

**February 20, 2026**

Editor-in-Chief  
Ecological Informatics  
Elsevier

Dear Editor-in-Chief,

Please find our revised manuscript, “WS3: An open-source Python framework for integrated simulation and optimization of forest landscape and wood supply systems” (ECOINF-D-25-03829), resubmitted to *Ecological Informatics*. This revision responds to the editor and reviewer comments from Round 1.

Key revisions include: (i) tightened framing to emphasize the ecological informatics contribution and avoid promotional tone, (ii) clarified the Model I formulation, spatial allocation workflow, and decision-variable definitions, (iii) expanded the Discussion to situate WS3 relative to existing decision-support systems and carbon-planning literature, and (iv) revised results and conclusions to distinguish software validation from domain-specific inference. We also corrected citations and improved cross-referencing throughout.

The work is original, has not been published previously, and is not under consideration elsewhere. The author has approved the submitted version. Data, code, and reproduction assets remain openly archived on Zenodo and GitHub, and the highlights, graphical abstract, response letter, and marked-up manuscript accompany this resubmission.

Thank you for considering this submission. I look forward to the opportunity to contribute to *Ecological Informatics*. Please do not hesitate to contact me if additional information is required.

Sincerely,

Gregory Paradis  
Faculty of Forestry & Environmental Stewardship  
University of British Columbia  
2424 Main Mall, Vancouver, BC V6T 1Z4, Canada  
Email: gregory.paradis@ubc.ca