

Government of India Ministry of Human Resource Development

UNNAT BHARAT ABHIYAN

Malaviya National Institute of Technology Jaipur

स्वस्थ भारत- स्वच्छ भारत- स्वावलंबी भारत- संपन्न भारत विज्ञान एवं प्रौदयोगिकी आधारित ग्रामीण विकास कार्यक्रम

VILLAGE DEVELOPMENT PLAN FOR DHABH-KA-NALLA AMBER, JAIPUR (RAJASTHAN)



Village Development Plan for DHABH-KA-NALLA

Introduction

Unnat Bharat Abhiyan was launched by the Ministry of Human Resource Development (MHRD) in November 2014. Subsequently, in August 2015, guidelines were provided by the MHRD to the educational institutes to initiate work under the UBA in consultation with the district administration. Accordingly, MNIT Jaipur formed different teams to identify different clusters of villages and work for their upliftment. MNIT has adopted 5 villages by considering the fact that the villages should be from less developed areas of Jaipur. The present report pertains to the work taken up by one of these teams.

About the village

According to Census 2011 information the location code or village code of DHABH-KA-NALLA village is 080440. DHABH-KA-NALLA village is located in Amber Tehsil of Jaipur district in Rajasthan, India. DHABH-KA-NALLA is a Village in Amber Tehsil in Jaipur District of Rajasthan State, India. It belongs to Jaipur Division . It is located 18 KM towards North from District head quarters Jaipur. 18 KM from Amber. 15 KM from State capital Jaipur

DHABH-KA-NALLA Pin code is 302028 and postal head office is Amer. Saiwar (3 KM), Nayala (4 KM), Kukas (4 KM), Amber (5 KM), Khora

Meena (6 KM) are the nearby Villages to DHABH-KA-NALLA . DHABH-KANALLA is surrounded by Jamwa Ramgarh Tehsil towards East , Jaipur Tehsil towards South , Jhotwara Tehsil towards west , Bassi Tehsil towards South .

Jaipur, Reengus, Sri Madhopur, Lalsot are the near by Cities to Nangal Susawatan.

Record Data:-

1. Demographic Profile

Total Household	52
Total Population	326
Gender Ratio	852 Females per 1000 Males
Average Members per Family	6

1.1 Gender Wise Population Across Age Groups

Age	0-5	6-18	19-45	46 and Above	Total
Male	9	51	93	23	176
Female	5	41	82	22	150

1.2 Poverty Line Across Prevailing Caste Section

1.3

SC	3	11	14
ST	7	31	38
OBC	1	0	1
GEN	1	0	1
Total	12	42	54

1.3 Aadhaar Coverage Across Prevailing Caste Section

Caste Section	With Aadhar	Without Aadhar	Total

SC	70	2	72
ST	217	23	240
OBC	4	1	5
GEN	9	0	9
Total	300	26	326

1.4 Bank Coverage Across Prevailing Caste Section

Caste Section	With Bank Account	W	ithout Bank Account	Total
SC	56		16	72
ST	180		60	240
OBC	4		1	5
GEN	4		5	9
Total	244		82	326

1.4 Government Schemes Coverage

1.5

S. No.	Name Po	ercentage of Benificiary
		Households
1	PM Ujjwala Yojana	9.62
2	PM Awas Yojana	19.23
3	Fasal Bima Yojana	15.38
4	Krishi Sinchai Yojana	7.69
5	Jan Aushadi Yojana	7.69
6	Swachh Bharat Mission Toil	let 82.69
7	Soil Health Card	11.54
8	Kisan Credit Card	5.77
S. No.	Name Percentage of Benificia	ary Individuals
1	PM Jan Dhan Yojana	9.51
2	Sukanya Samridhi Yojana	1.23
3	Mudra Yojana	0.61
4	Jivan Jyoti Bima Yojana	1.84
5	Suraksha Bima Yojana	2.15
6	Atal Pension Yojana	7.06
7	Kaushal Vikas Yojana	2.45
8	Ladli Lakshmi Yojana	3

