



Ines Kehdrhi – Scientific Researcher

Biography

Originally from Tunisia, Ines speaks and writes three languages fluently – English, French and Arabic. She holds a doctorate degree in biology from l'Université de Tunis (El Manar) and recently completed her post-doctoral work with the Université de Moncton's K.-C.-Irving Research Chair in Environmental Sciences and Sustainable Development. Doctor Khedri brings a wealth of knowledge to our team, especially when it comes to her experience in managing large databases and developing statistical models. Her expertise coupled with her professionalism, excellent work ethic and solutions driven mindset, make her a very valuable addition to our team.

Ines's work at NHRI?

Ines's work at NHRI revolves around researching modelling approaches applicable to the prediction of regeneration, quality and growth of northern hardwoods. She is currently building a statistical model that will help better predict the growth and quality of hardwoods in a given stand. The models constructed by Ines will serve to develop various field tools to help foresters better predict these variables based on field data.





Ines Khedrhi – Scientific Researcher



Key Responsibilities

- Modelling predictive statistical models applicable to the regeneration of northern hardwoods and mixed woods forest.
- Act as an expert in applied statistics within various NHRI initiatives and projects;
- Support in developing tools and mobilizing the knowledge derived from her projects.

Expertise

- Modelling and statistical analysis of remote sensing forest data;
- Development of modelling and statistical analysis approaches applicable to the prediction of regeneration, quality and growth of northern hardwoods;