

## *Woodland Stewardship Management Plan*

Owner	Christopher J Coppola etal Joseph & Joyce		
Address	4846 Cooper Road		
	Athens, Ohio 45701		
Phone	Case Number		
Cell	Email Address		
County	Athens	Township	Lodi Sec.: 11,12,17,18
Parcel(s):	J010010064300, J010010064400, J010010064200, J010010064100 J010010063900		
Location:	4846 Cooper Road		

Woodland Stewardship Acreage: 345.4    Non-woodland Stewardship Acreage: 12.62  
Total Property Acres 358.02

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            |

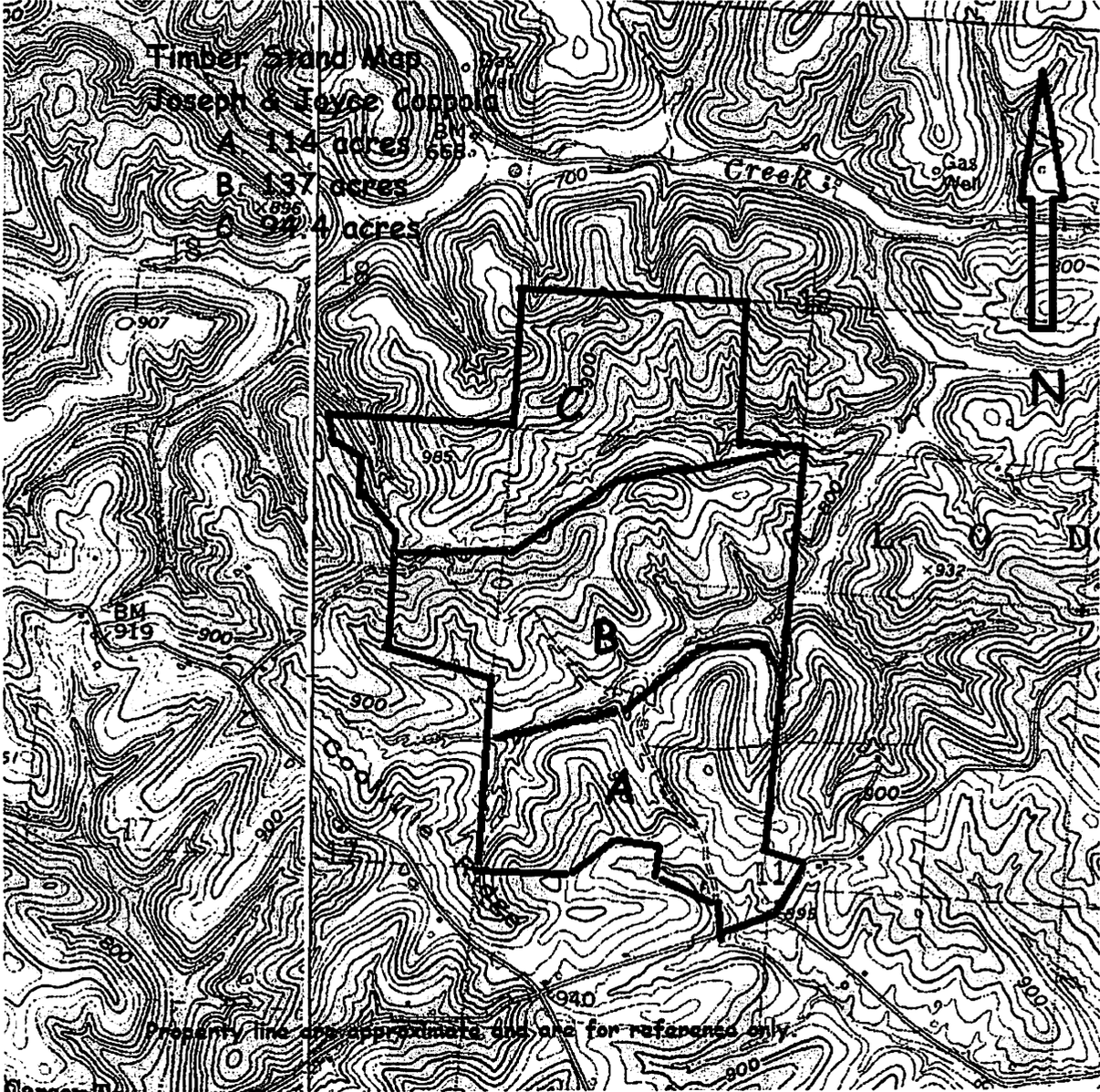
Property coordinates

Longitude: N39.265193                      Latitude: W 81.995595

### Landowner Objectives

Woodland is a major land use in Athens County. Lumber, pallets, posts, and pulpwood are the major forest products. Most of the timber is harvested as sawlogs, some for pulpwood. But very little is harvested for veneer. In places the woodland shows the result of abuse and neglect. Heavy cutting without planning for future timber crops has resulted in understocked stands of desirable tree species. Low value trees grow in many excellent stands. Grazing by livestock has hindered the growth of trees and destroyed the soil. Good management can restore these woodlands and reduce the time necessary to produce harvestable trees. This management plan is the first step to stewardship of a forest.

Our objectives are to manage the property for all attributes and opportunities that exist in the forest ecosystem that is in our interest including recreation, wildlife management, soil and water management, forest protection, timber product enhancement and other compatible conservation uses: We want to conserve the soil from water erosion by adhering to "Ohio's Best Management Practices" and other soil conservation techniques. To select tree species best suited to the soil and site's capability. Harvest timber to improve the forest. Remove or hinder "Invasive Species". **Leave this forestland in better condition for future generations.**




<b><u>Management Activity Schedule</u></b>				
<b>Year(s) Suggested</b>	<b>Mgmt. Unit</b>	<b>Required Task?</b>	<b>Acres</b>	<b>Recommendations</b>
2025	ALL	X <input type="checkbox"/>	ALL	Repaint property lines. Signage along the road minimizes trespassers.
2025-2028	ALL			Check for or repair erosion. Reseed roads
2025-28	ALL	<input type="checkbox"/>		Sever vines using herbicide before harvesting.
2030	ALL	<input type="checkbox"/>		Check log landing and roads for erosion. Reseed as needed Make wildlife brush piles.
2032	ALL	<input type="checkbox"/>		Repaint property lines TSI Install den boxes
2035-39		<input type="checkbox"/>	All	Check for vines in remaining crop trees.
2039	All	<input type="checkbox"/>	All	Review the prescriptions.
2039	ALL	<input type="checkbox"/>	ALL	Review for erosion.
2040	Whole Property	<input type="checkbox"/>		<b>Next Site Visit</b> – 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