

# Eco Village Development Plan (E V D P)

## Village – Shaleen

Block Naggar, District Kullu  
Himachal Pradesh



Developed by:



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

---

**Developed by:**

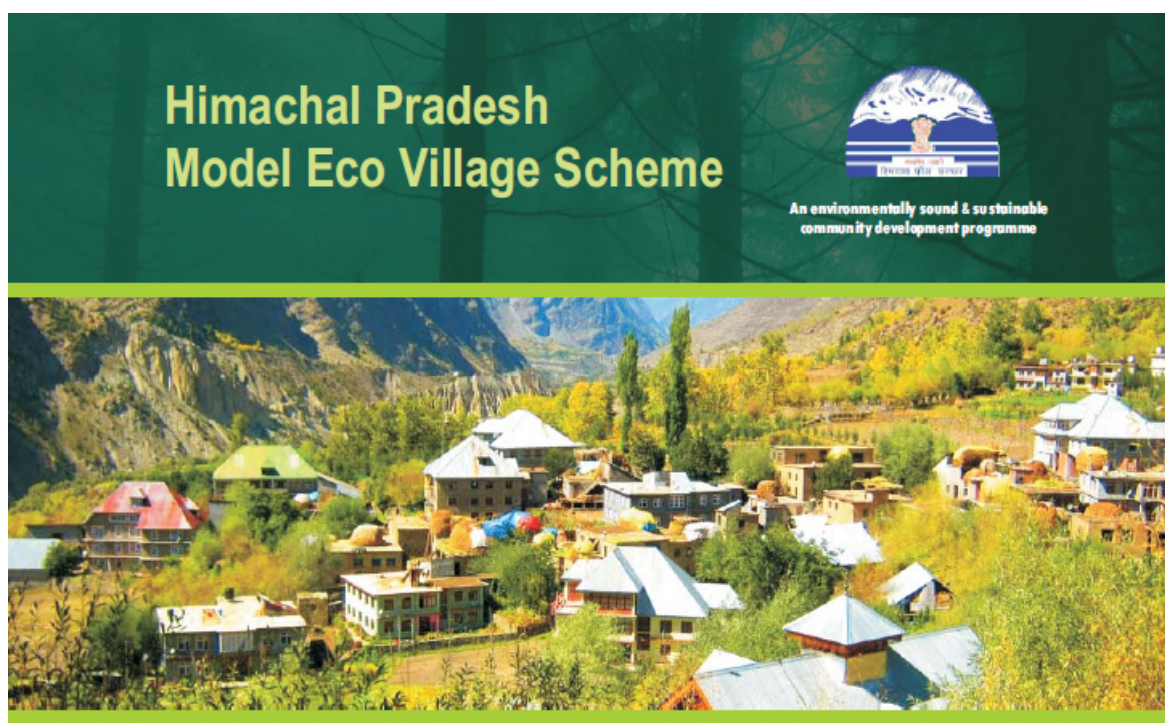


**Department of Environment, Science & Technology**  
Government of Himachal Pradesh  
Paryavaran Bhawan, Shimla-171001

## Model Eco Village Scheme – A brief Note

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.

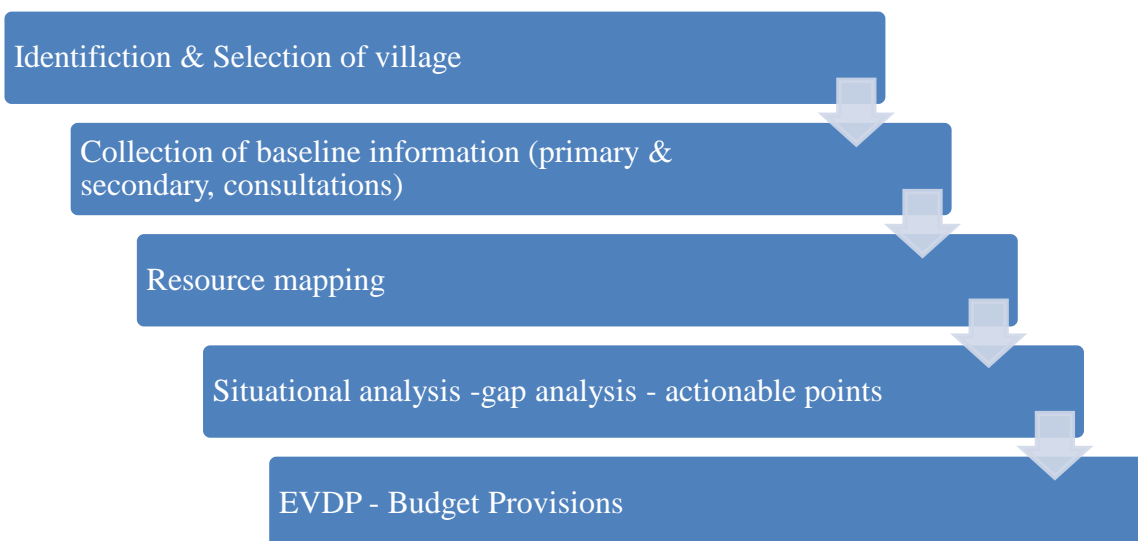


This scheme is to be implemented in the selected village with the total financial outlay of Rs. 50 lakhs to be utilized over a period of 5 years as per the annual plan of action. Of this total outlay DEST shall provide a grant of Rs. 20.00 Lakhs per selected village to meet expenditure on execution of the recommended preparatory actions and funding of critical gaps. The balance funds as may be required over Rs. 20 Lakhs for activities shall be garnered through convergence and utilizing budgets from concerned line departments, district administration, etc. under various relevant ongoing Government schemes.

## Eco Village Development Plan (EVDP)

As per the guidelines of the scheme an Eco-Village Development Plan (EVDP) for village Shaleen, Block Naggar, District Kullu 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 – Shaleen

The Shaleen village has been selected by the Government of Himachal Pradesh to be developed as Model Eco Village on dated 21-8-2018 out of 5 villages of district Kullu recommended by the Dy. Commissioner vide letter No. 3558 dated 4-8-2018.

## Village Level Management Committee

In order to coordinate and guide the implementation of model eco village scheme in identified village Shaleen, Gram Panchayat Shaleen, Block Naggar, District Kullu a Village level Management Committee of village Shaleen has been constituted vide No. No. STE-A(3)-4/2016-L dated 26/12/2018 by DEST. The composition of the Committee is as follows:



President/Pradhan/Up-Pradhan (Gram Panchayat Shaleen)	Member
Representative of DEST	Member
Elected Member of Shaleen 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,	Special Invitee

<b>Government of Himachal Pradesh</b> Department of Environment, Science & Technology	
No. STE-A(3)-4/2016-L	Dated: Shimla-2, 26-12-2018
<b>NOTIFICATION</b>	
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, Naggar Block, District Kullu is hereby constituted comprising of the following members:	
President/Pradhan/Up-Pradhan (Gram Panchayat Shaleen)	Member
Representative of DEST	Member
Elected Member of Shaleen 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 Shaleen, Gram Panchayat Shaleen, Block Naggar, District Kullu. 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. STE-A(3)-4/2016-L	Dated: Shimla-2, 26/12/2018
Copy forwarded for information and necessary action to:	
1. The Deputy Commissioner, District Kullu, HP.	
2. The ADM, District Kullu, HP.	
3. The Block Development Officer, Naggar Block, District Kullu, HP.	
4. The Concerned Members of the Committee.	
 26/12/18 (D.C. Rana) Director (Env.,S&T) Government of Himachal Pradesh.	

In order to prepare Eco Village Development Plan (EVDP) a preliminary/ consultation meeting has been convened in the month of December, 2018 under the Chairmanship of

the Block Development Officer, Block Naggar wherein the representatives of stakeholder departments and elected representatives and villagers of Shaleen village were present.



