

Eco Village Development Plan (EVDP)

Village – Lag

Gram Panchayat-Manwin, Dev. Block Bhoranj District-
Hamirpur
Himachal Pradesh



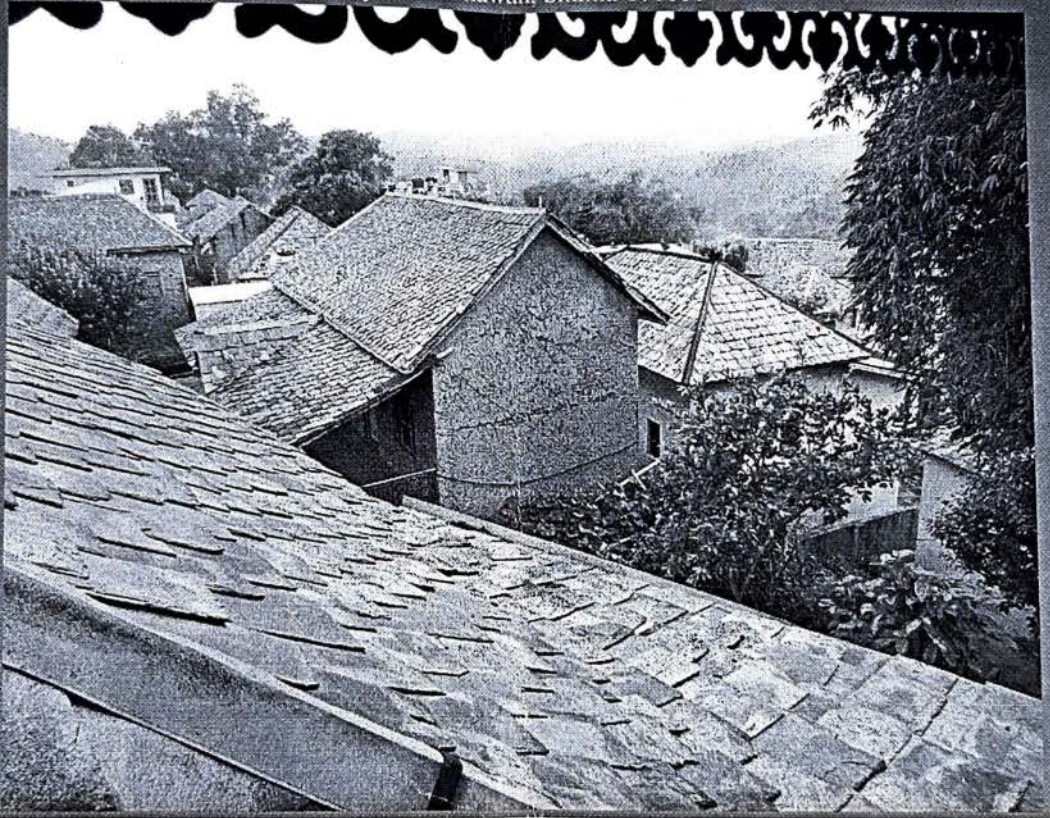
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Developed by:



Department of Environment, Science & Technology
Government of Himachal Pradesh
ParyavaranBhawan, Shimla-171001



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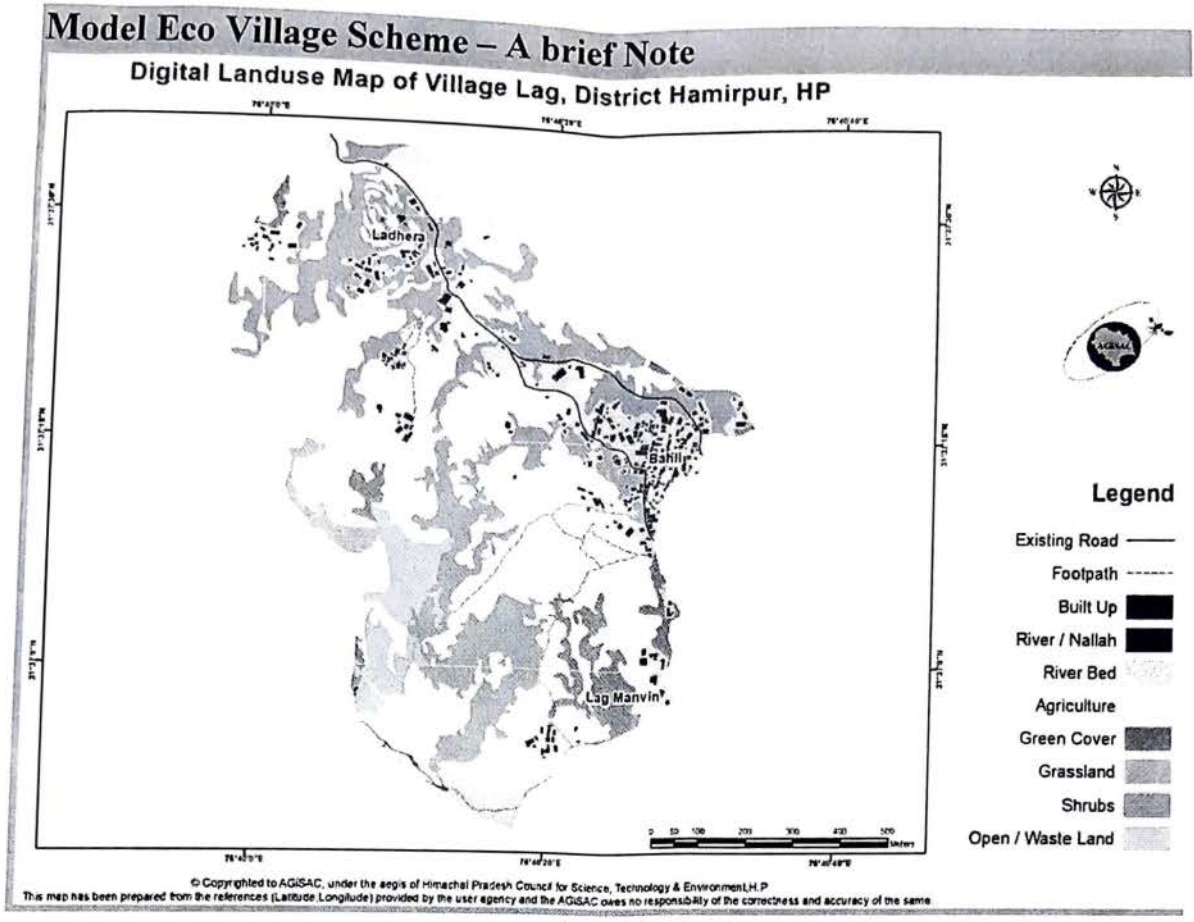
Developed by:



Department of Environment, Science & Technology
Government of Himachal Pradesh
ParyavaranBhawan, Shimla-171001



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The Government of Himachal Pradesh has notified a Model Eco Village Scheme vide notification No. STE-A(3)-4/2016-L dated 26/9/2017. This scheme is being implemented by the Government of Himachal Pradesh through Department of Environment, Science & Technology & concerned Block Development Office and district administration aiming to ensure sustainable development in an organized and integrated manner. The programme endeavours to sustain prosperity in villages that is built around sustainable use of the key natural resources of a village, through the adoption of low-impact practices that result in water security, food security and livelihood security for the village communities.

