

Project Plan Summary For The Provincial Site Productivity Layer 2018/19

This project plan summary covers basic project planning elements, including objectives, deliverables and key milestones for 2018/19 which is the seventh year of this multi-year project.

Objectives

- Perform site productivity data updates, including ongoing quality assurance and data clean-up.
- Update the provincial site index pdf map catalogue and associated iMap layers.
- Develop maintenance and update procedures to keep the provincial site productivity layer current
- Provide strategic and operational site productivity technical planning and support.

Deliverables

The following work will be completed in 2018/19:

- Reclassify SIBEC plots to the new classifications;;
- Conduct ongoing maintenance and update of the SIBEC database including field collection;
- Conduct PEM methods Accuracy Assessment standards review, methods testing and comparison (three Regions);
- Review Standards for consistency;
- Conduct PEM Methods Communications/Extension Technical Workshops;
- PEM Methods development and testing; GIS and data support;
- Continue with map code integration;
- Integrate Kamloops PEM with Provincial PEM Methods Project; and
- Perform ongoing maintenance of the provincial site productivity layer, including publication of an updated coverage based on results from the above activities*.

***NOTE:** Provincial site productivity layer maintenance and update includes data clean, load and view; data catalogue (DMF and HaBC data load); change management procedures, update procedure.

Major Tasks/Activities

Major task/activity/step	Person responsible for completing the task/activity/step	Planned completion date
Provincial Site Prod Spatial Layer maintenance and update (Ver. 7.0)	Graham Hawkins; Nyssa Temmel	March 31/ <u>1</u> 9
Reclassify SIBEC Plots to new classification	Pamela Dykstra	Feb/19
Conduct PEM Methods technical	Pamela Dykstra	Mar/19

workshops		
Continue with map code integration	Nyssa Temmel	Feb/19
Ongoing maintenance of SIBEC database, including correcting SIBEC database errors and reclassifying SIBEC plots to new classifications	Pamela Dykstra	Feb/19
PEM Methods: Accuracy Assessment review	Pamela Dykstra	Feb/19
Standards Review for consistency	Deepa Filitow; Pamela Dykstra	Nov/18
PEM Methods Project: Integrate in-house PEM for Kamloops TSA using advanced data mining techniques	Mike Ryan; Pam Dykstra	Feb/19
PEM Methods: development, testing, GIS and data support	Pamela Dykstra	March/19

Stakeholder engagement

Continue with regular team meetings to ensure all projects are on track and to communicate to individual project leads; send updates to our stakeholders informing them of the release of the most current version of the provincial site productivity layer; and publish an update on the FAIB web site. Publish updated information in the FAIB newsletter.

Work with RPB and MoE team members with respect to succession planning and ongoing update and maintenance of the provincial site productivity layer in the future.