(Consultation Meeting – Village Shaleen)

Other details of Committees and Self Help Groups & Mahila Mandals, Yuvak Mandals

ग्राम पंचायत शलीण लक्ष्मी Self Help Group शलीण

क्र०	नाम	पिता व पति का नाम	पद	मोबाइल नं०
1	ईशरा देवी	पत्नी बुधी सिंह	प्रधान	8894011592
2	दुर्गा देवी	पत्नी चेत राम	सचिव	7018583863
3	चुनी देवी	पत्नी मेहर चंद	सदस्य	
4	पुष्पा देवी	पत्नी टेक चंद	सदस्य	
5	तारजू देवी	पत्नी देवी राम	सदस्य	
6	मीरा देवी	पत्नी ओम प्रकाश	सदस्य	
7	लीला देवी	पत्नी लुदर चंद	सदस्य	
8	टिकमी देवी	पत्नी चुनी लाल	सदस्य	
9	जीती देवी	पत्नी हीरा लाल	सदस्य	
10	चतरु देवी	पत्नी चेत राम	सदस्य	
11	गुमी देवी	पत्नी तारा चंद	सदस्य	

दुर्गा महिला मण्डल गांव शलीण ग्राम पंचायत शलीण

क्रमांक	नाम	पिता व पति का नाम	पद	मोबाइल न०
1	जीती देवी	पति श्री हीरा लाल	प्रधान	9805052198
2	सेबती देवी	पति श्री शिव राम	सचिव	8894886144
3	गंगा देवी	पति श्री पुने राम	सदस्य	9805571254
4	गिरी देवी	पति श्री परमानन्द	---	
5	बती देवी	पति श्री तारा चन्द	---	
6	मरतू देवी	पति श्री खेख राम	---	
7	तेजवन्ती	पति श्री भागचन्द	---	
8	नन्द देई	पति श्री चमन लाल	---	
9	रोहिणी	पति श्री ओम प्रकाश	---	
10	कुसुमलता	पति श्री थरवन लाल	---	
11	इन्दिरा देवी	पुत्री श्री डीणे राम	---	8219162620
12	योगवती	पति श्री तेज राम	---	8894282212
13	गीता देवी	पति श्री भूपेन्द्र	---	
14	पुनम देवी	पति श्री नोख सिंह	---	
15	फूला देवी	पति श्री मान चन्द	---	
16	हुक्मी देवी	पति श्री राम चन्द	---	7833887261
17	बरखू देवी	पति श्री ठाकुर दास	---	
18	चतरु देवी	पति श्री चेत राम	---	
19	कृष्णा देवी	पति श्री संजू	---	
20	शामली देवी	पति श्री चुनी लाल	---	
21	राजकुमारी	पति श्री हरदयाल	---	
22	दुर्गा देवी	पति श्री कृष्ण	---	8626869847
23	कमला देवी	पति श्री खूब राम	---	
24	मीरा देवी	पति श्री जगताराम	---	

Secretary  
Gram Panchayat Shaleen  
Dev. Block Naggar, Kullu (H.P.)

शाण्डिलय युवक मण्डल गांव शलीन ग्राम पंचायत शलीन

क्रमांक	नाम	पिता का नाम	पद	मोबाइल नं०
1	गोतम ठाकुर	श्री देवी राम	प्रधान	7018335392
2	सुनील ठाकुर	श्री पन्ना लाल	उप प्रधान	9805698749
3	देशराज	श्री मेहर चन्द	सचिव	9736161896
4	नील चन्द	श्री सूरत राम	कोषाध्यक्ष	9816585092
5	युवराज	श्री ठाकुर	सदस्य	9816223614
6	चुनी लाल	श्री टीकम राम	---	9459780668
7	पंकज	श्री युवराज	---	8894202324
8	अरुन	श्री धरवन लाल	---	7832067297
9	तरुन	श्री धरवन लाल	---	8219337383
10	ईशान ठाकुर	श्री युवराज	---	
11	खेख राम	श्री लाल चन्द	---	9736603724
12	ईश्वर	श्री चन्दा	---	9805955084
13	केशव ठाकुर	श्री पूरन चन्द	---	9459082962
14	अजय ठाकुर	श्री मेहर चन्द	---	8916520868
15	अशवनी ठाकुर	श्री लूदर चन्द	---	9459286323
16	तेज राम	श्री उतम राम	---	8219759935
17	सुशील ठाकुर	श्री तारा चन्द	---	
18	रतन लाल	पन्ना लाल	---	9882141039
19	अनुज ठाकुर	श्री फतेह चन्द	---	8629805908
20	देवेन्द्र ठाकुर	श्री मेहर चन्द	---	8894295552
21	सूरज ठाकुर	श्री राम चन्द	---	7807424824
22	पुष्पेन्द्र ठाकुर	श्री तारा चन्द	---	9459990125
23	अनिल ठाकुर	श्री वेद राम	---	9418776030
24	सुनील ठाकुर	श्री पन्ना लाल	---	7018091682
25	सुनील ठाकुर	श्री ओम प्रकाश	---	7018878252
26	कमलजीत	श्री हीरा लाल	---	8894496109

Secretary  
Gram Panchayat Shaleen  
Dev. Block Naggar, Kullu (H.P.)

दाणी देवता स्वयं सहायता समूह गांव शलीन ग्राम पंचायत शलीन

क्रमांक	नाम	पिता व पति का नाम	पद	फोन नं०
1	हरी देवी	पति श्री रोशन लाल	प्रधान	8226814561
2	सुमन	पति श्री जगदीश चन्द	उपप्रधान	9459914510
3	नैना देवी	पति श्री लाल चन्द	सचिव	9805342735
4	यमुना देवी	पति श्री लूदर चन्द	सदस्य	9459083075
5	गीता देवी	पति श्री ख्याली राम	---	
6	धर्मी देवी	पति श्री मेहर चन्द	---	9816476057
7	मीना देवी	पति श्री शिव दयाल	---	
8	ज्वाली देवी	पति श्री धरवन लाल	---	
9	मीना देवी	पति श्री सुरेश	---	8894805389
10	विद्या देवी	पति श्री केशव राम	---	9805569598
11	पालमो	पति श्री रूप लाल	---	9459719938
12	टीकी देवी	पति श्री तेज राम	---	
13	चमी देवी	पति श्री राम दयाल	---	9816444149

Secretary  
Gram Panchayat Shaleen  
Dev. Block Naggar, Kullu (H.P.)

## i s t y f u j h k k d e v h x l o ' k y h k

Sl. No.	Name	Designation	Contact No.	Address
1	थर्वन लाल स्पुत्र श्री बेलू राम गांव शलीण	प्रधान	9816136988	
2	राम दयाल स्पुत्र श्री संगत राम गांव शलीण		9816444149	
3	ओम प्रकाश स्पुत्र श्री भगत राम गांव शलीण	सचिव	9418660448	
4	तेज राम स्पुत्र श्री दीनू राम गांव शलीण		8629826273	
5	मेहर चंद स्पुत्र श्री दुर्गाप्रसाद गांव शलीण		9816813632	

### Activities carried out:

Various activities to protect environment carried out by Lukshmi Self Help Group Shaleen, Durga Mahila Manandal Shaleen, Shandilya Yuvak Mandal Shaleen & Dani Devta Self Help Group Shaleen are as under:

- Decoration items made from waste material
- Various awareness programme to eradicate plastic waste, environment protection etc.
- Carrying out plantation works etc.
- Other social works.