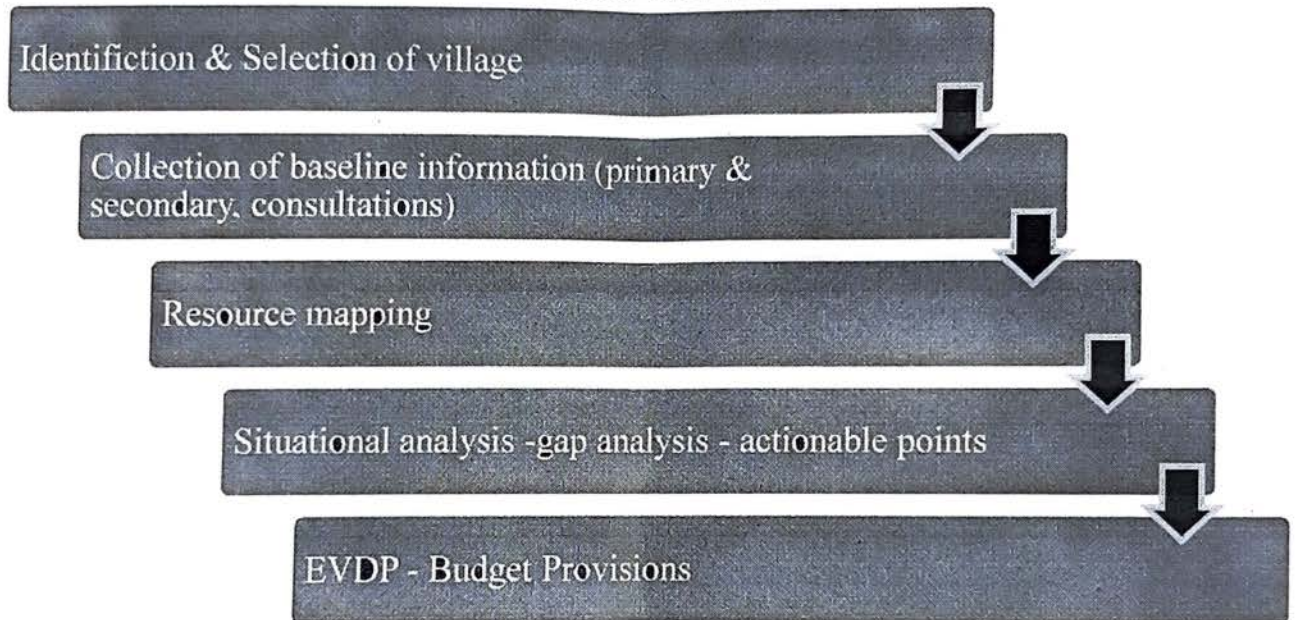
Under this scheme a village will be developed to promote transformative action and achieve sustainable development through environmentally responsible and responsive practices in the area of water management, waste management, energy conservation, management of natural resources, climate change action and sustainable livelihoods. This approach will not only help those stakeholders who are working to implement sustainable community development programme but also will set benchmarks for others to adopt and bring a radical change in thinking process of the communities at large in the State, especially in inculcating environmentally responsible behaviour.

This scheme is to be implemented in the selected village with the total financial outlay of Rs.80.45 lakhs to be utilized over a period of 5 years as per the annual plan of action. Of this total outlay DEST shall provide a grant of Rs. 20.00 Lakhs per selected village to meet expenditure on execution of the recommended preparatory actions and funding of critical

MDC

As per the guidelines of the scheme an Eco-Village Development Plan (EVDP) for village Lag, Gram Panchayat-Manwin, District Hamirpur has been prepared by DEST integrating all the components and existing programs/schemes in operation in the village. The Plan has been initially drawn up for implementation in five years. The village level plan has included a Situational analysis, Baselines, Resource Mapping. All prescriptions are based on gap assessment & analysis taking into account the base line status of various environmental aspects pertaining to the actionable components and an annual component wise break-up of the activities. The EVDP has been developed through consultative and participative process, different from conventional planning.

Process of EVDP



Selection of Model Eco Village – Lag

The Lag village has been selected by the Government of Himachal Pradesh to be developed as Model Eco Village on dated April 2020 out of 6 villages of district Hamirpur recommended by the Dy. Commissioner . The Lag village is approximately 35 Km from District headquarter, Hamirpur and 10km far away from Block Headquarter. This village is connected with road. In the village most of the villagers are associated with Dairy and farming.

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Village Level Management Committee

In order to coordinate and guide the implementation of model eco village scheme in identified village Lag Gram Panchayat Manwin Dev Block Boranj, District Hamirpur Village level Management Committee of village Lag has been constituted. The composition of the Committee is as follows:

- | | |
|---|--------|
| President/Pradhan/Up-Pradhan (Gram Panchayat Lag Manwin | Member |
| Representative of DEST | Member |
| Elected Member of Lag Village | Member |
| Representative of Forest Deptt./ Forest Guard | Member |
| Panchayat Secretary | Member |

In addition to above members following will be the special invitees:

- | | |
|---|-----------------|
| Representative of Agriculture Department | Special Invitee |
| Representative of Horticulture Department | Special Invitee |
| Representative of Revenue Department | Special Invitee |
| Representative of Him Urja | Special Invitee |
| Representative of PWD | Special Invitee |
| Representative of IPH | Special Invitee |
| In-charge Eco-club Government School | Special Invitee |
| Representative of Self Help Group, | Special Invitee |

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No. Env.S&T(FY) EcoVillage/2016-V-II
Department of Environment, Science & Technology
Government of Himachal Pradesh
Paryavaran Bhawan, Near US Club, Shimla-171001
Phone No. +91-177-2656559, Fax: 0177-2659609

Dated: Shimla-2, 29/6 2020

ORDER

In pursuance of the provision of Eco-Village Scheme Guidelines-2017 notified vide STE-A(3)-4/2016-L dated 26/9/2017 and as per the decision taken in the the 1st State Level Steering Committee (SLSC) meeting held on 24th October 2019 the District level Technical Advisory Committee of Hamirpur district is also hereby constituted comprising of the following members:

- | | |
|---|------------------|
| Deputy Commissioner of district Hamirpur | Chairman |
| Dy. Director, (RD/DRDA) of district-Hamirpur | Member |
| Dy. Director (Agriculture) of district-Hamirpur | Member |
| Dy. Director (Horticulture) of district-Hamirpur | Member |
| DFO of district-Hamirpur | Member |
| BDO, Development Block-Bhoranj, district-Hamirpur | Member Secretary |

The District level Technical Advisory Committee shall ensure convergence scheme of approved EVDP (Eco Village Development Plan) of Lag village with annual plans of concerned departments and shall also monitor the implementation of EVDPs approved by the State Level Steering Committee (SLSC).

