A Field Survey to Investigate the Flora of Dharmashala Dhauladhar Range in North-Western Himalayan Region of India

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Abstract:- The Flora of Dharmashala Dhauladhar Range in the North-Western Himalavan Region of India is an intricate tapestry of plant diversity shaped by the unique topography, climate, and altitudinal gradients of the region. Located in the Kangra district of Himachal Pradesh, this area is characterized by a wide range of habitats that span from subtropical zones in the lower reaches to alpine meadows in the higher altitudes. This diversity in habitat fosters a rich variety of plant species, many of which are endemic and have adapted specifically to the Himalayan environment. The Dhauladhar Range harbors an array of flora, including coniferous forests dominated by Cedrus deodara (Deodar), Pinus wallichiana (Blue Pine), and Abies pindrow (Himalayan Fir) in mid-altitude regions. The alpine meadows and subalpine zones support a range of herbaceous plants, such as Primula, Rhododendron, Potentilla, and Anemone species. Lower altitudes contain broad-leaved forests with species like Quercus leucotrichophora (Banj Oak), Rhododendron arboreum (Burans), and various shrubs and undergrowth species. Endemic and Medicinal Species: This region is notable for its medicinal plants like Aconitum heterophyllum (Atis), Nardostachys jatamansi (Spikenard), and Valeriana jatamansi (Indian Valerian), which have applications in traditional medicine and are sought after for their therapeutic properties. Endemic species are prevalent, with unique adaptations to the harsh climatic conditions, contributing to the ecological uniqueness of the Himalayan flora. Ecological Significance: The flora plays a crucial role in preventing soil erosion, especially on the steep slopes of the Himalayas. These plant communities form habitats for various faunal species, including several endangered and endemic animal

species, supporting biodiversity conservation. Conservation Concerns: Overharvesting of medicinal plants, deforestation, and land-use changes due to tourism and infrastructure development pose threats to this fragile ecosystem. Climate change impacts, such as rising temperatures and changing precipitation patterns, further challenge the survival of these species, necessitating conservation efforts.

Keywords:- Biodiversity, Endemic Species, Climate Change, Overharvesting, Deforestation, Precipitation patterns, Conservation, Pinus Wallichiana, Abies Pindrow, Quercus Leucotrichophora, Aconitum Heterophyllum.

I. INTRODUCTION

The Flora of Dharmashala Dhauladhar Range in the North-Western Himalayan Region of India represents a vibrant spectrum of biodiversity shaped by the varied topography, altitudinal gradients, and unique climatic conditions of this mountainous region. Nestled in the Kangra Valley of Himachal Pradesh, the Dhauladhar Range serves as a transitional zone, bridging the subtropical lowlands and the alpine highlands, which creates a mosaic of habitats ranging from dense forests to alpine meadows. This rich biodiversity is marked by a diverse assemblage of plant species that include towering conifers, unique shrubs, flowering herbs, and a variety of medicinal and endemic plants adapted to the Himalayan ecosystem. The region hosts several forest types, such as deodar, oak, and pine, and boasts a variety of alpine flora that thrive in higher altitudes, making it an essential part of the Himalayan biodiversity hotspot. The ecological significance of this flora is multifold: it provides vital ecosystem services such as soil

stability and watershed protection, supports a wide range of wildlife, and has great cultural and medicinal value. However, increasing human activity, climate change, and unsustainable resource extraction pose challenges to the conservation of this unique flora. This study of the flora of the Dharmashala Dhauladhar Range aims to catalog and understand this biodiversity, with a view to promoting conservation efforts and sustainable management practices in one of the most ecologically and culturally significant regions of the Indian Himalayas. Dharamshala is a scenic hill town located at 23°13' North latitude and 76°19' East longitude in the northern Indian state of Himachal Pradesh. Nestled in the Dhauladhar mountain range of the Himalayas, it's known for its beautiful landscapes (fig. no. 1.2), Tibetan culture, and religious significance. It is a tehsil of Kangara district which has total geographical area is 352 43 sq. km with average elevation about 1457 m.