(Decoration items created by SHG from waste material)

Pradhan (GP Shaleen)

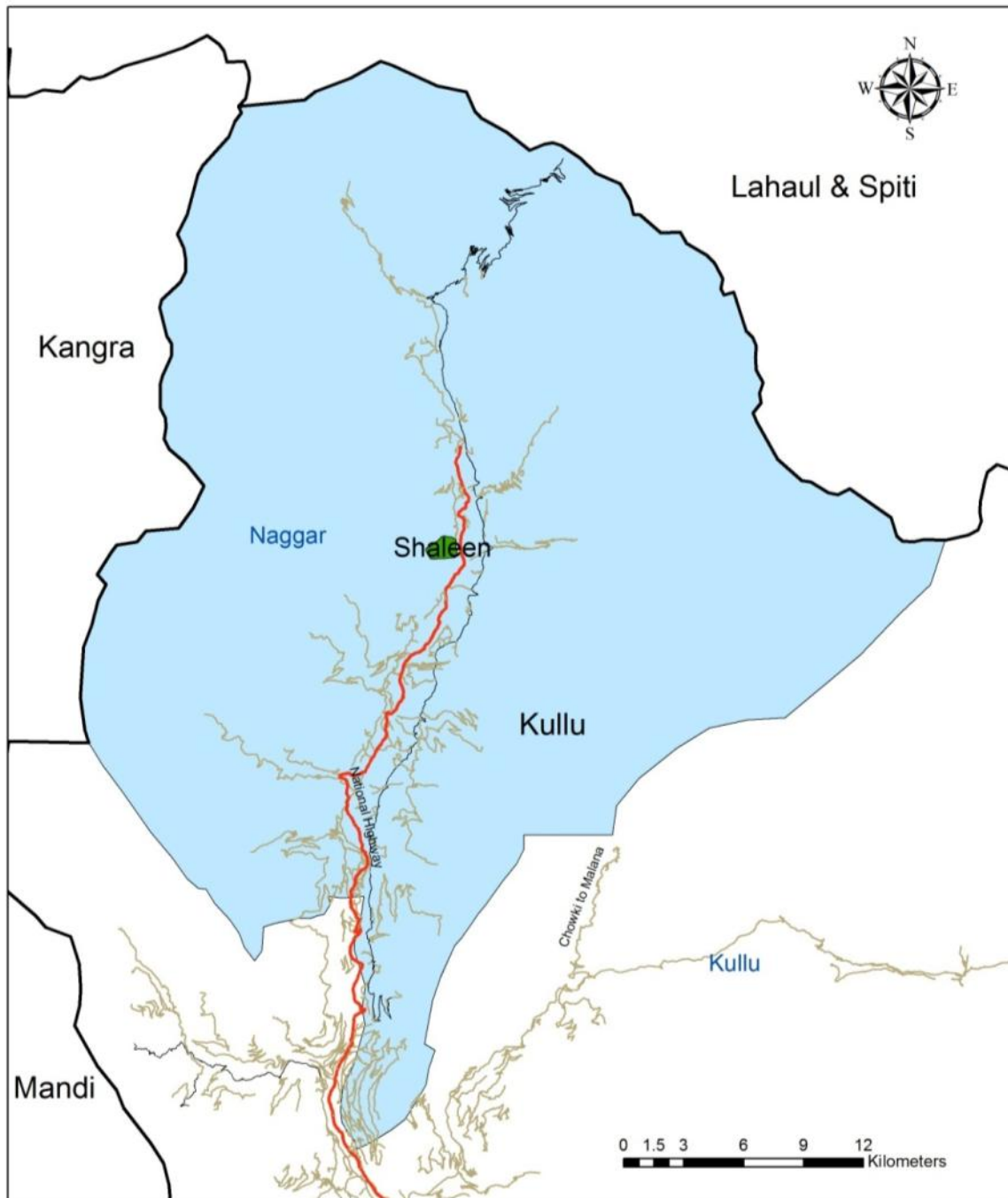
Ms. Monika Thakur,  
Village Gadherni, PO Klath, Tehsil Manali  
Block Naggar, Kullu  
**Phone No. 98167-05404**

Up-Pradhan (GP Shaleen)

Lachhi Ram,  
Village Broud, PO Klath, Tehsil Manali  
Block Naggar, Kullu  
**Phone Number: 98165-05847**

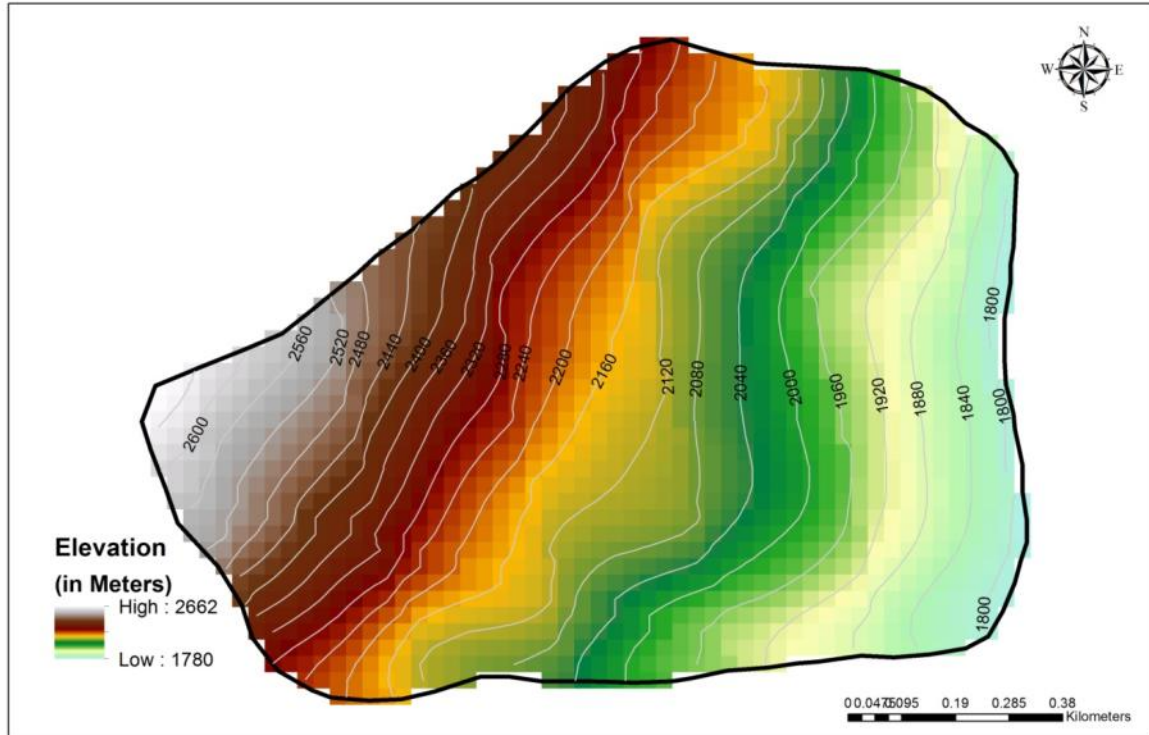
## Village Shaleen – an Introduction

A beautiful and peaceful village Shaleen is located at a height of about **2100 mt.** above sea level in Naggar Block of District Kullu, Himachal Pradesh. Shaleen is known for its quite serene with beauty, magic, charm and peace. It is among the most beautiful and peaceful village surrounded by cedar/deodar, Apple orchards, oak trees and spectacular snow clad mountains.





## Elevation Map Shaleen Village - Naggar Block - District Kullu



An elevation map shows that Shaleen is a hilly village. Geographically its elevation varies from 1800 mtrs. to 2600 mtrs.

## History

Name of village is related to the one of the famous sage/*Rishi Shandil*. As per mythological references it is said that *Rishi Shandil* concurred village from *Rishi Jamdagni*. There is a famous temple of *Rishi Shandil* build in *kathkuni* architecture located in village surrounded by cedar/deodar forest.

Almost all the ancient houses of Shaleen village are constructed in *kathkuni* architecture. The traditional architecture *kathkuni* or timber cornered buildings makes use of locally available wood of Deodhar and Kail trees with the stone.



The Kath Kuni construction technique allows the structure to rise up to as high as seven floors but a typical house rises up to two or three floors. A sloping pent and gable roof made of slate stone shingles. Stone shingles prevent strong winds from dislodging the roof. Stone and wood walls are made without any cementing material. Alternate layers of wooden beams and stones are stacked to create strong long-lasting strong easily

constructed walls. Overhanging projecting wooden balcony with large openings to allow most sunlight and warmth to penetrate the structure. The absence of cementing material makes the structure non-rigid which dissipates stresses developed in the structure during earthquakes thus preventing large-scale destruction and loss of life. These houses are very less vulnerable to the changing climatic conditions.



(Kathkuni Architecture)

## Demographic Profile

▪ Total households	114
▪ Total Population	355
▪ No. of males	212
▪ No. of females	225
▪ No. of BPL Families	05

## Agriculture, Horticulture & Animal Husbandry

The economy of villagers of village Shaleen is totally based upon the horticulture. Apple, Pears, Peach etc. orchards are there in the village. Apple is the major crop and a good source of earning. Farmers are growing very limited agricultural crops for their personal use. Maize, barley/oats & Pulses, (Rajmah, Mah) and vegetables are grown by the farmers. At present farmers are not growing traditional crops like Kodra, Saryara, Devla Bathal (Red Rice) which



they used to grow long time back. All families (about 108 families) involved in Animals husbandry. They own about 80 number of cows and 165 number of sheep, very few families own poultry birds. Farmers are using chemical fertilizers in apple orchards. They are not fully aware about the negative impacts of the chemical fertilizers. Some of the orchardists are aware of the natural fertilizers but facing lack of full knowledge about the use of non-chemical fertilizers. Some of the farmers are using cow dung as fertilizer and applying it directly in the fields. There is no system available for vermi-composting etc.

