**Government of Himachal Pradesh**

**Himachal Pradesh Forest Department**

**INTEGRATED PROJECT FOR SOURCE SUSTAINABILITY AND CLIMATE RESILIENT RAIN-FED AGRICULTURE IN HIMACHAL PRADESH**

**(World Bank Assisted)**

**Biodiversity Management Plan**

**Final Report**

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**Himachal Pradesh Forest Department**

**Project Management Unit**

**Solan, Himachal Pradesh**

Table of Contents

[ESS6 Biodiversity Management Plan 4](#_Toc30007866)

[1. Project Background 4](#_Toc30007867)

[2. Objectives 5](#_Toc30007868)

[3. Biodiversity Management Plan (BMP) 6](#_Toc30007869)

[1.1 Site Screening 6](#_Toc30007870)

[1.1.1 Identification of Critical Habitats and No-Go Zones 6](#_Toc30007871)

[1.2 Screening for Critically Endangered Species 10](#_Toc30007872)

[1.3 Screening for Sacred Groves 11](#_Toc30007873)

[1.4 Promotion of Native Species 11](#_Toc30007874)

[1.5 Sustainable Harvesting of NTFPs 12](#_Toc30007875)

[1.6 Peoples Biodiversity Register (PBR) 12](#_Toc30007876)

# ESS6 Biodiversity Management Plan

## Project Background

The Government of Himachal Pradesh (GoHP) is preparing the Integrated Project for Source Sustainability and Climate Resilient Rain-fed Agriculture (IP) in the selected Gram Panchayats of the State, with financing from the World Bank. IP carries forward the ideas and learnings of H.P. Mid Himalayan Watershed Development Project (HPMHWDP). The proposed IP will invest in measures in upstream catchment areas to improve sustainable land and watershed management to promote the sustainability of perennial water sources. It will also support continued diversification and commercialization of agricultural value chains in downstream areas by supporting production and value addition including the promoting efficient water use thereby increasing the productivity of water in agriculture. It will adopt a spatial approach by (i) applying a landscape approach to individual high-risk micro-watersheds within select river basins in Himachal Pradesh; and (ii) overlaying this with a cluster approach to target value chain investments in specific locations to leverage economies of scale and network externalities. In parallel, the project will develop and demonstrate the application of an analytical evidence base to inform strategic policy choices viz. the trade-offs between alternative water use and will pilot a new institutional arrangement for addressing complex multi-sectoral concepts such as sustainable landscape management that involves several sectors and multiple Government departments.

Summary of Proposed Project Interventions

The project development objective of the proposed Integrated Project for Source Sustainability and Climate Resilient Rain-fed Agriculture (IP) is “To improve upstream watershed management and increase agricultural water productivity in selected Gram Panchayats in Himachal Pradesh.”

The proposed project interventions and its four main components are provided below.

Component 1 (Sustainable land and water management) will support a) establishment hydrological monitoring stations; b) preparation of Gram Panchayat Resource Management Plans (GP-RMPs); c) Soil and water conservation measures including afforestation, check dams, bunds water harvesting structures, drainage line treatments, gully plugging; d) Plantations, e) Pasture management with rotational grazing, fodder delineated forest, introduction of voluntary systems of rotational grazing in young forest; e) Development of high-quality seed stands f) construction of centralized seed center and climate-controlled seed bank; g) Nursery development h) Forest fire prevention and suppression measures. i) Innovative silviculture pilots and j) operation, maintenance and investment fund (OMIF).

Component 2 (Improved Agricultural Productivity and Value Addition) will support interventions on a) water harvesting, storage, and distribution infrastructure, small pond excavation, community tank renovation, roof rain-water tanks, traditional irrigation channels, and gravity and lift intake and distribution structures; b) on farm adoption of Climate Smart Technologies; c) “last-mile” market access infrastructure such as footbridges and manually operated, ropeways (but not roads or investments requiring land acquisition); d) matching grants to individual farmers and farmer groups for essential productive assets.

