.*, 2017; Jakkawad., 2020, and Gireesh & Kumbhare, 2022). Enhanced farming practices are not only improving agricultural productivity but also the financial well-being of farm pond owners (Kiresur *et al.*, 2017). Increased yields and diversified income sources are helping them combat the economic uncertainties associated with drought (Anantha, *et al.* 2021 & Das *et al.*, 2013). This transformation among farm pond owners in drought-prone regions of Maharashtra signifies a paradigm shift in sustainable agriculture (Shah *et al.*, 2021). It showcases the potential of harnessing rainwater through farm ponds as a means to combat water scarcity, boost agricultural productivity, and improve the overall livelihoods of farmers in these challenging environments (Mandal *et al.*, 2020., Shah *et al.*, 2021 & Prasad *et al.*, 2022). The journey towards more resilient and sustainable agriculture in Maharashtra is a testament to the power of local innovation and community-driven solutions in addressing critical regional challenges (Shah & Vijayshankar, 2022). By bolstering agricultural resilience through extensive farm pond integration, drought region can fortify its agricultural sector, enhance food security, and empower farmers to grapple with the vagaries induced by climate change (Prasad *et al.*, 2022 & Gireesh *et al.*, 2023). Acknowledging the pivotal role of farm ponds, the Maharashtra government introduced the '*Magel Tyala Shet Tale*' (farm ponds on demand) initiative in 2016, extending partial subsidies to farmers for farm pond construction. This study endeavours to unearth changes in livelihood and utilization Pattern of farm ponds, with the intent of formulating sustainable extension interventions to surmount challenges faced by farmers within the locale of the study. The insights garnered from the study will enrich our holistic comprehension of the exigency and status of farm ponds in Maharashtra, facilitating well-informed decision-making, targeted investments, and the formulation of robust policies conducive to sustainable agricultural practices in the state. By accentuating the enhancement of agricultural resilience through farm ponds, Maharashtra charts a course toward a more secure and prosperous future for its agrarian communities. This paper is focus on change in livelihood and utilization pattern of farm pond owners in drought prone areas of Maharashtra, India.

MATERIAL AND METHODS

The programme was implemented in 2016 For this study, hence an *ex post facto* research design was used to know intervention on beneficiaries of the programme. The Marathwada and Vidarbha regions of Maharashtra were chosen for the current study as they are high in their drought-affected state. Two districts were selected from each region, and further two blocks from each district were selected purposively due to having the highest number of farm ponds. Two villages were selected randomly from each block for the study. For the study, a total of 16 villages were drawn randomly. Twenty (20) respondents from each village, including farm pond beneficiaries and non-beneficiaries were selected randomly. Around 80 respondents from one district were selected, making a total of 320 respondents from four selected districts constitute the sample.

A structured schedule for data collection was used to assess changes in agricultural activities and farm pond practices by utilizing various indicators as follows, i.e livestock composition index, women productive time utilization ratio (WPTUR), regular employment generation index (REGI), irrigability index (II), cultivated land utilization index, enterprise cost-effectiveness index, and cumulative cube root frequency (Sharda *et al.*, 2012). Indicators are variables or statistics that help to measure changes in a given situation/phenomenon, changes in state of something valued or change of quality. They are defined as specific and objectively verifiable measures of changes or results brought about by an activity (Guidelines

UNDP, 1984). Careful selection of key indicators for monitoring and impact assessment is cost-effective as it is not possible to monitor every aspect of a project. The main challenge in identifying indicators is to select those that are sufficiently representative and at the same time easy to understand and measure on a routine basis.

The data and results should be cost effective in terms of time and money required to obtain them. Some indicators have been evolved and used in the world, mainly for assessing the bio-physical impacts in the watersheds (Sánchez *et al.*, 2007; Chen and Wei, 2008; Sinclair *et al.*, 2009; Fitch *et al.*, 2010; Careya *et al.*, 2011). However, many of these indicators cannot be easily understood or employed by the agencies implementing watershed development programmes in India. Recently, Sharda *et al.* (2005) also evolved several indicators for assessing some of the bio-physical as well as socioeconomic impacts of the watershed development projects in the country which we used for this study. The following indicators were used in the study,

Women Productive Time Utilization Ratio (WPTUR) will help in indirectly assessing the benefits derived by the women stakeholders from watershed management programmes.

