

WHITE WOOD FOREST MANAGEMENT GROUP - FOREST MANAGEMENT PLAN

2014

OWNERSHIP

Landowner Name: _____
Landowner Address: _____

County: _____
Encumbrance/Easement: _____
Lease: [] Yes [] No

Partial or Whole: _____
Ownership Type: [] Single Private [] Multiple Private [] Single Public [] Multiple Public

Tax Map Number: _____
Total Acres: _____
Total Hectares: _____
Forested Acres: _____
Forested Hectares: _____
Lease Type: _____
Lease Holder: _____
Address: _____

GOALS AND OBJECTIVES FOR THE PROPERTY

Short Term Goals -

Long Term Goals -

OWNERSHIP AND PROPERTY DESCRIPTION

Year Acquired: _____ Year Management Plan Began: _____

How Are Boundaries Marked? _____

Have forest products been cut within the past 2 years? Yes _____ No _____

Description of Forest: _____
Environmental Limitations: _____
Landscape Description: _____
Soil Types: _____

Adjacent Holdings (check all applicable): [] Neighborhoods [] Agriculture [] Forests [] Commercial [] Other: _____

HISTORICAL AND CULTURAL CONTEXT

Land Use History -

Cultural Features -

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FOREST INVENTORY AND MONITORING

Inventory for this forest was done using ...

TRACT	Description Dominant Species	STD #	TYPE	ACRES	AGE	AVG. DBH	TONS/ACRE					SITE INDEX
							PPW	CNS	PST	HPW	HST	

Determination of annual growth rate -

The annual growth is calculated using soil type data from the Natural Resources Conservation Service (NRCS) soil data.

Rational for determining annual/periodic harvest -

This forest is classified as a...

Yields of forest products harvested -

Yearly summaries of products harvested from this forest will be reported to WWFMG by mid-January of the following year. Harvest data will be tabulated from settlements received from the sale of the forest products, if sold on a per-unit basis, or based upon pre-sale cruises if volume is sold on a lump sum basis.

Costs, productivity and efficiency of forest management activities -

Records will be kept for tax purposes on expenses and income related to timber harvests or regeneration. These values will not be shared during audits.

Non-Timber Forest Products Present -

- Yes
- No

If yes, list products: _____

SILVICULTURE AND MANAGEMENT SYSTEM

Silvicultural System and Management Recommendation

- Management activities within 10 years
- No Management activities within 10 years

TRACT NAME: _____

- Stand 1:
- Stand 2:
- Stand 3:

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Forest Health-

There are no insect or disease problems on this property at this time. Etc...

Fire-protection procedures, use of prescribed fire -

- Active Use
 - Regeneration Burn
 - Silvicultural Management Tool
- Not Active Use

The South Carolina Forestry Commission is responsible for protecting commercial forestland. They have statewide wildland fire prevention detection and control network in place. The phone number to call for forestry and wildfires is 1-800-777-FIRE.

Invasive Species -

- More than 10% of the stand impacted
- Less than 10% of the stand impacted

There are no invasive species present at this time. The property will be monitored for invasive species by the landowner and/or WWFMG. In the event that an invasive species is found, it will be evaluated based upon the percentage of the property that is impacted and potential control options. Action will be taken based upon the evaluated options.

ENVIRONMENTAL ASSESSMENTS, SAFEGUARDS, MONITORING

Management activity records for this forest will be kept by the landowner and by WWFMG. As activities are carried out they will be documented in the WWFMG inventory system. The system will allow records to be kept on past and future management activities in the forest. An accounting of whether the activities prescribed produced the desired results. The property will be monitored yearly to verify that there are no drastic changes to forest health or stocking.

State best management practices (BMP's) will be followed at all times when management activities are being carried out. Environmental impacts such as rutting and excessive soil movement will be minimized thru the use of professional harvesting contractors.

Resource monitoring-

Yearly monitoring of the properties will be done by either the landowner or WWFMG.

IDENTIFICATION AND PROTECTION FOR RTE SPECIES

List of possible RTE species present on the property

- Present
If yes, list species: _____
- Not Present

Safeguards to protect RTE species and their habitat -

Monitoring of RTE species habitat -

IDENTIFICATION AND PROTECTION OF HIGH CONSERVATION VALUE AREAS AND OTHER SPECIAL AREAS ON THE FOREST

No areas of HCVF were found on this forest. See the WWFMG Plan to see the framework that was used as a checklist to evaluate this forest. We consulted the Natural Heritage Foundation, The Nature Conservancy and the Wildlife Foundation in this evaluation.