Component 3 (Institutional Capacity Building for Integrated Watershed Management) will support institutional assessments, functional reviews, institutional strengthening, institutional reforms, change management, capacity building interventions that would enable adoption of more holistic approach towards integrated watershed management, climate change, climate resilient and resource efficient agriculture, including information technology strategy

Component 4 (project management) will support key project staff, monitoring and evaluation, grievance redress mechanisms, Environment and Social Framework (ESF) implementation, overall capacity building, project communication etc.

## Objectives

Himachal Pradesh is bestowed with distinctive floral and faunal biodiversity having aesthetic, cultural, commercial and genetic values. 95 percent of the floral and faunal species available in the State are endemic. The State has an extensive network of protected areas and wildlife sanctuaries for the protection of biodiversity, as well as internationally recognised sites of biodiversity such as RAMSAR wetlands, a UNESCO Natural World Heritage Site and Endemic Bird Areas and Important Bird Areas. Further, the state has a rich wealth of traditional knowledge and physical cultural heritage within its large number of sacred groves. The objectives of ESS 6 are particularly significant in the state and aim:

1. To protect and conserve biodiversity and habitats.
2. To apply the mitigation hierarchy and the precautionary approach in the design and implementation of projects that could have an impact on biodiversity.
3. To promote the sustainable management of living natural resources.
4. To support livelihoods of local communities, including Indigenous Peoples, and inclusive economic development, through the adoption of practices that integrate conservation needs and development priorities.

Potential Risks and Impacts

Under the project, potential risks that could result in a loss of biodiversity and ecosystem services could arise from:

1. unmanaged chemical pesticide and fertilizer use and agricultural run-off
2. use of non-native varieties and replacement of local varieties with hybrid or exotic trees, plants, and animal species
3. habitat and land-use conversion
4. un-sustainable and un-scientific harvesting of NTFPs and
5. unmanaged grazing

## Biodiversity Management Plan (BMP)

The (BMP) has been prepared with key strategies for biodiversity conservation that include: i) site screening for avoiding critical natural habitats; ii) promotion of indigenous species in plantations, fodder plots and nurseries and avoidance of exotic, invasive species; iii) adoption of sustainable harvesting and production of NTFP; iv) updating of peoples biodiversity registers in recently denotified wildlife panchayats and community capacity building; v) negative list to ensure biodiversity conservation, prevent forest fires, habitat fragmentation, land use modifications, and prevent felling of trees. The ESMF includes screening and eligibility checklists to ensure exclusion of activities that would adversely affect biodiversity such as felling of trees, activities causing irreversible impacts to critical and natural habitats, activities causing forest fires, felling of trees without a permit, and activities that are inconsistent with forest working plans or Catchment Area Treatment (CAT) plans.

### Site Screening

### Identification of Critical Habitats and No-Go Zones

**The project will not finance activities in identified critical habitats of the state**, unless they are activities explicitly designed to conserve biodiversity and consistent with existing conservation and management plans of these identified habitats. The designated projected areas of the state include all internationally recognised sites of biodiversity including the UNESCO World Heritage Site, RAMSAR Wetlands and Important Bird Areas (IBAs).

