

## Postdoctoral position:

### MODELLING EMERALD ASH BORER RANGE

The University of Waterloo, Waterloo, ON Model the effect of Emerald Ash Borer cold tolerance on its possible range in Canada. Using previously constructed models of underbark microclimate and previously collected data on the physiological response of Emerald Ash Borer to cold temperatures, the postdoctoral fellow will develop a mechanistic model of the probable Canadian range of this invasive insect. Minimum qualifications include a Ph.D. in ecology or other field relevant to the project, as well as strong analytical and statistical skills.

To Apply: Send via e-mail (as pdf attachments): a CV, a statement describing your analytical and statistical background along with interests in future ecological research, and the names of 3 references with their mailing addresses, telephone and fax numbers, and e-mail addresses to Kim Cuddington ([kcudding@nospam.uwaterloo.ca](mailto:kcudding@nospam.uwaterloo.ca)).

**Applications will be accepted until the position is filled.**