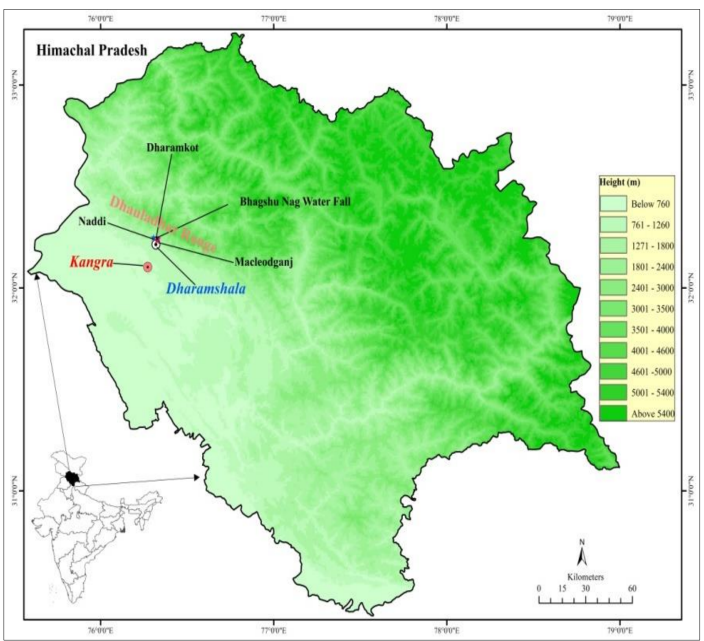


Fig 1 Location Map of Study Area - Dharmashala Dhauladar Range, Himachal Pradesh

> Objectives:

The study of the **Flora of Dharmashala Dhauladhar Range in the North-Western Himalayan Region of India** is driven by several key objectives aimed at understanding, documenting, and conserving the rich plant biodiversity of this ecologically sensitive region. These objectives include:

• Documenting Plant Diversity:

- ✓ To catalog and identify the plant species found within the Dharmashala Dhauladhar Range, focusing on their taxonomic classification, distribution, and abundance across different altitudinal zones.
- Assessing Endemic and Medicinal Species:

- ✓ To identify and study endemic, rare, and medicinally valuable plant species, particularly those that have traditional importance or potential therapeutic applications.
- Understanding Human Impact:
- ✓ To analyze the impact of human activities, including tourism, resource extraction, and land-use changes, on the flora and overall ecosystem health of the Dhauladhar Range.
- Promoting Sustainable Use and Conservation Strategies:
- ✓ To develop sustainable management strategies for conserving this floral diversity, including communitybased initiatives, and promoting awareness about the ecological and cultural importance of the region's flora.

II. METHODOLOGY

Authors have identified different flora species were collected during 10 days National level adventure camp organized by Regional Mountaineering Centre Macleodganj, Dharamshala from 22 October 2024 to 31 October 2024. During the adventure camp real photograph of flora were taken from different parts of Dhauladhar Range.

- Study Area Delimitation and Sampling Design
- Site Selection: Based on altitudinal gradients, forest types, and habitats, representative sampling sites across subtropical, temperate, and alpine zones are selected within the Dhauladhar Range.
- ➢ Field Data Collection
- **Species Identification and Collection**: Botanists collect plant specimens for identification and documentation, noting distinguishing morphological characteristics and photographing plants in situ.
- **Data Recording**: For each species, location, GPS coordinates, altitude, habitat type, and associated vegetation are recorded to understand the ecological distribution of flora.
- **Phenological Observations**: Seasonal aspects, such as flowering and fruiting periods, are observed and noted to analyze the reproductive cycles and adaptations of various species.
- Herbarium Preparation and Identification
- **Specimen Processing**: Collected specimens are preserved, labeled, and stored in herbariums, ensuring their availability for taxonomic verification.
- **Taxonomic Identification**: Experts compare specimens against existing collections in regional herbaria, such as the Forest Research Institute (FRI) or the Botanical Survey of India (BSI), and consult taxonomic keys and literature for accurate identification.

