

November 22, 2024

Contact Person:
Katherine Curtis
Event Coordinator & PR, PlanIT Geo
PlanIT Geo
katherineCurtis@planitgeo.com

FOR IMMEDIATE RELEASE

PlanIT Geo[™] Adds "Projects" to TreePlotter[™] Software Suite Streamlining Urban Forestry Management and Grant Reporting

[WHEAT RIDGE, COLORADO] – [11/22/2024] – PlanIT Geo[™], the leader in urban forestry technology, announces the launch of TreePlotter[™] Projects in the TreePlotter Software Suite to help cities, nonprofits, and organizations manage, track, and report on urban forestry projects. This feature enables users to break down large-scale initiatives, such as tree planting and canopy expansion, into manageable objectives, track real-time progress, and streamline grant reporting, including compliance with federal funding requirements such as those under the Inflation Reduction Act (IRA).

This will simplify the management of urban greening efforts by allowing users to track milestones, generate automated reports, and focus resources on areas of greatest need for maximum impact.

Key Features Include:

- Project-Based Tracking: Manage and track active individual tree planting or greening projects from start to finish, and plan for future projects to understand which will have the greatest impact
- Automated Reporting: Quickly generate progress reports to meet federal and other grant requirements
- Real-Time Updates: Stay informed with real-time project status and updates.
- **Equity-Focused Visualization:** Prioritize tree planting in underserved areas, ensuring environmental justice
- Centralized Management Platform: Enabling users to seamlessly switch between tasks such as data collection, analysis, and reporting, offering a holistic view of projects and their progress

The new functionality empowers cities, nonprofits, and organizations to be better equipped to tackle key environmental and social challenges - enhancing community well-being, supporting broader sustainability goals, boosting climate adaptability, and raising the quality of life for all residents.

Key Features Include:

- **Cities and Municipalities** managing city-wide greening and sustainability efforts to support workforce development and enhance resiliency
- **Nonprofits** focused on environmental justice through urban forestry initiatives that create job opportunities and promote community safety
- Urban Planners and City Officials working to strengthen climate resiliency, mitigate wildfire risks, and create safer, greener cities
- **Grant Recipients** responsible for tracking and reporting on urban forestry projects aimed at enhancing community resilience and safety
- Underserved Communities benefiting from targeted tree planting and urban forestry efforts that reduce wildfire risks and improve overall city safety

For more information about The TreePlotter Suite and the new Projects functionality, visit https://planitgeo.com/ to contact us to schedule a demo and see how this tool can streamline your urban forestry efforts.

About PlanIT Geo:

PlanIT Geo is a leading provider of data-driven software tools for managing green spaces. Through innovative solutions like The TreePlotter Suite, PlanIT Geo empowers cities, nonprofits, and organizations to manage urban forestry projects, plan for sustainability, and tackle climate resilience. Introducing the Projects functionality furthers the platform's mission to support individual urban greening initiatives and large-scale sustainability efforts.

Media Contact:

Katherine Curtis

Events Coordinator and PR

PlanIT Geo

katherinecurtis@planitgeo.com