

i-Tree Tools Resource Guide



This guide is intended to help new and experienced users to find the tools, guides, and other resources on the i-Tree Website that you need to help make your project a success.

Find the tools

The core tools are all available directly on the homepage www.itreetools.org. This includes the tree assessment tools, [MyTree](#) and [i-Tree Design](#) as well as the canopy assessment tools [i-Tree Canopy](#) and [i-Tree Landscape](#). Beyond these web-based tools, you can also learn more about i-Tree Eco from the homepage or head directly to the [downloads](#) page to request your download link. For additional tools like [i-Tree Species](#) and [i-Tree Planting](#) visit the [All Tools](#) page.

Learn to use the tools

[Video walkthroughs](#) – Start by checking our learning videos to see if we have any videos to help you get started or complete specific tasks. You can also head to our [YouTube channel](#) for even more videos, including recorded webinars and presentations.

[Manuals, Guides, and Workbooks](#) – This page includes manuals for individual tools along with guides and workbooks to help you complete specific tasks like post-stratifying your i-Tree Eco project or looking up synonym species in the i-Tree database. Similar documentation in other languages can be found [here](#).

[Teaching with the tools](#) – We have a collection of curricula and teaching resources created by the i-Tree team and others.

See how others have used the tools

[User's reports](#) – Reports shared with the i-Tree team from a variety of different applications of the i-Tree tools. Additional international reports in a variety of languages can be found [here](#).

[Project profiles](#) – For selected user's projects we have a deeper dive into how the project was used to change community perceptions and/or influence management strategies.

Understand the science of i-Tree

[Understanding i-Tree](#) – This document is the starting point for all explorations of the science underlying the i-Tree models and estimates. It provides summary descriptions of all model workings and links to peer reviewed publications for additional details.

[Methods documentation](#) – A collection of many of the publications, white papers, and data sources representing the science of i-Tree, broken down by tool and topic.

[Software](#) and [Science](#) change logs – The i-Tree tools are continually updated with the latest research. Sometimes, the software is updated before the documentation can be added to the website. Check out the software and science change logs for the latest changes.

For international i-Tree users

[International use](#) – Find information about the use of i-Tree outside the US. You can also find [reports](#) shared by international users and available [translated documentation](#) linked at the bottom of that page.

Get support

[Email address](#) – If you can't find the answers to your questions on the i-Tree website you can always reach our support team by emailing info@itreetools.org.

[Feedback form](#) – Use the feedback form if you have suggestions on how to improve the tools or if you would like to share your own project on the i-Tree website.

[User's Forum and FAQs](#) – If you have a question others could benefit from, or you think you may have stumbled across a common problem, feel free to post to or search the forum.