

District Planning

(Backward Region Grant Fund)

Proforma for Gram Panchayat

State:

District:

Block:

Gram Panchayat:

GP Code (if any):

A. Socio-Economic and Demographic Information (Village-wise)

A1 Social and economic profile of households

S.No. of Village	Village 1	Village 2	Village 3	Village 4	GP total
Name of village					X
Distance from GP (km)					
Total Population					
Total households					
SC households					
ST households					
BC households					
Other households					
Landless labour households					
Total Cultivator households					
(Of which) Sub-marginal *					
Marginal*					
Small *					
Medium*					
Large*					
Tenant*					
Business					
Service					
** Artisans 1.					
2.					
3.					

* Sub-marginal: Less than 2.5 ac Marginal farmer: 1.0 – 2.5 acres Small farmer: 2.5 – 5.0 acres; medium farmers 5 – 10 acres; large farmers above 10 acres

** Artisans include blacksmiths, carpenters, masons, weavers

A 2 Poverty and PDS Coverage

Social Category	Poor Households (BPL)	Ration cards	Anaapurna Cards	Old age pensions
SC				
ST				
BC				
OC				
Total				

B. Agriculture

B 1. Land use for latest year

Type of Use	Area (acres)
Forest	
Cultivable waste	
Permanent pastures and grazing land	
Permanent fallows	
Other fallows	
Net area sown	
Area sown more than once	
Gross cropped area	
Geographical area	

B 2. Sources of irrigation for the latest year

Source	Area irrigated		
	Net	More than once	Gross area
Canal			
Tank (Pub.)			
Tank (Pvt.)			
Open well			
Bore well / tube well			
Pond			
Others			
Lift irrigation			
Others			

B 3. Condition of irrigation tanks

S. No.	Public or private	Purpose*	Command Area (ac)		If command area declined, reason	Improvements needed	Cost estimate
			Original	Present			
1							
2							
3							
5							
6							

* Purpose codes: Only irrigation 1; Irrigation & Fishing 2; Irrigation, Fishing & Water for animals 3; Irrigation and water for animals

B 4. Condition of irrigation wells by type

Item	open Well		bore wells	
	Community	Private	Community	Private
Total Number of wells				
No. of wells not functioning				
Reasons: 1				
2				
Interventions needed, if any				
1.				
2				
Estimated cost of intervention				

B 5. Area and yield of crops including horticulture (acres)

Crop	Season	Irrigated or rain-fed	Area (acres)	Yield (kg/acre)

B 6. If there is any area under crops suffering from low yields compared to average yield in the GP

Crop	Low yield area (aces)	Yield	Reason for low yield	Remedial measures	Estimated cost of improvement

B 7. Problems of public and private lands presently not under cultivation

Problem *	Extent (acres)	Improvements needed for bringing under crop production	Benefit per acre (Rs.)	Estimated cost (Rs.)	If not suitable for crops, alternative use	Estimated cost, if any

* Problems like water logging, leveling, soil erosion, salinity etc. are to be identified

B 8. General practice of fertilizer use

Crop	Fertilizer users (%)	Season	Irrigated or rain-fed	Fertilizer / manure		Fertilizer / manure	
				Name	Quantity	Name	Quantity

B 9. Problems of availability of seed

Crop *	Seed variety	Seed rate (kg/acre)	Area under crop	Total seed needed	Supplied by govt. last year	Problems in Getting seed	Suggestions for improvement

* Collect only for crops facing problems in procuring seed

B 10. Other problems in agriculture and suggestions for solving

Problem	Solution	Estimated cost

C) Livestock

C 1 Milk yield by type of animal

Type of Animal	No. of animals	Average yield per day (liters)
Graded buffalo		
Local buffalo		
Cross bred cow		
Local cow		

C 2 Quantity of milk marketed (liters) by agency in peak season (liters per day)

Agency	Winter and rainy seasons		Summer season	
	Quantity	Price per liter	Quantity	Price per liter
Private vendor				
Cooperative society				
Private dairy				

C 3. Availability of fodder and water

1. Extent of common land available for grazing (acres):
2. Do you find scarcity of grazing land? Yes / No
3. If yes, nature of scarcity: 1. Nine months 3. Six months 4. Less than six months
4. Method of improving fodder availability
5. Is water for animals adequate? Yes / No
6. If no, suggest methods of solving the problem
7. Cost estimate for provision of water

C 4 Other livestock activities (small animals, poultry and fishing)

Type of poultry	No of Households	No of animals/birds	Services needed	Cost estimate
Sheep and goat				
Poultry (back yard)				
Pigs				
Others (rabbits etc)				
Poultry (commercial)				

C5. No. of households depending on fishing

Village	Sources	Variety	No of households	Problem if any	Possible solution

* If the source is tank, give fish or prawn

C6. Natural calamities occurred during last ten years

Nature of calamity *	Year	Houses damaged	Livestock lost	Loss of crop (Rs.)

