Milan Dhakal

Forestry | GIS and Remote Sensing | Climate Change | Research



GENERAL INFORMATION



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Nationality: Nepalese Address: Kaligandaki-06, Gulmi



EDUCATION

2018 - 2023

Agriculture and Forestry University (afu.edu.np), Hetauda, Nepal

Forestry, Bachelor of Science

Thesis: Dhakal, M. (2023). Forest Fire Risk Modeling Using Geospatial Tools and Techniques in Chure Tarai Madhesh Landscape (CTML): A B.Sc. Forestry report submitted to Agriculture and Forestry University, Faculty of Forestry, Hetauda, Nepal.



EXPERIENCE

FOREST TECHNICIAN

2020 - Present

Community and Sustainable Forest Management, (khotang, Bara, Chitwan, Makawanpur)

Key activities: Forest resource inventory, Geospatial mapping, data interpretation and Analysis, and operational plan preparation.

RESOURCE PERSON

April-2025

Conducted training session on "Capacity building training on bamboo cultivation, management and potential market development"

Supported by Forest and Farm Facility (FAO) and Women Agricultural Entrepreneurs Group

INTERN STUDENT

Aug 2023 – Oct 2023

Ramat Negev International Training Center, South District, Israel

Plant science, business management skills, computer skills, Learning and **Earning experience,** and Israel's History and Culture.

Feb 2023- July 2023

Forest Research and Training Centre (frtc.gov.np), Kathmandu, Nepal

(Forest Inventory and Carbon Mapping section)

- Allometric equations development of 7 major species involving Field, lab work, data entry and cleansing.
- Bamboo Resource Assessment outside the Forest areas using visual image interpretation through Collect Earth Online (CEO), laboratory work for biomass modeling and Quality Assurance and Quality Control (QA/QC) processes.



SKILLS





Technical Competency:

Nepali, English

- Software: ArcGIS, QGIS, Google Earth, Google Earth Engine, Git, VS Code
- Programming language: Python, JavaScript, R,
- Structured Languages: HTML, CSS
- Advanced Proficiency in MS-office attributes, and Power BI,
- Collect Earth Online (CEO), Google Forms, and JotForm,
- Advanced graphic designing (Adobe Photoshop and Adobe Illustrator).









TRAINING AND PARTICIPATION

March 2024	Going Places with Spatial Analysis, Esri's 6-week free online course
Jan 2024	Introduction to Geospatial Data Analysis with Google Earth Engine, UNU Institute for Water, Environment and Health
5 – 11 Jul 2023	Visual Image Interpretation of Forest Cover Change Using CEO, (Forest degradation and forest cover change analysis for carbon trade) FRTC and World Bank, Kathmandu, Nepal
Jan 2023	Deep learning in forest research,
5 th – 11 Jul 2023	Building a Resilient Churia Region in Nepal (BRCRN), Forest Resource Assessment (FRA) Inventory Guideline, 2022, Forest Research and Training Centre, Kathmandu, Nepal
$2^{nd} - 5^{th} Jan \ 2022$	Parliamentary Resolution for Invasive Alien Species Management Policies, Faculty of Forestry (AFU) and the Tony Hagen Foundation
5 th – 10 th April 2021	Training on handling and operating camera traps, Parsa National Park Official and Zoological Society of London (ZSL)
$7^{th} - 17^{th}$ July 2020	Community Forest Constitution, and Operational Plan Preparation.



PROJECTS INVOLVED

11 th – 18 th Feb. 2023	Fieldwork on the allometric equation development of 7 major species in
	western Nepal.

PEES-RAJDEVI-SMART-JV with technical support of Forest Research and Training Center, Kathmandu, Nepal

Feb 18th – March 3rd, 2021, Fieldwork on the Soil Sample Collection of Makawanpur District for

Digital Soil Mapping. Department of Land Management and Archive, Kathmandu, Nepal.



2024

2024

RESEARCH PUBLICATIONS

	Kunwar, S., Dhakal, M.* , Parajuli, A. Forest Fire Risk Assessment using Machine
2025	Learning and Earth Observation Technique in Himalayan Regions: Insights from
	Rasuwa District, Nepal. Submitted to Natural Hazards and Earth System Sciences

Pokhrel, S., Neupane, P., Paudel, N., **Dhakal, M.**, Lamichhane, P., Khadka. A. How Will the Climate Change Shift the Suitable Area of Seven Woody Bamboo Species in Nepal? Evidences from Ensemble Species Distribution Modeling. Submitted to Ecology and Evolution. Wiley. DOI: 10.22541/au.173697608.88721540/v1

Dhakal, M., Bhatta, B., Lamichhane, P., & Parajuli, A. (2024). Synergistic approaches in forest fire risk mapping using fuzzy AHP and machine learning models in the Chure Tarai Madhesh Landscape (CTML) of Nepal. Geomatics, Natural Hazards and Risk, 15(1). https://doi.org/10.1080/19475705.2024.2436540

RESEARCH EXPERIENCE

2024 Habitat Suitability Mapping and Threats to Red Panda in Gaurishankar

Conservation Area (GCAP), Nepal. Supported by: Red Panda Network, Nepal, and

Deepjyoti Youth Club.



REFERENCE

Dr. Balram Bhatta

Head/ Professor (Ecology and Environmental Science) faculty of forestry

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