Protected Areas of HP

| **Sl. No.** | **Protected Areas** | **Notification Date** | **Area (sq. km)** | **District (s)** | **Fauna** |
| --- | --- | --- | --- | --- | --- |
| **National Parks** | | | | | |
| 1 | Great Himalayan National Park | 1984 | 905.4 | Kullu | Blue sheep, snowleopard, Himalayan brown bear, Himalayantahr, andMuskdeer |
| 2 | PinValley National Park | 1987 | 675.00 | Lahul &Spiti | RedIndian Fox, Tibetan Gazelle, Wooley Hare, Snow Leopard, HimalayanMarmot, Himalayan Mouse-hare, IndianHodgsorisPorcupine, Blue SheepandWolf |
| 3 | Khirganga | 2010 | 705 | Kullu | Snow Leopards, Wild bears, Himalayan brown bear, Himalayantahr, andMuskdeer |
| 4 | Inderkila | 2010 | 94 | Kullu | Tigers, Leopards, Deer |
| 5 | Simbalbara | 2010 | 27.88 | Sirmour | Leopard, Sambhar, Ghoral, Barking Deer, Jackal, Spotted Dear, Wild Boar & Blue Bull. Hornbill, Peafowl, Red Jungle Fowl, Khaleej Pheasant |
| **Wildlife Sanctuaries** | | | | | |
| 1 | Bandli WLS | 1962 | 32.11 | Mandi | HimalayanBlack Bear, commonPalm Civet, BarkingDeer, Goral, Indian hare,Rhesus Macaque. |
| 2 | Chail WLS | 1976 | 16 | Solan | Sambar, Goral, HimalayanBlack Bear, Red Deer, Silver-WhiteOak,BarkingDeer, Common Langur, Leopard, RhesusMacaque, Himalayan Yellow Throated Marten, IndianPorcupine, Giant and Kashmiri Flying Squirrel. |
| 3 | Chandratal WLS | 2007 | 38.56 | Lahul &Spiti | IbexandSnowleopard |
| 4 | Churdhar WLS | 1985 | 55.52 | Sirmaur | HimalayanBlack Bear, BarkingDeer, Musk Deer, CommonLangur andLeopards |
| 5 | Daranghati WLS | 1962 | 171.50 | Shimla | HimalayanBlack Bear, BrownBear, Himalayan Palm Civet, BarkingDeer, Musk Deer, Flying Fox, Goral, IndianHare, StrippedHyena, HimalayanIbex, Leopard, Himalayanyellow throatedMarten, Serow, Blue Sheep, Common giant flyingSquirrel andHimalayanWeasel |
| 6 | Dhauladhar WLS | 1994 | 982.86 | Kangra | Nilgai, Sambar, BarkingDeer, WildBuar, ClawlessOtter, andLeapord |
| 7 | Gamgul Siyabehi WLS | 1962 | 108.40 | Chamba | Ibex, bear,langur, leopard, muskdeer, Himalayantahr, Himalayanfox, Himalayan shrew, rhesusmacaque, common giant flying squirrel, Indianbushrate, jackal, barking deer |
| 8 | Kais WLS | 1954 | 12.61 | Kullu | Serow, blueSheep, red Fox, musk deer, Goral, ibex, Leopard, snow Leopard, brownBear, Himalayan black Bear |
| 9 | Kalatop-Khajjiar WLS | 1958 | 17.17 | Chamba | Ibex, deer, black bearsandleopards |
| 10 | Kanawar WLS | 1954 | 107.29 | Kullu | Serow, blueSheep, red Fox, musk deer, Goral, ibex, Leopard, snow Leopard, brownBear, Himalayan black Bear |
| 11 | Khokhan WLS | 1954 | 14.94 | Kullu | Serow, blueSheep, red Fox, musk deer, Goral, ibex, Leopard, snow Leopard, brownBear, Himalayan black Bear |
| 12 | Kibber WLS | 1992 | 2220.12 | Lahul &Spiti | IbexandSnowleopard |
| 13 | Kugti WLS | 1962 | 405.49 | Chamba | Brown bear, Asiaticblackbear, Leopard, HimalayanTahr, Himalayanibex,Goral, CommonLangur, Porcupine |
| 14 | Lippa Asrang WLS | 1692 | 31 | Kinnaur | Yak,Ibex, Leopard, Goral, Blue Sheep, Brown Bear, Musk Deer, Himalayan black Beer |
| 15 | Majathal WLS | 1954 | 30.86 | Solan | Deer, Bear, Cheer pheasant |
| 16 | Manali WLS | 1954 | 29 | Kullu | HimalayanBlack Bear, HimalayanPalm Civet, BarkingDeer, Flying Fox, Goral, IndianHare, StrippedHyena, Leopard, Himalayanyellow throatedMarten, Serow, Kashmirflying Squirrel andHimalayanTahr. |
| 17 | Nargu WLS | 1962 | 132.37 | Mandi | Black Bear, Brown Bear, Himalayan Palm Civent, barking Deer, Indian Hare, common Langur, Leopard, RhesusMacaque, Himalayan yellow throated stone Marten, Indian Porcupine, common giant flying Squirrel, Himalayan Weasel |
| 18 | Pong Dam Lake WLS | 1982 | 207.59 | Kangra | Nilgai, Sambar, BarkingDeer, WildBuar, ClawlessOtter, andLeapord |
| 19 | Rakchham-Chitkul WLS | 2013 | 304 | Kinnaur | Leopard, Blue Sheep, Goral, Musk Deer, Himalayan and Black Bear |
| 20 | Renuka WLS | 2013 | 4 | Sirmaur | Asiaticlions, spotted deer, liontailed macaques, peacocks, nilgai or large grey Indian antelope, barkingdeer andHimalayan black bears. |
| 21 | Rupi Bhaba WLS | 1982 | 503 | Kinnaur | Serow, blueSheep, red Fox, musk deer, Goral, ibex, Leopard, snow Leopard, brownBear, Himalayan black Bear |
| 22 | Sech Tuan Nala WLS | 1962 | 390.29 | Chamba | Ibex, bear, langur, leopard, muskdeer, Himalayantahr, Himalayanfox, Himalayan shrew, Rhesusmacaque, common giant flying squirrel, Indianbushrate, Jackal, barking deer |
| 23 | Shikari Devi WLS | 1962 | 29.94 | Mandi | Himalayan palm civet, barkingdeer, marten, Indianporcupine, Kashmiri flying squirrel, musk deer, commonlangur, leopard, the common Squirrel, |
| 24 | Shimla Water Catchment WLS | 1958 | 10 | Shimla | Flying Squirrel, commonlangur, Serow, Porcupine, Sambar |
| 25 | Talra WLS | 1962 | 46.48 | Shimla | Flying Squirrel, commonlangur, Serow, Porcupine, Sambar |
| 26 | Tundah WLS | 1962 | 64 | Chamba | Ibex, bear, langur, leopard, muskdeer, Himalayantahr, Himalayanfox, Himalayan shrew, rhesusmacaque, common giant flying squirrel, Indianbushrate, jackal, barking deer |
| **Conservation Reserves** | | | | | |
| 1 | Shilli Conservation Reserve | 1999 | 1.49 | Solan | Black bear, Panther, Barking Deer |
| 2 | Shri Naina Devi Conservation Reserve | 1999 | 17 | Bilaspur | Leopards, Rhesus, Himalayan Yellow Throated Marten, Serow, Porcupine, Sambar and Common Giant Flying Squirrel |
| 3 | Darlaghat Conservation Reserve |  | 0.67 | Solan | Sambar, wild boar, black bears, Jungle fowls |