$$\text{Women Productive Time Utilization Ratio} = \frac{\text{Time spent on more productive activities}}{\text{Time spent on less productive activities}}$$

where, more productive activities cover dairying, cottage industry, cropping, horticulture and agri-business while less productive activities include fuel wood collection, water collection, grazing etc. An improvement in the ratio will indicate more productive utilization of the time by women folk in the watershed and vice versa

Regular Employment Generation Index (REGI): Watershed management projects are a great source of generation of one-time employment through land-based activities such as soil conservation, plantation (horticulture, forestry), and other works, as well as regular employment by introducing labour intensive new agricultural production technologies and non-land-based activities such as cottage industry or thrift societies for the land less rural masses. In case of regular employment, which is more important than the casual employment, the watershed management impact can be assessed through the Regular Employment Generation Index

$$\text{Regular Employment Generation Index (REGI)} = \frac{\sum_{i=1}^n E_i \times A_i(\text{after the project})}{\sum_{j=1}^k E_j \times A_j(\text{before the project})} \times 100$$

where,

E_i = The number of mandays utilized per hectare in the i enterprises (crop, horticulture, agro-forestry, forestry, livestock, fishery etc.) in a year after the project

A_i = Area in hectares utilized in the i enterprise (crop, horticulture, agro-forestry, forestry, livestock, fishery etc.) in a year after the project,

E_j = The number of mandays utilized per hectare in the j enterprise (crop, horticulture, agro-forestry, forestry, livestock, fishery etc.) in a year before the project,

A_j = Area in hectares utilized in the j enterprise (crop, horticulture, agro-forestry, forestry, livestock, fishery etc.) in a year before the project, and

k,n =Number of enterprises before and after the project, respectively.

Regular Employment Generation Index can attain any positive value, and any value higher than 100 will indicate the percentage improvement in regular employment leading to reduction in outmigration under ceteris paribus condition.

Livestock Composition Index; For measuring the change in livestock composition between PrP and PoP scenarios, the ratio of total livestock units of improved breeds of cows and buffaloes and total livestock units of local breeds of cows and buffaloes is a useful indicator. The ratio can vary from 0 to infinity.

$$\text{Livestock Composition Index (LCI)} = \frac{\text{Total livestock units of improved buffaloes \& cross bred cows}}{\text{Total livestock units of local buffaloes \& cross bred cows}}$$

Enterprise Cost Effectiveness Index: Benefits accrued out after introduction of an improved technology in a watershed can be assessed by Enterprise

Cost Effectiveness Index which can be defined as:

$$\text{Enterprise Cost Effectiveness Index (ECEI)} = \frac{\frac{\text{Benefits from improved technology (Rs./ha)}}{\text{Benefits from traditional practice (Rs./ha)}}}{\frac{\text{Cost of production through improved technology (Rs./ha)}}{\text{Cost of production through existing technology (Rs./ha)}}} \times 100$$

It can be computed separately for different physiographic locations of the watershed and for each important technology. The value of ECEI may vary from 0 to 100 and a higher value indicates higher net returns from the improved technology as compared to traditional practice followed by the farmers during the PrP period.

Cultivated Land Utilization Index (CLUI) indicates the impact of watershed interventions on changes in cultivable land area and duration of crop cultivation in PrP and PoP periods. It is calculated by summing the products of land area planted under each crop, multiplied by actual duration of days of that crop, and dividing the sum by the total cultivated land area times 365 days as given below:

$$\text{Cultivated Land Utilization Index (CLUI)} = \frac{\sum_{i=1}^n a_i d_i}{A \times 365}$$

where, n are the total number of crops; a_i is the area occupied by i^{th} crop; d_i are the days that the i^{th} crop occupied in the a_i area; and A is total cultivable land area. The CLUI can attain a maximum value of 1.0 and higher value of CLUI indicates that the maximum part of cultivable area is under crop production for maximum period in a year.

Irrigability Index

Major utilization of the harvested water is for irrigation of crops to ensure sustainable agricultural production in the watershed. Irrigability Index (II) is a ratio of additional gross

irrigated area and net incremental irrigated area. Gross irrigated area may be estimated by adding the net incremental irrigated area as many times as it was irrigated.

$$\text{Irrigability Index (II)} = \frac{\text{Additional gross irrigated area}}{\text{Net Incremental irrigated area}}$$

The index can attain any value more than 0, and a higher value will indicate successful utilization of harvested water in the watershed management project.

