The Indiana State Forest system consists of approximately 158,000 acres of primarily forested land. These lands are managed under the principle of multiple use-multiple benefit to provide forest conservation, goods and services for current and future generations. The management is guided by scientific principles, guiding legislation and comprehensive forest certification standards which are independently audited to help insure long term forest health, resiliency and sustainability.

For management and planning purposes each State Forest is divided into a system of compartments and tracts. In general terms compartments are 300-1,000 acres in size and their subunits (tracts) are 10 - 300 acres in size. Resource Management Guides (RMGs) are then developed for each tract to guide their management through a 15-25 year management period. There are approximately 1,600 tracts in the State Forest system. During annual planning efforts 50-100 tracts are reviewed and RMGs developed based on current conditions, inventories and assessments.

The RMGs listed below and contained in this document are part of the properties annually scheduled forest inventories under review for Jackson-Washington State Forest.

   Compartment 4 Tract 10
   Compartment 8 Tract 18
   Compartment 8 Tract 19

To submit a comment on this document, go to:
www.in.gov/dnr/forestry/8122.htm

You must indicate the State Forest Name, Compartment number and Tract number in the “subject or file reference” line to ensure that your comment receives appropriate consideration. Comments received within 30 days of posting will be considered and review posted at http://www.in.gov/dnr/forestry/3634.htm.

Note: Some graphics may distort due to compression.
Jackson-Washington SF  
Forester: Ross Danson  
Management Cycle End Year: 2043  
Compartment: 04 Tract: 10  
Date: February 14, 2018  
Management Cycle Length: 25

Location  
The tract, also known as 6350410, is located in Jackson County, Indiana along a fire access road approximately half a mile south of Skyline drive, approximately a mile and a half south of Brownstown, Indiana. More specifically, the tract is located in Township 5 North Range 4 East, Section 26 & 27 in the Driftwood Township.

General Description  
The tract is approximately 58 acres and the cover type is a combination of mixed hardwoods and oak-hickory forest.

History  
The property that encompasses the tract was purchased by the Department of Conservation, precursor to the Department of Natural Resources, in two separate land acquisitions: the first in 1932 from Emil and Edna Heller and the second in 1963 from Nellie Peters.

A management guide was completed in 1971 estimating total tract volume at 111,124 bd.ft.

A timber harvest was completed in 1973 which covered 20 acres of the tract. The estimated volume removed from that sale was 54,480 bd.ft. The top species removed were northern red oak at 13,080 bd.ft., followed by chestnut oak at 7,880 bd.ft.

Another management guide was completed in 1980 which estimated total sawtimber volume at 182,590 bd.ft. The top species by volume was pignut hickory, estimated at 38,948 bd.ft., followed by chestnut oak at 25,675 bd.ft.

The 2018 inventory estimated total sawtimber volume at 563,990 bd.ft.

Landscape Context  
The tract is within a fairly large compartment (approximately 2,500 acres) of state forest located along skyline drive. This area is currently made up of mature forests with closed canopies. Adjacent to the tract’s western boundary is a 10 acres private forested inholding. Beyond this compartment and tract are agricultural fields and single family homes.

Topography, Geology and Hydrology  
A main ridge runs through the center of the tract. With the exception of the main ridge top, most of the tract contains relatively steep terrain. The northern slope from the main ridge is very steep. The terrain on the southern slope, while not quite as steep as the north, is more rugged because it’s dissected by several ephemerals drains. These ephemeral drains feed into a fairly
broad drainage valley in the southwest portion of the tract. There is a blue line stream adjacent to the northwest portion of the tract and a small siltstone glade descending off the main ridge in the western portion of the tract.

**Soils**

**Beanblossom silt loam** (BcRAW) This is a deep, well drained soil that formed in 0 to 24 inches of medium-textured alluvium and the underlying loamy-skeletal alluvium. The Beanblossom soils are on flood plains and alluvial fans below steep and very steep hillslopes. Native vegetation is deciduous forest, dominantly sycamore, elm, hickory, beech, maple, and tulip-poplar. This soil is well suited to trees. Plant competition is moderate. Preferred trees to manage for are bitternut hickory, white oak, sugar maple, and yellow-poplar.

**Berks channery silt loam** (BeG) This steep and very steep, moderately deep, well drained soil is on side slopes and knolls in the uplands. Slopes can range from 25 to 75 percent. The native vegetation is hardwoods. It is fairly well suited to trees. The equipment limitations, seedling mortality, and the erosion hazard are management concerns. Building logging roads and skid trails on the contour and constructing water bars help to control erosion. North aspects generally are more productive than south aspects. The site indexes for hardwood species range from 70 (white oak) to 90 (yellow-poplar). Preferred trees to manage for are black oak, chestnut oak, scarlet oak, red oak, and white oak.