### Screening for Critically Endangered Species

Further, the project will assess the presence of critically endangered species in the project Area to ensure that the project does not finance any activities in habitats where the following critically endangered species of the state are found, even if they are outside the boundaries of the network of protected areas and wildlife sanctuaries. The collection and use of these species, living or dead, is prohibited under the Wildlife Protection Act, 1972 unless it is for research, propagation or scientific investigation with the approval of the State Biodiversity Board. As per the Biological Diversity Act, the Ministry of Environment & Forests and Climate Change, Govt. of India in consultation with the Govt. of Himachal Pradesh, has notified eight species of plants and ten species of animals which are on the verge of extinction. These are as follows:

**Plants**

1. Aconitum deinorrhizum Stapf - Mohra - Ranunculaceae
2. Aconitum heterophyllum Wall - Atis - Ranunculaceae
3. Aconitum violaceum Jacq. Ex Stapf
4. Eremostachys superba Royle ex Benth - Gajar Mula - Lamiaceae
5. Jasminum parkeri Dunn - Dwarf Jasmine - Oleaceae
6. Nardostachys grandiflora DC - Jatamansi - Boraginaceae
7. Dactylorhiza hatagirea D. Don - Salam panja - Orchidaceae
8. Taxus wallichiana Zucc Synonym: Taxus contorta Griff. - Rakhal/Birmi - Taxaceae

