

Annual Report 2022-2023

Introduction

It is with immense pleasure presenting CHF India Foundations' Annual Report for the year 2022-2023. This year was filled with remarkable achievements, and we are proud to share our progress with you. Our organization has embarked on multiple projects aimed at achieving sustainable development and enhancing the quality of life for the communities we serve. We have completed several projects, including community lead solid waste management, supplementary nutrition, Anganwadi development, Wastewater treatment in public parks, and the Plantation of 50000 trees across the 3 states of India. We have been able to make a difference due to our strong belief and community participation approach. We got immense support from local communities, parents, self-help groups, grassroots NGOs, and donors, as our change agents.

We are proud of our achievements, and we thank our partners, donors, and supporters for their unwavering commitment to our cause. We remain committed to the communities we serve and look forward to your continued support in the upcoming year.

1. Community-led solid waste management

We implemented a project focused on community-led solid waste management in three states of the country. Our project aimed at creating awareness of proper waste management practices amongst local communities and promoting environmentally sustainable solutions. The community-led solid waste management program is

Locations		Total Dry waste ton	Total Wet Waste ton	Dry waste sent to Kiln ton	Compost Generated ton
Andhra Pradesh	Kadapa	15.651	17.128		2.315
Karnataka	Kalburgi	56.868	55.155	51.161	5.852
	Malkhed	92.939	7.990	19.780	700kg
Maharashtra	Koregaon Bhima	182.329	146.207	NA	17.152
Total		347.787	226.48	70.941	26.019

implemented in 11 villages of Andhra Pradesh, Karnataka, and Maharashtra.

In the year 2022 - 2023, we have reached more than 4075 Households. Our continued interaction with the communities, door-to-door visits, and corner meetings have helped to create awareness of waste segregation at the source, and now 60% of families from host communities practice segregation of waste. Harvested compost was sold at a marginal price to farmers from the villages. To promote organic farming we distributed the compost to the

2. Child centre education development

2.1. Nutrition program :

This project focused on providing a daily nutritious meal to students in several schools in underprivileged areas. We aim to combat malnutrition and ensure that children have access to quality food that promotes their growth and cognitive development. In the age group of 3 to 10 yrs In Anganwadi and Primary School. The program

Location		Anganwadi Children	Primary school Children
Andhra Pradesh	Kadapa	224	393
Total		490	393

was supported by Bharathi Cement supported the 11 schools and Anganwadi from 9 villages of Kadapa district, Andhra Pradesh. The Supplementary Nutrition Program provides supplementary nutrition to Anganwadi and Primary school children Through this program, efforts were made to identify the nutrition deficiency of children, for the specific geographical area. The project tried to provide nutrients — such as vitamins, minerals, carbohydrates, protein, and fat. The food was locally available and It was cooked in the village with the help of SHG women.

2.3. Infrastructre Development of Anganwadies

We worked towards improving school infrastructure and providing access to quality education for children, we have the e also trained teachers to improve teaching and learning outcomes. This year we have developed 2 Anaganwadies in 2 villages in the Kadapa district of Andhra Pradesh and 6 Anganwadi in 3 villages in the Ballari district of Karnataka state. We transformed the Anganwadi into a self-made amusement park for children. The project made Anganwadis attractive to children as well as mothers. Now it is attractive, clean, and has healthy surroundings so that every beneficiary coming there enjoys them.

The following work was done at 8 Anganwadi

- I. Set up the hygienic kitchen
- II. School furniture improvement
- III. The compound wall constructed
- IV. Plantation of trees on the premises of the Anganwadi
- V. Play area exclusively for the children of Anganwadi Centre
- VI. Separate, hygienic toilet for the students of Anganwadi
- VII. People's participation in maintaining the Anganwadi centre
- VIII. Using of Teaching Learning Materials for the Anganwadi centre
- IX. Using graphics and pictures for teaching children at the Anganwadi level.
- X. The children should be taught in other langue such as English other than the vernacular language.
- XI. They got the knowledge of count numbers and Shapes.

Teaching by Using Teaching Learning materials: The focus of teaching is based on using different pedagogical teaching-learning methods with students to count numbers in English, learn the alphabet and practice pronunciation of words. Usually, students are introduced to these subjects from the age of five years, but now they are exposed at an early age. Several posters of a vehicle with pictures and everyday objects are displayed to familiarize them with things they encounter regularly.

Installation of play equipment: We have Installed playing material in playgrounds that need to be introduced in the Anganwadi. Hence the project will install age-specific play equipment in a designated play area. The center should have separate toilets for the kids.



3. Waste Water Management:

Our project on wastewater management was focused on promoting sustainable solutions for waste management in urban areas. We have been able to create awareness among communities and school-going children on the need for sustainable wastewater disposal practices and also construct wastewater treatment plants to treat sewage in collaboration with government bodies like Pimpri Chinchwad Municipal Corporation. CHF India Foundation with its technical partner UNICARE in support of SANDVIK Asia has developed decentralized water treatment plants in the two parks in the PCMC area. CHF India Foundation with its technical partner UNICARE has set up the two 5000 KLD wastewater treatment plants in 5 gardens. The plant will treat 5000 litres of wastewater will be treated every day. Thus using treated water would save about 36 lakh litres of fresh water every year.



Awareness program - CHFIF conducted an awareness program in school. We reached 350 children from 5 schools. We did 3 sessions in each school. Children were told about how everyone can recycle/ reuse wastewater in their homes. We covered the 5 schools for the

awareness program. Simerly we conducted an awareness program in all 5 gardens where a wastewater treatment plant was installed we reached out to 145 children and elder persons.

4. Plantation of Trees:

Our organization actively promotes environmental conservation, and we have implemented a project focused on tree plantation to mitigate the adverse effects of climate change. The plantation program was supported by Bajaj Finance. We have planted over 53670 trees across Karnataka, Maharashtra and Andhra Pradesh.

Place	Number of trees planted	Trees survived	% of survival
Koratagere	9500	8075	85%
Vishakhapatnam	19650	16703	85%
vijaynagram	19800	16830	85%
Pune	4720	4248	90%
Total	53670	45856	86%