By order,

(Rajneesh)

Secretary (Env.,S&T) to the,
Government of Himachal Pradesh, Shimla-2

Endst. No. S&T-Eco Village /2020-

Dated: Shimla-2, 2020

Copy forwarded for information and necessary action to:

1. The Chairman (SLSC)-cum-Secretary (Env.,S&T) to the GoHP.
2. The Concerned Members of the Committee.
3. The EME Officer, Nodal Officer (DEST).

(D.C. Rana)

Director (Env.,S&T)
Government of Himachal Pradesh.

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Government of Himachal Pradesh
Department of Environment, Science & Technology
Paryavaran Bhawan, Near US Club, Shimla-1

No. Env.,S&T(F)/Eco Village-Lag/2020-935-938

Dated: Shimla-1, 15/7/2020

NOTIFICATION

In pursuance of the provision of Eco-Village Scheme Guidelines-2017 notified vide STE-A(3)-4/2016-L dated 26/9/2017 the Village Level Management Committee under the Chairmanship of Block Development Officer, Bhoranj Block, District-Hamirpur, is hereby constituted comprising of the following members:

President/Pradhan/Up-Pradhan (Gram Panchayat-Lag)	Member
Representative of DEST	Member
Elected Member of Lag Village	Member
Representative of Forest Deptt./ Forest Guard	Member
Panchayat Secretary	Member

In addition to above members following will be the special invitees:

Representative of Agriculture Department	Special Invitee
Representative of Horticulture Department	Special Invitee
Representative of Revenue Department	Special Invitee
Representative of Him Urja	Special Invitee
Representative of Tourism Department	Special Invitee
Representative of PWD	Special Invitee
Representative of IPH	Special Invitee
In-charge Eco-club Government School	Special Invitee
Representative of Self Help Group, Mahila Mandal, NGO & FPOs.	Special Invitee

The Village Level Management Committee (VLMC) shall coordinate and guide the implementation of model eco village scheme in identified village Lag, Gram Panchayat-Manvi, Block Bhoranj, District-Hamirpur. The VLMC shall report to State level Steering Committee through Member Secretary i.e. Director, Department of Environment, Science & Technology, Government of Himachal Pradesh, Paryavaran Bhawan, Shimla-1 w.r.t. progress, physical, financial targets etc.

Order by

(D.C. Rana)
Director (Env.,S&T)
Government of Himachal Pradesh.

Endst. No. Env.,S&T(F)/Eco Village-Lag/2020-
Copy forwarded for information and necessary action to:

Dated: Shimla-1, 2020

1. The Deputy Commissioner, District-Hamirpur, HP.
2. The ADM, District-Hamirpur, HP.
3. The Block Development Officer, Bhoranj, Block, District-Hamirpur, HP.
4. The Concerned Members of the Committee.

13/7/20
(D.C. Rana)
Director (Env.,S&T)
Government of Himachal Pradesh. /c

In order to prepare Eco Village Development Plan (EVDP) a preliminary/consultation meeting has been convened in the month of April 2020 with elected representatives of Gram Panchayat and block level officers/officials such as, SMS Agriculture, SMS Horticulture and other department, s representatives also attend the said meeting convened at gram Panchayat level and at Block level in Development Office Bhoranj, Distt.Hamirpur.

(Consultation Meeting-Village-Lag)**Other details of Committees and Self Help Groups & Mahila Mandals, NGO.****Details of Self help Group:****Details of SHG Jhondi Mata Lag**

Sr. No.	Name	Position	Mobile Number
1	Nirmla Devi	Pradhan	8894560313
2	Kalpna Devi	Sec.	8580601928

Details of Mahila Mandals: Lag

Sr. No.	Name	Position	Mobile Number
1	Veshambri Devi	Pradhan	9805340500
2	Lata Devi	Secretary	8580838723

Details of NGO:

Sr. No.	Name	Position	Mobile Number
1	Om Sagar	Pradhan	8894199388
2	Lalit Mohan Sharma	Secretary	8278794401

Members of village Committee constituted to implement the Scheme:

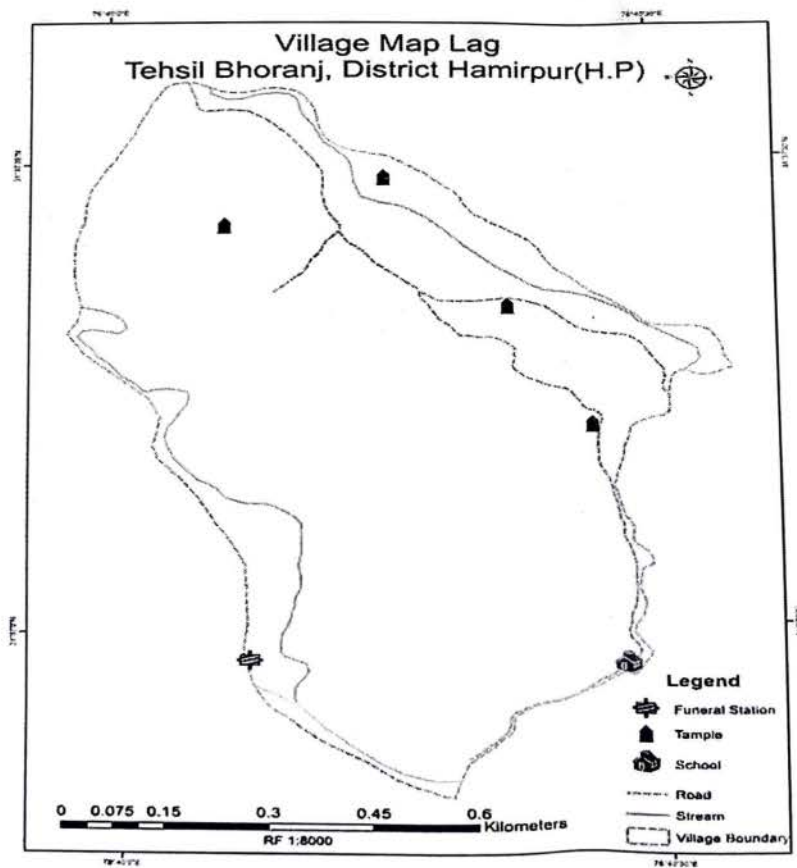
Sr. No.	Name	Position	Mobile Number
1	Sh. Raj kumar	Pradhan	9882242479
2	Sh. Suresh Kumar	Up Pradhan	9882232026
3	Sh. Yog Raj	Member	9418277284
4	Sh. Vikash Sharma	Member	8544723701

PradhanGramPanchayat:-Smt.Shakuntla Devi
Village Lag, Gram Panchayat-Manwin,
Dev Block-Bhoranj, District-Hamirpur

Ward Member 1.Sh. RajKumar (ward No.3),
village Lag (GP Manwin) 2.Sh.SureshKumar (ward no.4)
Village Lag, Gram Panchayat- Manwin,
Dev Block-Bhoranj, District-Hamirpur

Village Lag – an Introduction

The Lag village is approximately 35 Km from District headquarter, Hamirpur. In the village most of the villagers are associated with Dairy and farming.. The elevation of village is ranging from 900 to 1100 meters approximately.