**Animals**

1. Murina grisea Peters, 1872
2. Cervus duvaucelii (Cuvier, 1823)
3. Capra faconeri (Wagner)
4. Moschus chrysogaster (Hodgson, 2839)
5. Gyps bengalensis Gmelin - White-rumped vulture - Accipitridae
6. Gyps tenuirostris - Gray Slender billed vulture - Accipitridae
7. Sarcogyps calvus Scopoli - Red-headed vulture - Accipitridae
8. Vanellus gregarious (Pallas, 1771)
9. Cervus elaphus hanguli
10. Capricornis sumatraensis

### Screening for Sacred Groves

The project will undertake a screening to ascertain if the project Gram Panchayat has any Sacred Groves in its vicinity. The project will not finance any activities within the Sacred Groves of the State unless they are activities explicitly designed to conserve biodiversity and traditional knowledge and consistent with existing rules and in consultation with the local community including the temple committee, usually in charge of the management of these sacred groves. The State has approximately 350 sacred groves documented through various initiatives. An initiative by HP State Biodiversity Board has detailed records of 253 sacred groves in the districts of Shimla and Kullu. These groves are locally named *Dev Van* or *Devta Ka Jungle* and have rules such as a prohibition on cutting trees or carrying dry leaves outside the area. These groves, as documented possess a great heritage of diverse gene pool of many forest species with socio religious attachment and play an important role in water conservation.

### Promotion of Native Species

In its plantation activities, the project will promote Mixed Broad Leaved Native Species of the state as follows:

1. Toona ciliata
2. Dendrocalamus strictus
3. Salix alba
4. Morus alba
5. Syzygium cumini
6. Melia azederach
7. Terminalia arjuna
8. Emblica officianalis
9. Bombax ceiba
10. Albizzia stipulata
11. Tectona grandis
12. Acacia catechu
13. Sapindus mukorossii
14. Dalbegia sissoo
15. Quercus spp.
16. Agave spp.

### Sustainable Harvesting of NTFPs

The project will promote forest nurseries and plantation activities that will include strategies and best practices for the conservation and sustainable/ scientific harvesting of Non-Timber Forest products including fuelwood and fodder species. Strategies should include:

1. Avoid/ Prohibit any project activities that disturb habitats containing critically endangered or threatened NTFP species, unless they are designed with the sole purpose of conserving these species.
2. Inclusion of Non Timber Forest Product (NTFP) species, including for fuel wood, fodder, wild fruit and Medicinal and Aromatic Plants (MAPs) in seed stands, forest nurseries and plantation activity
3. Awareness generation and trainings on conservation, protection and scientific harvesting of NTFP species including conservation of the wild gene pool and promotion of best practices to ensure survival of saplings, plantation and adherence to forest working plans.

### Peoples Biodiversity Register (PBR)

The project includes several Gram Panchayats (33+) that were de-notified from Wild Life Sanctuaries / Protected Areas about 5 years ago, and are now administratively designated revenue villages. These Gram Panchayats could have ecologically unique features and the potential to leverage biodiversity linked livelihood activities. Apart from the screening procedures, the project will support the preparation of Peoples Biodiversity Registers in these panchayats in collaboration with the State Biodiversity Board. This involves the formation of a Biodiversity Management Committee (BMC), constituted by local government institutions, within their area of jurisdiction, for the purpose of promoting conservation, sustainable use and documentation of biological diversity including preservation of habitats, conservation of land races, folk varieties and cultivars, domesticated stocks and breeds of animals and micro-organisms and chronicling of knowledge relating to biological diversity.

People's Biodiversity Registers (PBR) is a participatory process that involves community consultations towards documenting folk knowledge of status, uses, history, ongoing changes and forces driving changes in biodiversity resources, gainers and losers in these processes and people's perceptions of how these resources should be managed. The documents bring together important locality specific information on biodiversity resources and ecological processes affecting them. The main function of the BMC is to prepare People's Biodiversity Register in consultation with local people. The Register shall contain comprehensive information on availability and knowledge of local biological resources, their medicinal or any other use or any other traditional knowledge associated with them.