

Track 2

Session 5 – Adding New Locations to i-Tree Eco through i-Tree Database and Full Country Integration

Wednesday, 22nd January 2025

Time: 10:00 AM to 12:00PM Eastern Time (US and Canada)

Join Zoom Meeting: <https://us02web.zoom.us/j/87088132949?pwd=UawtkLGFyiajHSG30ZPGop6kaaUglx.1>

Meeting ID: 870 8813 2949

Session 5 Learning Objectives:

- Understand manual and mobile data entry in i-Tree Eco
- Compare the different methods for adding new locations to i-Tree Eco
- Explore the use of i-Tree Database for submitting new locations
- Understand how location data contributes to the accuracy and localization of your i-Tree Eco project

Overview

This session will continue our hands-on work with i-Tree Eco. We will begin by exploring the different methods that can be used to enter field data into i-Tree Eco.

We will transition into a discussion of the pathways for adding new locations to i-Tree Eco. These methods include using a comparable existing i-Tree location, adding a location through i-Tree Database, and full country integration. Attendees will be able to evaluate the trade-offs of the different methods, and the quality of data used when adding a new location to i-Tree Eco.

Schedule

1) Welcome & updates

-Break-

2) i-Tree Eco Data entry examples

- a) Manual data entry
- b) Mobile data entry
- c) Data import

4) Walkthrough of adding a new location through i-Tree Database

3) Exploration of how i-Tree Eco has been adapted for international use

- a) Using a similar location
- b) Adding locations through i-Tree Database
- c) Full country integration

5) Fabiola will discuss the full country integration process for Mexico

6) Akshat will provide an overview of the challenges of obtaining data for the Delhi integration

7) Homework introduction and questions