1.6 Migration Scenario

Janani Suraksha Yojana

Category	Total population in village	Total number of migrants
SC	72	0
ST	240	14
OBC	5	0
GEN	9	0

2.45

Total 326 14

2. BASIC AMENITIES

2.1 Education

Perticulars	Village Data
Literacy Rate male	81.82
Literacy rate female	54.67
Total Literacy rate	69.33
Total Number of primary Schools Govt.	
or Distance (Km) if located outside village	1
Total Number of primary Schools Private	
or Distance (Km) if located outside village Total Number of middle Schools Govt.	0 km
	0 km
or Distance (Km) if located outside village Total Number of middle Schools Private	U KIII
or Distance (Km) if located outside village	0 km
Total number of secondary Schools Govt.	O KIII
or Distance (Km) if located outside village	0 km
Total number of secondary Schools Private	
or Distance (Km) if located outside village	0 km
Total number of ITI/Diploma institutes	0.1
or Distance (Km) if located outside village: Govt	0 km
Total number of ITI/Diploma institutes	0.1
or Distance (Km) if located outside village: Private	0 km
Total number of colleges or Distance(Km)	
if located outside village: Govt.	0 km
Total number of colleges or Distance(Km)	
if located outside village: Private	0 km
Anganwadi availability	no
Percentage of male students enrolled in schools	81.82
Percentage of female students enrolled in schools	54.67

Number of primary schools per thousand population	1
Average distance to nearest school (km)	0
Ratio of boys to girls in schools	41:31
Ratio of boys to girls in college	30:19

2.2 Number of male and female individuals across different education levels

Education Level	Male	Female
Not Literate	32	68
Literate	17	13
Completed Class 5	20	8
Class 8th	30	9
Class 10th	29	16
Class 12th	18	14
ITI Diploma	1	1
Graduate	24	20
Post Graduate/Professional	5	1
Computer Literate	28	9

2.3 School Going Children and adult literacy across caste groups

Caste Cate	egory	Scho	ool Go	ing Childre	n		Adu	Adults	
		Male	e Fema	ale Total		Male	e Fema	ale Total	
SC BP	L 4	1	5		0	3	3		
AP	L 0		0	0		0	0	0	
ST BP	L 10		1	11		17	6	23	
AP	L 34		25	59		85	50	135	
OBC BPL	. 1		0	1		3	0	3	
AP	L 0		0	0		0	0	0	
GEN BPL	. 3		2	5		4	4	8	
AP	L 0		0	0		0	0	0	
TOTAL BPI	18		4	22		18	4	22	
AP	L 34		25	59		34	25	59	

2.4 Health

Particulars Village Data

Primary Health ce	entres			no	
Civil Hospital				no	
Major Health Pro	blem			Breathing, disable	
2.5 Drinkage V	Vater Facil	lity		-	
Availability of Dr	rinking Water	r		Village Data	
Piped Water				6	
Community Tap				25	
Hand Pump				31	
Open Well				13	
Other Resource				40	
2.6. Drainage Facility and Sanitation					
2.6.1. Household	Waste Colle	ection Syster	n		
Household Waste Collection System Village Data					
Door Step 2 Common Point 6					
No Collection Sys	stem			44	
2.6.2. Drainage I	Linked to Ho	useholds			
Drainage Linked	to Household	S		Village Data	
Covered				5	
Open			16		
None				31	
2.6.3. Compost P	it				
Compost Pit Villa	ige			Data	
Individual				4	
Group				9	
None				39	
2.6.4. Household section in village		ithout toilet	s acros	ss different prevailing caste	
Caste Section	With Toilet	Without To	ilet	Total	
SC	13	0		13	
ST	34	3		37	
OBC 1	0		1		

