Nagapur Village Visit

-Presented by

0

Kotla Udaynath
Alok Singh
Mritunjay Madhav
Pankaj Verma

Nagapur Village – An Introduction

*Established in 17th Century

*Geographical Area – 1115 Acres

*Population – 1143

*sex ratio: 1016

*No Forest cover



Methodology :

- I. Transact Walk
- 2. Interaction with Villagers
- 3. Interaction with officials

Timeline

17th century - Settlement in the village started 1938----Primary school **1960---** Temple 1968----Toilets **1969**----Electricity 1975----Post Office 1978----Concrete House 1980----Fair Price shop **1981**----First Panchayat Elections 1990----Panchayat Bhavan 1993----Television 1993----Land line Phone 2006----Mobile Phone 2008----BT Road

Social and Resource Mapping





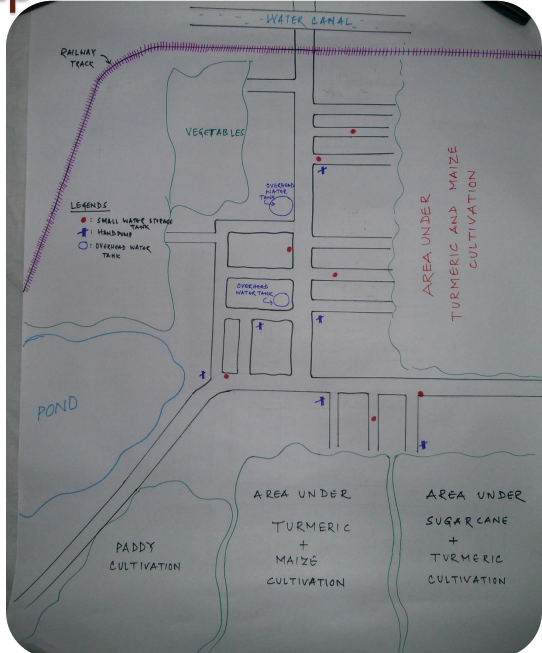
Social and Resource Mapping







Resource Map



Village Institutions

- I. Gram Panchayat
- 2. Revenue Department
- 3. Post Office
- 4. Police
- 5. PDS
- 6. Electricity Department
- 7. AWC
- 8. UPS
- 9. Health Department ANM/ ASHA
- I0. Agriculture Department/ IrrigationII. DWS

MGNREGS

•**Upadi Hami Pathakam** was implemented since February, 2006

•Average wage rate per day per person: Rs. 126.41

•Average number of days employment provided: 57 per HH

•Wage rate: Rs.80 (Yr. 2006) ----- Rs. 149 (Yr. 2013)

 Social Audit – more demand for work & Increment in wage rates

higher rural income, rural asset creation & FI

Drinking water and Sanitation

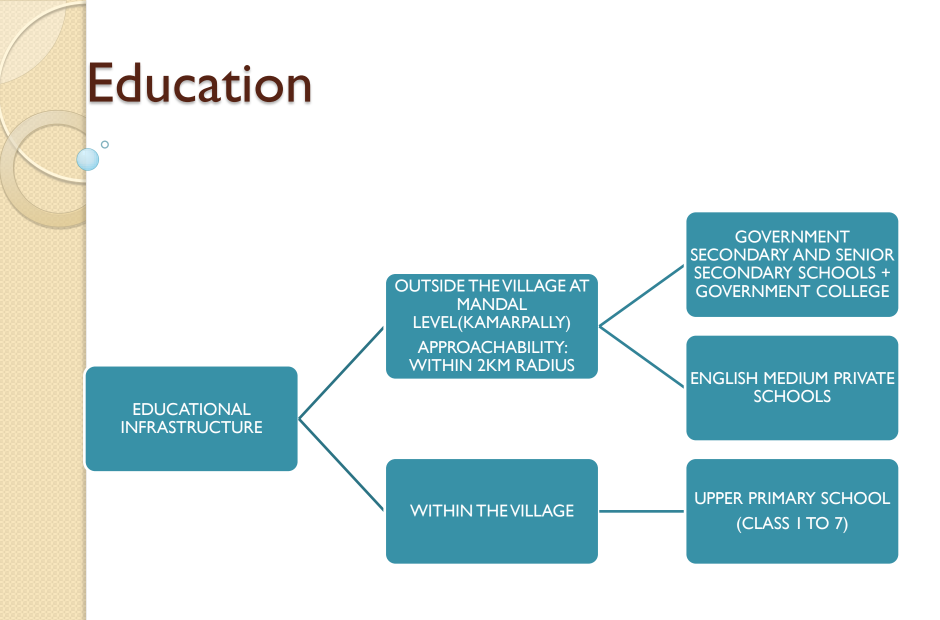
- •Water Supply: 80lpcd normally
- Scarcity w.r.t. benchmark(40lpcd) during summers
 Financial Assistance for ISLs.
- •Open Defecation prevalent Behavioral problem

Education

VITAL STATISTICS

TOTAL POPULATION: 1143 LITERATES : 617 (53.98%)

TOTAL MALES:567 MALE LITERATES: 378 (66.66%) TOTAL FEMALES: 576 FEMALE LITERATES: 238 (41.31%)



