

Milan Dhakal

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 Nationality: Nepalese | Address: Kaligandaki-06, Gulmi

Forestry | GIS and Remote Sensing | Climate Change | Research

Last updated: Aug, 2025



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



Languages:

Nepali: Native
English: Good User (IELTS)



Driving License:

A (two wheelers)



Technical Competency:

- 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), Kobo Toolbox, 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,**
Building a Resilient Churia Region in Nepal (BRCRN),
- 5th – 11 Jul 2023 **Forest Resource Assessment (FRA) Inventory Guideline, 2022,**
Forest Research and Training Centre, Kathmandu, Nepal
- 2nd – 5th Jan 2022 **Parliamentary Resolution for Invasive Alien Species Management Policies,**
Faculty of Forestry (AFU) and the Tony Hagen Foundation
- 5th – 10th April 2021 **Training on handling and operating camera traps,**
Parsa National Park Official and Zoological Society of London (ZSL)
- 7th – 17th July 2020 **Community Forest Constitution, and Operational Plan Preparation.**



PROJECTS INVOLVED

- 11th – 18th 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.



RESEARCH PUBLICATIONS

- 2025 Kunwar, S., **Dhakal, M.***, Parajuli, A. Forest Fire Risk Assessment using Machine Learning and Earth Observation Technique in Himalayan Regions: Insights from Rasuwa District, Nepal. <https://doi.org/10.5194/egusphere-2025-2492>
- 2024 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](https://doi.org/10.22541/au.173697608.88721540/v1)
- 2024 **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

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| Dr. Balram Bhatta
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