

Woodland Stewardship Management Plan

Owner David Mendoza
Address 3161 Route 144 Coolville, OH 45723
Phone _____ Case Number _____
Cell 304-615-0755 Email Address: _____
County Athens Township/Village/City: Coolville
Parcel(s): L010010080500, L010010080600, & L010010080900
Location: The coordinates of this property are approximately 39.227769° N, -81.800278° W at a dirt road, with the entrance being approximately 0.2 miles from the intersection of Ohio State Route 144 and US Route 50.

Woodland Stewardship Acreage: 44.31 Non-woodland Stewardship Acreage*: 13.29
Total Property Acres 57.6 * Non-woodland acres for which stewardship recommendations are made.

This plan was written to qualify the landowner's woodland for the programs checked below:

- Ohio Forest Tax Law American Tree Farm Program
 Environmental Quality Incentives Program (EQIP) CAUV

Property coordinates (report in WGS 84, decimal degrees.)

Longitude: 39.227769° N Latitude: -81.800278° W

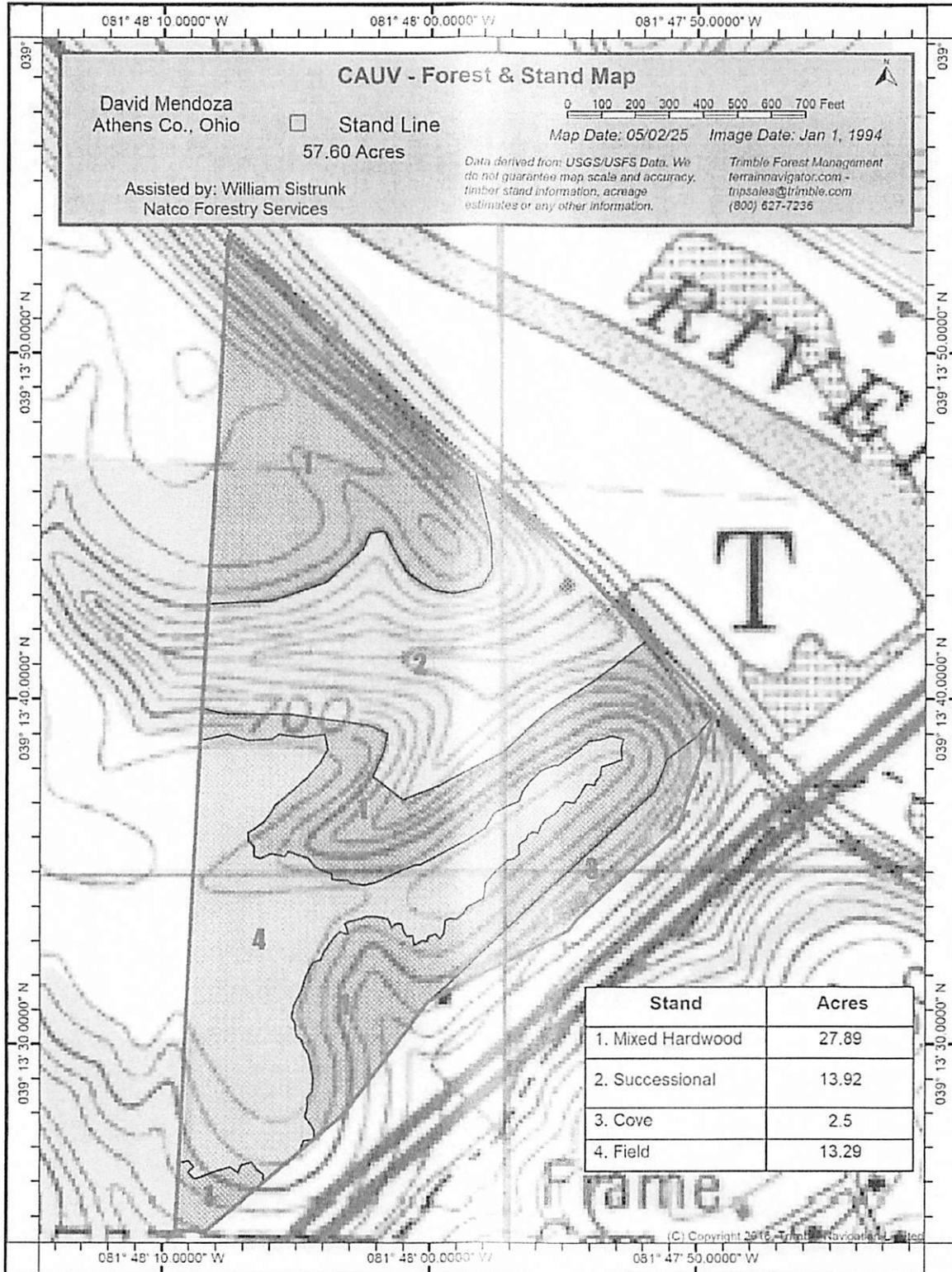
Landowner Objectives

1. Conduct long-term, sustainable forest management.
2. Actively promote habitat for a variety of wildlife.

General Woodland Description

This property consists of 57.6 acres with the principal species being White Oak, Hickory, Red Maple, and Yellow-poplar. Black Oak, Sugar Maple, Red Oak, and Black Walnut occur as associated species throughout the tract. The timber runs from pre-merchantable to average sawtimber in size. The tract shows no evidence of recent fire. Dead White Ash trees were observed during the cruise indicating the past effects of Emerald Ash Borer. Invasive species were noted on the property, including Autumn Olive, Multiflora rose, Burning bush, Wineberry, and Tree of Heaven.

Inventory Method: The cruise was conducted using 10 factor prism sample plots. The spacing of plots were based on a 5 chain by 5 chain grid pattern (1 chain being 66 feet) consisting of sample plots, each representing 2.2 acres. Doyle scale form class 78 was used on all species except for Yellow-Poplar where form class 80 was used. Pulpwood was calculated in tons.



Management Activity Schedule

Year(s) Suggested	Mgmt. Unit	Required Task?	Acres	Recommendations
2025-2035	All	<input type="checkbox"/>	57.60	Monitor harmful invasive species and treat as able. Try to focus on approximately 1/3 of the affected area between years 2025-2028, 2029-2032, and 2033-2035.
2025-2035	4	<input checked="" type="checkbox"/>	13.29	Annual mowing unless management desires change
2026-2029	All	<input checked="" type="checkbox"/>	57.60	Maintain trail and road access annually
2025-2028	All	<input checked="" type="checkbox"/>	57.60	Reinforce boundary lines with paint between 2025 to 2028.
2030 & 2035	Whole Property	<input checked="" type="checkbox"/>	Next Site Visit – Woodland reviews are recommended at least once every five years, and plan updates once every ten years, based upon the date of the last woodland evaluation conducted by your forester	

*Before entering a timber sale agreement or conducting other forestry work that is not listed in your activity schedule, contact your forester first to ensure compliance with your approved woodland stewardship management plan.