RESULTS AND DISCUSSION:

The data related to major changes in the activities of farm pond owners is presented in Table 1. The results revealed there is substantial improvements in several key indicators following the implementation of the farm pond. Specifically, the Enterprises Cost-Effectiveness Index was increased from 17.27 before the farm pond to 48.83 after farm pond establishment, with an index value of 9.31 and a t-value of -33.15, indicating a highly significant positive change ($p < .001$). Similarly, the Cultivated Land Utilization Index rose significantly from 0.22 to 0.67, with an index value of 0.67 and a t-value of -38.73, also demonstrating a strong and statistically significant improvement ($p < .001$). These results underscore the effectiveness of the farm pond in enhancing both the cost-effectiveness of enterprises and the utilization of cultivated land. Similarly, women's productive time utilization index, regular employment generation index, livestock composition index, and irrigability index were also showed significant positive improvement. These findings are in line with a study done by Chowdary and Meghana (2019).

Table 1: Major Changes in Activities of Beneficiary after Adoption of Farm Pond (n=160)

| S. No. | Indicators | Before farm pond Mean score | After farm pond Mean score | Index value | t value | P>t |
|--------|---|-----------------------------|----------------------------|-------------|---------|---------|
| 1. | Women's productive time utilization index | 0.43 | 2.47 | 2.47 | -18.58 | .000*** |
| 2. | Regular employment generation index | 81.54 | 151.04 | 185.23 | -30.26 | .000*** |
| 3. | Livestock composition index | 1.46 | 2.39 | 2.39 | -5.67 | .000*** |
| 4. | Enterprises cost-effectiveness index | 17.27 | 48.83 | 9.31 | -33.15 | .000*** |
| 5. | Cultivated land utilization index | 0.22 | 0.67 | 0.67 | -38.73 | .000*** |
| 6. | Irrigability index | 2.17 | 16.88 | 6.27 | -33.52 | .000*** |

*** 1% level of probability

The adoption of farm ponds has led to profound and statistically significant improvements in various aspects of beneficiary activities. Notably, there was a substantial increase in women's

productive time utilization, empowering them to engage more effectively in productive activities. Additionally, farm ponds have become catalysts for job creation and income generation, contributing to economic well-being. Furthermore, improvements in livestock composition, enterprise cost-effectiveness, cultivated land utilization, and irrigability index underscore the multifaceted benefits of farm pond adoption, enhancing agricultural productivity and resource utilization.

The major changes in agriculture activities of farm pond owners are classified according to cumulative cube root frequency method (CCFM) and are given in Table 2. According to CCFM, in the women's productive time utilization index, it is found that the majority of the respondents (45.63 %) were observed in the medium category followed by low (35.63 %) and high category (18.75 %), respectively. In the regular employment generation index, it is found that the majority of respondents (45.63 %) were observed in the low category followed by medium (37.50 %) and high category (16.88 %), respectively. In the case of the livestock composition index, it is found that the majority of respondents (62.50 %) were observed in the low category followed by medium (21.88 %) and high category (15.63 %), respectively. In the enterprise's cost-effectiveness index, it is found that the majority of respondents (46.25 %) were observed in the medium category followed by the high (31.25 %) and low category (22.50 %). In the case of the cultivated land utilization index, it is found that the majority of respondents (45 %) were observed in the high category followed by medium (35.63 %) and low category (19.38 %), and in the irrigability index majority respondents (53.13 %) were in medium category followed by low (27.50 %) and high category (19.38 %), respectively.

Table 2: Categorization of Beneficiary Based on Cumulative cube root frequency method (n=160)

| S. No. | Index | Low | Medium | High |
|--------|---|-------|--------|-------|
| | | % | % | % |
| 1. | Women's productive time utilization index | 35.63 | 45.63 | 18.75 |
| 2. | Regular employment generation index | 45.63 | 37.50 | 16.88 |
| 3. | Livestock composition index | 62.50 | 21.88 | 15.63 |
| 4. | Enterprises cost-effectiveness index | 22.50 | 46.25 | 31.25 |
| 5. | Cultivated land utilization index | 19.38 | 35.63 | 45.00 |
| 6. | Irrigability index | 27.50 | 53.13 | 19.38 |

