

## Woodland Stewardship Management Plan

Owner Stephen and Lindsay Rist  
Address 12208 Bean Hollow Road  
Athens, OH 45701  
Phone 740-589-5990 Case Number \_\_\_\_\_  
Cell 330-464-4004 Email Address [srist8@gmail.com](mailto:srist8@gmail.com)  
County Athens Township/Village/City: Athens township  
Parcel(s): A010010083800, A010010083802  
Location: From 33 take 550 east, Turn right onto Bean Hollow Road, property on right

Woodland Stewardship Acreage: 61 Non-woodland Stewardship Acreage\*: 11.5  
Total Property Acres 72.5 \* 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: W 82.07948 Latitude: N 39.37271

### Landowner Objectives

1. Manage woods for wildlife and hunting
2. Control invasive species
3. Use for recreation and aesthetics
4. Work on being part of Tree Farm
- 5.

### *General Woodland Description*

The property is located at 12208 Bean Hollow Road in Athens Township of Athens County. It was bought by the Rist family in 2016 from Hammond (original case record number 05-1057). They had lived there since early 1990's. Dave Schatz with ODNR Division of Forestry marked the timber in 1991. The timber was sold and it was recommended grapevines be cut and controlled. No known management was known to be done during the next 25 years. The timber was cut again 2 to 3 years ago. This was a high-grade that took mainly all merchantable oak and yellow-poplar. No BMP's were used but there is minimal erosion on the trails because of the rocky soil. Currently, the invasive species ailanthus and paulownia are growing on the property. These will need to be treated soon to reduce them from spreading and inhibiting native regeneration.

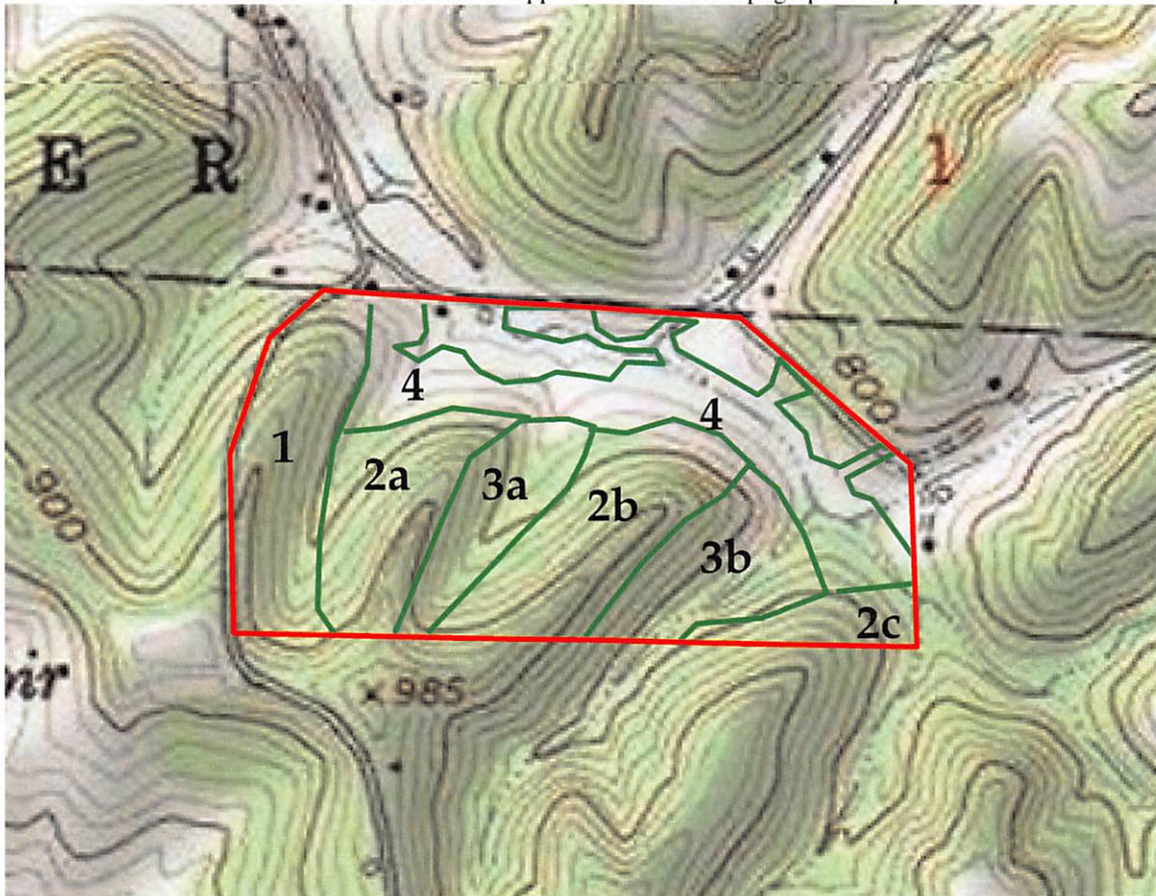
**Inventory Method:** On Site Property Review



## EQIP Potential Map

Landowner: Stephen and Lindsay	Case Number:	Total Property Acres: 72.5
Stand and Acres: 1- 10 acres, 2- 19.5 acres, 3- 15 acres, 4- 16.5 acres		Scale: 1:3500
County: Athens	Township: Athens	Map Source: Athens county auditor
Drawn By: Stephen Rist		Date: August 31, 2016

**Property Boundary:** ———      **Management Unit Boundary:** ———  
 \*Stands boundaries are approximate on the topographic map



Stand	Practice	Acres
1	INVS, trails	10
2a	INVS, trails, GV, cull	8.5
2b	INVS, trails, GV, cull	8
2c	INVS, trails, GV, cull	3
3a	INVS, trails, GV, cull	4.5
3b	INVS, trails, GV, cull	10.5
4	INVS, trails, GV, CTR	16.5

INVS=invasive species control, GV=control grapevine, Cull=cull tree removal  
 CTR=Crop tree release

### Management Activity Schedule

Year(s) Suggested	Mgmt. Unit	Required Task?	Acres	Recommendations
2016	all	<input checked="" type="checkbox"/>	72.5	Mark property lines with an oil based paint
2017-2026	1,2,3,4	<input type="checkbox"/>	61	Treat invasive species to control. Start with stand 3, then 2 then 4 and 1. Treat the ailanthus, paulownia, bush honeysuckle, barberry and any other woody invasive found. Treat 6 acres per year
2016-2022	2,3	<input type="checkbox"/>	34.5	Use cull tree removal to remove damaged trees from harvest and poor quality trees. Leave some hollow trees and hard mast producing trees for wildlife. Start with stand 3 then 2, treat 5 acres per year
2018-2022	4	<input type="checkbox"/>	16.5	Perform crop tree release. Find the best form trees and remove the poor quality trees and non-desirable species competing with them. Treat 4 acres per year
2017-2022	1,2,3,4	<input type="checkbox"/>	72.5	Maintain and expand trails to provide access to the stands
2016	all	<input type="checkbox"/>	72.5	Enroll property into Tree Farm
2017- 2021	1,4	<input type="checkbox"/>	26.5	Cut grapevine out of better quality trees, leave grapevines in dead and poor form trees for wildlife food and habitat. Start with stand 4 and then 1. Treat 5 acres per year.
2016 +	all	<input type="checkbox"/>	72.5	Monitor for invasive species, if found treat and control
2016 and on	all	<input type="checkbox"/>	72.5	Enjoy property with family and friends by using it for recreation and hunting
	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	

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