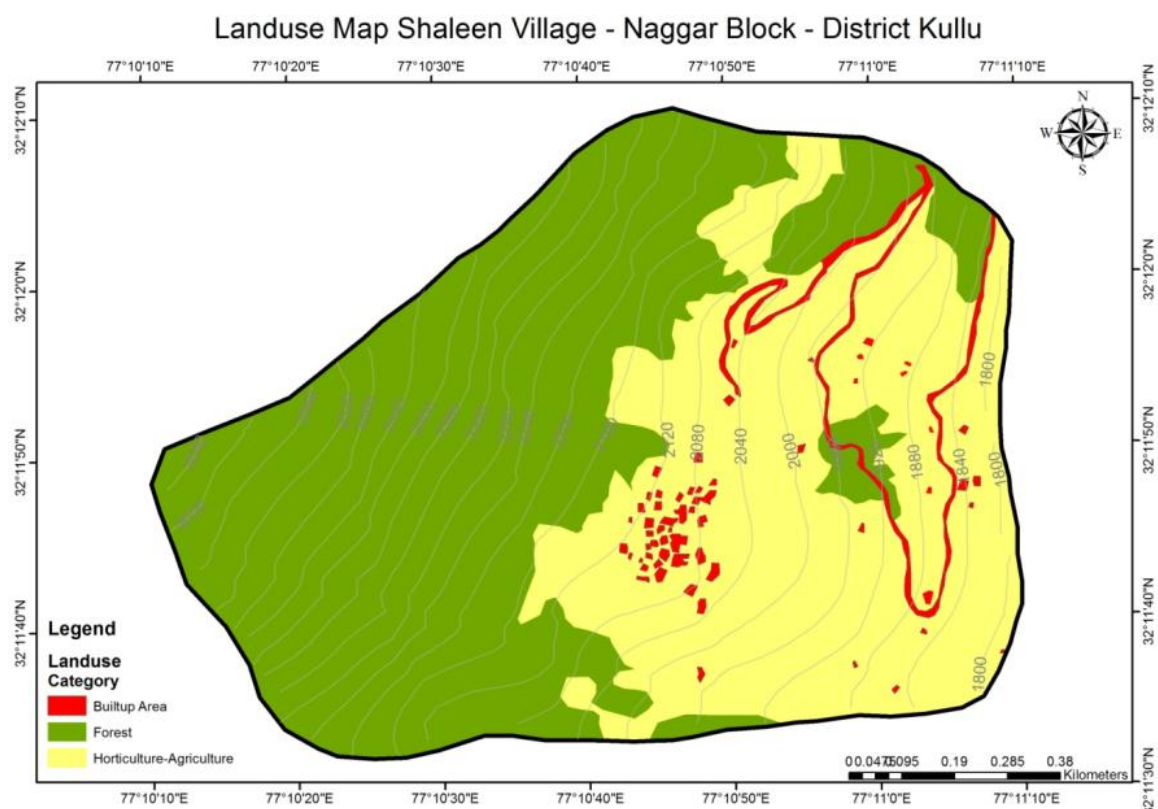
## Forests

Village Shaleen is surrounded by lush green forest of cedar/deodar, pine and oak. Some part of the forest is protected by the villagers as a part of *Dev Van* an area of forest related to the village deity. 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 60% of village is surrounded by the forest cover. About 30-35% area is available for agricultural activities. And there are only 5% area under built up area which covers houses/buildings, village roads etc. Due to hilly terrain very less land is available for agricultural & horticultural purposes.



## Water Sources

There is no irrigation scheme available in the village. Farmers are totally dependent on rain water for irrigation.



(Storage tank constructed by IPH)

There are total 4 natural water sources/ springs located in the village. All these water sources are neglected by the villagers after construction of IPH water supply. Villagers informed that when IPH water supply was not in place all these traditional *bawaries* were in working order capable of catering all water needs of villagers.



(A village women washing clothes using community tap constructed by IPH)

The villagers itself were used to maintain these *bawaries*. At present, all these *bawaries* are not being maintained. One of the *bawari* is being used for storage of fuel wood. Though all these *bawaries* are still in working condition and natural water is available in these *bawaries*.



(Picture of neglected Natural Water Source/ *Bawari* being used for storage of fuel wood)



(Picture of neglected Natural Water Source/ Bawari)

## Renewable Energy

Village is facing problem especially during power cuts in winters. There is only one or two house owner using solar Geiger for heating water. There are about 10-12 solar lights installed in the village, but most of them are not in working order. Solar energy can be used one of the energy source in the village. The village has great potential to trap solar energy.



## Solid Waste Management

Garbage collection dust bins are provided to the village and installed in different location of the village. Villagers are not using these garbage bins in absence adequate system to collect and manage from these dust bins. Though the people of village are aware about the cleanliness.



There is no provision to collect & manage waste water generated from the kitchen. Waste water generated from the house kitchen is coming out and creating smell and pollution in and around the village. No soak pit kind of system are made available in the village.

## Village Paths

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.

## Tourism

There is a great potential in village Shaleen from tourism point of view. Village itself is can be developed as a tourist destination for nature loving tourists. Houses and buildings in the village are constructed using ancient architecture which can attract tourists.



The architecture used in construction of houses in the village has already attracted film industries. As setup developed for one of the Hollywood movie is shown below.

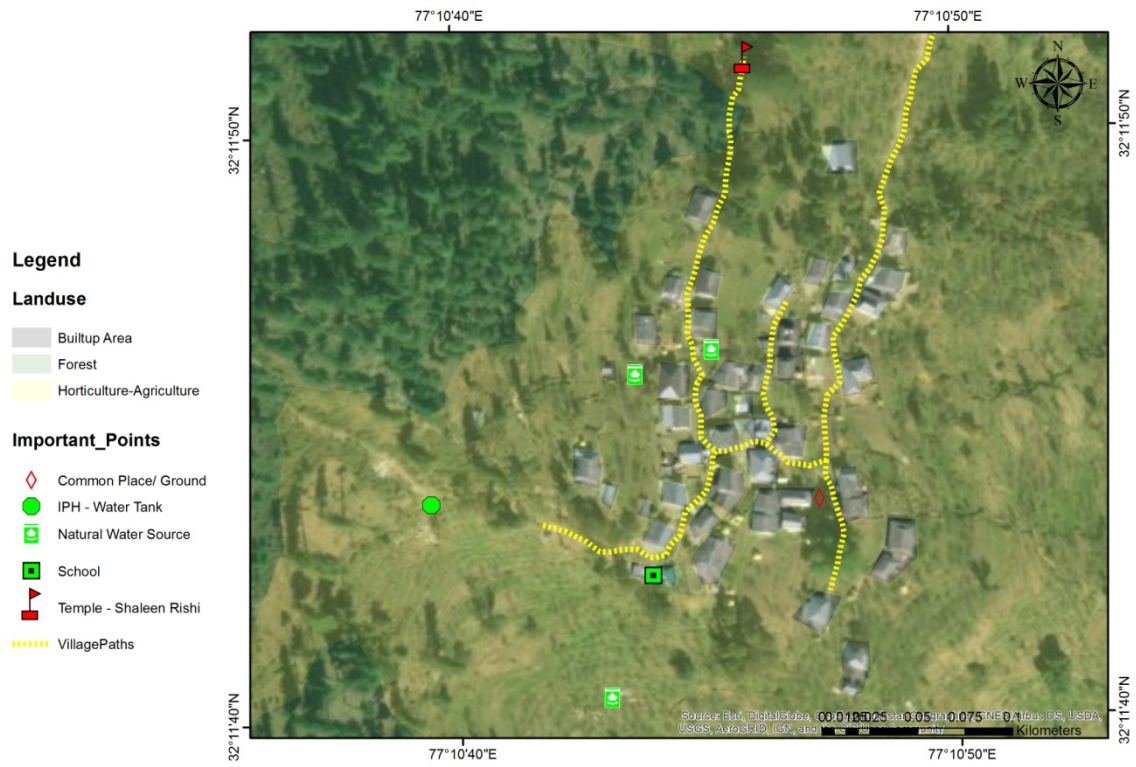


Apart from this, Rani Sui Lake can be developed as one of the best tourist destination. The history of this lake is related to *Rishi Shandil*. This lake is situated about 20 kms. from this village. The trekkers can enjoy lush green track and beautiful landscapes.