Utilization Pattern of Agriculture Income by the Farm Pond Owners

A glance at Table 3 showed that majority of beneficiaries has allocated their income for essential agricultural purposes, with 56.88 per cent directed towards farm inputs like fertilizers, seeds, and pesticides. Furthermore, 18.13 per cent invested in farm equipment, emphasizing improved agricultural productivity and efficiency. A smaller fraction (2.50%) was used for personal reasons, such as family functions, while 5.00 per cent was invested in purchasing cattle, indicating income diversification. Additionally, 7.50 per cent was used to repay moneylenders, and 3.75 per cent is allocated for repaying old debts to banks, reflecting financial obligations in the agricultural sector. A minor portion (1.25%) is utilized to purchase land, possibly for expansion or investment, while another 1.25 per cent is

designated for non-agricultural businesses. A similar percentage lends their income to others, supporting local economic activities. Lastly, 2.50 per cent of beneficiaries have specified other purposes for their income, demonstrating individual preferences and diverse needs, The agriculture farm pond incomes primarily serve the needs of the agricultural sector, with a significant emphasis on inputs and equipment. However, it also plays a role in the personal and financial aspects of beneficiaries' lives, showcasing the multifaceted nature of agricultural income in rural livelihoods.

Table 3: Utilization Pattern of Farm Pond Income by the Beneficiary (n=160)

| S. No. | Utilization of Agriculture Income | % |
|--------|--|-------|
| 1. | To purchase farm inputs (fertilizers, seeds, pesticides, etc.) | 56.88 |
| 2. | To purchase farm equipment (e.g., tractor, thresher) | 18.13 |
| 3. | For family function | 2.50 |
| 4. | To purchase cattle | 5.00 |
| 5. | To return money to a moneylender | 7.50 |
| 6. | To return the bank's old debt | 3.75 |
| 7. | To purchase land | 1.25 |
| 8. | For non-agricultural business | 1.25 |
| 9. | To lend out to others | 1.25 |
| 10. | Other (specify) | 2.50 |

Investment in Farm Component by Farm Pond Owners

The data related to investment in farm pond components by beneficiary is depicted in Table4. The results found that a majority of the farm pond owners' investment in horticultural crops with a mean score of 401 followed by investment in animal husbandry (MS 360), investment in the agricultural crop (MS 236), investment in maintenance cost of farm pond (MS 136) and investment on food (MS 132).

The categorization of investment on farm component by farm pond owners, according to the cumulative cube root frequency method, investment on food items found that the majority of respondents (48.75 %) were observed in low category followed by medium (27.50 %) and high category (23.75 %), respectively. In investment agriculture revealed that the majority of respondents (45 %) were observed in the medium category followed by the low (41.25 %) and high category (13.75 %), respectively. Regarding investment in horticultural crops, 48.12 per cent were observed in the medium category followed by the high (31.87 %) and low category (20 %), respectively. In the case of investment in animal husbandry (livestock & fishery), a majority of respondents (48.75 %) were observed in the low category followed by the medium (40 %) and high category (11.25 %). In addition, in the maintenance of the farm pond, the majority of respondents (55 %) were observed in the low category followed by medium (33.12 %) and high (11.88 %), respectively.

Table 4: Investment on Farm Component after Adoption of Farm Pond (n=160)

| S. No. | Component | Mean score | Low | | Medium | | High | |
|--------|--------------------|------------|----------|-------|----------|-------|----------|-------|
| | | | <i>f</i> | % | <i>f</i> | % | <i>f</i> | % |
| 1. | Investment on food | 132 | 78 | 48.75 | 44 | 27.50 | 38 | 23.75 |

| | | | | | | | | |
|----|--|-----|----|-------|----|-------|----|-------|
| | (Nutrition and food security) | | | | | | | |
| 2. | Investment on agricultural crop | 236 | 66 | 41.25 | 72 | 45.00 | 22 | 13.75 |
| 3. | Investment on horticultural crops | 401 | 32 | 20.00 | 77 | 48.12 | 51 | 31.87 |
| 4. | Investment on animal husbandry (livestock & fishery) | 360 | 78 | 48.75 | 64 | 40.00 | 18 | 11.25 |
| 5. | Increasing in maintenance cost of farm pond | 136 | 88 | 55.00 | 53 | 33.12 | 19 | 11.88 |

Change in Livelihood Component of Farm Pond Owners

The change in the livelihood component of farm pond owners was analysed and is presented in Table 5. The result related to the overall change in the livelihood component of farm pond owners after the adoption of farm ponds was found significant change with a mean score of 84.09. Among livelihood components employment component had the highest mean score i.e 81.33 followed by the economic component (MS 75.97), material component (MS 68.78), social component (MS 66.38), and general component (MS 49.56) of the farm pond owners.