- Data Analysis and Classification
- **Vegetation Classification**: Based on data from different plots, plant communities are classified by habitat and elevation, allowing for a zonal vegetation profile of the Dhauladhar Range.
- **Biodiversity Indices**: Statistical analyses such as species richness, diversity indices (e.g., Shannon-Weaver Index), and similarity indices are calculated to understand the composition and diversity of plant communities.
- Ecological Role Analysis: Analysis is conducted to assess ecological roles, including interactions within plant communities, soil stabilization properties, and their importance as food or habitat for wildlife.
- Conservation Assessment
- **Threat Evaluation**: Plants are evaluated for conservation status based on IUCN Red List criteria, considering factors like rarity, overexploitation, and vulnerability to habitat loss.
- Local Community Engagement and Ethnobotanical Survey
- Interviews with Local Inhabitants: Surveys and interviews with local communities, including indigenous knowledge holders, are conducted to document traditional uses of medicinal and edible plants, which helps in identifying culturally significant species.
- **Participatory Conservation**: Local stakeholders are involved in discussions on sustainable practices and conservation needs, fostering community-based conservation efforts.
- Documentation and Reporting
- Flora Inventory Compilation: All collected data, including species lists, habitat descriptions, and conservation assessments, are compiled into a comprehensive inventory of the flora in the Dharmashala Dhauladhar Range.
- **Mapping**: Geographic Information System (GIS) mapping is used to visually represent species distribution, habitat types, and vegetation zones across the study area.

III. MATERIALS

- ➢ Field Collection Materials
- **Plant Press and Newspaper Sheets**: Essential for pressing and preserving plant specimens in the field, maintaining the structural and morphological integrity of samples for herbarium preparation.
- **Pruning Shears and Clippers**: Used for carefully collecting samples, especially for woody species, to

obtain leaves, stems, flowers, and fruits without damaging the plant.

- **Sampling Bags and Labels**: For safely storing individual specimens with appropriate labeling for identification and tracking (e.g., location, altitude, date of collection).
- > Field Identification Tools
- **Botanical Hand Lens**: A magnifying lens (10x or 20x) for examining small morphological details, such as leaf venation, trichomes, or floral parts, which aid in species identification.
- Field Guide Books and Flora Manuals: Comprehensive botanical guides and field manuals specific to Himalayan flora to facilitate on-site identification of plant species.
- **GPS Device**: For recording precise coordinates of each collection site, essential for mapping species distributions and understanding altitude-specific plant communities.

> Data Recording Equipment

- Notebook and Waterproof Field Sheets: To record essential details, including habitat type, phenological stage, associated vegetation, and any notable environmental conditions.
- **Digital Camera**: For capturing high-resolution images of plants in their natural habitat, including close-ups of distinguishing characteristics.
- **Tablet or Smartphone** (optional): With data entry applications or field-based software for direct data input, which can streamline data recording and organization.
- ➤ Herbarium and Laboratory Materials
- **Drying Oven or Desiccant Chamber**: For properly drying plant specimens post-collection, preventing fungal growth and ensuring long-term preservation.
- Herbarium Mounting Paper and Glue: To mount dried specimens on herbarium sheets, allowing for systematic and durable storage.
- Identification Keys and Taxonomic Literature: Comprehensive keys and reference literature to support taxonomic verification, particularly for species with complex morphology or closely related counterparts.
- Analytical Tools and Conservation Assessment
- **Biodiversity Analysis Software** (e.g., R, PAST): For calculating biodiversity indices and performing statistical analyses of species richness, diversity, and ecological data.
- **Geographic Information System (GIS) Software**: For mapping species distributions, vegetation zones, and generating spatial data analyses to understand plant distribution patterns and ecological influences.
- Ethnobotanical and Conservation Materials

- **Survey Questionnaires**: Designed for ethnobotanical interviews with local communities, particularly for documenting traditional uses, medicinal knowledge, and cultural significance of plants.
- Voice Recorder: For recording interviews and discussions with local inhabitants, ensuring accurate capture of traditional knowledge and community perspectives.
- Personal Protective Gear and Field Essentials
- Weather-appropriate Clothing and Hiking Gear: Essential for fieldwork in diverse and often challenging terrains, from subtropical zones to alpine meadows.
- **First Aid Kit**: For safety in remote field areas, where medical assistance may not be readily accessible.

