

Oftentimes, construction projects leave residents questioning whether trees should be kept or removed. It is important to understand the health of trees to prevent structural damage or human injury due to dying trees as well as to prevent the spread of tree disease and infestations in existing tree populations. A tree survey can answer these questions and guide client decisions on tree removal and planting for their projects. Our natural resources team provides tree surveys to measure the health and diversity of trees to determine the best way to move forward.

Our team of certified tree inspectors

- Determine the health, size, and distribution of species
- Develop management plans for disease control and prevention
- Use GIS-based mapping to tie findings directly into topographic surveys and client mapping system

Benefits

- Meet required local ordinances for tree surveys
- Help residents understand tree health and diversity in their area
- Develop a management plan for protecting healthy trees and/or replacing diseased trees

Why Bolton & Menk

We understand the importance of saving trees when we can. Using GIS-based data collection systems, we can map, track, and study changes in tree health, diversity, and habitat. Our surveys are tailored to your needs, ensuring the correct data is collected and analyzed. We work closely with you to develop a long-range plan to control and prevent tree diseases and infestations.



