



An Inventory for Environment Education

Ashota Van Panchayat (VP) Tour

Developing Compass of Environmental Education Tourism in Community Forests (Van Panchayats): Learning to Sustainability





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Introduction

Forests are an important ecosystem and source of livelihoods and resources. This environmental education tourism programme is designed to familiarise school students with forest environments, local village livelihoods and practices used to conserve them.

For a counter clockwise tour of the VP, take the downhill path into Silkhora Village from the main Lamgara-Almora Road.

Time Schedule for the visit

Time	Group 1	Group 2
10:30 - 11:00	Walk to Vrindavasni Temple	
11:00 - 11:30	1, 2 - Ratura village and CHEA work group briefing and Vrindawasni	
11:30 - 12:00	3, 4 - flora and fauna	5, 6 - plantation and C-sequestration
12:00 - 12:30	5, 6 - plantation and C- sequestration	3, 4 - flora and fauna
12:30 - 1:00	walk to point 7	walk to point 7
1:00 - 1:30	Lunch	Lunch
1:30 - 2:00	7-12 - CHEA work in village	SHG meeting in upper Silkora
2:00 - 2:30	13-17 walk to lower Silkhora, SHG at 2:15	7-12 - CHEA work in village
2:30 - 3:00	SHG meeting and 17-21 walk to school	13-21 walk to school
3:00 - 3:30	21. VP council meeting, group discussion and feedback	

Location

Start of Ashota Van Panchayat Tour

Numbering corresponds to points on the map

1. BRIEFING POINT by Vrindawasni Temple

- Divide class into groups based on date of birth.
- Introduction of VP members to the school group.
- Introduction by teacher to VP members.

a) What is a VP?

VPs were first introduced following the Van Panchayat Act of 1931 in response to agitation against the British who had restricted forestry rights. G. B. Pant (1887-1961) influenced this act by arguing strongly against the total British control of the forests.

VPs are community forests owned by the government but with village communities responsible for managing the forest. In Uttarakhand there are over 12000 community forests covering over 25% of the forest area of Uttarakhand and over half a million hectares. VPs help to conserve the forests through micro-reservoir, planned extraction of fodder and fuel wood and the planting of tree and fodder species. VPs help to prevent forest fires and damage to forests due to loping and grazing. VP management has important implications locally (livelihoods and environment), regionally (soil and water to the Gangetic plain) and globally (carbon sequestration).

The VP council consists of 9 members, including at least 4 women, elected by the community. The head is selected from among these 9. Ashota VP was formed in 1936, but became a lot more active after 1999. The VP has an area of 145 Ha at roughly 1800m above sea level, includes 71 households and has a total population of 426. The VP contains two villages – Ashota and Silkhora.

b) Irresponsible forest use

Irresponsible use of the forest can result in forest degradation. Examples of irresponsible forest use include cutting down too many trees, planting non-native species and collecting too much fodder. This enhances soil erosion, flooding, landslides and the loss of resources upon which livelihoods and communities depend. It is therefore important to encourage sustainable and responsible forest management.

c) Dos and don'ts of ecotourism:

Do	Don't	
Keep to the path	Pick wild flowers or plants	
Respect wildlife	Disturb wildlife	
Take your litter home	Trample vegetation	
Leave property as you find it	Damage trees	
Take special care on rural roads		

d) What do we understand by 'sustaining the Himalaya'?- A group discussion



2. BINDRA VASHNI TEMPLE

The temple was established by Chandra Vansi Kingdom and is at the hilltop. Benefactors are listed on the temple wall. There is a Dhuni – a campfire to the Gods which contains weapons of the Gods. Villagers from Ashota VP and other nearby villages gather here for religious festivals.

3. ANIMAL DRINKING TANK. Built by the Forest Department

4. FOREST OF THE VP. During the visit you will see many important species:



Conservation practices: Planting of new trees and building walls to keep animals out.

What are forests are used for?

There is a strong link between forests and livelihoods. In addition to the extraction of timber and fuel wood, the forests provide a range of non-timber forest products (NTFPs). These include:

- Collecting leaf litter (parsa) and biomass for preparing compost. Extracting fuel wood from the forests.
- Collecting wild fruit and flowers

- Lichen collection
- Collection processing and marketing of medicinal and aromatic plants. Ashota is in partnership with companies which buy the medicinal plants grown here. Medicinal and aromatic plants have potential to educate communities about sustainable harvesting and increase income.
- Carbon sequestration see Location 25 and Appendix B.
- Ecosystem services See Appendix C.

5. WATER CONSERVATION PRACTICES

Effective water management can also be achieved by reviving age old traditions of micro reservoirs (*Khal*) and contour (*Khanti*) which have been dug into the hillside in several locations in Ashota.