(Rani Sui Lake)

# References Shaleen Village - Naggar Block - District Kullu



# Eco Village Development Plan

## **Baseline Data/Information**

Name of Village Shaleen Name of Panchayat Shaleen

Block Name Naggar Name of District Kullu

1. Availability of Village Map:  
Panchayat  Revenue Department  Concerned BDO
2. Land use map:  
Panchayat  Revenue Department  Concerned BDO
3. Demographic profile:
  - i. Total households 114
  - ii. Population 355
  - iii. No. of males 212
  - iv. No. of females 225
  - v. No. of BPL Families 05
  - vi. Mahila Mandals: 01 (with details)
  - vii. Yuvak Mandals: 01 (with details)
  - viii. Self Help Groups: 02 (with details)
4. Agriculture:
  - i. Major crops: \_Maize,barley/oats& Pulses
  - ii. Marketing: Less land holding /not for sale
5. Horticulture:
  - i. Major Crops: Apple & Pears
  - ii. Marketing: self Marketing and sale
6. Animal husbandry:
  - i. Families involved in Animals husbandry: 108
  - ii. Livestock: cows-80 no., sheep 165 no.
  - iii. Dairy Milk Production: Nil
7. Socioeconomic Profile:
  - i. Major: Horticulture  Agriculture  Animal husbandry
  - ii. Minor: Business  Wages  Govt. job
8. Members of village Committee constituted to implement the Scheme (Notification Attached)
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.	Four	One
		b) No. of critical spring sources identified and prioritized for conservation.	Two	Two
		c) No. of spring recharging	Sacred Groves (Dev Van)	

		structures available.		
		d) No. of village level committees constituted to check the water sources.	Not available	Elected 4 members of Existing Committee under Eco village
		e) No. of awareness campaign in village previously conducted to protect/conserve the natural water source.	Campaign Under Integrated Watershed management by forest & RD Deptt.	one camp should be conducted
		f) No. of studies conducted relating to vulnerability of springs.	Not available	
		g) No. of climate resilient spring shed development plan.	Integrated Watershed management by forest & RD Deptt	
		h) No. of village water security plans in the village.	Not available	
2	Adoption of Sustainable Agriculture Horticulture Practices.			
	a) Crop Diversification and Traditional crops:	i. No. and name of different crops grown in the village.	Rajmah, Mah, Maize, Barley/oat	
		ii. No. & names of the endangered or extinct crops of the village.	Kodra, Saryara, Devla Bathal (Red Rice)	
		iii. Cereals/crop wise seed	Rajmaha, Mah, Barley	

		produced in the village.		
		iv. Cereals/crops wise seed procured from outside.	-	
	b) Organic farming	i. No. of farmers practicing organic farming in the village.	70% other than horticulturists. (Animal Dung as manure)	
		ii. No. of Organic manure producing units in the village.	No.	
	c) Farm Produce and Management Practices	i. No. of farm produce organizations	Not available	
		ii. No. & details of good practices.	any critical decision is taken by 4 member village committee	
3	Water management and irrigation.			
	a) Rain Water Harvesting from Roof Tops	i. No. of roof-top rain water Harvesting Structures in the village.	4 No.	
	b) Revival and Creation of water ponds/maintenance of water bodies:	i. No. of water recharge bodies.	Dev Vans	
		ii. No. of Check dams in the village.	Not available	
	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.	Not available	68 No.

	d) Minimize water use through strict conservation practices- supply in sustainable manner:	i. No. of water ponds constructed in the village.	Not available	2 no.
		ii. No. of farmers who have adopted sprinkling method in farming.	Dependent upon rain water for irrigation	
		iii. No. of water management committees constituted in the village.	Not available	
4	Adoption of Renewable Sources of Energy.	i. No. of biogas plants in the village.	Not available	1 no.
		ii. No. of Solar Lights and Heaters in the village.	10 (defunct)	2 no.
		iii. No. of awareness programmes conducted in the village about use of renewable sources of energy.	Not Conducted	1 Awareness programme should be conducted
		iv. No. of Solar pump for lifting of water which is used for clusters.	Not available	
		v. No. of Solar fencing done in the village farmland to protect it from stray/wild animals.	Not done	1 No Individual Beneficiary
5	Solid Waste Management- Cleanliness.	i. No. of villagers who collect Non-Bio-	Villagers collect garbage in provided dust bins installed in	

		degradable waste at one place and reused or sent for disposal through vendors.	different location but no arrangement of disposal. Women self helps groups is trying to convert goods for decoration from waste like bottles and wasted threads.	
		ii. No. of villagers who know & practice vermi composting techniques to degrade the Bio-degradable waste in to manure.	Villagers use traditional ways to use animal dung as manure.	66 No.
		iii. No. of farmers who is aware of Source Collection, Segregation and Composting techniques.	Not aware	
		iv. No. and details of practices noticed where villagers re-used unwanted goods and material.	Women self group is trying to convert products for decoration from waste like bottles and wasted threads	
		v. No. of community based groups (MM, YM, NGO etc.), which are aware of solid waste management	1 SHG is aware of it.	

		techniques.		
6	Forest Management and assured Eco Services.	i. No. of areas adopted for plantation.	2,5 hect.	27 hect.
		ii. No. of community based Plantation campaigns undertaken.	-	
		iii. No. of plantations of fruit trees in the village.	approximate 20000	
		iv. No. of Forest fire incident last year.	No	
7	Undertake capacity building interventions.	i. No. of trainings conducted in village on Environmental issues.	Not conducted	
		ii. No. of training and awareness modules available for villagers.	Not available	
		iii. Village Bio-diversity group and register.	Not available	1 No.

#### 10. Various ongoing schemes:-

Sr. No.	Head	Sanction amount	Expenditure for the year 2017-18	Estimated budget for the year 2018-19
1	Mnrega	1850000	92475	950000
2	14Th FC	9900000	255982	240000
3	MLA	400000	300000	100000
4	VMJS	-	-	80,6000

#### 11. Activities proposed for Eco village and the budget outlay:

Sr. No.	Name of work/activity	Estimated cost in lakhs	Beneficiary contribution in lakhs	Convergence from Central sponsored/	Model Eco Village, DEST contribution in lakhs
.					

				State scheme (Name of schemes & amount in lakhs)	
1	Roof top power plant on the roof of Tara chand s/o koylu Ram	.53150	.06		0.06
2	Roof top power plant on the roof of Ram Dayal s/o Sangat Ram		0.06		0.06
3	Roof top power plant on the roof of Tej Ram s/o Dinnu Ram	.53150	0.06		0.06
4	Roof top power plant on the roof of tara chand s/o koylu Ram	.53150	0.06		0.06
5	Roof top power plant on the roof of Mehar chand s/o Durga Prasad	.53150	0.06		0.06
6	Roof top power plant on the roof of Lal chand s/o Kundu Ram	0.53150	0.06		0.06
7	C/o gate village shaleen	2.5			2.5
8	C/o chakka Talai in village shaleen	0.5			0.5
9	C/O path soh to Tej Ram House	0.7			0.7
10				Shelf Attached of soak pit (68 No.)and vermi compost pit(66 No.)	

## Gap Analysis

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

- 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.
- Dust bins have been provided in few location in the village without any provision to collect and transfer waste from these dust bins. The assessment of quantity of bio degradable & non-biodegradable waste is required to be done. Provision of effective collection, segregation & environmentally safe disposal of solid waste generated from village is required to be made.
- Use of renewable energy especially solar energy need to be explored.
- All construction works like village paths etc. required to be constructed without using concrete.
- In order to increase forest cover density more plantation is required to be done in and around the village especially in forest land or catchment area upside the village.
- Enhance economic strength of villagers by adopting eco friendly tourism development activities.
- Conducting awareness campaign about natural farming/kheti, cleanliness and other important aspects of environment and climate change.

