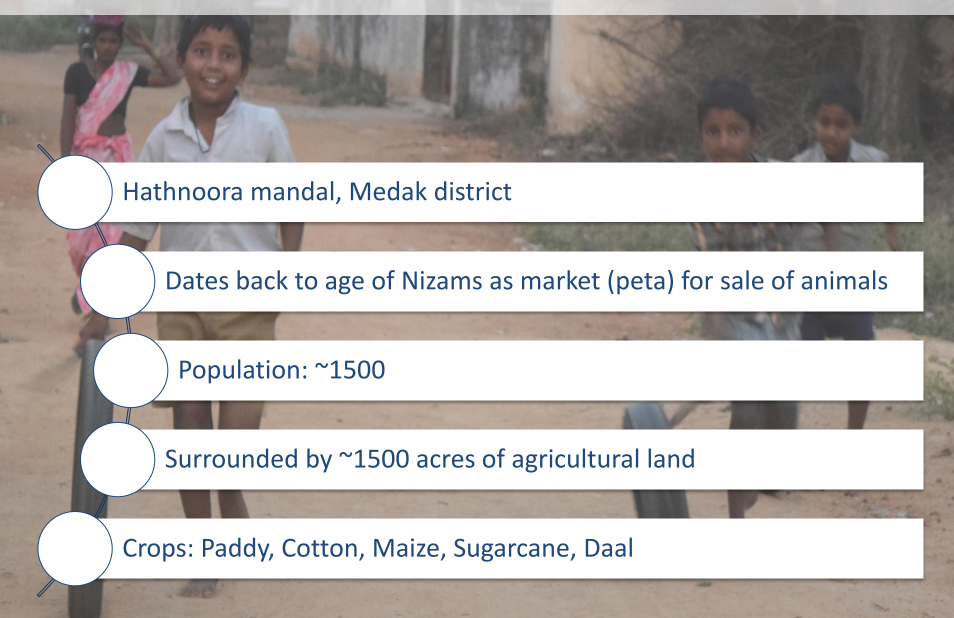
VILLAGE STUDY PROGRAM NAWABPET (MEDAK DISTT.)





About Nawabpet



Timeline

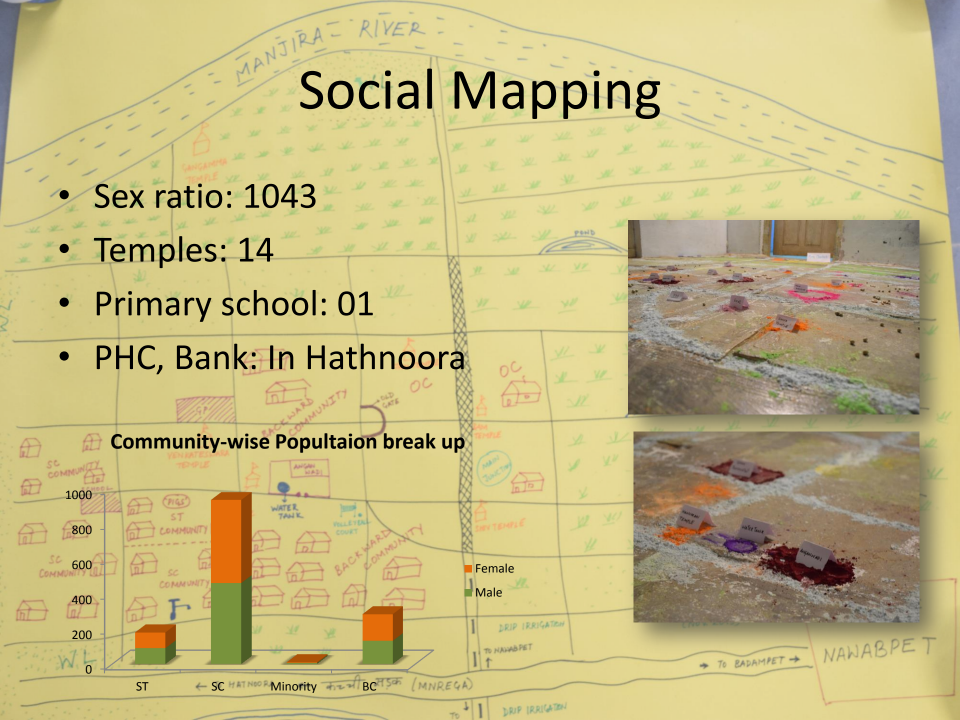
| Date | Development | | | | | | |
|---------|--|--|--|--|--|--|--|
| 1785 | Construction of Ram Temple | | | | | | |
| 1972-73 | Radio, Largest and Toughest Draught | | | | | | |
| 1981 | ICDS introduced, SC land Purchase Scheme | | | | | | |
| 1985 | Electricity comes to village, First advertisements | | | | | | |
| 1989 | First Hand pump Installation | | | | | | |
| | First Borewell & Black & White TV | | | | | | |
| 1990-91 | | | | | | | |
| 1995 | Village Panchayat Created as Separate and distinct from Hathnoor | | | | | | |
| 2000 | Telephone and Concrete houses constructed | | | | | | |
| 2005 | Tar Road under PMGSY, Establishment of school Buildings and Barber shops | | | | | | |
| 2006 | Tap water comes to the village | | | | | | |
| 2007 | Two wheelers owned by first few | | | | | | |
| 2010 | Toilets created and Introduction of color TVs | | | | | | |
| | Bus connectivity established | | | | | | |
| 2011 | Mobile phones become common | | | | | | |
| 2014 | Cotton exports worth 2 crores | | | | | | |

Lost in time...