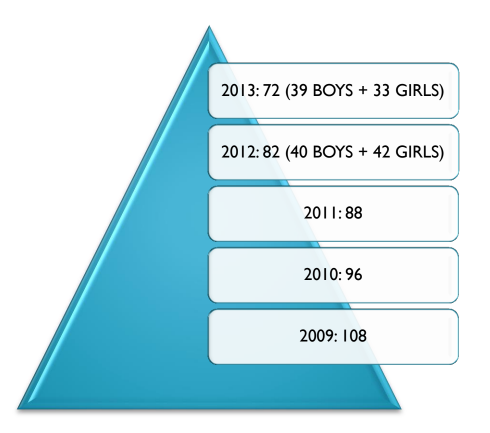
Education

Upper Primary School Nagapur

- •Teacher Student Ratio: 1:10
- •Drinking water: RO Installed
- •Toilets: Separate toilet for girls and boys.
- •MDM: Good Quality.
- •Library
- •Computer Center 6PCs lab
- •Playground: Adequate
- Boundary wall/fencing: Present
- •Dropout: 0%

Education

YEAR WISE ENROLLMENT:



Economic Activities

Agriculture
Livestock Breeding
Beedi making
Small shops
Toddy

Agriculture – Major Crops







Agriculture – Irrigation



Agriculture – Irrigation







Livestocks



Beedi Making





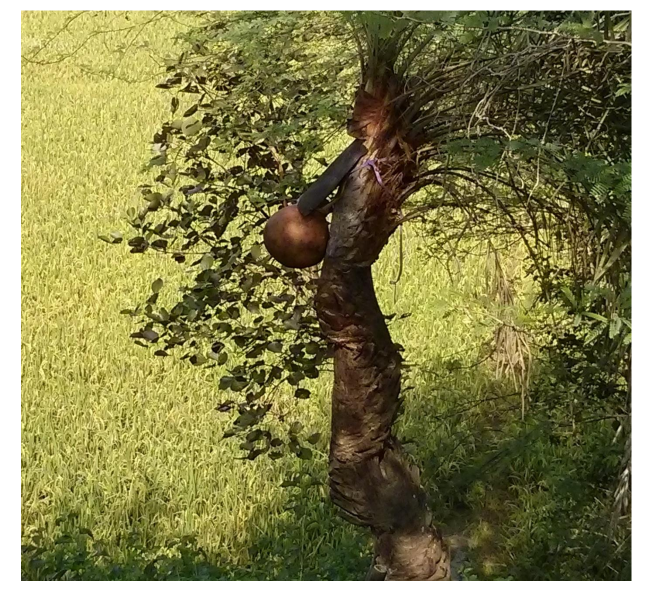
Kiosk



Self Help Groups (Mahila Sangh)



Toddy





Problems

- Waste ManagementIdentification of beneficiaries
- Transportation

Problem Matrix

Problem in village/Person	1	2	3	4	5	6 К	7	8	9	10	11	12	rank
respondent	Varun K	Sandeep	Rajesh	Srinivas	Rajesh P		Mohan	Dayaram	Rajani	lavanya	Mallesh	Limbai	
Age	17	19	23	25	24	18	27	56	25	35	32	52	
Community	SC	SC	SC	SC	SC	BC	BC	SC	BC	BC	BC	ST	
Water availability for agriculture	4	6	10		5	5	5						4
Drinking Water		5		1	7	9	9		6	11	9		6
Health Problems	3	2	2		2	3	2	5	1	5	5	1	3
Sanitation	7	7	8	6	4	10	10	3		4	11	2	8
Liqor				5	13	13	11					4	12
Electricity	2	3	3	3	2	2	3	1		2	2	5	2
Transport	1	1	1	7	1	1	1	2	2	1	1	6	1
Edducation	5	4	4		6	4	12			7	4	8	5
Credit/Loan	10		6	6	8	6	4			6	10	7	10
Market	6	11	4	2	9	7	13	4	3	3	6	9	7
Pension	8	8	7		10	8	6		4	8	7	3	9
Migration	9	10	9		12	11	7		5	9	8	10	11
Getting revenue certificate	11	9	11	4	11	12	14			10	12		13

Poverty matrix

Reason for Poverty/person	1	2	3	4	5	6	7	8	9	10	11	12	Overall Rank
Responmdent	Anand	Mohan	Navneet	: Srinivas	Sainath	dayaram	Rajni	Lavnya	Mallesh	Anil	Limbai	Kishan	
Age	22	27	22	26	23	56	25	20	23	30	52	35	
Community	BC	BC	SC	BC	BC	SC	BC	BC	BC	ST	BC	ST	
Employment Unavailability	1	1	1	1	1	2	1	1	1		4	4	1
Cheating by Travel Agent	5	2	5	5	5	6	2	2	2	4	3	6	5
	5		5			0		2		4	5	0	
Loan Availaility	4	3	4	2	4	4	5	4	3		1		4
Health Issues	6	6	6	6	7	5	6	5	4			5	6
Loss in Agriculture business	2	5	2	4	2	3	4		5	1		3	3
Landlessness	3	4	3	3	3	1	3	3	6	2	2	2	2
Low Wages	7	7	7	7	6	7	7		7	3		1	7

Venn Diagram



Thank You

o