Table 5: Change in Livelihood Component of Beneficiary after Adoption of Farm Pond (n=160)

| S. No. | Livelihood Component | Mean Score |
|--------|----------------------|------------|
| 1. | General component | 49.56 |
| 2. | Economic component | 75.97 |
| 3. | Social component | 66.38 |
| 4. | Material component | 68.78 |
| 5. | Employment component | 81.33 |
| 6. | Overall component | 84.09 |

The change in the livelihood component of farm pond owners is classified according to the cumulative cube root frequency method (Table 6). It is found that the majority of respondents (42.50 %) were observed in the low category followed by medium (40.63%) and high category (16.87%) of change in the livelihood of farm pond beneficiaries.

Table 6: Categorization of Beneficiary According to the Cumulative cube root frequency method (n=160)

| S. No. | Category | CCRF Score | <i>f</i> | % |
|--------|----------|---------------|----------|-------|
| 1. | Low | < 82.62 | 68 | 42.50 |
| 2. | Medium | 82.62 – 86.28 | 65 | 40.63 |
| 3. | High | > 86.28 | 27 | 16.87 |

Extension Interventions for Successful Utilization of Farm Ponds:

The following extension interventions have been suggested for successful utilization of farm ponds:

- The state should promote farm pond technology adoption among non-beneficiary farmers to maximize irrigation potential and increase crop yields per drop.
- Prioritize the continuation of the farm pond program, focusing on small and marginal farmers due to its positive economic and social impact.
- Re-evaluate subsidy distribution, giving more emphasis to assisting marginal and small farmers to minimize losses from land allocation for farm ponds.
- Regulate groundwater extraction for storage in agricultural ponds in officially designated exploited watersheds and water scarcity zones.
- Include provisions for controlling the quantity and size of agricultural ponds based on geographical variables in each village within the farm pond program.
- Collaborate with local institutions or non-governmental organizations to develop sustainable alternatives to plastic linings in agricultural ponds, supported by state extension agencies.
- Mandate efficient irrigation methods like drip and sprinkler systems for farm pond beneficiaries to enhance crop yields and increase subsidies for such practices.
- Promote integrated farming systems that encompass horticulture, livestock, and fisheries components to improve long-term revenue and resource efficiency.
- Establish community platforms in each village to facilitate knowledge exchange, resource mobilization, and technology utilization.
- Implement geo-tagging and monitoring of farm ponds every 3 to 5 years, and provide financial support for maintenance and construction, while also encouraging direct marketing, mechanization, and ongoing program improvement for the economic well-being of farm pond beneficiaries.

CONCLUSION:

The study unequivocally demonstrates the transformative impact of farm pond adoption on the livelihoods of beneficiaries in drought-prone regions of Maharashtra, India. All major activities of farm pond owners exhibited significant changes after adoption, and these changes were highly statistically significant at the 1% level. Notably, the increase in the women's productive time utilization index underscores the gender-empowering effects of farm ponds, enabling more effective engagement of women in productive activities. The substantial rise in the regular employment generation index reflects farm ponds' pivotal role in job creation and income enhancement for beneficiaries. Furthermore, improvements in livestock composition, enterprises' cost-effectiveness, cultivated land utilization, and irrigability index highlight the multifaceted benefits of farm pond adoption, including enhanced agricultural productivity and resource utilization. The utilization pattern of agriculture income by farm pond owners demonstrates a judicious allocation of income primarily towards agricultural needs, with a notable focus on inputs and equipment. The investments in various components indicate a strong emphasis on horticultural crops and animal husbandry, reinforcing the diversification of income sources among beneficiaries. Therefore, the findings of the study underscore the significance of sustainable water management practices in addressing the challenges of agriculture and livelihood enhancement in drought-prone regions for significant changes in the livelihood components of farm pond owners.

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