

The EMEND experiment – impacts of variable retention harvesting on plant biodiversity

Lead by: [Anna Dabros](#)

Theme: [Vegetation](#)

Status: Continuing

Start: 2013

Participants

- [Samuel Bartels](#)
- [Anna Dabros](#)
- [Ellen Macdonald](#)
- [Jaime Pinzon](#)

Background

I am contributing to analyses of core EMEND vegetation data to assess how variable retention forest levels affect plant species richness and diversity.

Objectives

Assessment of how different retention levels and forest types affect composition, richness and diversity of different plant species.

Key Results