

Soil & Moisture Conservation Plan



**Construction of Bandi to chakadhar Dharmoli Ghanghan
Sukan**

**Gangolihat Range
Pithoragarh Forest Division
Project Cost- Rs. 2.02 lakh**

Soil & Moisture Conservation Plan

Project Name	- Bandi to chakadhar Dharmoli Ghanghan Sukan
Proposed area	- 0.81 Ha
Range	- Gangolihat
Project Cost	- Rs. 195 lakh
Soil & Moisture Conservation Plan (Minimum 0.5%)	- Rs. 2.02 Lakh

Introduction


Soil and water form two major components of a forest ecosystem and they directly influence the status, health and nature of the flora and fauna that such ecosystem is likely to support. It is obvious therefore that while managing the forests the forest officials have to deal with these components and make their best efforts for their conservation to sustain the plants and animals. Soil moisture conservation aims to maintain or improve the productive capacity of the land. It involves activities at the local level that prevent or reduce soil erosion, compaction, and salinity, while also conserving water. The strategy is adapted to local conditions and depends on the participation of the local people;

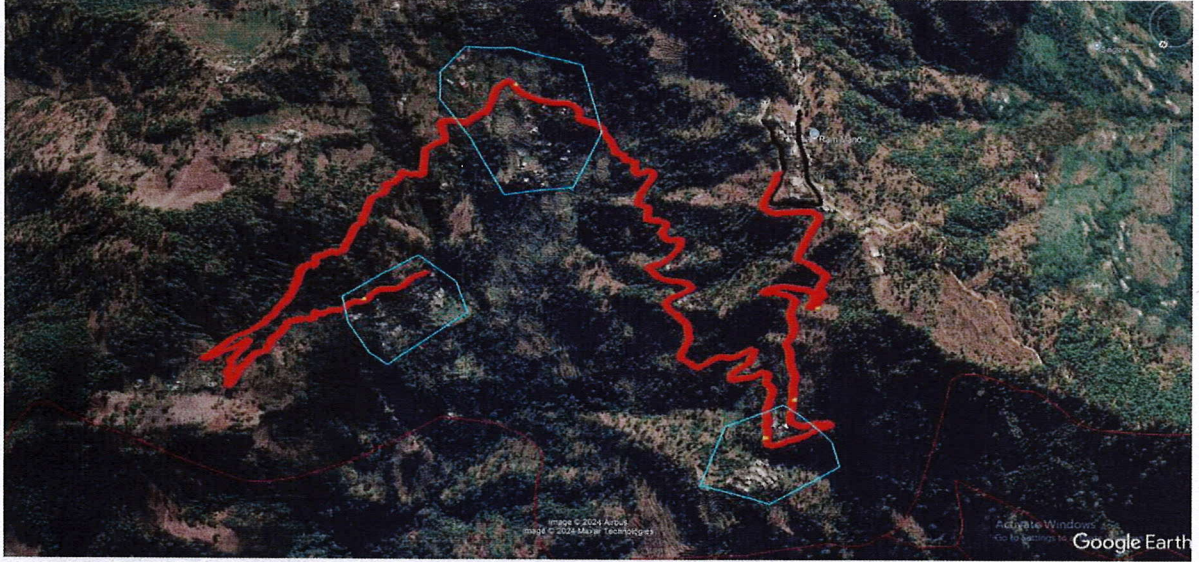
Forest is the origin for the streams and rivers; therefore, it is very important to conserve soil and moisture in its catchment area. To enhance quality of forest and its management in the target catchment areas, the activities undertaken for the soil moisture conservation include construction of check-dams, gully plugging, and percolation tanks, contour trenches, etc.

Soil Moisture Conservation works in the forest area are primarily carried out on watershed approach. This approach is aimed at enhancing land productivity and to increase the moisture availability for a longer period.

About the Project

Pwd Berinag has proposed a road with the name Bandi to chakadhar Dharmoli Ghanghan Sukan Motor road in 0.81 ha forest area in Gangolihat range. The proposed road length is about 5 km and it is passing through the Civil forest & Nap land. About 780 people of Dharmoli, Ghanghan & Sukna village will get benefited by this project.


प्रभागीय वन अधिकारी
पिथौरागढ़ वन प्रभाग
पिथौरागढ़




Impact of proposed road on sustainability of forest

The construction of this project will invariably affect the wildlife as well as the biodiversity of that area. Forest roads can have a variety of impacts on the sustainability of forests, including:

1. **Fragmentation-** Adding more roads can split a forest into more "edges" and "interior" habitats, which can lead to weedier habitats and the introduction of invasive species.
2. **Pollution-** Roads can pollute water through both chronic and acute sources, and can also alter floodwater patterns.
3. **Deforestation-** Roads can help farmers establish small-scale agricultural plots, which can be more destructive to the land than selective logging. One study found that deforestation rates were highest within one kilometer of open old roads.
4. **Noise-** Road construction can create noise that disrupts wildlife.

However, sometime it is essential to construct a road in public interest through forest area. Mitigation measures can also be implemented during the design, construction, hauling, and maintenance of roads to reduce many of the negative impacts.


प्रभागीय वन अधिकारी
पिथौरागढ़ वन प्रभाग
पिथौरागढ़

Scope of soil & moisture conservation works

This proposed road is going through the civil forest in Gangolihat range. The area around the proposed site is covered with chir pine forest. To mitigate the ill effect of this project soil & moisture conservation related work could be done in the area of Sukna, Dharmoli, Ghanghal Van Panchayat & Jalli reserve forest, which are adversely affecting from the project. Soil and moisture conservation work involves practices that reduce water loss from soil and help maintain soil moisture which leads to rejuvenation of degraded forests.

Activities to be undertaken for soil and moisture conservation

With the aim of soil and moisture conservation, following activities shall be undertaken: -

- i. Contour trenches
- ii. RR dry check dam
- iii. Gully plugging
- iv. Vegetative check dam
- v. Waterholes/ Jalkund



Water Harvesting Tank


An
प्रभागीय वन अधिकारी
पिथौरागढ़ वन प्रभाग
पिथौरागढ़



Jal Kund

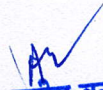


Contour Trench


प्रभागीय वन अधिकारी
पिथौरागढ़ वन प्रभाग
पिथौरागढ़



Check Dam


प्रभागीण वन अधिकारी
पिथौरागढ़ वन प्रभाग
पिथौरागढ़

Proposed soil and moisture conservation plan

As per the guidelines dated 07.06.2022, the user agency shall pay 2% of project cost for wildlife management plan and 0.50% of project cost for soil and water conservation plan. As the estimated project cost of this proposed project is only **1.95 Crores**, **0.5%** of project cost comes only **Rs 0.975 Lac.**, which is a very small amount to propose significant soil and moisture conservation works. Hence, certain soil and moisture conservation works, as mentioned below, shall be adopted, which shall aid forest and wildlife conservation.

Physical and financial targets for soil & moisture conservation works			
Target Activities	Physical Target (ha / Nos.)	Rate (Rs.)	Financial (Rs.)
Digging of Contour trenches & planting rich grass	1000 m	67/rmt	67000.00
Water Holes (4x2.5x1)	10 nos	6500	65000.00
Chal-khal/ Kachha jal kund	2 nos	35000	70000.00
		total	202000.00

के
वन संरक्षक
अतारी कुमाऊं युक्त, उत्तराखण्ड
अल्मोड़ा
*

प्रभागीय वन अधिकारी
Divisional Forest Officer
पिथौरागढ़ वन प्रभाग
Pithoragarh Forest Division
पिथौरागढ़