## Actionable points

After detailed analysis the following actionable points have been emerged:

- Maintenance, restoration and protection of natural springs/*bawaries*.
- Provision of efficient irrigation through efficient rain water harvesting structures, water tanks/ponds and climate smart irrigation technologies (drip irrigation, sprinklers etc.)
- Effective Local level Solid Waste Management System and efficient garbage collection, segregation and environmentally safe disposal.
- Construction of soak pits for managing waste water flowing from kitchens.
- Use of renewable energy/ solar energy (water heaters, solar lights etc.) to reduce pressure on bio-mass/ fuel wood.
- Construction & maintenance of eco friendly village paths without using concrete.
- Plantation in forest land to increase forest cover density.
- Support to the eco-tourism.
- Awareness campaigns on management of solid waste especially plastic waste, afforestation, water management etc.

## Various ongoing schemes

Sr. No.	Head	Sanction amount	Expenditure for the year 2017-18	Estimated budget for the year 2018-19
1	MNREGA	18,50,000	92,475	9,50,000
2	14 <sup>th</sup> FC	99,00,000	2,55,982	2,40,000
3	MLA	4,00,000	3,00,000	1,00,000
4	VMJS	-	-	80,6000

## Activities proposed for Eco village and the budget outlay

Sr. No.	Name of work/activity	Estimated cost in lakhs	Beneficiary contribution in lakhs	Conver-gence from Central sponsored/ State scheme (Name of schemes & amount in lakhs)	Model Eco Village, DEST contribution in lakhs	Proposed budget (In Rs. Lakhs)				
						1 <sup>st</sup> Yr.	2 <sup>nd</sup> Yr.	3 <sup>rd</sup> Yr.	4 <sup>th</sup> Yr.	5 <sup>th</sup> Yr.
1	Roof top solar power plant (List attached)	4.00	0.40	2.60	1.00	0.0	1.00	1.00	1.00	1.00
2	Village paths construction & beautification	5.00	-	3.00	2.00	1.00	1.00	1.00	1.00	1.00
3.	Natural Water Resource Protection (Rejuvenation/ Repair of 4 Bawaries)	6.00	-	4.00	2.00	1.00	1.00	1.00	1.00	0.00
4.	Entry Gate construction	2.00	-	1.00	1.00	0.00	2.00	0.00	0.00	0.00
5.	Setting up of Solid Waste Management Plant Collection of Non-bio-degradable waste (plastic etc.)	10.00	-	5.00	5.00	1.00	1.00	1.00	1.00	1.00
6.	Plantation under Samudayik Van Samvardhan Yojna & Vidyarthi Van Mittar Yojna	5.00	-	3.00	2.00	1.00	1.00	1.00	1.00	1.00
7.	Construction of Rain Water Harvesting Tanks	5.00	-	3.00	2.00	1.00	1.00	1.00	1.00	1.00
8.	Construction of composting pits	5.00	-	3.00	2.00	1.00	1.00	1.00	1.00	1.00
9.	Installation/ Repair of Solar lights	3.00	-	2.00	1.00	0.00	1.00	1.00	1.00	0.00
10.	Construction of Soak pits	5.00	-	3.00	2.00	1.00	1.00	1.00	1.00	1.00
	<b>Total</b>	<b>50.00</b>		<b>30.00</b>	<b>20.00</b>					

### Construction of Roof top solar power plants

<b>Sr. No.</b>	<b>Name of work/activity</b>	<b>Estimated cost in Rs. lakhs</b>
1	Roof top solar power plant on the roof of Tara chand s/o Koylu Ram	66.00
2	Roof top solar power plant on the roof of Ram Dayal s/o Sangat Ram	66.00
3	Roof top solar power plant on the roof of Tej Ram s/o Dinnu Ram	66.00
4	Roof top solar power plant on the roof of tara chand s/o koylu Ram	66.00
5	Roof top solar power plant on the roof of Mehar Chand s/o Durga Prasad	66.00
6	Roof top solar power plant on the roof of Lal chand s/o Kundu Ram	66.00

खेपकर 'क्यह' फोडल [कम उख] फतक दयवगोि

खेपकर 'क्यह' 2019&20

क्र.सं.	खेपकर	खेपकर	खेपकर	खेपकर	खेपकर		खेपकर	
					खेपकर	खेपकर		
2	नि0 टैक काउनाला में	'क्यह'	शलीण	शलीण	100000	60000	40000	326
8	पौधारोपण दाणी आगे	'क्यह'	'क्यह'	'क्यह'	150000	90000	60000	489
9	पौधारोपण शरोपक	'क्यह'	'क्यह'	'क्यह'	150000	90000	60000	489
10	पौधारोपण गांव शलीन	'क्यह'	शलीण	शलीण	2,00,000	1,20,000	80,000	652
19	भूमि सुधार भगत राम पु0 टीटू राम	'क्यह'	शलीण	शलीण	80000	48000	32000	261
20	भूमि सुधार संगत राम सपुत्र उत्तम राम	'क्यह'	शलीण	शलीण	80000	48000	32000	261
21	भूमि सुधार राम दयाल पु0 संगत राम	'क्यह'	शलीण	शलीण	80000	48000	32000	261
22	भूमि सुधार हीरा लाल पु0 संगत राम	'क्यह'	शलीण	शलीण	80000	48000	32000	261
23	भूमि सुधार भाग चन्द पु0 संगत राम	'क्यह'	शलीण	शलीण	80000	48000	32000	261
24	भूमि सुधार लाल चन्द पु0 संगत राम	'क्यह'	शलीण	शलीण	80000	48000	32000	261
25	भूमि सुधार भूमि देव पु. संगत राम	'क्यह'	शलीण	शलीण	80000	48000	32000	261
26	नि0 टैक बेलू राम पु0 भोलू राम	'क्यह'	शलीण	शलीण	100000	60000	40000	326
38	निर्माण वर्मी कम्पोस्ट पिट देवी राम सपुत्र भोलू राम	'क्यह'	शलीण	शलीण	9000	5400	3600	29
39	निर्माण वर्मी कम्पोस्ट पिट तुले राम सपुत्र लच्छू राम	'क्यह'	शलीण	शलीण	9000	5400	3600	29
40	निर्माण वर्मी कम्पोस्ट पिट बुध राम सपुत्र वीरू राम	'क्यह'	शलीण	शलीण	9000	5400	3600	29
41	निर्माण वर्मी कम्पोस्ट पिट चुन्नी लाल सपुत्र शीलू राम	'क्यह'	शलीण	शलीण	9000	5400	3600	29
42	निर्माण वर्मी कम्पोस्ट पिट तेज राम सपुत्र दीनू राम	'क्यह'	शलीण	शलीण	9000	5400	3600	29