IV. RESULT & DISCUSSION

- Species Richness and Diversity
- **Species Inventory**: The study identified a high diversity of plant species across different altitudinal zones, with notable representation from families like Asteraceae, Rosaceae, and Poaceae. Lower altitudes were dominated by subtropical species, while temperate and alpine zones had a unique assemblage of high-altitude flora.
- **Diversity Indices**: Biodiversity indices, such as the Shannon-Weaver Index, indicated that mid-altitude forests (1600–2400 meters) possessed the highest species richness, likely due to the favorable climatic conditions that support both temperate and alpine species.
- Endemic Species: Several endemic species were recorded, particularly in the higher altitudes, confirming the Dharmashala Dhauladhar Range as a biodiversity hotspot with unique species adapted to the region's microclimatic conditions.
- Habitat Types and Vegetation Zones
- Vegetation Patterns: Four major vegetation zones were documented: subtropical broad-leaved forests (up to 1600 meters), temperate coniferous forests (1600–2400 meters), subalpine shrublands (2400–3000 meters), and alpine meadows (above 3000 meters). Each zone exhibited distinct species compositions and structural characteristics.
- Altitude-Specific Flora: The study noted a clear stratification of flora with altitude, reflecting adaptations to temperature, humidity, and sunlight exposure variations. Alpine meadows hosted hardy species like *Rhododendron* and *Primula*, which are adapted to harsh, cold conditions.
- Medicinal and Ethnobotanical Findings
- **Medicinal Plants**: The study documented numerous medicinal plants, such as *Valeriana jatamansi*, *Nardostachys jatamansi*, and *Aconitum heterophyllum*. These species are widely used in local traditional medicine, valued for their therapeutic properties in

treating ailments like inflammation, fever, and digestive issues.

- Ethnobotanical Knowledge: Interviews with local communities revealed extensive ethnobotanical knowledge, particularly for species like *Rhododendron arboreum* (used in traditional beverages) and *Berberis aristata* (used for medicinal extracts). This underscores the cultural significance of the region's flora and the role of local knowledge in sustainable resource use.
- > Ecological Significance and Conservation Concerns
- Ecosystem Roles: The flora plays a critical role in maintaining ecological balance. Trees and shrubs in the temperate zone act as soil stabilizers on steep slopes, reducing erosion
- risk, while the diverse plant cover in alpine meadows supports pollinators and other wildlife.
- Threats to Biodiversity: Conservation assessments revealed that habitat degradation, overharvesting of medicinal plants, and climate change are major threats to this region's flora. Alpine and subalpine species, in particular, are vulnerable due to their specialized habitat requirements and slow reproductive rates.

- Impact of Tourism and Human Activities: Increased tourism and expanding infrastructure have led to habitat encroachment, contributing to species stress and loss. This was especially evident in lower and mid-altitude zones where human settlement and agriculture have fragmented habitats.
- Conservation Implications and Recommendations
- **Community-Based Conservation**: Given the strong local knowledge of medicinal and ethnobotanical plants, involving communities in conservation initiatives is crucial. Community awareness programs could promote sustainable harvesting practices and reduce pressure on vulnerable species.
- **Policy Recommendations**: The findings emphasize the need for policies to protect endemic and threatened species. This includes regulating tourism, creating protected areas, and implementing sustainable management practices.
- Climate Adaptation Measures: Monitoring and studying climate-sensitive species in the alpine and subalpine zones could provide insights into climate resilience. Establishing ex-situ conservation programs, such as seed banks, could also safeguard species at risk from climate-related shifts.

Common Name	Scientific Name	Usable Part	Medicinal Uses
Oakmoss	Evernia prunastri	Thallus	Has mild antimicrobial properties; used in traditional healing and
			perfumery for its aroma.
Beard Lichen	Usnea longissima	Whole	Strong antibacterial properties; traditionally used to treat infections
		lichen	and respiratory ailments.
Reindeer Lichen	Cladonia	Whole	Used for treating coughs, colds, and inflammation; has anti-
	rangiferina	lichen	inflammatory and antimicrobial properties.
Rock Tripe	Umbilicaria	Thallus	Known for antifungal and antibacterial properties; traditionally used
	esculenta		for wound healing.
Shield Lichen	Parmelia sulcata	Whole	Applied for skin infections, sores, and has antibacterial properties.
		lichen	
Sunburst Lichen	Xanthoria parietina	Thallus	Anti-inflammatory; used for treating wounds and minor infections.
Blood Lichen	Haematomma	Thallus	Traditional applications for its antimicrobial properties; used to treat
	puniceum		wounds and skin infections.
Speckled Shield	Pseudevernia	Thallus	Has wound-healing and skin-soothing properties; also used in
Lichen	furfuracea		perfumes for its scent.
Hoary Fringe	Ramalina farinacea	Thallus	Contains antioxidants; traditionally used to alleviate respiratory
Lichen			ailments.
Common	Flavoparmelia	Whole	Known for antifungal and anti-inflammatory properties; used to treat
Greenshield	caperata	lichen	skin ailments.