HCVF if present:

Types of harvesting operations and equipment that may be used, check all that apply:

Type of Equipment	Check if acceptable for use
Conventional Upland Crew	
Shovel Crew	
Low Ground Pressure	
In Woods Chipping	

Definitions:

Conventional Upland Crew: rubber tire feller buncher, one or two skidders and a loader

Shovel Crew: tract feller buncher, one or two dual skidders or clam bunk, shovel machine, loader

Low Ground Pressure: track feller buncher, one or two dual skidders or a clam bunk, loader

In Woods Chipping: rubber tire feller buncher, one or two skidders, loader and an in woods chipper

MAPS OF THE PROPERTY

- Soils
- Stand
- Location

Sample Tract

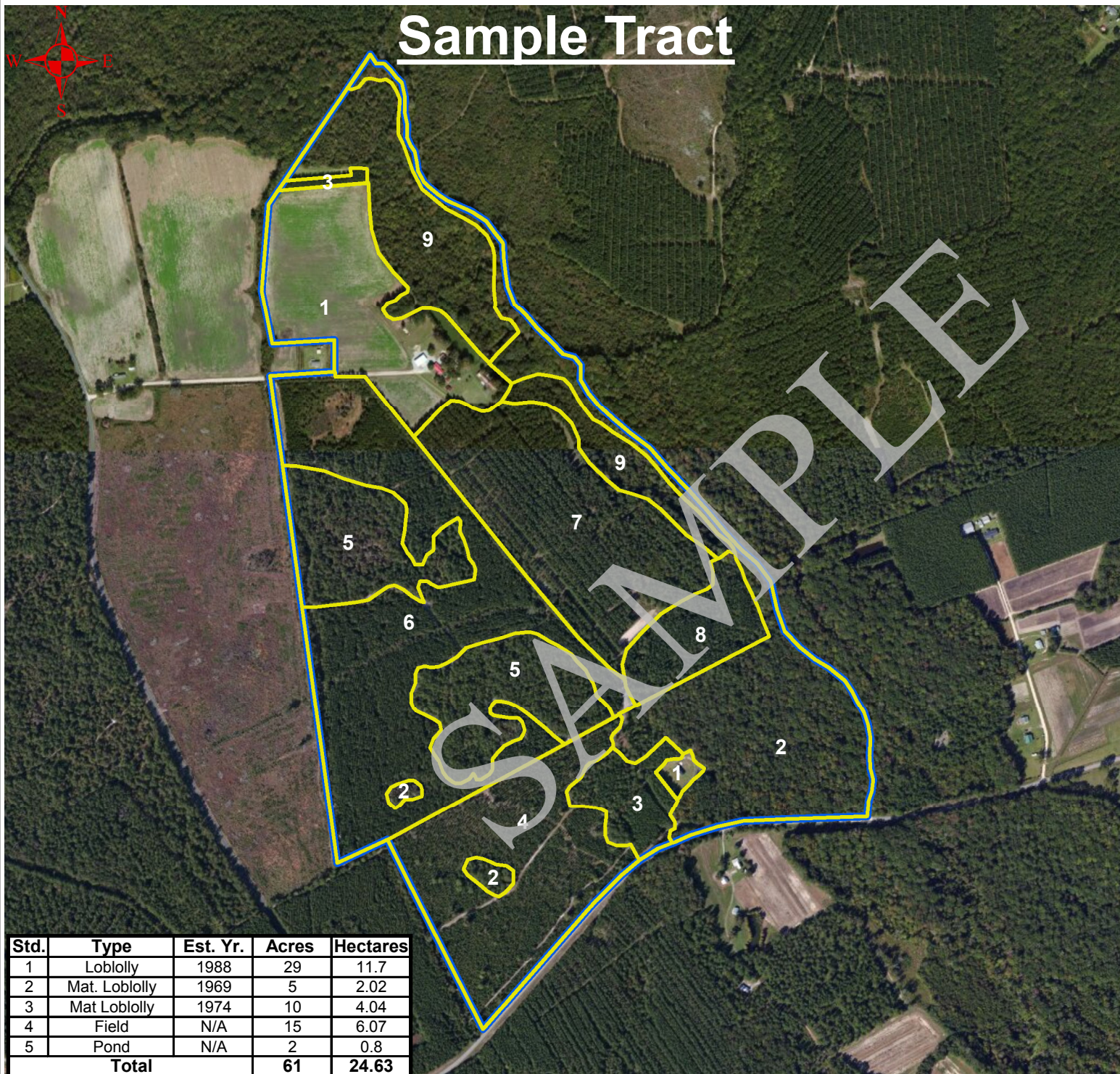


WhiteWood Forest Management Group

County: Sample

Owner: Sample


Acres: Sample




Std.	Type	Est. Yr.	Acres	Hectares
1	Loblolly	1988	29	11.7
2	Mat. Loblolly	1969	5	2.02
3	Mat Loblolly	1974	10	4.04
4	Field	N/A	15	6.07
5	Pond	N/A	2	0.8
Total			61	24.63


