Tree & Forest Benefits at your fingertips!  
in 5 easy steps...

5 Steps:

1) Find your Location – Census areas, cities, counties, watersheds, and more
2) Explore Location Data – Canopy & impervious amounts, census information...
3) See Tree Benefits – Carbon storage & sequestration, air pollution removal...
4) Prioritize Tree Planting – Adjust location parameters to focus tree planting efforts
5) Generate Results – To share with others and promote the benefits of trees!
How it works:
i-Tree Landscape is a web browser application that uses tree cover maps and other data to spatially estimate ecosystem services of trees. It can help map optimal locations to plant or protect trees in order to sustain these services based on user-specified parameters related to forest and tree stocking and Census data.

- Census block groups & places
- Counties, states, congressional districts
- State/National Forests & National Parks,
- Tree canopy, impervious cover, land cover:
  - UTC where available & NLCD 2011
- Base maps:
  - Google, Bing, Open Street Map
- ... and more to come!

Quickly and easily focus your tree planting and forest stewardship efforts.

Try i-Tree Landscape yourself: landscape.itreetools.org

For more information, visit: www.itreetools.org