



urban resource data and decision tools



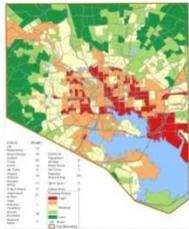
Urban FIA: city-based inventories and monitoring (urban forest, residents, mills)

National FS program that monitors the quantity, health, composition, and benefits of urban trees and forests as part of the Forest Inventory & Analysis program; provides information on urban landowner perceptions and urban mill activity. **Complements local inventory efforts and provides a strategic, cohesive picture of urban forest conditions in the U.S.**



i-Tree Software Suite: urban forest information

Urban forestry analysis and benefit assessment tools. Open access i-Tree applications enable users to examine their urban forest resources at multiple scales. **Increases understanding of urban forest resources; helps inform green infrastructure management and planning.**



Urban Tree Canopy (UTC): tree/land cover mapping and analytics

High-resolution mapping methodology and process for integrating green and grey land cover data and understanding land use and land use change, e.g.: *How much tree canopy do we have? How much could we have?* Products help to set goals, prioritize actions, and understand how to best reach neighborhood populations. **Spatially integrates ecological and social data for strategic greening efforts.**



STEW-MAP: stewardship mapping and assessment

Methodology and process for identifying stewardship networks and intensity at the local level. Interactive maps support sustainability planning and help to meet environmental justice goals. **Can be used to measure program performance (monitoring and evaluation); identifies networks that can be used in emergency response.**