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
- 2) i-Tree Eco Data entry examples
 - a) Manual data entry
 - b) Mobile data entry
 - c) Data import
- 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

-Break-

- 4) Walkthrough of adding a new location through i-Tree Database
- 5) Fabiola will discuss the full country integration process for Mexico
- Akshat will provide an overview of the challenges of obtaining data for the Delhi integration
- 7) Homework introduction and questions