 Step-well for rain water harvesting from the Nizam's era

Need for restoration



Resource Mapping

- Main crops: cotton, sugarcane, paddy, red gram
- Dry & open land: 1763 acres
- Water bodies: 07
- River: Manjira
- Ground water level dropped by 200 ft in last 10 yrs



Seasonality

| Events | Jan | rep | iviar | Apr | iviay | Jun | Jui | Aug | Sep | Oct | NOV | Dec |
|--------------|---------------|---|------------|--------------------|-------|--------------------------------------|-----|-----|--|----------|------|-----------|
| MNREGA | | TO A STATE OF | | | | | | | | | | |
| Unemployment | | | | | | | | | | | NO A | |
| Water | | 76 SY | | | | | | | | Billion. | | |
| Cotton | | NEW TRA | | | | | | | | | | |
| Gram | - | 8 | L X | 7 | 2 | | | | | | | |
| Paddy | 写 | 出 云 | AP | 2 | P | | | | | | | |
| | Mary I Street | State of the last | - Column 1 | THE REAL PROPERTY. | - | Name and Address of the Owner, where | | | Name and Address of the Owner, where the Owner, which is the Own | The same | | DAMED BUT |

Venn Diagram



in terms of convenience of relationship, banking & GP were closer than hospital & Tehsildar office even though they are more important

Ranking

| Rank assigned | Problem |
|---------------|---|
| 1 | Water Scarcity for Domestic Use |
| 2 | Poor Bus Transportation & internal road network |
| 3 | Unemployment |
| 4 | Need for Higher school, library and post office |
| 5 | Working Streetlights |
| 6 | Hospital |
| 7 | Drainage |







Grama Jyothi

Need for generation of awareness

Accountability of functional committee members through feedback mechanism

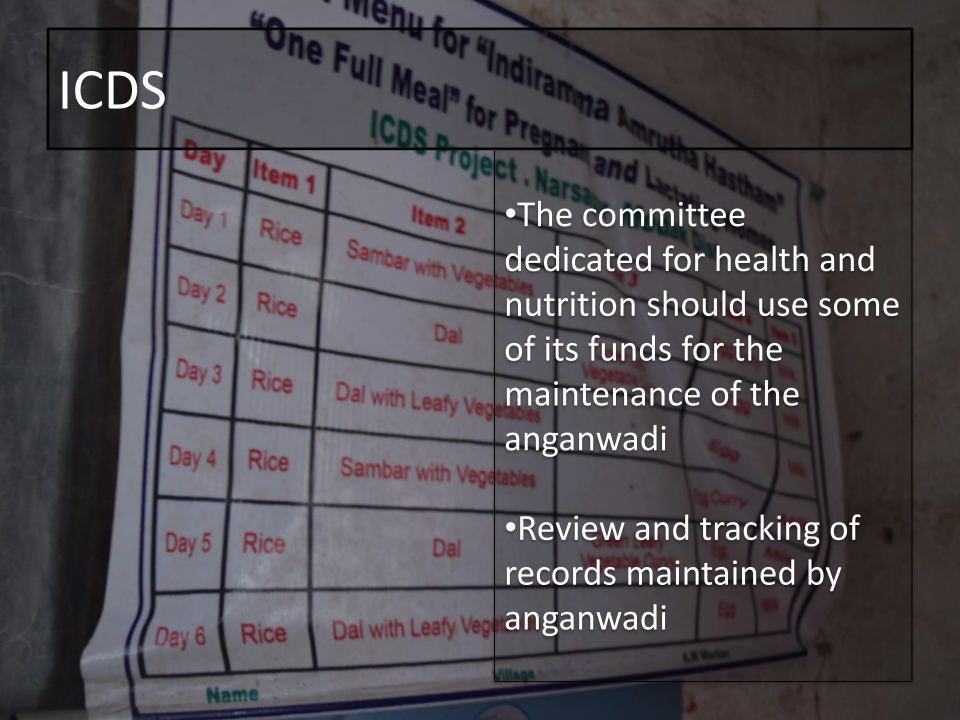
Action plan to be reproduced in Telugualso

Haritha Haram

Proper care of saplings

Adoption of saplings by HHs for care





SSA & Mid-day meal

- Creation of a high school in the village
- Increase frequency of bus services to facilitate travel of students going to different villages to study
- Educating & creating awareness among committee members of Gram Jyothi

Drinking water & Sanitation

- Proposal of construction of dumping yard should be passed as soon as possible
- Creation of drains to be brought under MGNREGA to help develop proper drainage system
- On field auditing of IHHLs and their functioning
- Create pipelines for disbursing drinking water
- Encourage people to use toilets to reduce Open Defecation





Need assessment requires planning to help generate productive assets more training of GP members

Training to unskilled
labor to help
generate productive
assets & more works

NSAP

Validation of records within a week before declining benefits



- Increase frequency of buses
- Construct internal roads using **MGNREGA**
- For unskilled labor, providing skills to help create productive assets
- For educated youth: Provide skill development in order to increase employability in industries & self employment
- Construction of higher secondary school, library & post office
- Ensure metering of streetlights per day to guarantee min usage
- Construction of PHC or hospital