Table 1 List of Lichen species found in the Dharmashala region, Himachal Pradesh

These lichens are valued in traditional medicine for their antibacterial, antifungal, and anti-inflammatory properties and are known to thrive in the clean, unpolluted air and rocky habitats of the Dharmashala region in the Dhauladhar Range.

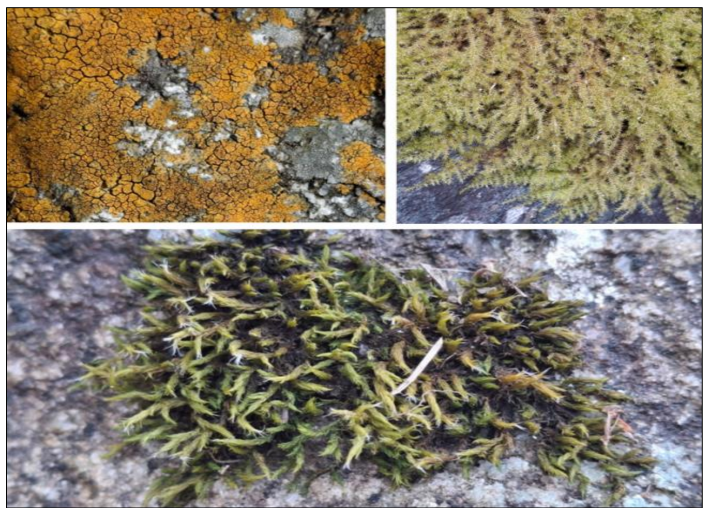


Fig 2 Photographs of Lichen Species are recorded in Dharamshala, Dhauladhar Range, Himachal Pradesh

Common Name	Scientific Name	Usable Part	Medicinal Uses	Number of Species
Marsh Bryum	Bryum argenteum	Whole Plant	Antimicrobial properties; applied to	~10 species in Bryum
			skin infections and wounds.	genus
Feather Moss	Hypnum	Whole Plant	Used in poultices to reduce	~5 species in Hypnum
	cupressiforme		inflammation and soothe wounds.	genus
Haircap Moss	Polytrichum	Whole Plant	Diuretic; used for kidney and urinary	~3 species in
	commune		health, and for inflammation.	Polytrichum genus
Sphagnum Moss	Sphagnum spp.	Whole Plant	Antiseptic properties; historically used	~12 species in
(Peat Moss)			for dressing wounds and infections.	Sphagnum genus
Pincushion Moss	Leucobryum glaucum	Whole Plant	Anti-inflammatory; applied as poultice	~4 species in
			for cuts and wounds.	Leucobryum genus
Tree Moss	Climacium	Whole Plant	Used for skin rashes and irritations	~2 species in
	dendroides		due to its soothing properties.	Climacium genus
Greater Water Moss	Fontinalis	Whole Plant	Traditionally used to reduce fever and	~3 species in
	antipyretica		inflammation.	Fontinalis genus
Funaria (Cord Moss)	Funaria hygrometrica	Whole Plant	Antimicrobial; applied to minor skin	~8 species in Funaria
			infections and burns.	genus
Rock Moss	Grimmia pulvinata	Whole Plant	Believed to have expectorant	~6 species in Grimmia
			properties; used for respiratory relief.	genus
Thuidium Moss	Thuidium delicatulum	Whole Plant	Used in traditional poultices for	~7 species in Thuidium
			muscle pain relief and soothing aches.	genus

Bryophytes play a vital role in traditional medicine for treating minor wounds, inflammations, and certain skin conditions due to their antibacterial and anti-inflammatory properties. These mosses and liverworts thrive in the cool, moist, and shaded environments typical of the Dharmashala region.



