



Asia Water Week 2013

13–15 March • ADB Headquarters, Manila, Philippines



NATIONAL AGRO FOUNDATION INDIA



WATERSHED DEVELOPMENT PROJECT

This is not an ADB material. The views expressed in this document are the views of the author/s and/or their organizations and do not necessarily reflect the views or policies of the Asian Development Bank, or its Board of Governors, or the governments they represent. ADB does not guarantee the accuracy and/or completeness of the material's contents, and accepts no responsibility for any direct or indirect consequence of their use or reliance, whether wholly or partially. Please feel free to contact the authors directly should you have queries.

Watershed Projects

- Four watersheds
- 5400 hectares
- 20 Villages
- 3000 Families
- 2100 Land less families
- Rs.462 Lakh Project cost



ECO-RESTORATION THROUGH PARTICIPATORY NATURAL RESOURCE MANAGEMENT [AWARENESS CREATION & CAPACITY BUILDING]



INFORMAL MEETING



FORMAL MEETING



FARMERS MEETING



EXPOSURE TRIP



PRA-SOCIAL MAPPING



PRA-RESOURCE MAPPING



AWARENESS TO POOR PEOPLE



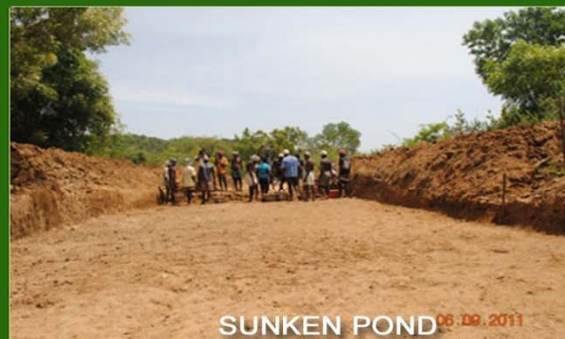
QUALIFYING SHRAMDHAN



QUALIFYING SHRAMDHAN

Natural Re-source Development

ECO-RESTORATION THROUGH PARTICIPATORY NATURAL RESOURCE MANAGEMENT [SOIL & WATER CONSERVATION]

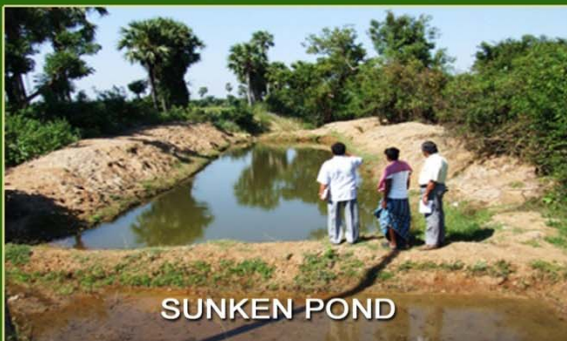
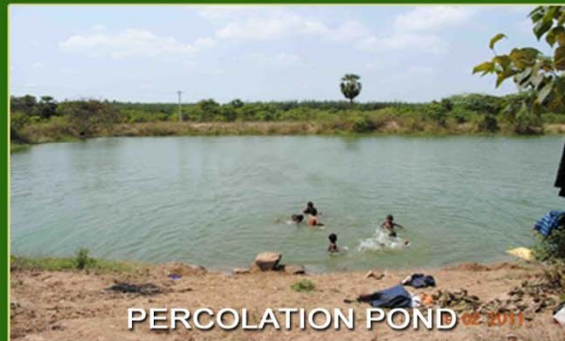


Setting up of Oxygen Factory (Carbon Credit)

ECO-RESTORATION THROUGH PARTICIPATORY NATURAL RESOURCE MANAGEMENT [PLANTATIONS]



**ECO-RESTORATION THROUGH PARTICIPATORY NATURAL RESOURCE MANAGEMENT
[SOIL & WATER CONSERVATION]**



Need based training and demonstration

ECO-RESTORATION THROUGH PARTICIPATORY NATURAL RESOURCE MANAGEMENT [TRAINING & DEMONSTRATION]



EDP TRAINING



NATURAL PEST CONTROL



NATURAL PEST CONTROL



KITCHEN GARDEN



KITCHEN GARDEN



ORGANIC CULTIVATION



ARTIFICIAL INSEMINATION



SOIL FERTILITY IMPROVEMENT



TRAINING FOR REPLICATION

ECO-RESTORATION THROUGH PARTICIPATORY NATURAL RESOURCE MANAGEMENT [LIVELIHOOD SUPPORT]



Results conceived ...

- Water table increase in open well up to 2.5 meters
- 30,000 Plants of Agro forestry and horticulture Planted
- 28500 lakh liters of water harvested in 1000 hectare in one year
- Cropping intensity doubled
- Enhanced productivity by 30-50%



A NAF-NABARD PROJECT



RURAL
10