GEN	1	0	1

2.6.5. Use of toilets across different prevailing caste section in village

Caste Section	on	Private	Commi	unity	Open Defecation
SC		13	0		0
ST		34	0		3
OBC	1	0		0	
GEN	1	0		0	

2.7. Type of Houses among the households

Caste	Section	Kutcha	Semi-Pucca	Pucca Homeless
SC	0	0	13	0
ST	0	1	36	0
OBC	0	0	1	0
GEN	0	0	1	0

2.8. Village Connectivity (Road and Transport)

Village Connectivity (Roads)

Distance of the Village from the nearest

Highway/Major Dist. Road (in km)

Is the village connected to the above by a pacca road?

What is the mode of transport available?

Any Other

Frequency of the available mode of transport Not Frequent

2.9. Village infrastructure and services

Village Infrastructure and Basic Amenities:

Village Infrastructure	Located in	Nos.	DistanceKM,
Basics Amenities	Village(Yes/No)		Iflocatedoutside
/ Services			
Banks/ ATM	no	0	0
SHG's	no	0	0
NGOs	no	0	0

Post Office	no		0		0
Gas agencies	no		0		0
Electricity Office	no		0		0
Petrol Pumps in village	no		0		0
KisanSewa Kendra no		0		0	
KrishiMandi no		0		0	
Fare Price Shop	no		0		0
Milk Cooperative/					
Collection Centre	no		0		0
Railway Station	no		0		0
Bus Stop	no		0		0
Veterinary Care Centre	no		0		0
Sports Facility/Grounds	no		0		0
Number of common					
sanitation complexes	no		0		0

3. LAND AND AGRICULTURE RESOURCES

3.1. Land Use Pattern

Arable land agriculture Area(Acres) 50

Forest Area (Acre) 0

Housing/Abadi Area(Acres) 0 Area

Under Water bodies(Acres) 0 Common

Lands Area(Acres) 0

Average per capita Land holding (Acre) 0

Waste land(Acres) 0

3.2. Land, Forest & Horticultural Profile:

Type of Forest Open

Community Forest (Acre) 0 Government

Forest (Acre) 0

Main Forest Trees and Shrub Species nil

Energy Plantation No

3.3. Source Wise Irrigation Coverage among then households

Particulars Village Data

Canal 0 Tank 0 River 0

Borewell 20
Others 1
None 31

3.4. Irrigation methods used among the households

Particulars Village Data

Drip 3

Sprinkler 1 Flooding 0

None 48

3.5. Use of Chemicals and fertilizers

Village Data If Yes, Avg. Fertilizer or Particulars chemical Use(Kg/Acre) **Chemical Fertilizers** Yes 7 45 No Chemical Insecticides 7 Yes ()No 45 Chemical Weedicide 5 Yes 0 No 47 Organic Manures Yes 10 1 No 51

4. LIVESTOCK ASSETS

4.1. Cattle population, productivity, shelter and waste

Particulars	Village Data
Total No. of Livestock	113
Pucca shelter for livestock	6
Kutcha shelter for livestock	36
Open shelter for livestock	0

Average daily production of milk(Litres)	221
Total animal waste/cow dung(Kg) per day	373

4.2. Cattle wise population per household among various

CasteSection Cow Buffal Goats/Sheep Bullocks Calves Poultry/Duck

SC	2	0	1	4	0	7
ST	17	3	19	26	0	29
OBC	0	0	0	0	0	1
GEN	1	0	0	0	0	0

5. LIVELIHOOD ECONOMICS

5.1. Occupation Pattern

Caste Section	CowBuffalo				
	Male	e	Fema	ale	
Farming on own Land	24			8	Sharecropping
/Farming Leased Land 0		0			
Animal Husbandry	0			8	Pisci-
culture/Poultry	0		0		
Fishing	0			0	
Skilled Wage Worker 5 0	Unskilled Wa	ge Worker 4	1		
Salaried Employment in Gov	vernment 2			1 S	alaried
Employment in Private Sector 0 1					
Weaving	0			0	
Other Artisan	108			108	}
Other Trade & Business	33		23		

