

Woodland Stewardship Management Plan

Owner Rob McNally
Address 14360 Tick Ridge Road
Amesville, Ohio 45711
Phone _____ Case Number _____
Cell 716-790-9948 Email Address renegade5411@gmail.com
County Athens Township/Village/City: Ames Twp Sections 20 & 21
Parcel(s): D010010004704, D010010004806 FR 30 & 31
Location: Located along the east side of Tick Ridge Rd.

Woodland Stewardship Acreage: 31.50 Non-woodland Stewardship Acreage*: 9.11
Total Property Acres 40.61 * Non-woodland acres for which stewardship recommendations are made. Stands No: 1, 2 & 5

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: -81.902485 Latitude: 39.399349

Landowner Objectives

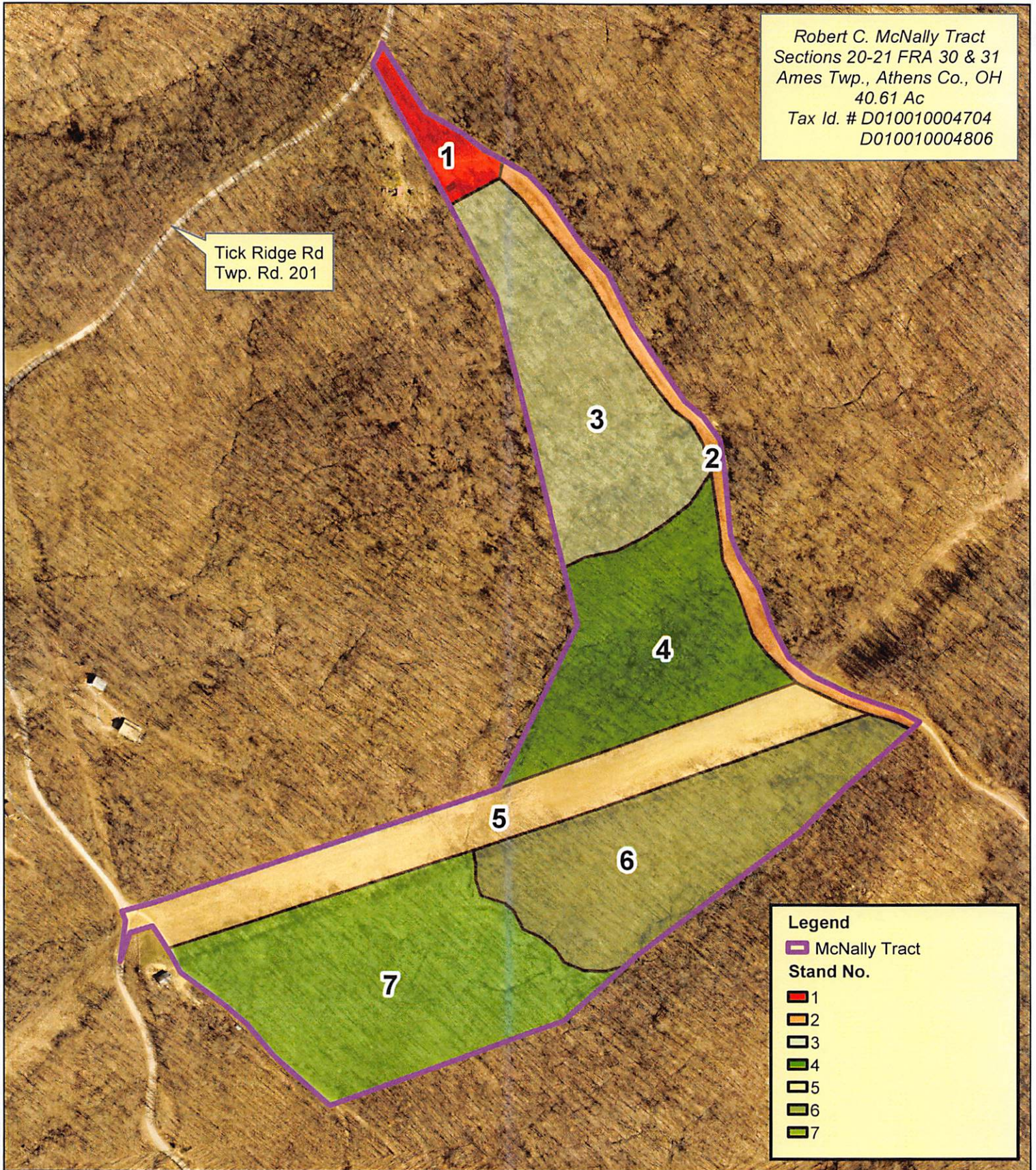
1. Manage the property for wildlife – both game and non-game species.
2. Maintain a healthy woods by limiting the impact of non-native invasive species identified in the forest landscape.
3. Manage the property in a sustainable manner for possible future timber production.