45	सोख पिट तेज राम सपुत्र दीनू राम	'kyh k	शलीण	शलीण	2000	1200	800	7
46	वर्मी कम्पोस्ट थरवन लाल सपुत्र वेलू राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
47	सोख पिट थरवन लाल सपुत्र वेलू राम	'kyh k	शलीण	शलीण	2000	1200	800	7
48	वर्मा कम्पोस्ट पिट राम दयाल सपुत्र संगत राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
49	सोख पिट राम दयाल सपुत्र संगत राम	'kyh k	शलीण	शलीण	2000	1200	800	7
50	वर्मी कम्पोस्ट तारा चंद सपुत्र कोइलू रूम	'kyh k	शलीण	शलीण	9000	5400	3600	29
51	सोख पिट तारा चंद सपुत्र कोइलू रूम	'kyh k	शलीण	शलीण	2000	1200	800	7
52	वर्मा कम्पोस्ट हीरा लाल सपुत्र स्रंत राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
53	सोख पिट हीरा लाल सपुत्र संगत राम	'kyh k	शलीण	शलीण	2000	1200	800	7
54	वर्मा कम्पोस्ट लाल चंद सपुत्र कुन्दू	'kyh k	शलीण	शलीण	9000	5400	3600	29
55	सोख पिट लाल चंद सपुत्र कुन्दू	'kyh k	शलीण	शलीण	2000	1200	800	7
56	वर्मा कम्पोस्ट पन्ना लाल सपुत्र कुन्दू	'kyh k	शलीण	शलीण	9000	5400	3600	29
57	सोख पिट पनना लाल सपुत्र कुन्दू	'kyh k	शलीण	शलीण	2000	1200	800	7
58	वर्मा कम्पोस्ट खुव राम सपुत्र कुन्दू	'kyh k	शलीण	शलीण	9000	5400	3600	29
59	सोख पिट खुव राम सपुत्र कुन्दू	'kyh k	शलीण	शलीण	2000	1200	800	7
60	वर्मा कम्पोस्ट टिकम राम सपुत्र भोलू राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
61	सोख पिट टिकम राम सपुत्र भोलू राम	'kyh k	शलीण	शलीण	2000	1200	800	7
62	वर्मा कम्पोस्ट जगत राम सपुत्र ठाकरू	'kyh k	शलीण	शलीण	9000	5400	3600	29
63	सोख पिट जगत राम सपुत्र ठाकरू	'kyh k	शलीण	शलीण	2000	1200	800	7
64	वर्मा कम्पोस्ट चेत राम सपुत्र डीणू राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
65	सोख पिट चेत राम सपुत्र डीणू राम	'kyh k	शलीण	शलीण	2000	1200	800	7
66	वर्मा कम्पोस्ट धर्म चंद सपुत्र कुन्दू	'kyh k	शलीण	शलीण	9000	5400	3600	29
67	सोख पिट धर्म चंद सपुत्र कुन्दू राम	'kyh k	शलीण	शलीण	2000	1200	800	7
68	सोख पिट देवी राम सपुत्र भोलू राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
69	वर्मा कम्पोस्ट राम चंद सपुत्र तुले राम	'kyh k	शलीण	शलीण	2000	1200	800	7
70	सोख पिट राम चंद सपुत्र तुले राम	'kyh k	शलीण	शलीण	9000	5400	3600	29

71	वर्मा कम्पोस्ट राम चंद सपुत्र सोभू राम	'kyh k	शलीण	शलीण	2000	1200	800	7
72	सोख पिट राम चंद सपुत्र सोभू राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
73	वर्मा कम्पोस्ट हरदयाल सपुत्र दुर्गा प्रसाद	'kyh k	शलीण	शलीण	2000	1200	800	7
74	सोख पिट हरदयाल सपुत्र दुर्गा प्रसाद	'kyh k	शलीण	शलीण	9000	5400	3600	29
75	वर्मा कम्पोस्ट चुन्नी लाल सपुत्र रेलू राम	'kyh k	शलीण	शलीण	2000	1200	800	7
76	सोख पिट चुन्नी लाल सपुत्र रेलू राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
77	वर्मा कम्पोस्ट पन्ना लाल सपुत्र दुनी चंद	'kyh k	शलीण	शलीण	2000	1200	800	7
78	सोख पिट पनना लाल सपुत्र दुनी चंद	'kyh k	शलीण	शलीण	9000	5400	3600	29
79	वर्मा कम्पोस्ट ओमप्रकाश सपुत्र भगत राम	'kyh k	शलीण	शलीण	2000	1200	800	7
80	सोख पिट ओमप्रकाश सपुत्र भगत राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
81	वर्मा कम्पोस्ट ओमप्रकाश सपुत्र गिरिधर	'kyh k	शलीण	शलीण	2000	1200	800	7
82	सोख पिट ओमप्रकाश सपुत्र गिरिधर	'kyh k	शलीण	शलीण	9000	5400	3600	29
83	वर्मा कम्पोस्ट पिट दुर्गा चंद सपुत्र दीनू राम	'kyh k	शलीण	शलीण	2000	1200	800	7
84	सोख पिट दुर्गा चंद सपुत्र दीनू राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
85	वर्मा कम्पोस्ट पिट मेहर चंद सपुत्र दुर्गा प्रसाद	'kyh k	शलीण	शलीण	2000	1200	800	7
86	सोख पिट मेहर चंद सपुत्र दुर्गा प्रसाद	'kyh k	शलीण	शलीण	9000	5400	3600	29
87	वर्मा कम्पोस्ट पिट मेहर चंद सपुत्र भगत राम	'kyh k	शलीण	शलीण	2000	1200	800	7
88	सोख पिट मेहर चंद सपुत्र भगत राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
89	वर्मा कम्पोस्ट पिट टेक चंद सपुत्र वीरू राम	'kyh k	शलीण	शलीण	2000	1200	800	7
90	सोख पिट टेक चंद सपुत्र वीरू राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
91	वर्मा कम्पोस्ट पिट हरि राम सपुत्र वीरू राम	'kyh k	शलीण	शलीण	2000	1200	800	7
92	सोख पिट हरि राम सपुत्र वीरू राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
93	वर्मा कम्पोस्ट पिट फतेह चंद सपुत्र रीलू राम	'kyh k	शलीण	शलीण	2000	1200	800	7
94	सोख पिट फतेह चंद सपुत्र रीलू राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
95	वर्मा कम्पोस्ट पिट वेद राम सपुत्र डोइलू राम	'kyh k	शलीण	शलीण	2000	1200	800	7
96	सोख पिट वेद राम सपुत्र डोइलू राम	'kyh k	शलीण	शलीण	9000	5400	3600	29

97	वर्मी कम्पोस्ट पिट लाल चंद सपुत्र डोइलू राम	'kyh k	शलीण	शलीण	2000	1200	800	7
98	सोख पिट लाल चंद सपुत्र डोइलू राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
99	वर्मी कम्पोस्ट पिट पृथ्वी चंद सपुत्र ढालू राम	'kyh k	शलीण	शलीण	2000	1200	800	7
100	सोख पिट पुथ्वी चंद सपुत्र ढालू राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
101	वर्मी कम्पोस्ट वेद प्रकाश सपुत्र गुप्त राम	'kyh k	शलीण	शलीण	2000	1200	800	7
102	सोख पिट वेद प्रकाश सपुत्र गुप्त राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
103	वर्मी कम्पोस्ट आत्मा राम सपुत्र नाथू राम	'kyh k	शलीण	शलीण	2000	1200	800	7
104	सोख पिट आत्मा राम सपुत्र नाथू राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
105	वर्मी कम्पोस्ट पिट परमानन्द सपुत्र दीनू राम	'kyh k	शलीण	शलीण	2000	1200	800	7
106	सोख पिट परमानन्द सपुत्र दीनू राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
107	वर्मी कम्पोस्ट पिट पूर्ण चंद सपुत्र दीनू राम	'kyh k	शलीण	शलीण	2000	1200	800	7
108	सोख पिट पूर्ण चंद सपुत्र दीनू राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
109	वर्मी कम्पोस्ट पिट टेक चंद सपुत्र सेस राम	'kyh k	शलीण	शलीण	2000	1200	800	7
110	सोख पिट टेक चंद सपुत्र सेस राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
111	वर्मी कम्पोस्ट पिट भाग चंद सपुत्र संगत	'kyh k	शलीण	शलीण	2000	1200	800	7
112	सोख पिट भाग चंद सपुत्र संगत राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
113	वर्मी कम्पोस्ट पिट कृष्ण चंद सपुत्र लच्छी राम	'kyh k	शलीण	शलीण	2000	1200	800	7
114	सोख पिट कृष्ण चंद सपुत्र लच्छी राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
115	वर्मी कम्पोस्ट पिट पन्ना लाल सपुत्र निहाल चंद	'kyh k	शलीण	शलीण	2000	1200	800	7
116	सोख पिट पन्ना लाल सपुत्र निहाल चंद	'kyh k	शलीण	शलीण	9000	5400	3600	29
117	वर्मी कम्पोस्ट पिट चमन लाल सपुत्र गेविन्द	'kyh k	शलीण	शलीण	2000	1200	800	7
118	सोख पिट चमन लाल सपुत्र गेविन्द	'kyh k	शलीण	शलीण	9000	5400	3600	29
119	सोख पिट तुले राम सपुत्र लच्छू राम	'kyh k	शलीण	शलीण	2000	1200	800	7
120	वर्मी कम्पोस्ट पिट डोले राम सपुत्र लच्छू राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
121	सोख पिट डोले राम सपुत्र लच्छू राम	'kyh k	शलीण	शलीण	2000	1200	800	7
122	वर्मी कम्पोस्ट पिट धर्म चंद सपुत्र गिरिधर	'kyh k	शलीण	शलीण	9000	5400	3600	29