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History

This village is situated in very peaceful place in Bhoranj block covered by forest land. Approx. 240 households, constituted all category and connected with local rituals and traditions. Jhondi Mata Kuldevi temples situated middle of the village lag. A beautiful Plant nursery also situated in this village by Department of Horticulture.



Demographic Profile

▪ Total households	240
▪ Total Population	916
▪ No. of males	461
▪ No. of females	455

Agriculture, Horticulture & Animal Husbandry

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The economy of villagers of village Lag is totally based upon the agriculture. Wheat and maize are the major crops. The villagers are also growing Mango and lichi. About 74 families are involved in agriculture & animal husbandry. About 220 liters of milk is produced on daily basis.

The people are growing turmeric and Colocasia in their village, which are organic in nature.

Forests

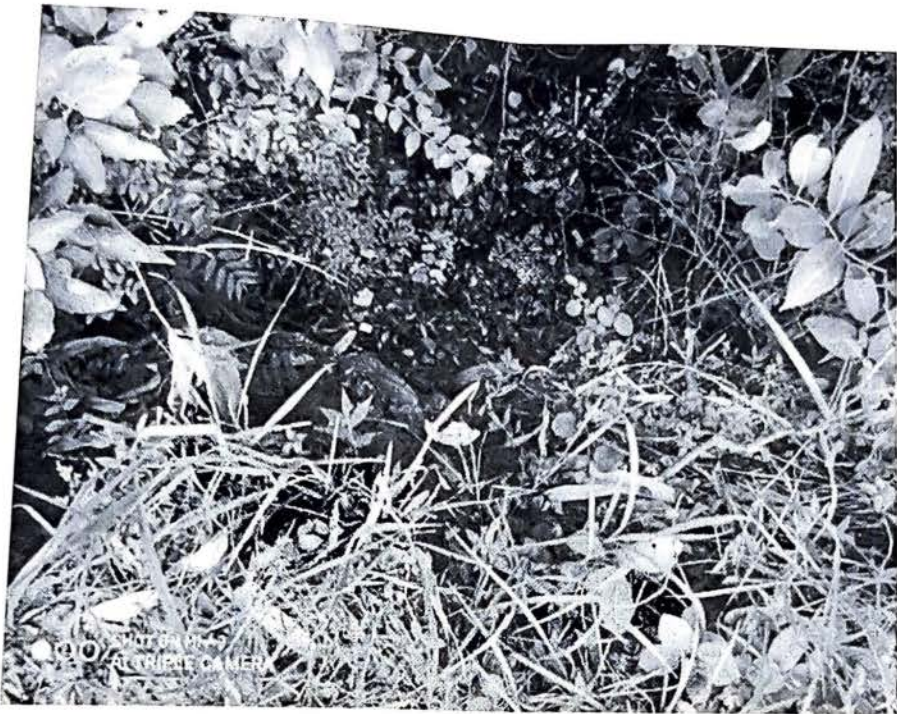
The west side of the village is surrounded by Cheels trees and local plant species like *Grewiaoptiva (bihul)*, *oak*, *plum and pears (nashpati)* tree. Although, with the passage of time & population pressure, density of forest cover is reducing day by day.

Land-use

A land-use map shown depicts that about 40 to 45% of village is having agriculture land. About 10-20% area is available Forest land. And there are only 5% area under built up area which covers houses/buildings, village roads etc.

Water Sources

There is no irrigation scheme available in the village .For irrigation the Farmers are totally depend upon rain water for irrigation.



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Restoration of drinking water sources

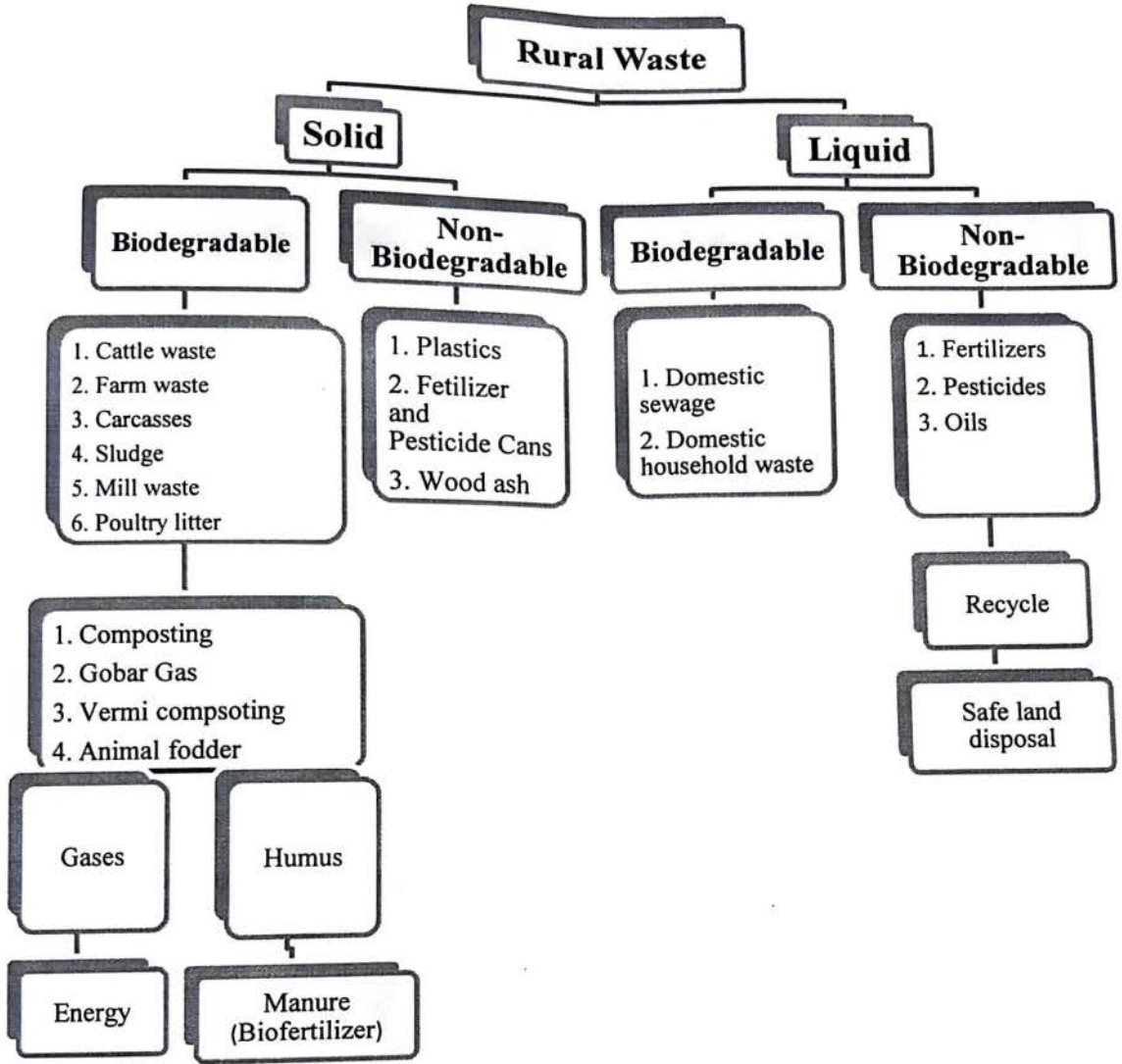
Renewable Energy

Village is facing problem especially during power cuts in winters. No solar light is installed in village. Solar energy can be used one of the energy source in the village. The village has great potential to trap solar energy. In this village 20 Nos. of solar heaters and 15 Nos. of solar energy conservation plants will be installed at individual level within existing subsidized scheme run by HIM URJA.

