

## *Woodland Stewardship Management Plan*

<b>Owner</b>	Anastasios Pantelidis		
<b>Address</b>	13642 Sate Route 676		
	Waterford, OH 45786		
<b>Phone</b>	304-615-1028	<b>Case Number</b>	05-1655
<b>Cell</b>	304-615-1028	<b>Email Address</b>	Pantelidis@hotmail.com
<b>County</b>	Athens	<b>Township/Village/City</b>	Ames TWP., Sec. 26
<b>Parcel(s)</b>	C010010069102		
<b>Location</b>	0 Dutch Creek Rd, Athens, OH 45701 (North side of Dutch Creek Rd, 1 mile south of St. Rt. 550)		
<b>Woodland Stewardship Acreage:</b>	64.3	<b>Non-woodland Stewardship Acreage*:</b>	9.6
<b>Total Property Acres (According to Auditor's Site)</b>	73.907	* Non-woodland acres for which stewardship recommendations are made.	
<b>This plan was written to qualify the landowner's woodland for the programs checked below:</b>			
<input type="checkbox"/> Ohio Forest Tax Law		<input type="checkbox"/> American Tree Farm Program	
<input checked="" type="checkbox"/> Environmental Quality Incentives Program (EQIP)		<input checked="" type="checkbox"/> CAUV	

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

Longitude: 82.0351480° W    Longitude: 39.3955095° N

### **Landowner Objectives**

1. Improve and maintain timber productivity in the forest, through active forest management
2. Improve and maintain quality wildlife habitat for game and non-game wildlife species
3. Improve and maintain forestland for recreation and aesthetic enjoyment
4. Improve forest health – removing non-native species and promoting native plants

### ***General Woodland Description***

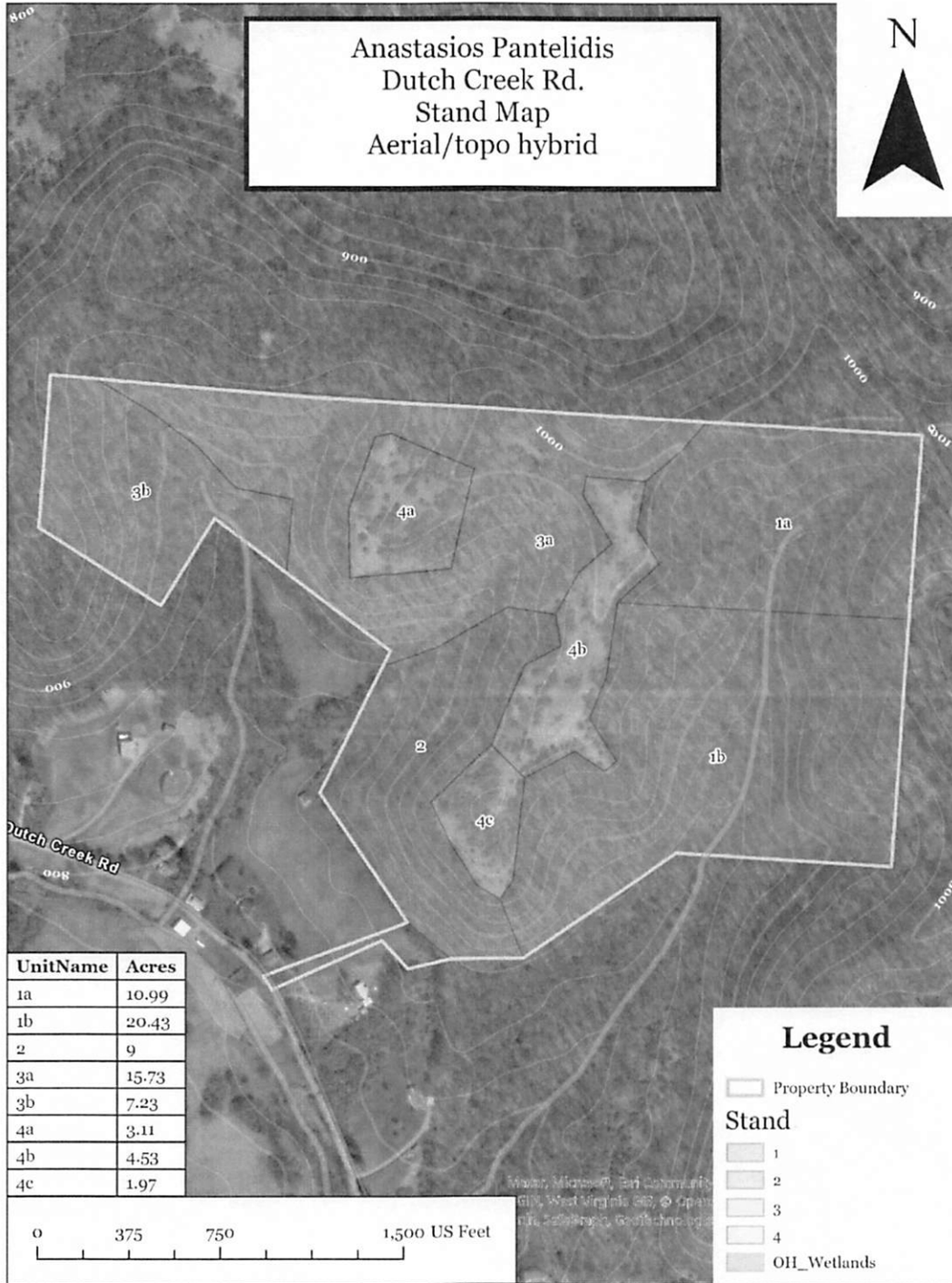
This property is dominated by forest that was a result of agriculture in the past 60+ years. Some areas were cleared at that time, and reverted to forest in the past 50-60 years. The steeper portions of the property were grazed forest (oak-hickory forest), and have re-stocked after the cattle were excluded. The western part of the property appears to have had a timber harvest 30-40 years ago. Ash morality from emerald ash borer (EAB) has left many areas understocked with a prolific understory. The ridgetop portions of the property were open fields that reverted to an abundance of NNIS, and control efforts have begun in the last year. NNIS pressure within the forest is slightly less, although ailanthus and autumn-olive are creeping into the forest from the margins. Japanese stiltgrass is also invading the forest stands, moving in from trails, field areas and other disturbed sites. Stiltgrass will compete heavily with seedling and native herbaceous growth. The property has been under management for over 10 years, and grapevine control and NNIS control efforts have begun within the past several years. Control of NNIS and vines will allow sustainable future timber harvests that promote desirable regeneration.