Fig 3 Photographs of Bryophyte Species are recorded in Dharamshala, Dhauladhar Range, Himachal Pradesh

Table 3 List of Pteridophyte (fern and fern-allied) species found in the Dharmashala region, Himachal Pradesh. C N				
Common Name	Scientific Name	Usable Part	Medicinal Uses	Number of Species
Maidenhair Fern	Adiantum capillus-	Fronds	Used for respiratory issues like cough	~5 species in
	veneris		and bronchitis; also has anti-	Adiantum genus
			inflammatory properties.	
Rock Brake Fern	Pteris vittata	Whole Plant	Known for absorbing arsenic;	~4 species in Pteris
			traditionally used for skin issues and	genus
			wound healing.	
Male Fern	Dryopteris filix-mas	Rhizome	Used as an anthelmintic to expel	~6 species in
			worms and for respiratory infections.	Dryopteris genus
Shield Fern	Polystichum	Rhizome,	Used to relieve pain and inflammation;	~3 species in
	aculeatum	Fronds	rhizomes also used for wound healing.	Polystichum genus
Himalayan	Pteridium aquilinum	Rhizome	Known for antimicrobial properties;	~2 species in
Bracken Fern			used for treating skin infections.	Pteridium genus
Bird's Nest Fern	Asplenium nidus	Fronds	Has anti-inflammatory properties; used	~7 species in
			for wound healing and ulcers.	Asplenium genus
Common	Equisetum arvense	Stems	Diuretic; used for kidney health,	~3 species in
Horsetail			urinary infections, and wound healing.	Equisetum genus
Royal Fern	Osmunda regalis	Rhizome,	Rhizome used for gastrointestinal	~2 species in
		Young Leaves	issues; young leaves for skin soothing	Osmunda genus
		_	and wound healing.	
Wall Fern	Asplenium	Fronds	Traditionally used for treating coughs	~7 species in
	trichomanes		and colds; has anti-inflammatory	Asplenium genus
			effects.	
Hart's Tongue	Asplenium	Fronds	Used for throat and respiratory	~7 species in
Fern	scolopendrium		infections; also applied for minor skin	Asplenium genus
	_		irritations.	- •

These pteridophytes have been traditionally used in herbal medicine, often for respiratory, skin, and gastrointestinal treatments, showcasing their utility and abundance in the Dharmashala region's unique ecology.



Fig 4 Photographs of Pteridophyte Species are recorded in Dharamshala, Dhauladhar Range, Himachal Pradesh

Table 4 List of Gymnosperms Species found in the Dharmashala region, Hima	achal Pradesh
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Common Name	Scientific Name	Useful Parts	Medicinal Importance
Himalayan Cedar	Cedrus deodara	Bark, Wood	Antiseptic, antifungal; used for skin ailments and
			respiratory issues.
Rhododendron	Rhododendron arboreum	Flowers, Leaves	Flowers used to treat diarrhea, leaves for
			inflammation.
Himalayan Blue Pine	Pinus wallichiana	Resin	Antiseptic; resin used for skin infections, joint
			pain relief.
Indian Horse Chestnut	Aesculus indica	Seeds, Bark	Seeds used for joint pain, bark for anti-
			inflammatory properties.
Himalayan Silver Oak	Grevillea robusta	Leaves	Leaves have antioxidant properties; traditional
			uses in wound healing.
Wild Himalayan Cherry	Prunus cerasoides	Bark	Bark used for cough and bronchitis.
Indian Barberry	Berberis aristata	Stem, Root	Antibacterial, digestive aid; used for skin
			diseases and eye infections.
Ban Oak	Quercus leucotrichophora	Bark, Leaves	Bark used to treat dysentery; leaves are anti-
			inflammatory.
Buransh	Rhododendron	Flowers, Leaves	Flowers used in heart health; leaves for anti-
	campanulatum		inflammatory purposes.
Chir Pine	Pinus roxburghii	Resin	Resin used for respiratory issues and as a wound
			healer.
Indian Gooseberry (Amla)	Phyllanthus emblica	Fruit	Rich in vitamin C; boosts immunity, improves
			digestion, anti-aging.
Field Mint	Mentha arvensis	Leaves	Leaves aid in digestion, relieve cold symptoms,
			and have antimicrobial effects.
Himalayan Walnut	Juglans regia	Bark, Leaves,	Bark for dental care; leaves for skin ailments;
		Nuts	nuts rich in nutrients.