Solid Waste Management

Garbage is being collected in dust bins at house hold level and disposed off in pits at designated places.

Waste water generated from the kitchen is disposed into the Soak Pits constructed under SLWM.



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A schematic diagram showing rural waste and its disposal

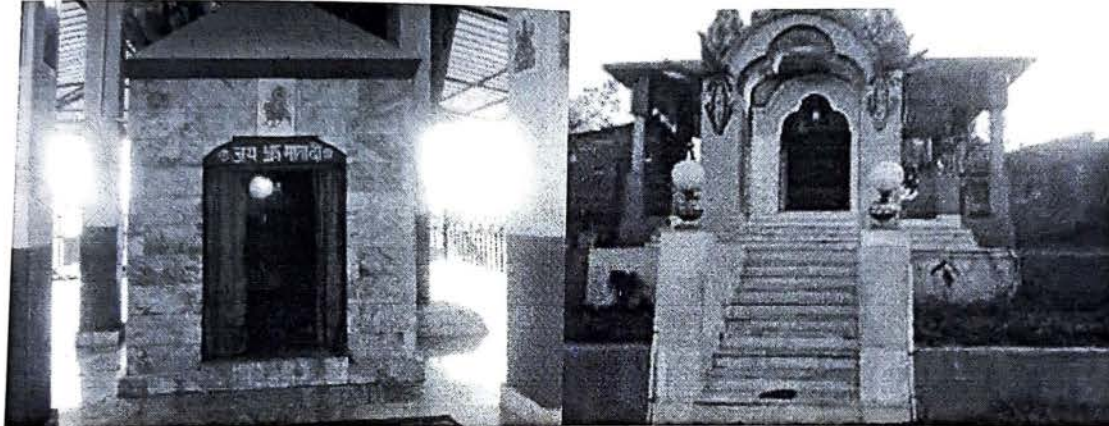
Village Paths & Check dams

Most of the village paths are constructed traditionally. In some locations village paths are paved with concrete. Natural village paths are more environment and eco friendly as compare to concrete path. The check dams has been proposed near *LindiNala* and near crimation shed.



Gap Analysis

Following gaps have been identified after detailed analysis of baseline data and information available:



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Jhondimata and Santoshi Mata Temple Lag

Available natural water springs/*bawaries* need to be maintained, restored and protected as per the guidance/ suggestions of Village level Water Management Committee.

- Farmers are dependent upon rainfall for irrigation. At present there is no provision of irrigation systems/rain water harvesting structure, especially for horticultural activities. There is a need to develop climate smart irrigation system and rain water harvesting systems.
- Provision of collection of solid waste generated from village is required to be made.
- All construction works like village paths etc. required to be constructed without using concrete.
- In order to increase forest cover density more plantations is required to be done in and around the village especially in forest land or catchment area upside the village.
- Conducting awareness campaign about organic farming/*zebikkheti*, cleanliness and other important aspects of environment and climate change.

Actionable points

After detailed analysis the following actionable points have been emerged:

- Effective Solid Waste Management System(solid waste generated in village collected at house hold level and will be disposed at SWM plant proposed to be established near by GP Jahu) and construction of Bio compost pits.
- Maintenance, restoration and protection of natural Well/Bawaries.
- Provision of efficient irrigation through efficient rain water harvesting structures, water tanks/dams and climate smart irrigation technologies (drip irrigation, sprinklers etc.)
- Construction of soak pits for managing waste water flowing from kitchens.
- Construction & maintenance of eco friendly village paths without using concrete.
- Awareness campaigns.

Sr. No	Activity	Calendar Year																			
		1 st Year				2 nd Year				3 rd Year				4 th year				5 th year			
		Quarter				Quarter				Quarter				Quarter				Quarter			
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
1	Barbed Wire Fencing	█																			
2	Traditional knowledge practices		█				█				█				█				█		
3	Sustainable eco-tourism, village road or connectivity			█				█				█				█				█	
4	Renewable Energy				█				█				█				█				█
5	Irrigation practices/ Rain Water harvesting	█					█					█				█				█	
6	Bio Compost technologies		█					█					█				█				█
7	Plantation activities			█					█				█				█				█
8	Climate Change				█				█				█				█				█

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The Baseline Data for Lag village:

Name of Village: Lag

Block Name: Bhoranj

Name of Panchayat: Manwin

Name of District: Hamirpur

1. Availability of Village Map:

Panchayat ✓

BDO ✓

Revenue Department ✓

Concerned

2. Land use map:

Panchayat ✓

BDO ✓

Revenue Department ✓

Concerned

3. Demographic profile:

- i. Total households: 240
- ii. Population : 916
- iii. No. of males: 461
- iv. No. of females: -455
- v. No. of BPL Families: 45
- vi. Mahila Mandals: 01 No. (with details)
- vii. Yuvak Mandals: 01 No. (with details)
- viii. Self Help Groups: 03 Nos. (with details)

4. Agriculture:

- i. Major crops: **Maize, wheat, Paddy**
- ii. Marketing: -Agriculture Marketing Sub.commttee Jahu

5. Horticulture:

- i. Major Crops: **Mango, Guava, Pear, Grapes.**
- ii. Marketing: **Local**

6. Animal husbandry:

- i. Families involved in Animals husbandry: **30**
- ii. Livestock: **60**
- iii. Dairy Milk Production: **120Lt.PerDay**

7. Socioeconomic Profile:

- i. Major: Horticulture Agriculture ✓ Animal husbandry
- ii. Minor: Business Wages ✓ Govt. job

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8. Members of village Committee constituted to implement the Scheme:

Sr. No.	Name	Position	Mobile Number
1	Sh. Raj Kumar	Pradhan	9882242479
2	Sh. Suresh Kumar	Up pradhan	9882232026
3	Sh. Yog Raj	Member	9418277284
4	Sh. Vikash Sharma	Member	8544723701