**Gilpin silt loam, 25 to 55 percent slopes** (GnF) This well drained soil has a water table at a depth greater than 40 inches and is on side slopes on uplands. Slopes range from 25 to 55 percent. The native vegetation is hardwoods. The surface layer is silt loam and has moderate organic matter content (2.0 to 4.0 percent). Permeability is moderate (0.6 to 2.0 in/hr) in the most restrictive layer above bedrock. Available water capacity is low (4.8 inches in the upper 60 inches). The pH of the surface layer is 3.5 to 5.5. Bedrock is at a depth of 20 to 40 inches.

**Kurtz silt loam** (KtF) This series consists of deep, well drained soils on hills. They formed in residuum weathered from interbedded soft siltstone and shale bedrock. Slopes can range from 20 to 55 percent. Native vegetation consists of mixed hardwood with oaks, hickory, beech and yellow-poplar. This soil is well suited to trees. The site index for this soil type is 60 for northern red oak. Preferred trees to manage for are black oak, chestnut oak, persimmon, northern red oak, scarlet oak, shagbark hickory, American beech, sugar maple, and white oak.

**Stonehead silt loam** (SsC2) This series consists of deep and very deep, moderately well drained soils formed in loess and the underlying residuum weathered from soft shale or soft siltstone bedrock. Slopes range from 4 to 12 percent. Native vegetation is mixed hardwoods with oaks, hickory, beech, maple, and tulip-poplar as the major species. This soil is well suited for trees. Prolonged seasonal wetness hinders logging activities and planting of seedlings. The equipment limitations, seedling mortality, wind throw hazard, and plant competition are management concerns. The potential productivity or site index for this soil type is 90 for northern red oak. Preferred trees to manage for are black oak, chestnut oak, common persimmon, northern red oak, scarlet oak, shagbark hickory, sugar maple, yellow-poplar and white oak.
**Tilsit silt loam (TIB2, TIC2)** The Tilsit series consists of deep and very deep, moderately well drained soils with a slowly permeable fragipan in the subsoil. Slope ranges from 0 to 15 percent. The potential for surface runoff is negligible to medium. Permeability is moderate in horizons above the fragipan and slow or very slow in the fragipan. Native vegetation is primarily oak, hickory, Virginia pine, maple, gum, poplar, dogwood, beech, ironwood, persimmon, and sassafras. These soils are well suited to trees. The erosion hazard, the equipment limitations, and plant competition are the main concerns in the management of wooded areas. Locating logging roads, skid trails, and landings on gentle grades and removing water with water bars, culverts, and drop structures help to control erosion. Seedlings survive and grow well if competing vegetation is controlled. The site indexes for hardwood species range from 90 (black oak) to 100 (tulip poplar). Preferred trees to manage for are black oak, bur oak, chestnut oak, scarlet oak, red oak, and white oak.

**Access**
The tract has good access and can be accessed using the fire access road system off skyline drive.

**Boundary**
Tract boundaries consist of a main ridge to the east, a blue line stream and an ephemeral drain to the north, private property to the west, and an ephemeral drain to the south.

**Wildlife**
A diverse assortment of wildlife resources are found on this tract conducive to providing habitat for a variety of wildlife species. Habitat includes:

- contiguous oak-hickory canopy
- mixed hardwood stands with varied structure
- riparian areas

Hard mast trees such as oaks, hickories, and American beech provide food source to both game and non-game species.

Snags (standing dead or dying trees), are an important wildlife habitat features in Indiana’s forests. They are used by a wide range of species as essential habitat features for foraging activity, nest/den sites, decomposers (e.g., fungi and invertebrates), bird perching and bat roosting. Additionally, snags are an important contributor to the future pool of downed woody material. Downed woody debris provides habitat and protection for many species and contributes to healthy soils.

Forest wildlife species depend on live trees for shelter, escape cover, roosting and as a direct (e.g., mast, foliage) or indirect (e.g., foraging substrate) food resource. The retention of live trees within various diameter classes is of particular concern to habitat specialists such as the Indiana bat.

The Division of Forestry has developed compartment level guidelines for two important wildlife structural habitat features. Current assessments indicate the abundance of these habitat features meet or exceed recommended base levels in all diameter classes. The prescribed management will maintain or enhance the relative abundance of these features.
A Natural Heritage Database review was completed for this tract. If Rare, Threatened or Endangered species (RTE’s) were identified for this area, the activities prescribed in this guide will be conducted in a manner that will not threaten the viability of those species.

**Ecological Considerations**

The tract is a mixture of the oak-hickory and mixed hardwoods forest type. Japanese honeysuckle and multiflora rose were observed in the eastern portion of the tract and should be managed situationally given their low presence. Grapevines were observed, but in low numbers not warranting treatment or control. There’s a small, less than an acre, siltstone glade within the tract boundaries; it’s located along a ridgetop in the western portion of the tract. This glade is similar in appearance to other glades in the adjacent tract: a shrub layer of greenbrier and an overstory of stunted chestnut oak.

