Population dynamics and management of forest insect pests – Professor Chris MacQuarrie & Professor Sandy Smith

Openings: MScF or PhD

We are seeking graduate students interested in the population dynamics and management of insect pests of trees. Specific opportunities are available to study impact and management tools for the hemlock woolly adelgid in Ontario and the impacts of biological control on the dynamics of the emerald ash borer.

Prospective students are also invited to propose their own projects on native and invasive insect pest management, population dynamics or related topics. Please contact Chris MacQuarrie (Christian.MacQuarrie@NRCan-RNCan.gc.ca) or Sandy Smith (s.smith.a@utoronto.ca).

Students applying to work with us have the opportunity to be based in the Toronto area, remotely in Sault Ste. Marie, Ontario at the Great Lakes Forestry Centre or split time between both locations.