9. Functional component of Eco-Village/activities to be undertaken:

Sr. No.	Component	Status			
		Existing	Proposed		
1	Protection and Conservation of Natural Water Sources/springs.	a) No. of water sources in the village.	8	20	
		b) No. of critical spring sources identified and prioritized for conservation.	-	-	
		c) No. of spring recharging structures available.	No spring exists in this village	-	
		d) No. of village level committees constituted to check the water sources.	-	1	
		e) No. of awareness campaign in village previously conducted to protect/conserv the natural water source.	1	4	
		f) No. of studies conducted relating to vulnerability of springs.	No spring exists in Lag village	-	
		g) No. of climate resilient spring shed development plan.	-	-	
		h) No. of village water security plans in the village.	2 1) Babadi=1 2) Well= 1	4 Check dams	
		2	Adoption of Sustainable Agriculture Horticulture Practices.	a) Crop Diversification and Traditional crops:	i. No. and name of different crops grown in the village.
ii. No. & names of the endangered or extinct crops of the village.	Pulses,Oil seeds				Mash,mustard-
iii. Cereals/crop wise seed produced in the village.	Wheat40T, Maize20T, Paddy15T				Wheat, Maize ,Paddy in Large Scale for commercial purpose.
iv. Cereals/crops wise seed procured from outside.	Wheat, Maize				Vegetable seed, paddy. Cucumber, radish, chilli, tomato, Zinger, Mustard will be procured from outside after consultations with agriculture Deptt. On 50% subsidy.

	b) Organic farming	i. No. of farmers practicing organic farming in the village.	-	60
		ii. No. of Organic manure producing units in the village.	18	30
	c) Farm Produce and Management Practices	i. No. of farm produce organizations.	-	1
		ii. No. & details of good practices.	-	Produce will be sold in APMC Sub yard Jahu.
3	Water management and irrigation.			
	a) Rain Water Harvesting from Roof Tops	i. No. of roof-top rain water Harvesting Structures in the village.	15	20
	b) Revival and Creation of water ponds/maintenance of water bodies:	i. No. of water recharge bodies.	10	3 (well =1, Babadi=1, Kuhal=1)
		ii. No. of Check dams in the village.	7	04
	c) Collection of treated waste water for farming	i. No. of households having tanks near house to collect water from kitchens, which can be used for farming.	150 Soak pits	7 soak pits
	d) Minimize water use through strict conservation practices-supply in sustainable manner:	i. No. of water ponds constructed in the village.	-	-
		ii. No. of farmers who have adopted sprinkling method in farming.	-	20 Numbers Sprinkling system will be adopted within existing subsidized schemes of agriculture Deptt.
		iii. No. of water management committees constituted in the village.	1	-
4	Adoption of Renewable Sources of Energy.	i. No. of biogas plants in the village.	-	-
		ii. No. of Solar Lights and Heaters in the village.	1) Solar light =10 2) Solar Geyser- Nil 3) Solar energy conservation plant at individual level.=01	1) 40 Solar Lights 2) 20 Solar geysers 3) 10 Solar energy conservati on Plants at

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				individual level within subsidized schemes run by HIMURJ A
		iii. No. of awareness programmes conducted in the village about use of renewable sources of energy.	01	5
		iv. No. of Solar pump for lifting of water which is used for clusters.	01	02 Solar pump will installed within existing subsidized scheme run by HIMURJA
		v. No. of Solar fencing done in the village farmland to protect it from stray/wild animals.	0	Solar fencing in the cultivating area of 350 kanals
5	Solid Waste Management-Cleanliness.	i. No. of villagers who collect Non-Bio-degradable waste at one place and reused or sent for disposal through vendors.	---	Non bio-degradable waste is being disposed through identified rag pickers)
		ii. No. of villagers who know & practice vermi composting techniques to degrade the Bio-degradable waste in to manure.	20	30
		iii. No. of farmers who is aware of Source Collection, Segregation and Composting techniques.	25	60
		iv. No. and details of practices noticed where villagers re-used unwanted goods and material.	Nil	Nil
		v. No. of community based groups (MM, YM, NGO etc.), which are aware of solid waste management techniques.	Mahila Mandal-01 Self Help Group-01, NGO-1	
6	Forest Management and assured Eco Services.	i. No. of areas adopted for plantation.	Nil Note : No forest land available.	In 70 Kanals individuals ownership land

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		ii. No. of community based Plantation campaigns undertaken.	Nil	4 number campaign will undertaken.
		iii. No. of plantations of fruit trees in the village.	18	2500 1) Herbal plant =800 2) Fruit plants=1700
		iv. No. of Forest fire incident last year.	0	0
7	Undertake capacity building interventions.	i. No. of trainings conducted in village on Environmental issues.	01	5
		ii. No. of training and awareness modules available for villagers.	-	5
		iii. Village Bio-diversity group and register.	Group =1	Nil

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Activities proposed for Eco village and the budget outlay

(Rs. In Lakh)

Sr. No.	No. of work / Activity	Estimated Cost	Convergence from MGNREGA/Pub lic share	Convergence from 15 th finance commission	Model ECO Village, DEST contribution	Convergence with Agriculture
1.	12	80.45	41.55	0.70	20.00	18.20

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Activities proposed for ECO Village and the budget outlay (2020-2021)

(Rs. In Lakh)

Name of work	List of beneficiary families	Recommended works	Approved/ total amount	Convergence from MGNREGA/ Public Share	Convergence from 15 th finance commission	Convergence from Model Eco-Village scheme	Convergence with Agriculture	Benefit of work
1. Solar Fencing	240	01	26.10	2.90 lakh Public share		5.0	18.20	To save Crops from Stray Animals.
Total: -			26.10	2.90		5.0	18.20	
2. Water Harvesting Tank								
Kuldeepkumar S/o Shiv Ram	01	01	0.75	0.75				to harvest rain water.
Raj Kumar S/o HariDass	01	01	0.75	0.75				to harvest rain water.
Ramesh Chand S/o Loku Ram	01	01	0.75	0.75				to harvest rain water.
Roshani Devi W/o hansh raj	01	01	0.75	0.75				to harvest rain water.
VidyaSagar S/o ishwerdass	01	01	0.75	0.75				to harvest rain water.
Suersh Kumar Nikka Ram	01	01	0.75	0.75				to harvest rain water.
Sanjay Kumar S/o ChuniLal	01	01	0.75	0.75				to harvest rain water.
Dina Nath S/o soshanLal	01	01	0.75	0.75				to harvest rain water.
Prittam Chand S/o Luxry Ram	01	01	0.75	0.75				to harvest rain water.
BasariLal S/o SoshanLal	01	01	0.75	0.75				to harvest rain

								water.
	Amar Nath S/o Braham Dass	01	01	0.75	0.75			to harvest rain water.
	Nirmla Devi W/o Bakshi Ram	01	01	0.75	0.75			to harvest rain water.
	Parkash Chand S/o Purkha ram	01	01	0.75	0.75			to harvest rain water.
	Om Swroop S/o Hari Chand	01	01	0.75	0.75			to harvest rain water.
	Yog Raj S/o Dia Ram	01	01	0.75	0.75			to harvest rain water.
	SomDuttKanshi Ram	01	01	0.75	0.75			to harvest rain water.
	SomDitt Parma Nand	01	01	0.75	0.75			to harvest rain water.
	Suresh Kumar S/o RoopLal	01	01	0.75	0.75			to harvest rain water.
	Sandhya Devi W/oBrahamDass	01	01	0.75	0.75			to harvest rain water.
	Anil KumarS/o ChuniLal	01	01	0.75	0.75			to harvest rain water.
	Total: -	20	20	15.00	15.00			to harvest rain water.
3	Construction of Earthworm shed/Vermi Compost							Bio-composting Manure Users
1	Kamla Devi W/o Dhram Chand	01	01	0.15	0.10		0.05	
2	Amrity Devi W/o10 Niukka Ram	01	01	0.15	0.10		0.05	
3	Barfi Devi W/o Labbu Ram	01	01	0.15	0.10		0.05	
4	Bishyan Devi W/o Krishan Chand	01	01	0.15	0.10		0.05	
5	Dev Raj S/o Paras Ram	01	01	0.15	0.10		0.05	
6	Ramesh Chand S/o IshwerDass	01	01	0.15	0.10		0.05	
7	Bishan Devi W/o Prem Chand	01	01	0.15	0.10		0.05	
8	Parkash Chand S/o Melher Ram	01	01	0.15	0.10		0.05	
9	RoshanLal S/o Huru Ram	01	01	0.15	0.10		0.05	