* Cyclone – 1; earth quake – 2; flood – 3; others - 4

D Facilities Available in the Gram Panchayat

Function	Exists or not *	If not, distance from GP in KM (0.0)
Primary school		
Middle school		
High school		
Junior college		
Degree college		
Technical education		
Trained Dhai		
ANM center		
P.H. sub-center		
P.H.C		
Family planning center		
Private MBBS		
Private hospital		
Veterinary sub-center		
Veterinary center		
Veterinary dispensary		
Ration shop		
Regulated market		
Agricultural inputs shop		
Commercial bank		
Primary Coop. Society		
Milk collection center		
Branch post office		
Sub-post office		
Telegraph office		
Telephone facility		
Bus stop		
Petrol pump		

* Code for existence: Exists – 1 Does not exist – 2

E2. Infrastructure available and additionally needed in primary / upper primary schools

Item	Village 1	Village 2	Village 3	Village 4
Name of the village				
No. of children enrolled				
No. of teachers				
Additional teachers needed as per norms				
Additional accommodation needed (Sft)				
Estimated cost of provision (Rs.)				
Cost of other infrastructure needed *				

* specify the type of infrastructure

F. Housing

F2. Houses constructed under IAY and other programmes

Type of house	SC	ST	Others
Houses constructed under Govt. Programmes (IAY etc.) during last three years			
Households needing house under IAY			
Estimated cost			
Loan			
Subsidy			

G. Drinking Water and Sanitation

G1. Adequacy of drinking water facilities in the villages of the Gram Panchayat

Source	Access	Households having the facility *								Gram Panchayat	
		Village 1		Village 2		Village 3		Village 4			
		SC/ST	Others	SC/ST	Others	SC/ST	Others	SC/ST	Others	SC/ST	Others
Tap	With in										
	Outside										
Hand pump	With in										
	Outside										
Open well	With										
	Outside										
Others	X										

* Total must tally with the total number of households in the village

G2. Problems with public sources of drinking water in the Gram Panchayat

Village	Source *	Total No.	No. defunct	Repairs needed for defunct sources	Cost estimate for repairs	Additional sources needed	Cost estimate for additional sources

* sources Open well – 1; hand pump – 2; tap – 3

i) Is the village subjected to water-born diseases? Yes / No

ii) If yes, specify _____

iii) If additional public latrines are needed, give number:

Village1: Village:2 Village3: Village4:

iv) Cost estimate for provision of sanitary facilities:

H. Road Network

H1. Improvements Needed

Village	Type*	Existing quality	Proposed quality	Length (km)	Cost estimate

*Type: internal 1; approach 2 ; Connecting another GP 3:

I. Self Help Groups

I1. Membership in Women Self Help Groups

Village	No. of Groups	Members in groups	Active Groups	Members in active groups	Total saving (Rs.)

I2. Details of inactive SHGs

Reasons for becoming inactive:

- a)
- b)
- c)

Interventions needed for making active:

- a)
- b)
- c)

d) Cost estimate for provision of sanitary facilities:

I3. Economic activities taken up by the SHGs

Village	Activity	No of groups	If difficulties are encountered, specify	Assistance needed, if any

J. Rural electrification

J1. Details of connections and supply

Village	Agriculture	Domestic	Commercial	Supply to agriculture		Houses not connected	Additional Network Needed	Estimated Cost
				Hours/day	Voltage *			

* Voltage: low - 1; normal - 2

K. Rural Industries

K1. Cottage and Small Scale Industries in the Gram Panchayat

Cottage and household units *			Establishments *		
Product	Units	Employment	Product	Units	Employment

* Units run exclusively with family labor come under household and cottage category and units with hired labour come under establishments

K2. Small scale industries with potential for development in the GP

- 1.
- 2.
- 3.

L. Implementation of NREGS

L1. Projects identified in the NREGS perspective plan

Project	Employment	Priority*	Estimated Cost

*High 1 Medium 2 Low 3

LII. Other poverty alleviation programmes implemented during the last year in the GP

Scheme	Beneficiaries	Cost per unit	Problems if any	Solution	Schemes needed in the next five years

M. Other infrastructural needs of the village

Village	Need 1		Need 2		Need 3		Need 4	
	Name	Cost	Name	Cost	Name	Cost	Name	Cost
1								
2								
3								
4								

N. Financial Resources of the GP

N1. Tax demand and collection during last year

Tax	Demand	Collection	Dues in the year	Old dues	Total dues

N2. Other Actual and Potential Sources of Income

Item	Revenue collected last year	Dues	Potential revenue

N3: Funding available to GP from Programmes

Scheme / Source	2004-05	2005-06	2006-07
NREGS			
NRHM			
IAY			
Mid-Day Meal			
RKVY			
ICDS			
SGSY			
SGRY			
EMGSY			
PMRY			
SFC			
CFC			