**Inventory Method:** Plot Sampling



# Woodland Stand Map

Landowner	Anastasios Pantelidis	Date	9/13/2024
"Prepared with assistance from USDA-Natural Resource Conservation Service" Assisted by TSP, Ben Robinson (#23-24636), Athens County, OH			
<b>Map should be used as a reference for management only – not for legal or survey purposes. Property lines are approximate.</b>			



## Management Activity Schedule

Year(s) Suggested	Mgmt. Unit	Required Task?	Acres	Recommendations	EQIP/CSP practice code and name, if applicable
2025-2026	4a, 4b	<input type="checkbox"/>	7.6	Treat NNIS stump-sprouts with foliar application of herbicide.	314
2026-2027	4a, 4b, 4c, trails	<input type="checkbox"/>	10+	Control Japanese stiltgrass with grass-selective herbicide and follow-up treatments in subsequent years. Stiltgrass will invade from these areas into forest stands and future management efforts.	315
2026-2028	1a	<input type="checkbox"/>	11	Deaden ailanthus, and other NNIS with herbicide. Re-treat for two years following initial treatment. Cut grapevines growing in quality timber trees.	314
2027-2029	1b	<input type="checkbox"/>	20.4	Deaden NNIS and finish cutting grapevines in quality timber trees.	314
2028-2030	3a	<input type="checkbox"/>	15.7	Deaden NNIS with herbicide. Re-treat for two years following initial treatment. Cut grapevines growing within quality timber trees	314
2029	All	<input checked="" type="checkbox"/>	73.9	Re-mark property lines with oil-based paint.	-
2030	1	<input type="checkbox"/>	32.4	Consult professional forester to determine if selective timber harvest is advisable at this time. Start conversation with Service Forester	-
2030-2032	3a	<input type="checkbox"/>	15.7	Cut maple, beech, blackgum and other shade-tolerant trees from forest midstory to improve oak reproduction	666

2031-2033	2	<input type="checkbox"/>	9	Deaden NNIS with herbicide. Re-treat for two years following initial treatment. Cut grapevines growing within quality timber trees	314
2032-2034	3b	<input type="checkbox"/>	7.2	Deaden NNIS with herbicide. Re-treat for two years following initial treatment. Cut grapevines growing within quality timber trees	314
2034	2	<input type="checkbox"/>	9	Cut maple, beech, blackgum and other shade-tolerant trees from forest midstory to improve oak reproduction	666
2034	All	<input checked="" 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.*