- Micro reservoirs are pits dug into the group on hillsides which trap rainwater from overland flow during rainfall. This prevents soil erosion and the loss of the water by rivers. Micro reservoirs are present on the many of the hillsides in Ashota VP and fill with water during rainfall. The water seeps slowly into the soil and therefore helps to increase and regulate stream discharge.
- Contours are troughs dug into the hillside which also prevent overland flow and trap water during rainfall. They may also be used for new plants; 4 in each contour. Lemongrass has recently been planted in contours in Ashota. Increased vegetation cover helps to hold the soil in place so it will not be washed away by rainfall.

For further information, see Appendix D on water resources.

CARBON SEQUESTRATION.

As the trees grow they take in carbon dioxide from the atmosphere. This is carbon sequestration.

Measuring carbon sequestration

Measuring the amount of carbon sequestered by the forests would be an important step in claiming carbon credits and so money for the locals.

Trained local communities can measure effectively the changing carbon stock in their forests using standard forest inventory methods:

1. Map out areas of different types of forest using GPS

- 2. Within each type of forest mark out plots of 5.62 metre diameter. There are 12 plots in Ashota VP, the trees measured being marked with yellow bands.
- 3. Measure amount of carbon in each plot from the diameter and number of trees within it
- 4. Repeat the measurements one year later to find the net change in carbon
- 5. This is the amount of carbon sequestered in the plot in a year. This can be scaled up to the whole forest.

The world has warmed by about 0.6 °C during the past century. Greenhouse gases in the atmosphere trap energy from the sun; this is called the "greenhouse effect". Greenhouse gases come from burning fossil fuels and deforestation.



Warming in India will mean more intense flooding through enhanced monsoon rainfall and glacier melt, and an increased spread of malaria. Species will shift to higher altitudes, and some species will become extinct.

Deforestation currently accounts for 18-25% greenhouse gas emissions. Community managed forests can reduce these emissions, as trees act as carbon sinks. Managed forests sequester more carbon than unmanaged forests.

Communities can also reduce their CO2 production by switching to fuels other than wood, protecting forests from fires and sustainable practises. Biogas, micro-hydro and solar power can all be used instead of firewood. Biogas plants convert manure to gas, micro-hydro plants are placed in streams to convert the water energy to electricity, and solar panels capture the power of the sun. They have the added advantage not producing toxic smoke, as burning firewood does. A disadvantage is that they have high initial costs.

6. ADI TEMPLE - small temple devoted to Adi god.

Briefing on village life:

Traditional village life and architecture can be seen in Silkhora village. Challenges which face the village are due to recent depopulation as people move away because of lack of healthcare, education, and other facilities. Recently there has been less snow in winter, less rain, and more degradation of the surroundings.

However, many positive changes have been made in order to conserve village life and to provide money-making opportunities for villagers. These can be seen around the village:

7. GUESTHOUSE. Ecotourism has the potential to bring much money to the VP and this empty house could be used as a guesthouse.

8. CHEA WORK IN SILKHORA VILLAGE

CHEA (Central Himalayan Environmental Association) works with local communities to strengthen van panchayat management. CHEA helps VPs to take up enterprises that contribute to their economic sustainability.



Crops grown in the Silkhora village:

- Apricot, pear, pumpkin, pulses, cabbages, wheat, rice, apples, lemons, chillies.
- Organic Agriculture See Appendix E.

Extract from an interview with villagers from the Ashota Bindravashni SHG:

What are the most important things for ecotourists to see in Ashota? Temple, water harvesting structures, wormy compost and its uses, hill views, dense forest, daily routine, types of local crops, tradition.

9. COMPOST PRODUCTION

One of the main uses of the forest of the VP is fodder collection. Fodder is generally used for feeding cattle. Higher quality fodder means less need to be collected and also ensures better health of livestock. In addition, pine needles/bio waste is used for animal bedding, mixed with manure to make rich organic compost and is then spread in agriculture fields. It replenishes the soil with nutrients that the plants need to grow and assists cash crops to grow well. These crops are important as they can be sold for profit for the villagers. CHEA encourages the collection of fodder grasses and leaves in a sustainable manner from the forest closest to the village in order to save time and prevent degradation of the whole forest. Buffalo can be seen eating fodder and using it as bedding at location 5.

