



Climate Based Seed Transfer Project

**2019/20 Accomplishments and
2020/21 Project Proposal**

April 2nd, 2020 presentation to CTAC

Kevin Astridge



Key Accomplishments in 2019/20

- Chief Forester Standards for Seed Use amended April 2019;
- 56% of the 290.2 million seedlings requested for Crown Land identified as requested under CBST;
- Impact Assessment and Gap Analysis Tools updated as per April 2019 amendments (July 2019);
- SPAR reporting functionality for CBST cone collection added;
- SPAR standalone BEC table to manage CBST implementation;
- Extension: Webinars, presentations at: Silviculture Committees, BCIA, Professional Associations' Adaptation Working Group Meeting.
- Two New Hires.



Key Plans for 2020/2021

- Development of a project charter and plan for the next five years (2020-2025);
- GIS Analysis and tool development to support assessment of proposed CBST science updates; including impacts, gaps and opportunities;
- Development of an integrated, standardized, and updateable database, mapping and reporting framework;
- Maintenance and support of CBST for the implementation, monitoring, tracking and reporting of changes (updates) and use; and
- Renewed stakeholder engagement and species-level operational review and input to support the “roll-up” of proposed changes (updates).

Ministry of **Forests, Lands and
Natural Resource Operations**



| Project Component | 2019/20 Proposed Budget |
|--|------------------------------------|
| CBST Impact and Gap Analysis, and Decision Support Tools | \$30,000 |
| Seed Use Planning, Forecasting, Monitoring, and Reporting | \$20,000 |
| SPAR Support and Change Management | \$12,500 |
| Extension, Communications | \$7,500 |
| TOTAL | \$70,000 |