Legend


USA Major Roads


 USA Major Roads


 Stands

 Tract Boundary

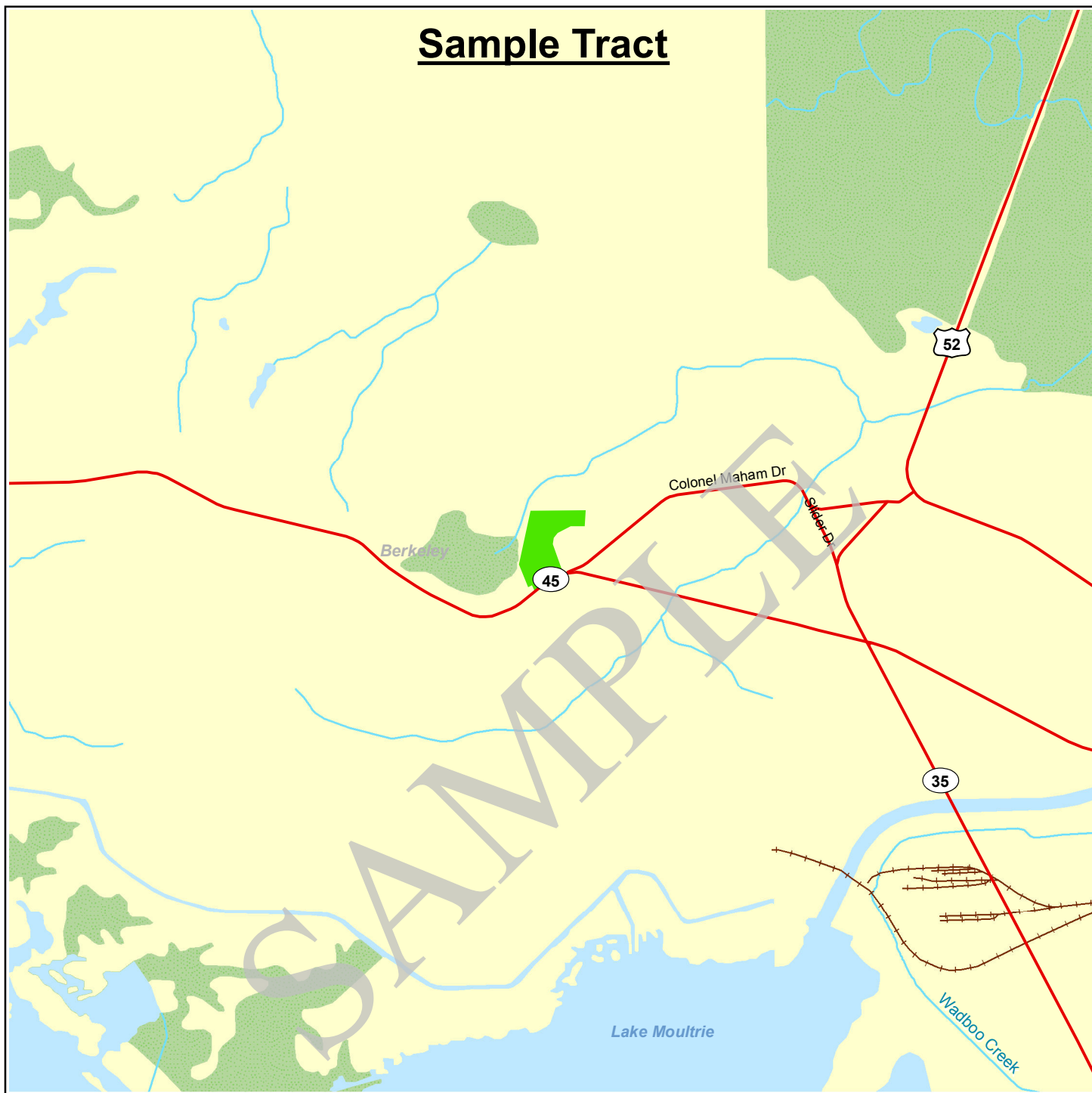
 World Imagery

 Low Resolution 15m Imagery

 High Resolution 60cm Imagery

 High Resolution 30cm Imagery

Sample Tract



0 0.275 0.55 1.1 Miles



County: Sample

Owner: Sample

Acres: Sample



**WhiteWood
Forest Management Group**

Legend

USA Major Roads

— USA Major Roads

— Tract Boundary

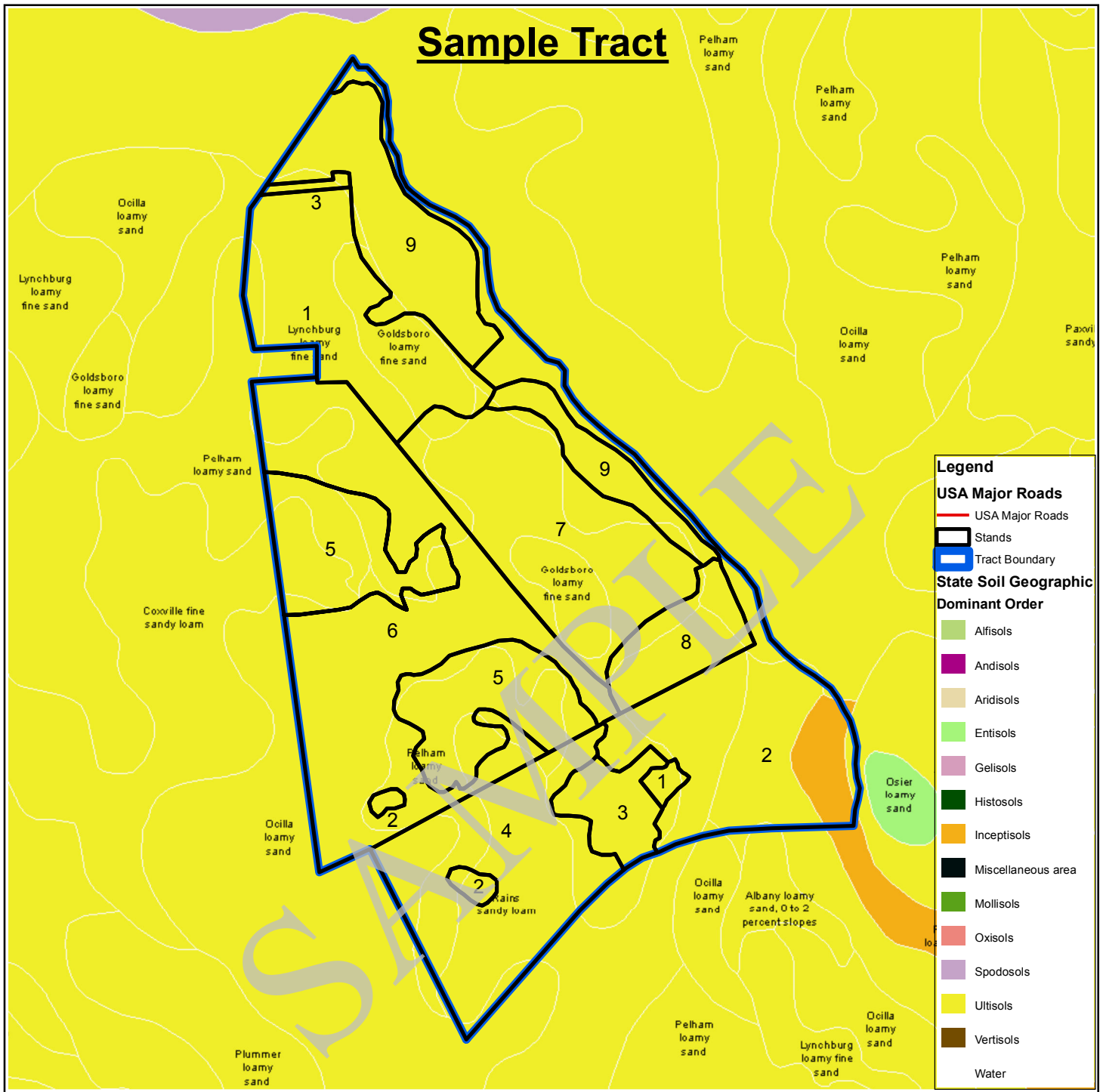
— Railroads (Local)

— Cnty Bnds (detailed, named)

2011 NAIP Natural Color Photography

Date: 6/13/2014

Sample Tract



Legend

USA Major Roads

- USA Major Roads

Stands

- Stands

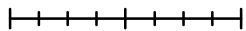
Tract Boundary

- Tract Boundary

State Soil Geographic Dominant Order

- Alfisol
- Andisol
- Aridisol
- Entisol
- Gelisol
- Histosol
- Inceptisol
- Miscellaneous area
- Mollisol
- Oxisol
- Spodosol
- Ultisol
- Vertisol
- Water

0 0.05 0.1 0.2 Miles



County: Sample

Owner: Sample

Acres: Sample

WhiteWood Forest Management Group

2011 NAIP Natural Color Photography

Date: 6/13/2014