- **10. FUEL-WOOD.** Fuel is collected from the forests throughout the year and burned to provide heat mainly in the winter season. Excessive loping of branches from trees causes degradation of the forest. Collection of dead branches from the forest floor close to the village is encouraged. The calorific value of oak as a fuel is much higher than that of pine. The Forestry Commission of India (FCI) estimates that every year, removal of fuel wood from forests and plantations is in excess of what they are capable of producing on a sustained basis.
- **11. CHEA WORK EXAMPLES** chaff cuter, manger, roof-water harvesting tank, SHG group.
- **12. TOMAR BUSH** used for toothpaste. Use stem to brush teeth.
- 13. SAIM DEVTA TEMPLE (by telephone tower). Small yellow and white temple.

- **14. FERROCEMENT TANK** for storing water in the hills.
- 15. SUGARCANE and other crops. Follow the steep path downhill...
- **16. QUARRY.** Rocks are used for building purposes and also inform on the area's geological history.



- **17. FODDER**. Heaps of fodder are stored by the path and used as animal food and bedding.
- **18. PRIMARY SCHOOL.** Ashota has 1 primary school for Classes 1-5.
- **19. SPRING.** Villagers collect water from this spring and use it in the home. Spring discharge in Ashota has improved since micro reservoirs and plantations were created. A waterfall can also be seen nearby.

20. BRIEFING POINT AT THE END OF THE DAY

Sustainable practices can be extended to everyday life and not just whilst in the forests! For example:



Everyone should be encouraged to carry out these sustainable practices at home and also to educate friends and family about them.

APPENDIX

A. Flora and Fauna

Flora

Banj oak (Quercus leucotrichophora)– It is ideal for producing fodder and parts of the tree are valued for its medicinal qualities. Banj oak helps soil formation and replenishes land fertility, maintains the health of the mountain streams and stabilises local climate and prevents soil erosion. Bank oak is the most common broadleaf tree in the mid altitude Himalayas. It is an evergreen oak, and it is now endangered. The reasons for its decline include the population explosion, global warming, deforestation and aggressive pruning of the oaks for use as cattle feed and firewood by the local people. Regeneration rates are slow as stresses cause the oak to produce fewer acorns and the oak is a slow grower so takes decades to grow into a tall tree. Some oaks here are up to 200 years old.

Chir Pine (*Pinus roxburghii*) – It was planted on a large scale by the British for its economic importance in the paint industry – a large number of people were employed collecting its resin. The resin yields an essential oil called turpentine. Chir pine doesn't allow other plants to grow nearby as it layers the ground with dried needles. The dried needles are sometimes collected by locals to use as bedding for their livestock. The pine's roots spread a long way and lead to the drying up of surrounding water springs causing acute water shortages.

Deodar (Cedrus deodara)– worshipped as a divine tree. It's a very good building material because of its rot resistant character and fine grain. Deodar forests were exploited by the British, especially during world wars as it was considered ideal for railway sleepers. Today its oil is used in perfumes, soaps and disinfectants. The inner wood is aromatic and used to make incense and essential oils which repel insects and can be used as an antifungal.

Burans (Rhododendron arboreum) – Uttarakhand's state tree. The red flowers (blooming in spring) of the Buransh rhododendron can be used to make a soft drink which has great medicinal and herbal value. It is beneficial in improving the blood circulation and treating heart diseases.

Kaphal (*Myrica nagi*) - The tree yields a fruit which is one of the tastiest wild fruits of the sub-Himalayan region. This fruit tree carries a lot of commercial importance and every year its fruits worth thousands of rupees are sold in different towns. Fruit is eaten fresh and is also processed into sweets, jam, juice and wine. The bark of kaphal is said to possess many medicinal properties - useful in disorders relating to vata and kapha, fever, asthma, urinary discharges, piles, bronchitis, throat complaints, tumours,

anaemia, chronic dysentery and ulcers. The oil from the flowers is a tonic, useful in earache, diarrhoea and paralysis.

Fauna

Tigers – there are 10-12 tigers in Ashota VP. They eat deer, porcupine and wild pigs. Jim Corbett became famous for hunting man-eating tigers, though few tigers are maneaters today.

Barking dear (muntjac) - the oldest known deer, appearing 15-35 million years ago. They feed on fruits, shoots, seeds, birds' eggs as well as small animals and even carrion. They give calls similar to barking when they sense predators.

Porcupine - rodents with a coat of sharp spines, or quills, that defend or camouflages them from predators. The common porcupine is an herbivore. It eats leaves, herbs, twigs and green plants like skunk cabbage and clover and in the winter it may eat bark.

Pheasant – The Himalayan Monal is the state bird of Uttarakhand. The population of this species in most of its range is threatened due to poaching and other anthropogenic factors. The male monal has been under heavy hunting pressure for its crest feather, which was used for ornamental hats of Himachal men, until 1982 when legal hunting was banned in the state.