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	Gyan Chand S/o Herulal	01	01	0.15	0.10		0.05		
	Brahmi Devi W/o Lakh Raj	01	01	0.15	0.10		0.05		
	Sheela Devi W/o Ram Na	01	01	0.15	0.10		0.05		
	Jyoti Parkash S/o Nikka ram	01	01	0.15	0.10		0.05		
	Dina Nath S/o Nikka Ram	01	01	0.15	0.10		0.05		
	Suresh Kumar S/o nikka ram	01	01	0.15	0.10		0.05		
	Bakshi Ram S/o Narnga Ram	01	01	0.15	0.10		0.05		
	Sunil Kumar S/o Bakshi Ram	01	01	0.15	0.10		0.05		
	Sunita Devi W/o Thakur Dass	01	01	0.15	0.10		0.05		
	Jagat Ram S/o Braham Dass	01	01	0.15	0.10		0.05		
	Vikash Sharma S/o Suriender Kumar	01	01	0.15	0.10		0.05		
	KrishanDutt s/o Braham Dass	01	01	0.15	0.10		0.05		
	Rakesh Kumar S/o Giyan Chand	01	01	0.15	0.10		0.05		
	Ranjeetkumar s/o ChuniLal	01	01	0.15	0.10		0.05		
	Ramesh Chand S/o Hans Raj	01	01	0.15	0.10		0.05		
	Amar Jeet S/o Beli Ram	01	01	0.15	0.10		0.05		
	BhanuPratap S/o Rattan Chand	01	01	0.15	0.10		0.05		
	Sashi Kumar S/o GopalDass	01	01	0.15	0.10		0.05		
	Pawan Kumar S/o Braham Dass	01	01	0.15	0.10		0.05		
	Total: -	29	29	4.35	2.90		1.45		
4.	Repair and maintenance of existing irrigation Kuhl	01	01	3.00	0	0	3.00		For irrigation purpose.
	Total: -	01	01	3.00	0	0	3.00		
5.	Plantation in Individual Land (Fruit & Medicated Plants)								To develop Model Eco Village
	Jagdish Chand S/o Thakur Dass	1	100	0.18	0.15		0.03		

	Deep Chand S/o Shiv Ram	1	400	0.52	0.40		0.12		
	Besari Lal S/o Soshan Lal	1	100	0.18	0.15		0.03		
	Savatri Devi W/o Nikka Ram	1	100	0.18	0.15		0.03		
	Dina Nath S/o Sohan Lal	1	100	0.18	0.15		0.03		
	Vinod Kumar hari Dass	1	100	0.18	0.15		0.03		
	Yog raj S/o Diya Ram	1	200	0.31	0.25		0.06		
	Subhash Chand S/o Chuni Lal	1	100	0.18	0.15		0.03		
	Sashi Kumar S/o Gopal Dass	1	200	0.31	0.25		0.06		
	Parveen Kumar S/o Baldev	1	100	0.18	0.15		0.03		
	Sita Devi w/o Madan Lal	1	150	0.18	0.15		0.03		
	Ranjeet Kumar S/o Ram Nath	1	150	0.18	0.15		0.03		
	Sanjeev Kumar Ram Nath	1	100	0.18	0.15		0.03		
	Parkash Chand S/o Mehar Chand	1	200	0.31	0.25		0.06		
	Roshani Devi W/o Hansh raj	1	100	0.18	0.15		0.03		
	Narender S/o Jallu ram	1	100	0.18	0.15		0.03		
	Sunil Kumar Bakshi ram	1	100	0.18	0.15		0.03		
	Om Sagar s/o Moje Ram	1	100	0.18	0.15		0.03		
	Total: -	18	2500	3.97	3.25		0.72		
6	Flood Control Along Lindi Nala Near Darok Well and pulli (lag)	43 families	2 crate wire	5.00	4.00	0	1.00		To save environment & stop land erosion.
	Flood Control alongside Nala near samshan Ghat Lag	25 Families	1 crate wire	5.00	4.00	0	1.00		To save environment & to stop land erosion.
	Total	68 families	3 crate wire	10.00	8.00	0	2.00		
7	Solar lights	240	30	4.50	0	0	4.50		To save environment

	Total: -	240	30	4.50	0	0	4.50		
	Entry gate	240	1	2.00	1.50	0	0.50		To develop Eco Model Village
	Total: -	240	1	2.00	1.50	0	0.50		
9	NalaBandh /Check Dam								
	in The Land of Thakur Dass S/o Sant ram	35	01	2.50	2.00	0	0.50		Water harvested in check dams will be used for irrigation purpose of crops and plants.
	in The Land of Jagdish Chand S/o Shali Gram	40	01	2.50	2.00	0	0.50		Water harvested in check dams will be used for irrigation purpose of crops and plants.
	in The Land of Hansh Raj S/o Kirlu Ram	23	01	2.50	2.00	0	0.50		Water harvested in check dams will be used for irrigation purpose of crops and plants.
	in The Land of Bishan Devi W/o Survinder Kumar	27	01	2.50	2.00	0	0.50		Water harvested in check dams will be used for irrigation purpose of crops and plants.
	Total: -	125	4	10.00	8.00	0	2.00		

	Construction of Soak Pits	150	10	0.70	0	0.70	0		To manage waste water of kichen & wash room.
	Total: -	150	10	0.70	0	0.70	0		
11.	Awareness material, training module	240	-	0.48	0	0	0.48		To spread awareness.
	Total: -	240		0.48	0	0	0.48		
12.	Public Information Board	240	-	0.35	0	0	0.35		To spread awareness.
	Total: -	240		0.35	0	0	0.35		
	Proposed budget			80.45	41.55	0.70	20.00	18.20	



हिमाचल प्रदेश ग्रामीण विकास एवं पंचायती राज विभाग
कार्यालय ग्राम पंचायत मन्वीं
विकास खण्ड भोरंज, जिला हमीरपुर (हि०प्र०)

क्रमांक..... प्रस्ताव संख्या दिनांक...०.७.०.७.०.०.०.०

आज दिनांक...०.७.०.७.०.०.०.० को ग्राम पंचायत विकास खण्ड भोरंज, जिला हमीरपुर (हि०प्र०) की बैठक प्रधान/उप-प्रधान श्री... की अध्यक्षता में होकर निम्न कार्यावाही अमल में लाई गई उपस्थिति..... रही।

