IMPACT ASSESSMENT REPORT WATERSHED PROJECT SIDDIPET

Water Scarcity & Livelihood Challenges

The watershed project was implemented in response to significant **water scarcity** and **agricultural challenges** in the region. With an average annual rainfall of 700–900 mm, primarily received during the southwest monsoon, erratic rainfall patterns and high summer temperatures exacerbated water shortages.¹Soil erosion, groundwater depletion, and deteriorating water quality posed additional threats to agricultural productivity as well as the community well-being.²

A alarming 84% of farmers reported **declining groundwater** levels, over 60% struggled with **soil erosion**, and all farmers observed a decline in soil quality. Also, more than 64% experienced **crop failure**, and a significant 58% suffered from **fodder shortages**. Additionally, **lack of livelihood** options and **low wage** contributed to **migration**. These pressing concerns highlighted the need for a comprehensive watershed intervention. Key highlights of the interventions

About the Project

GCPL in partnership with NABARD, funded the watershed project to address **water scarcity**, **improve soil health**, and ensure **long-term water resource conservation**. The interventions have positively impact the local communities by **improving water availability** for irrigation & drinking, **boosting agricultural productivity**, and **increasing income** levels. Besides, they contribute to **reducing soil erosion**, **enhancing water retention** capacity, and **increasing green cover** for environmental benefits such as **carbon sequestration** in alignment with **SDGs**.

50,784

small structures created under area treatment

144

structures created under drainage line treatment

171



ponds created on individual & community lands





training sessions for capacity building of farmers



District Siddipet

Block Jagdevpur Sites Gollapally-Munigadapa-I Gollapally-Munigadapa-II Mandhapur & Kondapur

126 units established for improved practices

Sources:

1: https://siddipetmunicipality.telangana.gov.in/ 2: Dynamic groundwater resources of Telangana state (GWRA, 2022)

ENVIRONMENTAL IMPACT



More than 0.16 million cubic meters of water is conserved annually through the construction of water conservation structures built by soil excavation.

of respondents rely on borewells as their primary source of water for **75%** both household and agricultural purposes.



of the respondents started practicing agroforestry since the **25%** beginning of the project

of avenue plantation on both sides of road along with block plantations **3 KM** to enhance green cover







55% of water sources provide seasonal availability, with many of them successfully revived after previously being defunct.

of the respondents reported a reduction in soil erosion due to project interventions

is now the duration of soil moisture retention after the monsoon, compared to the earlier **months** period of just 1-2 months.

The creation of water conservation structures have benefited in multiple ways. For example, farm bunds have helped in **reducing** soil erosion, improving soil moisture retention, and enhancing **land productivity**. Similarly, farm ponds have provided a reliable **source of water** for irrigation, particularly during critical dry spells, ensuring **crop survival** and **better yields**. These measures have significantly reduced dependency on rain and electricity.



88%

no soil erosion



1,000 2,000 m

Extracted_NDVI MAP_Nov24

Dense Vegetation

Dense Healthy Vegetation

Water Body Sparse Vegetation **NDVI** maps from November **2017 and November 2024** reveals a significant widening of waterbodies, drop in sparse vegetation, and a substantial increase in dense vegetation

AGRICULTURAL IMPACT

More than 33% of the respondents in the treatment group have received at least one of the multiple trainings to support agriculture

of respondents received other trainings delivered under the project 73% to support livelihood







of the respondents started practicing agroforestry in the treatment group



of the farmers practicing agroforestry reported increase in



more farmers in the control group compared to the treatment group reported incidents of crop failure



of respondents started or expanded animal husbandry for income **19%** generation

of livestock rearing households claimed increase in their household 84% income since project's inception

51-100% increase More than 100% increase 2% 3%

Increased income 89% through sustainable agriculture practices for





of farmers in the control group earn less than ₹20,000, compared to only 12% 8% in the treatment group





ECONOMIC IMPACT



The project has enhanced the household income, agricultural productivity, capacity building, improved water security, and diversified livelihoods.

Major benefits project provided as per the respondents in through various interventions.





of the respondents had taken loan from the revolving fund provided 52% under watershed



of the loans taken have been invested either in new income generation or expansion of existing 62% livelihood



growth in the revolving fund was achieved through active loan **75%** disbursement

72%



of the respondents have increased their income through new sources

Increased agriculture productivity 13%



Increase in annual household income as a result of support provided under the project: • Less than 10,000 • 10,001-20,000 20,001-30,000

> More than 40,000 30,001-40,000

29%	9% 49	6 13%
	29%	29% 9% <mark>4</mark> %



of respondents reported increased income from animal husbandry interventions provided under the project



Agriculture & allied activities

Establishment of new livelihood Children's education

maintenance of house Construction or

Other consumptive purposes

of the respondents have enhanced income through efficiency improvement







watershed committees were established in the three watershed sites



of the respondents have received

SOCIAL IMPACT

The watershed project has transformed into a living classroom, inspiring academic institutions and communities alike through its innovative & community-driven approach, and integration of traditional knowledge with modern techniques for sustainable development.



of beneficiaries reported that migration has either stopped or decreased



HEALTH IMPACT

"Availability of nutrition have increased through enhanced vegetable consumption"

Improvement in soil quality parameters

"Waterborne diseases have decreased since the project's inception"

> Improvement in water quality parameters

Chloride

Magnesium

24% 23%

Non-Carbonated

21%

23%











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