Wild Marigold	Tagetes minuta	Flowers, Leaves	Anti-inflammatory; used for wound healing and respiratory relief.
Indian Bay Leaf (Tejpatta)	Cinnamomum tamala	Leaves	Used in digestive disorders, has antibacterial and antifungal properties.
Indian Snakeroot	Rauvolfia serpentina	Root	Known for antihypertensive properties; used in traditional medicine for anxiety.
King Fern	Diplopterygium glaucum	Leaves	Used traditionally as a diuretic and for skin problems.
Yellow Himalayan Raspberry	Rubus ellipticus	Fruit, Leaves	Fruits rich in antioxidants; leaves used for wound healing.
Indian Spikenard	Nardostachys jatamansi	Root, Rhizome	Calming effects; used in treating insomnia, mental disorders.
Sacred Fig	Ficus religiosa	Bark, Leaves, Latex	Bark for diabetes, leaves for wound healing; latex for digestive health.

Table 5 List of Gymnosperms No. of species within each genus.found in the Dharmashala region, Himachal Pradesh

Common Name	Scientific Name	Number of Species
Himalayan Cedar	Cedrus deodara	Single species (Cedrus genus)
Blue Pine	Pinus wallichiana	~5 species in <i>Pinus</i> genus
Yew	Taxus baccata	~3 species in Taxus genus
Juniper	Juniperus communis	~4 species in Juniperus genus
Cypress	Cupressus torulosa	~2 species in Cupressus genus
Indian Fir	Abies pindrow	~4 species in Abies genus
Himalayan Hemlock	Tsuga dumosa	~3 species in <i>Tsuga</i> genus
Chilgoza Pine	Pinus gerardiana	~5 species in <i>Pinus</i> genus



Fig 5 Photographs of Gymnosperm Species are recorded in Dharamshala, Dhauladhar Range, Himachal Pradesh

Table 6 List of Angeosperms No. of s	pecies within each genus. found in the	Dharmashala region, Himachal Pradesh

Common Name	Scientific Name	Usable Part	Medicinal Uses	Number of Species
Indian Gooseberry	Phyllanthus emblica	Fruit, Leaves	Used as a powerful antioxidant, for	~2 species in
		,	immune support, and for digestive	Phyllanthus genus
			health.	
Himalayan Maple	Acer caesium	Bark, Leaves	Traditionally used for wound	~3 species in Acer
			healing and skin disorders.	genus
Himalayan	Rhododendron	Flowers,	Flowers used for digestive health;	~4 species in
Rhododendron	arboreum	Leaves	leaves used for respiratory issues	Rhododendron genus
			and fever.	
Ashwagandha	Withania somnifera	Root, Leaves	Roots used for stress relief and	~3 species in Withania
			immunity; leaves used in wound	genus
			healing.	
Indian Lilac (Neem)	Azadirachta indica	Leaves, Bark,	Antibacterial, antifungal, and used	~2 species in
		Seeds	for skin diseases, dental health, and	Azadirachta genus
			immunity.	
Himalayan Blue	Meconopsis aculeata	Roots,	Used as an anti-inflammatory and	Single species
Рорру		Flowers	analgesic for pain relief and to treat	(Meconopsis genus)
			respiratory ailments.	
Snake Root	Rauvolfia serpentina	Root	Known for treating hypertension	~3 species in Rauvolfia
			and mental health conditions; used	genus
			as a sedative.	
Brahmi	Bacopa monnieri	Whole Plant	Used as a brain tonic, for memory	~5 species in Bacopa
			enhancement, and to reduce	genus
			anxiety.	
Holy Basil (Tulsi)	Ocimum sanctum	Leaves, Seeds	Used for respiratory and immune	~4 species in Ocimum
			health; anti-inflammatory and	genus
			antioxidant properties.	
Indian Ginseng	Asparagus racemosus	Root, Leaves	Known for reproductive health and	~2 species in Asparagus
(Shatavari)			as an adaptogen for stress relief.	genus

These angiosperms are traditionally used for a variety of medicinal purposes, from immune support and wound healing to stress relief and digestive health. These flowering

plants thrive in the diverse climate and altitude of the Dharmashala region in the Dhauladhar Range.