5.2. Average annual income per family across prevailing caste category

Caste	Section		Average Annual Income
SC			34615
ST	35676 OBC	12000	
GEN			50000

6. SOURCE OF ENERGY AND POWER

6.1.1. General Information

iici ai			OII					
tion	Registered Electricity Connection to Households							
	72							
				222				
			5					
			9					
			308					
Ele	ctrici	ty Su	pply	& Lo	ad of	villag	e	
Utility Electricity Supply (hours per day):							20	
Total Electric Load of Households in village:							1.2(kV)	V)
Total Electric Load of common village facilities: 0.48(k						W)		
ightin	g Sou	rce a	nd us	age ii	n Villa	age		
Source	Ho	useholo	ds (nos	s.)				
,						308		
							18	
ver							0	
							0	
ookin	g Fue	ls Usa	age in	Villa	age (h	ouseh	old nos	.)
ion Ke	rosene	LPG I	Biogas	Wood	l CowI	Dung A	Agroresid	ues
	0	13	0	0	0		0	
	1	27	0	9	0		0	
0	1	0	0	0		0		
0	0	0	1	0		0		
king C	Chullah	Usage	in vil	lage				
tion	Traditional Chullah			Smoke Less Chullah				
		1				1		
		1				10	BC	
1				1				
	1				1			
	Electricity tric Loaghtin Source Ookin Ooking Oking Cition	Electricity Supportric Load of Autric Load of Autri	Electricity Surply (house tric Load of House tric Load of Common Source and Household tric Market Source Household tric Cooking Fuels Usation Kerosene LPG Household tric Cooking Fuels Usation Traditional Cooking Chullah Usage tion Traditional Traditional Cooking Chullah Usage tion Traditional Chullah Usage tion Trad	Electricity Supply (hours per tric Load of Households in tric Load of common villaghting Source and us to the control of the Electricity Supply (hours per tric Load of common villaghting Source and us to the Electric Load of common villaghting Source and us to the Electric Load of common villaghting Source and us to the Electric Load of Households (not the Electric Load of House	sion Registered Electricity (172 222) 5 9 308 Electricity Supply & Lost etricity Supply (hours per day): tric Load of Households in villattric Load of common village factions (aghting Source and usage in Source Households (nos.) For the cooking Fuels Usage in Villation Kerosene LPG Biogas Wood (1727 0 9) 1 27 0 9 1 27 0 9 1 27 0 9 1 27 0 9 1 27 0 9 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Registered Electricity Connect 72 222 5 9 308 Electricity Supply & Load of Electricity Supply (hours per day): tric Load of Households in village: tric Load of common village facilities aghting Source and usage in Village (hource Households (nos.) Ver Pooking Fuels Usage in Village (hource Households (nos.) Ver 1 27 0 9 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	rion Registered Electricity Connection to 72 222 5 9 308 Electricity Supply & Load of village retricity Supply (hours per day): tric Load of Households in village: tric Load of common village facilities: ghting Source and usage in Village retriculations.) Source Households (nos.) 308 Fuels Usage in Village (households on Kerosene LPG Biogas Wood CowDung And Double on Registered Pools (nos.) 1 27 0 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Registered Electricity Connection to Household 72 2222 5 9 308 Electricity Supply & Load of village Secreticity Supply (hours per day): 20 tric Load of Households in village: 1.2(kV) tric Load of common village facilities: 0.48(k) ghting Source and usage in Village Source Households (nos.) 308 18 Ver 0 Ooking Fuels Usage in Village (household nose on Kerosene LPG Biogas Wood CowDung Agroreside 0 13 0 0 0 0 1 27 0 9 0 0 0 0 1 27 0 9 0 0 0 1 0 0 0 0 0 0 0 1 0 0 0 0 0 0 1 0 0 0 0