General Woodland Description

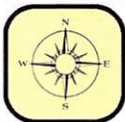
Mr. McNally purchased this tract in August of 2021 and now resides in the cabin on this tract. Hunting and improving the health of the forest stands is his main objectives. Historically, this tract was part of a large coal company ownership. This particular area was never strip mined but the timber was harvested in the early 1970's. Because of the intense harvesting, the south and west facing slopes are mainly oak composition. The moist soils area are a mixture of oak, maples, poplar, beech, and aspen trees. The eastern property boundary follows a ridgetop access driveway. A large, buried gas transmission line bisects the southern portion of this tract.

Inventory Method: On Site Property Review

Woodland Stand Map



July, 2022



-81.903058 39.400337

Prepared with the assistance from
USDA - Natural Resource Conservation Service.
The Plains Service Center
Athens Soil & Water Conservation District
Assisted by Dean A. Berry TSP 10-6547

Disclaimer: This drawing is not an actual survey,
and is for general information purposes only.

Management Activity Schedule

Year(s) Suggested	Mgmt. Unit	Required Task?	Acres	Recommendations (include EQIP/CSP practice code and name if applicable)
2022, 2027 & 2032	Entire Farm	<input checked="" type="checkbox"/>	N/A	Establish property boundary markings. Repaint every 5 years or as necessary to remain easily visible. This is a requirement if enrolled in OFTL or CAUV Forestry real estate property tax reduction programs.
2022-2032	1 & 2	<input type="checkbox"/>	1+ ac	Work on all roads and yard edges treating the Japanese Stiltgrass infestations identified. 315 - Herbaceous Weed Treatment
2022-2026	1, 2pt, 3pt, 4pt & 6pt	<input type="checkbox"/>	3-4 ac	Treat Ailanthus, Autumn Olive identified along the woodland edges and in the open canopy areas. 314 Brush Management, Woody Invasive Plant Control
2024-2029	4 & 6	<input type="checkbox"/>	11 ac total_ 6+ ac. with issues	314 Brush Management, Woody Invasive Plant Control – Cover entire areas cutting grapevines from all “crop” trees. Treat scattered patches & individual plants of identified invasive woody shrubs -Barberry, Autumn Olive. Again, cover entire areas
2025-2030	7	<input type="checkbox"/>	9 ac total 5+ ac with issues	314 Brush Management, Woody Invasive Plant Control – Cover entire areas cutting grapevines from all “crop” trees. Treat scattered patches & individual plants of identified invasive woody shrubs – Barberry & Autumn Olive 315 Herbaceous Weed Treatment – treat Stiltgrass in stream drainage area – just becoming established.
2022-2032	5	<input type="checkbox"/>	2 -3 ac	Mow part of the open grassed areas annually to slow the growth of invasive shrubs in these areas. Mow after the pollinator plants have finished flowering. Maintain food plot and possibly develop additional areas.
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.