Fig 6 Photographs of Angiosperm Plant Species are recorded in Dharamshala, Dhauladhar Range, Himachal Pradesh

V. CONCLUSION

The Flora of the Dharamshala Dhauladhar Range in the North-Western Himalayan Region of India reflects a rich mosaic of biodiversity shaped by varied altitudinal gradients, diverse habitats, and unique climatic conditions of the region. This study cataloged the significant floral diversity across subtropical, temperate, and alpine zones, identifying numerous endemic and medicinally valuable plant species. Each vegetation zone—from subtropical forests to alpine meadows—supports a unique assemblage of plant life, contributing to the overall ecological resilience of the Dhauladhar Range.

The research underscores the ecological importance of this flora in soil stabilization, watershed protection, and as a critical habitat for wildlife. Additionally, the deep ethnobotanical knowledge within local communities highlights the cultural and medicinal significance of many plant species, emphasizing the need for sustainable resource management.

However, human-induced pressures, including tourism, deforestation, and the impacts of climate change, pose significant threats to this fragile ecosystem. Conservation efforts are essential to preserve the region's biodiversity and protect vulnerable species, especially in the high-altitude alpine zones where plants are particularly susceptible to environmental changes. Engaging local communities, regulating resource use, and implementing climate adaptation measures will be key to safeguarding the Dharamshala Dhauladhar Range's unique flora.

VI. SUGGESTIONS & FUTURE RESEARCH

Conservation Strategies and Sustainable Management

- Community Involvement: Foster partnerships with local communities to promote sustainable harvesting practices, particularly for medicinal plants. Community-led conservation initiatives can ensure that local knowledge and cultural practices are respected while supporting biodiversity.
- Protected Areas: Designate more protected zones within the Dhauladhar Range, especially in regions of high endemism and vulnerability, such as alpine meadows. Implementing legal protections can prevent habitat loss and curb human encroachment.
- Tourism Regulation: Develop guidelines to manage ecotourism sustainably, including designated trails, waste management, and controlled access to sensitive areas. This can reduce the ecological footprint of tourism in the region.
- Climate Change Adaptation and Monitoring
- Climate-Sensitive Species Study: Initiate long-term monitoring of climate-sensitive species, particularly in subalpine and alpine zones, to track their response to temperature and precipitation changes. Understanding species adaptation can guide climate resilience efforts.

- Seed Banks and Ex-situ Conservation: Establish regional seed banks for endangered and climate-sensitive species, preserving genetic diversity and providing options for reintroduction if populations decline. Ex-situ conservation facilities can also serve as educational resources for local communities and tourists.
- ➢ Research on Ecological Interactions and Ecosystem Services
- Pollinator Studies: Investigate plant-pollinator interactions within different vegetation zones to understand the ecological services provided by native plants, which can guide conservation efforts for both plants and pollinators.
- Soil and Water Studies: Conduct research on the role of vegetation in soil stabilization, erosion prevention, and water retention. This information can be valuable in developing land management strategies to preserve watershed health.

Detailed Ethnobotanical Studies

- Documentation of Traditional Knowledge: Conduct more extensive ethnobotanical surveys to capture traditional uses of local flora, documenting medicinal, edible, and cultural applications. This can help preserve local knowledge and inform sustainable management practices.
- Economic Potential of Medicinal Plants: Research the economic viability of cultivating medicinal plants in controlled environments. Controlled cultivation could reduce pressure on wild populations and provide income opportunities for local communities.

Biodiversity and Genetic Studies

- Genetic Diversity Assessments: Perform genetic diversity studies of key endemic and threatened species to understand their adaptability and resilience, providing a basis for targeted conservation measures.
- Invasive Species Monitoring: Identify and monitor the spread of invasive plant species, which can threaten native biodiversity. Early detection and control measures can prevent invasive species from destabilizing local ecosystems.

Future Research Directions:

Future research in the Dharmashala Dhauladhar Range should focus on understanding the impacts of climate change on altitudinal vegetation shifts, species migration, and ecosystem stability. Studies investigating adaptive mechanisms of alpine flora under changing climatic conditions, coupled with remote sensing and GIS-based monitoring of vegetation dynamics, can offer insights into long-term conservation needs. Additionally, exploring the socio-economic aspects of biodiversity conservation, including community-based ecotourism and sustainable harvesting practices, will be essential to achieve a harmonious balance between conservation and livelihood needs. In summary, sustained research efforts, policy

support, and community engagement are essential for the preservation of the Dhauladhar Range's unique flora. These measures will not only enhance scientific understanding but also contribute to the ecological integrity and cultural heritage of this vital Himalayan region.

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