

Grampanchayat Name: Jagota

District Name: Doda

Details Of Reporting Officer

First Name NAZIR

Last Name WANI

Designation Lecture

Department EDUCATION

Place of posting GHSS boys Bhaderwah

Email Id assima272@gmail.com

Mobile No. 9906130564

Home District Doda

Dates Of Visit Day One 22-june-2019

Dates Of Visit Day Two 23-june-2019

Locational Details of Gram Panchayat

Name of the Gram Panchayat (GP) Jagota

Local Government Directory (LGD) code of the

GP

239554

Name of District Doda

Name of CD Block Chiralla

Name of Tehsil Chiralla

Panchayat Profile

Name(s) of revenue villages in the Gram

Panchayat (Comma separated)

Jagota kolaie kothi bala bhaddan

No. of hamlets in the GP 7

No. of households in the GP 140

Population (approx) of the GP 800

Significant geographical feature of the GP Hilly

Key natural resources of the GP Forest

Status of Road

Whether Gram Panchayat is connected with road No

General condition of internal roads/ link roads

No internal roads as the area is hilly

inside the GP

Remarks

Pyt having population more than 800 is unconnected

from road

Number of Unconnected habitations having

population of 250 or more souls

Names of Unconnected habitations having population of 250 or more souls

Kothi bala

Jagota

Kolaie

Bhaddan

Shalla bhagan

Dandan

Kothi bala a

Requirement of/ need for construction / up-gradation of roads/ bridges/ culverts [with name/ length]

	Name		Length in F
1	Thalela to jagota road	Road	17
2	Sikku to jagota road	Road	12
3	Gudaka to jagota road	Road	20

Drinking Water / Water Bodies

Source of drinking water

Tapped Water, Natural source

Kms

Others

Is the availability of drinking water sufficient?

No

Quality of drinking water in the Gram Panchayat

Very Good One Hibitation Kolie complains of unsafe drinking

Remarks

water and demanded filter water

Number of Hamlets without tapped water supply

Names of Hamlets without tapped water supply

Dadan partly

Substantially Covered

Coverage of households through tapped water

Dandan is partly without tapped water supply

Frequency of water supply (for connected

habitations)

Remarks

Remarks

Daily

Frequency of water supply (hrs/day)

Water is provided on daily basis subject to sufficient

snow fall and rains

Prevalence of diseases on account of unhygienic

water supply (as reported)

Untapped water sources

Nill

Never

Necessity and further need regarding drinking water supply

Demand for pipes (length in Kms)

New schemes needed/ required

Jae to jatinda

Bangla nalla to bhaddan

Panli ghori to shalla bhaggan

Upgradation of existing schemes required (name of scheme with nature of upgradation required)

Water resrviour

Scheme 6no to jagota

Dhansa nalla to upper bhaddan to dandan

Water bodies in the GP (Numbers)

		Water bodies in the Gram Panchayat Requiring conservation/ restors		Requiring conservation/ restoration
		Water bother	Maintained	Requiring conservation
	Type of water body	Total number	7	9
	Type of water body Total Ponds 09 Springs/ Bowlis 12	09	1	1
			12	
2	Wells	0		

Power Supply

	Yes	
Are all hamlets connected with power supply	103	
Overall availability of daily power supply during	0-6 hrs	
winter		
Overall availability of daily power supply during	0-6 hrs	
summer		
Number of transformers in the Gram Panchayat	5	
Approximate number of transformers damaged	2	
during the year		
Average time taken by PDD for repair of	15 days	
damaged transformer		
Remark	Low voltage and erratic schedule	
General assessment about quality of voltage	Below average	
	Below average	
General assessment about quality of voltage	Below average Average	
General assessment about quality of voltage during winter		
General assessment about quality of voltage during winter General assessment about quality of voltage		
General assessment about quality of voltage during winter General assessment about quality of voltage during summer	Average	
General assessment about quality of voltage during winter General assessment about quality of voltage during summer Registration of domestic consumers with PDD	Average	
General assessment about quality of voltage during winter General assessment about quality of voltage during summer Registration of domestic consumers with PDD (approx)	Average 75-95% 17.8	
General assessment about quality of voltage during winter General assessment about quality of voltage during summer Registration of domestic consumers with PDD (approx) Percentage of households metered (in %)	Average 75-95%	
General assessment about quality of voltage during winter General assessment about quality of voltage during summer Registration of domestic consumers with PDD (approx) Percentage of households metered (in %) Are there any instances where trees are being	Average 75-95% 17.8	

are there any critical loose wiring/ conductors Yes which are threat to human life Number of Any additional transformer/ upgradation of facility required Details of Any additional transformer/ 25kv each upgradation of facility required

Health

Sub-Centre: Number of Sub Centres in the Gram Panchayat Total number of sanctioned posts (including 5 NHM) Total number of posts filled up (including NHM) Are medicines available in Sub Centres Yes Complaint of absentism of staff Remarks Primary Health Centre: Whether PHC is available within the Gram No Panchayat If no, distance (in Kms) of nearest PHC from the Gram Panchayat: Kms

General Health Parameters:

Distance to the nearest secondary health institution (District Hospital/ Sub-district Hospital/ Community Health Centre) from the Gram Panchayat: Kms Distance Kms (DH)

District Hospital Distance Kms (SDH/CHC) Sub-district Hospital/Community Health Centre

Institutional deliveries percentage (approx): % 30