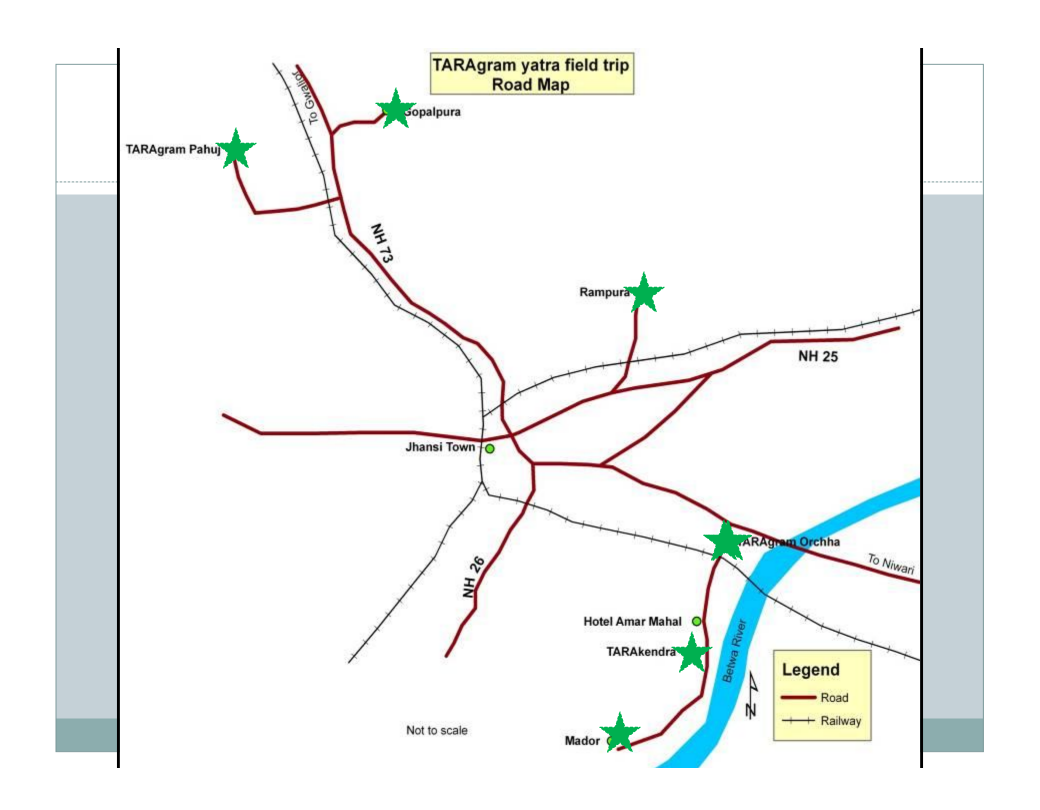
TARAgram YATRA Day 3

OVERVIEW OF FIELD VISIT 19TH SEPTEMBER 2010



Destination TARAgram Pahuj Sustainability Resource Centre

Centre for Innovation, Action, Research and Training

- Green Campus and Training Centre
- Solar Energy Equipped
- Land reclamation: Green Manuring (Dhaincha cultivation)
- Energy and water efficient farming technologies and practices
- Multi-cropping
- Rain water harvesting
- Nursery development



Destination Humara Gaon Gopalpura The WATSAN and NRM Model

Building a progressive community and leadership for local development

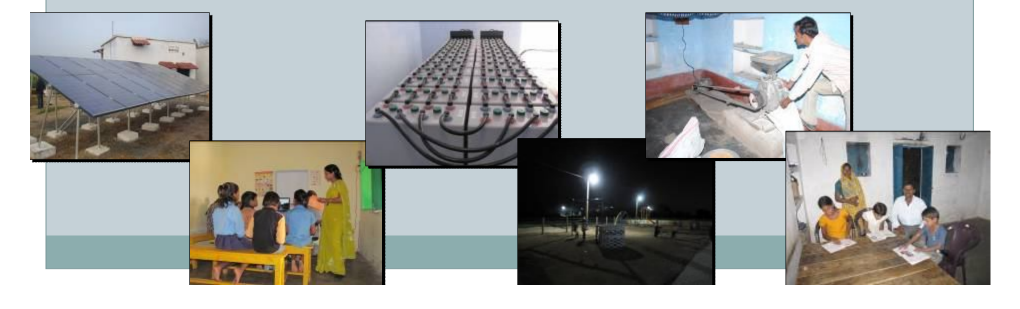
- Drinking water supply to 100% households
- Community managed water services
- •Total village sanitation and drainage management
- Agro-horti Model
- Community and Panchayat participation



Destination Humara Gaon Rampura The Solar Energy Model

India's first village with a community managed solar energy unit

- Solar power plant
- Energy utilization: Enterprise, Entertainment, Education and Domestic use
- Village Energy Committee (VEC)
- •Improved Agricultural practices



Destination Humara Gaon Mador The Habitat Model

Community based livelihood and housing initiative

- 53 Pucca Houses with toilets constructed using eco-building technology
- 120 Poultry farms of SC/ST families through DPIP
- Trained group of masons (TARA Karigar Mandal)—the service providers
- Strong Women groups (SHGs) and their contribution to local economy
- Connect between credit-technology-livelihood support and capacity building for rural housing



Destination TARAkendra The ICT Model for Employment

One of the Premiere Social Enterprises of India

- Connecting the citizens of rural areas and smaller towns to ICT products and services
- Nationwide network of franchised cyber kiosks, known as **TARAkendras**, which are run commercially by local entrepreneurs
- Vocational, self-improvement and computer education courses to the young and old of rural India



It's good to have an end to journey toward

Shubh YATRA!!

but it's the journey .. that matters in the end