



James A. & Sarah M. Barkhurst Tract  
 Section 7  
 Dover Twp., Athens Co., OH  
 Total - 100.96 Ac  
 Activity Map

Stands 1,7,10,12,13  
 Cover entire stands cutting  
 grapevines from "crop" trees.  
 Leave a few arbors for wildlife.

Stands 7,10,12,14,15  
 These stands have the heaviest  
 concentration of invasive plants  
 and vines. As time permits work  
 on reducing populations, cut & treat  
 fruit bearing plants first to reduce future  
 seed dispersion. Cover entire areas.

St 2 Site clearing  
 invasive control

St 9 Possible Pine  
 Harvest Area

ST 15 TSI Area  
 Small 2-3 ac clearcuts to promote  
 Oak regeneration. 3 harvests  
 to stagger habitat cover

St 15 TSI work - entire stand  
 Cut Red Maples, Buckeye, Elm &  
 undesirable species to release Oaks

Legend

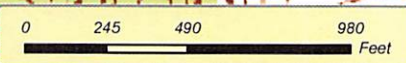
█ Barkhurst\_Property\_Lines

Id

- █ 1
- █ 2
- █ 3
- █ 4
- █ 5
- █ 6
- █ 7
- █ 8
- █ 9
- █ 10
- █ 11
- █ 12
- █ 13
- █ 14
- █ 15
- █ 16

Japanese  
 Knotweed

Autumn Olive, Privet &  
 Bush Honeysuckle



## Recommended Management Activity Schedule

Year(s) Suggested	Mgmt. Unit	Required Task?	EQIP Practice?	Acres	Recommendations
2019, 2024, 2029	All Farm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NA	Inspect & remark any portions of property lines with paint and signs necessary to help prevent illegal trespass. <b>This task must be completed before this farm is eligible for enrolment into either OFTL or CAUV forestry property tax reduction programs.</b>
2020 -2029	14	<input type="checkbox"/>	<input checked="" type="checkbox"/>	9-10 ac	Possible small clearcuts for Oak regeneration and habitat development. Three 2-3 ac cuts spaced several years apart
2019-2022	1 7,10,12 & 13	<input type="checkbox"/>	<input type="checkbox"/>	45	Cut grapevines from all crop trees -cover entire stands. Leave a few arbors for wildlife food source in "junk" trees - not EQIP – too few vines per ac
2020-2024	2	<input type="checkbox"/>	<input type="checkbox"/>	2	Mow or mechanically cut and then treat the non-native invasive species in that area
2019 -2029	Entire Farm	<input type="checkbox"/>	<input type="checkbox"/>	NA	Maintain road & trails into the wooded acres of the property for access. Construct new trails in Stand 1-3 area.
2019 -2029	7,10,12,14 & 15	<input type="checkbox"/>	<input checked="" type="checkbox"/>	25+ ac	Treat non-native invasive shrubs around_ forest stand edges, trail edges and fields first. This will be ongoing work for the Owners to complete over numerous years, as time allows, entire stands need covered treating the scattered isolated shrubs as well as the obvious patches.
2019-2029	15	<input type="checkbox"/>	<input checked="" type="checkbox"/>	13 ac TSI work 1 ac Knotweed	TSI work removing Red Maple, Buckeye & damaged trees from stand to reduce overstocking and release Oak "crop" trees. Treat Japanese Knotweed along west edge of stand
2021 -2029	9	<input type="checkbox"/>	<input type="checkbox"/>	8 ac total	Possible harvest of the White Pine trees to convert area over to hardwood stands. WPA is in the stands causing mortality.
2024 & 2029	Whole Property	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Next Site Visit – Woodland reviews are recommended at least once every five years, and no more than ten years, based upon the date of the last actual 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