123	सोख पिट धर्म चंद सपुत्र गिरिधर	'kyh k	शलीण	शलीण	2000	1200	800	7
124	वर्मी कम्पोस्ट पिट तेज राम सपुत्र वालक राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
125	सोख पिट तेज राम सपुत्र वालक राम	'kyh k	शलीण	शलीण	2000	1200	800	7
126	वर्मी कम्पोस्ट पिट ऐलू राम सपुत्र वालक राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
127	सोख पिट ऐलू राम सपुत्र वालक राम	'kyh k	शलीण	शलीण	2000	1200	800	7
128	वर्मी कम्पोस्ट पिट जगत राम सपुत्र राजकुमार	'kyh k	शलीण	शलीण	9000	5400	3600	29
129	सोख पिट जगत राम सपुत्र राजकुमार	'kyh k	शलीण	शलीण	2000	1200	800	7
130	वर्मी कम्पोस्ट पिट नोख सिंह सपुत्र राजकुमार	'kyh k	शलीण	शलीण	9000	5400	3600	29
131	सोख पिट नोख सिंह सपुत्र राजकुमार	'kyh k	शलीण	शलीण	2000	1200	800	7
132	सोख पिट सूरत राम सपुत्र लालू राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
133	सोख पिट दिले राम सपुत्र उतम राम	'kyh k	शलीण	शलीण	2000	1200	800	7
134	सोख पिट कालू राम सपुत्र लालू राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
135	सोख पिट दयालू सपुत्र उतम राम	'kyh k	शलीण	शलीण	2000	1200	800	7
136	वर्मी कम्पोस्ट पिट युवराज सपुत्र ठाकरू	'kyh k	शलीण	शलीण	9000	5400	3600	29
137	सोख पिट युवराज सपुत्र ठाकरू	'kyh k	शलीण	शलीण	2000	1200	800	7
138	वर्मी कम्पोस्ट पिट लाल चंद सपुत्र खेख राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
139	सोख पिट पिट लाल चंद सपुत्र खेख राम	'kyh k	शलीण	शलीण	2000	1200	800	7
140	वर्मी कम्पोस्ट ईश्वर सपुत्र खेख राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
141	सोख पिट ईश्वर सपुत्र खेख राम	'kyh k	शलीण	शलीण	2000	1200	800	7
142	वर्मी कृष्ण चंद सपुत्र वेलू राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
143	सोख पिट कृष्ण चंद सपुत्र वेलू राम	'kyh k	शलीण	शलीण	2000	1200	800	7
144	वर्मी कम्पोस्ट पिट हुक्म राम सपुत्र सेस राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
145	सोख पिट हुक्म राम सपुत्र सेस राम	'kyh k	शलीण	शलीण	2000	1200	800	7
146	वर्मी कम्पोस्ट पिट नेसू राम सपुत्र भोलू राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
147	सोख पिट नेसू राम सपुत्र भोलू राम	'kyh k	शलीण	शलीण	2000	1200	800	7
148	वर्मी कम्पोस्ट पिट सुरेश सपुत्र दोरजे	'kyh k	शलीण	शलीण	9000	5400	3600	29

149	सोख पिट सुरेश सपुत्र दोरजे	'kyh k	शलीण	शलीण	2000	1200	800	7
150	वर्मी कम्पोस्ट पिट सुन्दर सपुत्र रूप लाल	'kyh k	शलीण	शलीण	9000	5400	3600	29
151	सोख पिट सुन्दर सपुत्र रूप लाल	'kyh k	शलीण	शलीण	2000	1200	800	7
152	वर्मी कम्पोस्ट पिट रोशन लाल सपुत्र भगत राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
153	सोख पिट रोशन लाल सपुत्र भगत राम	'kyh k	शलीण	शलीण	2000	1200	800	7
154	वर्मी कम्पोस्ट यमुना पत्नी लुदर चंद	'kyh k	शलीण	शलीण	9000	5400	3600	29
155	सोख पिट यमुना पत्नी लुदर चंद	'kyh k	शलीण	शलीण	2000	1200	800	7
156	वर्मी कम्पोस्ट पिट बुधी सिंह सपुत्र दुर्गा प्रसाद	'kyh k	शलीण	शलीण	9000	5400	3600	29
157	सोख पिट बुधी सिंह सपुत्र दुर्गा प्रसाद	'kyh k	शलीण	शलीण	2000	1200	800	7
158	वर्मी कम्पोस्ट पिट शिव राम सपुत्र दूर्गा प्रसाद	'kyh k	शलीण	शलीण	9000	5400	3600	29
159	सोख पिट शिव राम सपुत्र दुर्गा प्रसाद	'kyh k	शलीण	शलीण	2000	1200	800	7
160	वर्मी कम्पोस्ट प्रम सिंह सपुत्र सोनम	'kyh k	शलीण	शलीण	9000	5400	3600	29
161	सोख पिट प्रम सिंह सपुत्र सोनम	'kyh k	शलीण	शलीण	2000	1200	800	7
162	वर्मी कम्पोस्ट पिट जगदीश सपुत्र गोविन्द राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
163	सोख पिट जगदीश सपुत्र गोविन्द	'kyh k	शलीण	शलीण	2000	1200	800	7
164	वर्मी कम्पोस्ट पिट कुर्म दत सपुत्र गोविन्द	'kyh k	शलीण	शलीण	9000	5400	3600	29
165	सोख पिट कुर्म दत सपुत्र गोविन्द	'kyh k	शलीण	शलीण	2000	1200	800	7
166	वर्मी कम्पोस्ट पिट राम कृष्ण सपुत्र खूव राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
167	सोख पिट रामकृष्ण सपुत्र खूव राम	'kyh k	शलीण	शलीण	2000	1200	800	7
168	वर्मी कम्पोस्ट पिट शिव दियाल सपुत्र गिरिधर	'kyh k	शलीण	शलीण	9000	5400	3600	29
169	सोख पिट शिव दियाल सपुत्र गिरिधर	'kyh k	शलीण	शलीण	2000	1200	800	7
170	वर्मी कम्पोस्ट पिट थर्वन लाल सपुत्र गिरिधर	'kyh k	शलीण	शलीण	9000	5400	3600	29
171	सोख पिट थर्वन लाल सपुत्र गिरिधर	'kyh k	शलीण	शलीण	2000	1200	800	7
172	वर्मी कम्पोस्ट पिट चमन लाल सपुत्र तेज राम	'kyh k	शलीण	शलीण	9000	5400	3600	29
173	सोख पिट चमन लाल सपुत्र तेज राम	'kyh k	शलीण	शलीण	2000	1200	800	7
	ck+fu; U= k							

182	नि० क्रेट वाल काउनाला में	'kyh k	शलीण	शलीण	150000	90000	60000	489
192	नि० रास्ता भण्डार से मन्दिर तेक (converjaction with 14 Finance)	'kyh k	'kyh k	'kyh k	50000	30000	20000	163
201	PMAY खियाली राम पु० डोहलू राम	'kyh k	शलीण	शलीण	17480	17480	6992	95
206	PMAY दिले राम पु० उत्तम राम	'kyh k	शलीण	शलीण	17480	17480	6992	95
209	PMAY बुधि सिंह पु० दुर्गाप्रसाद	'kyh k	शलीण	शलीण	17480	17480	6992	95
210	PMAY कालू राम पु० लालू राम	'kyh k	शलीण	शलीण	17480	17480	6992	95
211	PMAY तेज राम पु० उत्तम राम	'kyh k	शलीण	शलीण	17480	17480	6992	95
212	PMAY सूस्त राम पु० लालू राम	'kyh k	शलीण	शलीण	17480	17480	6992	95
213	PMAY निहाल चन्द पु० लच्छी राम	'kyh k	शलीण	शलीण	17480	17480	6992	95
					<b>23 33 360</b>	<b>14 48 960</b>	9,33,344	7875



