

TREETRACKER

www.TreeTracker.com

Natural Resource Management for EVERYONE!

TreeTracker was created by foresters to provide the highest quality GIS and information system available to EVERY:

- landowner
- manager
- consultant
- mill
- logger
- contractor
- government
- educator
- growing professional
- hunter

INFORMATION
COMMUNICATION
COLLABORATION

Connecting the Forestry
Community!

Explore TreeTracker for FREE with no time limits or payment information needed!

Upgrades available to increase storage and features.

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The screenshot displays the TreeTracker web application interface. It features a central map view with a red polygon highlighting a specific area. To the left is a 'Project List' sidebar with search and filter options. Below the map is a data table with columns for Stand Number, Origin, Year Established, Land Class, Cover Type, and Dominate Species. To the right, a 'Report' window shows a summary of land types and their values, including a table for 'MERCHANTABLE TIMBER' with columns for Products, Total Volume, Units, DBH, \$/Ton, and \$Value.

Land Type	GIS Acres	Percentages	\$/Acre	Value
Upland/Slope Stands				
Merchantable-Planted Pine	55.15	100.00%	\$ 750	\$41,363.58
Upland/Slope Total	55.15	100.00%	\$750.00	\$41,363.58
Bottomland Stands				
Bottomland Total	0.00	0.00%	\$0	\$0.00
Non-Harvestable Stands				
Non-Harvestable Total	0.00	0.00%	\$0	\$0.00
Unknown Land Class Stands				
Unknown Land Class Stands Total	0.00	0.00%	\$0	\$0.00
Total Acres	55.15	100.00%	\$750.00	\$41,363.58

Computer Website Application

- GIS Mapping
- Custom Data
- Export Data
- Data Search
- Ownership Parcel Layer
- Upload Images
- Print Maps
- Upload Aerial Imagery
- Project Sharing
- Collaboration
- Upload/Export Shapefiles

“TreeTracker Mobile”
gives you the freedom of in-field editing and navigation.
Available on both iOS and Android devices.

Mobile App

- Ownership Parcel Layer
- Offline Mode
- Edit Data
- Upload Pictures
- Navigation
- GPS Location
- View Multiple Projects
- Add Points to Projects
- View Different Layers
- Zoom to Project
- Zoom to Selected Feature
- Zoom to GPS Location

The screenshot shows the TreeTracker mobile app interface. It features a map view with a red polygon highlighting a specific area. Below the map is a data entry form with fields for Stand Number, Origin, Year Established, Land Class, Cover Type, and Dominate Species. The app also shows a 'Stand' detail screen with a 'DESCRIPTION' and 'INVENTORY' section.