B. Carbon Sequestration, Global Warming and Kyoto

Global warming

Uptake of carbon from the atmosphere occurs during photosynthesis (where CO_2 is converted into carbohydrate and releases oxygen).

The earth naturally release carbon dioxide, however the recent sharp rise in CO_2 due to human activity is unique. It is difficult to know how the climate will respond, and the effects are potentially devastating for human civilisation.

Kyoto Protocol

The Kyoto Protocol is a legally binding international agreement that commits industrialised countries to reducing their emissions of six greenhouse gases (GHGs). Projects set up to reduce carbon can receive money for the amount of carbon dioxide saved.

Currently aforestation and reforestation can gain carbon credits, but stopping deforestation is not rewarded. Avoiding deforestation and stopping forests degrading is an important strategy in reducing CO_2 emissions. A project has been set up, "Think

global, act local", which aims to bring local sustainable forest management projects under the

Kyoto Protocol.

How do communities manage forests to reduce global warming?

Forests sequester 20 to 100 times more carbon per unit area than croplands. Community forestry sequesters 2-3 tonnes of carbon per hectare per year, providing valuable ecosystem services at local, regional and global levels. Currently, communities aren't rewarded for protecting their forests and sequestering carbon but this may change in future.

C. Ecosystem Services

Ecosystem services are uses of the environment which may be useful to humans. These include climate regulation (by humidity rise from forests), carbon sequestration, water supply, erosion control, food production, raw materials and culture.

Ecosystem services are always in flow, regardless of human presence. Uttarakhand is connected to the Gangetic Plain via rivers and the downstream flow of ecosystem services. This has played a major role in the rise of culture and currently supports 500 million people.

Ecological and economic values are both difficult to assign. The total annual value of the ecosystem services of Uttarakhand is estimated to be 2.4 billion US\$. Payment for the measurable ESs from community-managed forests may in future be an economic motivation for environmental management in Uttarakhand. This has been recognised by the Government of India and the Planning Commission's Mid Term Assessment.

D. Water Resources

Forests affect the quantity and quality of water flow through a region. Forest vegetation acts as a sponge, soaking up and storing rainwater and releasing it later on. This reduces the impact of downstream floods and droughts. This sponging effect is due to aboveground and belowground litter, pores, tunnels and slits created by dead roots and soil fauna.

The forest's sponging effect depends on tree type. Banj oak forests have thick undergrowth that absorbs lots of rainwater. Chir pine forest floor is thinly covered by pine needles and absorbs little water and increases the risk of erosion and flooding. Human intervention in the form of micro reservoirs and contours can also help to regulate the water supply. Torrential rainfall causes the loss of important topsoil each year. The landscape of Uttarakhand is highly susceptible to landslides and erosion. This causes the rivers to transport very high quantities of sediment. Vegetation cover shelters soil from the rain and roots hold soil in place. Clean rivers are important for the generation of hydroelectric power and use of water downstream in the Gangetic Plain to produce some of the most productive grasslands in the world. Silty water is also bad for fish in rivers and lakes.

The presence of forest cover in the Himalaya contributes significantly to the productivity of crops grown in the Gangetic plains by providing humid conditions. Vapour is sourced from evapotranspiration from vegetation.

E. Organic Agriculture

The Organic Agriculture (OA) program began in 1998 as part of a World Bank assisted scheme called the Diversified Agriculture Support Program (DASP). The objective of OA development is to increase sustainability in agriculture productivity and increase profitability. The provision of livelihood options for farmers is one solution to the migration of the able bodied youth from the mountains in search of employment.

Crops promoted include millets, amaranths, buckwheat, spices, mustard, maize, spices like gingers, chillies and turmeric which do not need high nitrogenous fertilisers.

Outcomes of OA schemes include an increased market price of organic products, improved soil fertility, improved health due to improved food quality and an overall increase in employment.

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Map Localities

- **1.** BRIEFING POINT BY TEMPLE
- 2. VRINDAVASNI TEMPLE
- **3.** ANIMAL DRINKING TANK
- 4. WATER CONSERVATION PRACTICES (micro reservoirs and contour)
- **5.** CARBON SEQUESTRATION
- 6. ADI TEMPLE
- 7. GUESTHOUSE
- 8. CHEA WORK IN SIKHORA VILLAGE
- 9. COMPOST PRODUCTION
- **10.** FUEL WOOD
- **11.** CHEA WORK EXAMPLES
- **12.** TOMAR BUSH
- **13.** SAIM DEVTA TEMPLE
- **14.** FERROCEMENT TANK
- **15.** SUGARCANE
- 16. QUARRY
- **17.** FODDER
- **18.** PRIMARY SCHOOL
- 19. SPRING
- **20.** BRIEFING POINT AT END OF DAY

