Project Objective
To review and update the current Pre-treatment Assessment (PTA) Process and the Forest Management Guide (FMG) to focus on long-lived, uneven-aged management species in support of the conservation and sustainable use of Nova Scotia’s natural resources

Project Team Lead
Mark Pulsifer, MSc (Biology), Project Manager, Lands and Forestry (L&F)

Experts Involved
- Dr. Graham Forbes, PhD (Geography), MA (Geography), BA (Biogeography), Professor, Biodiversity and Wildlife, Forestry and Environmental Management, University of New Brunswick / Director, New Brunswick Cooperatives Research Unit and Sir James Dunn Wildlife Research Centre
- Dr. Robert Seymour, PhD (Silviculture), professor emeritus, and formerly Curtis Hutchins Professor of Forest Resources, Quantitative Silviculture, University of Maine

Key Deliverables
- A revised FMG
- A revised PTA process, expanded to include biodiversity values in forest management planning

Expected Areas of Stakeholder and/or Public Participation (may not be limited to)
- Draft revised FMG and PTA process

Next Steps and Timelines
- Summer 2019: Select team members, including experts have, or will visit Maine, Quebec, and Western Nova Scotia to explore shelterwood and retention levels; Prepare an initial draft of the revised FMG/PTA process for targeted stakeholder input
- Summer/Fall 2019: Targeted stakeholder engagement on policy and proposed changes
- Winter/Spring 2020: Targeted stakeholder and public consultation
- Spring 2020: Final guide