

Woodland Stewardship Management Plan

Owner Joe Conley
 Address McGraw Rd Stewart, OH
 Phone _____ Case Number _____
 Cell 937-603-3637 Email Address: _____
 County Athens Township/Village/City: Rome
 Parcel(s): 010010034800, 010010034501, 010010034502, 010010034300, 010010034300,
010010026900, 010010061000, 010010035300
 Location: This property is along McGraw Road approximately 0.6 miles from the intersection
of McGraw Rd (252) and SR 329.

Woodland Stewardship Acreage: 106.3 Non-woodland Stewardship Acreage*: 2.4
 Total Property Acres 108.7 * Non-woodland acres for which stewardship recommendations are made.

This plan was written to qualify the landowner's woodland for the programs checked below:	
<input type="checkbox"/> Ohio Forest Tax Law	<input type="checkbox"/> American Tree Farm Program
<input type="checkbox"/> Environmental Quality Incentives Program (EQIP)	<input checked="" type="checkbox"/> CAUV

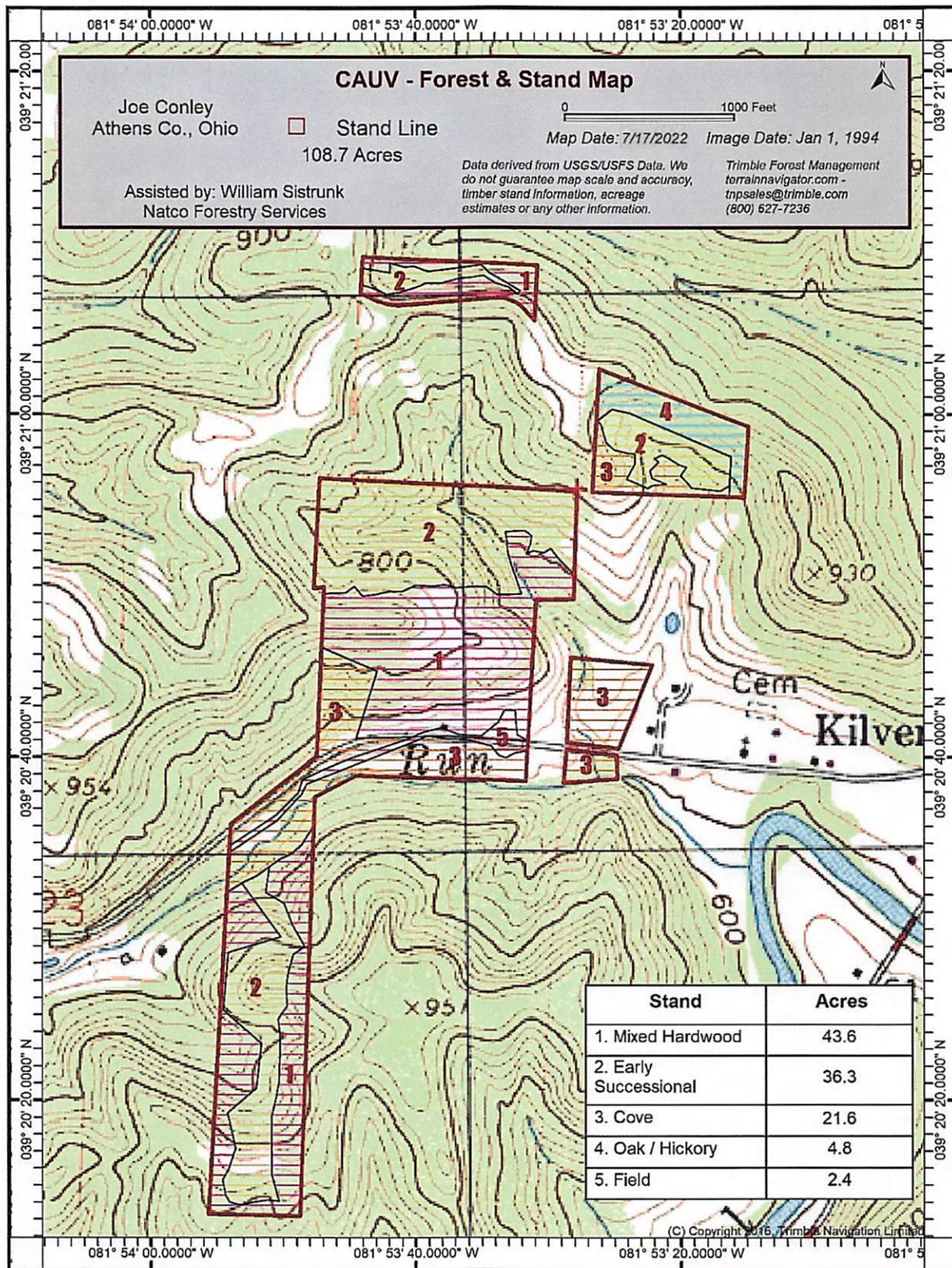
Property coordinates (report in WGS 84, decimal degrees.)
 Longitude: 39.34601° N Latitude: -81.89406° W

- Landowner Objectives**
1. Conduct long term, sustainable forest management according to the principles of the CAUV
 2. Actively promote habitat for a variety of wildlife
 3. Promote aesthetics
 4. Improve access with a system of woodland trails
 5. Protect soil and water

General Woodland Description

This property consists of 108.7 acres with the dominant species being Black Walnut, Yellow-poplar, Black Oak, and Buckeye. Hickory, Sugar Maple, Chestnut Oak, Sycamore, and Elm occur as associated species throughout the tract. The timber runs from pulpwood to small sawtimber. The tract shows no evidence of a recent fire. Invasive species were noted on the property, including Multiflora Rose, Autumn Olive, Common Privet, and Japanese Stiltgrass; with noxious species such as Grapevine and Greenbrier occurring throughout the property.

Inventory Method: The cruise was conducted using 10 factor prism sample plots. The spacing of plots were based on a 6 chain by 6 chain grid patterns (1 chain being 66 feet) consisting of 31 sample plots, each representing 3.5 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
2022-2032	All	<input checked="" type="checkbox"/>	108.7	Maintain trail and road access annually
2022-2032	5	<input checked="" type="checkbox"/>	2.4	Annual mowing unless management desires change
2022-2025	All	<input checked="" type="checkbox"/>	108.7	Reinforce boundary lines with paint as needed between 2022 to 2025. (Reference page 36 and 37)
2027 & 2032	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.