प्रस्ताव सं०

२ Eco Village Lag में निम्न सदस्यों का जैव प्रकल्प समिति का सर्वसहमती का गठन किया

MAN

क्रम सं०	नाम	पद	हस्ताक्षर
१.	सुकेश कुमार	अध्यक्ष	
२.	लता देवी व/० रमेश चन्द	सचिव	लता देवी
३.	विशामभरी देवी	सदस्य	विशामभरी
४.	प्रवीण कुमार	"	प्रवीण
५.	आशिष कुमार	"	
६.	सुनील कुमार	"	
७.	अशोक कुमार	"	अशोक



प्रस्तावक.....
दिनांक...०.७.०.७.०.०.०



हिमाचल प्रदेश ग्रामीण विकास एवं पंचायती राज विभाग
कार्यालय ग्राम पंचायत मन्वीं
विकास खण्ड भोरंज, जिला हमीरपुर (हि०प्र०)

क्रमांक..... प्रस्ताव संख्या दिनांक..०७.०७.२०२०
आज दिनांक..०७.०७.२०२०.....को ग्राम पंचायत विकास खण्ड भोरंज, जिला हमीरपुर (हि०प्र०) की बैठक प्रधान/उप-प्रधान श्री ~~शक्ति...~~ जी की अध्यक्षता में होकर निम्न कार्यावाही अमल में लाई गई उपस्थिति.....%.....रही।

प्रस्ताव संख्या=1

Eco village Lag में निम्न सदस्यों का Water management Committee का सर्वसहमती गठन किया गया।

MAW

क्रम सं०	नाम	पद	हस्ताक्षर
1.	ललित मोहन शर्मा	अध्यक्ष	<i>[Signature]</i>
2.	सुरेश कुमार	उपअध्यक्ष	Suresh
	विजय कुमार	सदस्य	विजय
3.	सविन शर्मा	"	सविन
4.	अनिल कुमार	"	विनोद कुमार
5.	विनोद कुमार	"	राजूराम
6.	राजू राम		
7.			



हस्ताक्षर.....*Sharma*
दिनांक ०७.०७.२०२०

No. Block/BRJ/2020-2021- 7454
Office of the Block Development Officer
Bhoranj Distt.Hamirpur (H.P.)



To,

The Director, (Env. Eci. & Tech)
Govt. of Himachal Pradesh, Shimla-1

Dated :- Bhoranj 06 Nov, 2020

Sub : Implementation of model Eco Village Scheme in village Lag of
Gram Pnchayat Manvin, Hamirpur (H.P)

Sir,

This is with reference to your office letter no. Env.S&T(F)/
Hamirpur /Eco/Village/Lag/2020-1899-1901 dated 26-09-2020 on the subject
cited above.

I have been directed by The Deputy Commissioner, Hamirpur to
intimate that Distt. Level Technical Advisory Committee has approved the
EVDP (Eco Village Development Plan) for Eco Village Lag, Tehsil Bhoranj
Distt Hamirpur in it's meeting held on 04-11-2020. The copy of the approved
EVDP is sent herewith for the kind perusal of SLSC and further necessary
action at your end please.

Encl :- As above

Yours faithfully,

Endst No. 7455

Copy forwarded to Deputy Director-cum-Project Officer, DRDA,
Hamirpur w.r.t. his office letter no. DRDA/HMR/Eco-Village-2019-3702 dated
04-09-2020 for information

Block Development Officer,
Bhoranj, Distt Hamirpur (H.P)

Minutes of District level Technical Advisory Committee meeting for ECO Village Lag of Manvi Panchayat held on dated 04-11-2020 under the chairmanship of Deputy commissioner-cum-chief Executive officer, DRDA Hamirpur (H.P)

A meeting of District Level Technical Advisory committee was held on 04-11-2020 under the chairmanship of Ms. Debasweta Banik, IAS, Deputy Commissioner, District Hamirpur to discuss the approval of Eco Village Development Plan of Lag Village selected for model Eco Village and following officers were present in the meeting .

1. Sh. Kamal Dev Kanwar, Deputy Director-cum-Project Officer, DRDA Hamirpur
2. Sh. Nagender Guleria, ACF Forest
3. Sh. Gopal Singh, Deputy Director Horticulture
4. Sh. Manoj Kumar, Block Development Officer, Bhoranj
5. Sh. Ajay Chopra, STO o/o Deputy Director Agriculture

At the outset The Block Development Officer Bhoranj-cum-member Secretary of committee welcomed the chairman and all officer who were present in the meeting. After the due permission of the chairman, it was apprised that inspection of selected Eco Village Lag has been conducted by the Line departments, Block Development Officer, and Technical staff. After that department wise schemes/activities proposed in Eco Village Development plan of Lag Village were taken up for discussion and the following directions were issued by the Worthy Deputy Commissioner-cum- Chief Executive Officer, DRDA Hamirpur (H.P)

- i. It was directed by the chairman that entire boundary of Lag village be fenced by solar fencing for which spot inspection may be conducted and work proposed in Eco village plan at sr. no. 1 may be done under existing subsidized schemes of agriculture Department in convergence with Eco Village development grant and public share.
- ii. Agriculture department was directed to include farming of Turmeric, colocaria, Exotic vegetables, and additional plan for growing of crops be added to promote natural, organic farming. Accordingly farming of above seeds be provided to the farmers of the village within existing subsidized schemes on priority bases.

- iii. Horticulture and Forest Department was directed to provide such fruit and herbal plants to the farmers those could survive and develop in scarcity of water and be helpful to enrich the economy of farmers.
- iv. Block Development Officer Bhoranj was directed to include the activities relating to repair and renovation of existing traditional water bodies, water resources, construction of water harvesting structure, solid and liquid waste management in the shelf of 15th Finance commission and MGNREGA schemes. Apart from this it was also directed that work related to solar energy conservation be included in the EVDP after due consultation with project officer Himurja
- v. Jal Shakati Vibhag Bhoranj was directed to provide technical support in planning and execution process of works/activities relating to water harvesting structure undertaken in the proposed village development plan.

At the end of meeting, the Chairman District level Technical advisory committee directed to all concerned Line departments to inspect the spot and take appropriate action for including the left out activities in Eco Village Development Plan of Lag Village as discussed above.

The meeting ended with vote of thanks/to and by the chair.



(Debasweta Banik), IAS
Deputy Commissioner,
Distt Hamirpur (H.P)
Mme

Endst No. 7456 - 7461

Dated :- 06-11-2020

Copy forwarded to following for information necessary action :-

1. Division Forest officer, Hamirpur (H.P)
2. XEN, Jal Shakti Vibhag, Bhoranj Distt Hamirpur (H.P)
3. Project officer, DRDA, Hamirpur (H.P)
4. Deputy Director, Agriculture Hamirpur (H.P)
5. Deputy Director, Horticulture Hamirpur (H.P)
6. Project Officer, HIM Urja, Hamirpur (H.P)



Deputy Commissioner,
Distt Hamirpur (H.P)
Mme