<table>
<thead>
<tr>
<th>SPECIES</th>
<th>TOTAL VOLUME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chestnut Oak</td>
<td>211,070</td>
</tr>
<tr>
<td>Northern Red Oak</td>
<td>68,810</td>
</tr>
<tr>
<td>Yellow Poplar</td>
<td>68,630</td>
</tr>
<tr>
<td>Sugar Maple</td>
<td>41,970</td>
</tr>
<tr>
<td>White Oak</td>
<td>33,530</td>
</tr>
<tr>
<td>American Beech</td>
<td>25,170</td>
</tr>
<tr>
<td>White Ash</td>
<td>23,380</td>
</tr>
<tr>
<td>Black Oak</td>
<td>24,220</td>
</tr>
<tr>
<td>Pignut Hickory</td>
<td>17,880</td>
</tr>
<tr>
<td>Shagbark Hickory</td>
<td>19,670</td>
</tr>
<tr>
<td>American Sycamore</td>
<td>7,740</td>
</tr>
<tr>
<td>Blackgum</td>
<td>7,520</td>
</tr>
<tr>
<td>Black Cherry</td>
<td>7,230</td>
</tr>
<tr>
<td>Black Walnut</td>
<td>3,050</td>
</tr>
<tr>
<td>Red Maple</td>
<td>2,150</td>
</tr>
<tr>
<td>Basswood</td>
<td>1,970</td>
</tr>
<tr>
<td>TRACT TOTALS</td>
<td>563,990</td>
</tr>
<tr>
<td>PER ACRE TOTALS</td>
<td>9,724</td>
</tr>
</tbody>
</table>

The 2018 inventory estimated a total volume of 9,724 bd. ft./acre. Total basal area was estimated at 131 sq. ft. with 139 trees per acre. These values indicate current stocking for the tract is 105%. The prescribed harvest is expected to remove between 150-200 MBF.
Recreation

There is a section of horse trail that shares the fire access road used to access this tract. The main recreational use within the tract is hunting. Horseback riding parallels the southeastern tract boundary.

During the proposed management activities, specifically timber harvesting, public access into the tract will be restricted for safety reasons. Access into the area will be permitted following the completion of the harvest.

Cultural

Cultural resources may be present but their location(s) are protected. Adverse impacts to significant cultural resources noted will be avoided during management or construction activities.

Tract Subdivision Description and Prescription

Mixed hardwood (34 acres)

The mixed hardwoods subdivision is widespread but predominant along the tract’s northern aspect. The principle species are northern red oak, yellow poplar, and sugar maple; however, other species such as white oak, white ash, American beech, shagbark hickory, pignut hickory, red maple, sycamore, black walnut and basswood, were recorded in the inventory. The understory is primarily sugar maple and American beech.

The prescribed management recommendation for this subdivision is to conduct an improvement harvest to remove defected, poorly formed, and (or) declining trees to funnel light and other resources to healthier trees. Large, declining yellow poplar and northern red oak should be removed to release crop trees with good form and vigor. In areas where regeneration is poor, group selection openings should be used to promote the regeneration of shade-intolerant species.

The northern aspect from the main ridge is relatively steep and portions of it may be inaccessible. There is a natural bench, about mid slope, that runs along a portion of the hillside. This natural feature could assist with access to the majority of the northern slope.

Oak-Hickory (24 acres)

The oak-hickory subdivision is primarily on the southern and western aspects, and along the main ridge top. Within this subdivision, chestnut oak is the dominant species in terms of prevalence and saw timber volume. In the tract as a whole, chestnut oak is the dominant sawtimber species: there were 15 other sawtimber species recorded in the inventory but chestnut oak accounts for 37% of the total estimated sawtimber volume. Most of the chestnut oak are located within the oak-hickory subdivision. The principal understory species in this subdivision are American beech, but chestnut oak seedlings are prevalent on the forest floor.

The prescribed management recommendation is to conduct an improvement harvest that would remove poorly formed and declining trees, which would funnel more resources to healthier trees of better form and vigor. The top species for removal in this subdivision is chestnut oak. Following the harvest, chestnut oak will still be the dominant overstory species in this subdivision.
Due to the rugged terrain, portions of this subdivision are likely inaccessible. Unlike the steep, but relatively smooth northern slope in the mixed hardwoods subdivision, the southern slope is riddled with several ephemeral drains creating a rippled topography. This rippled topography would make side hill cuts unlikely and some sections where the drains are close together the finger ridges are too narrow to support skidding. Additionally, there’s a siltstone glade on the ridgetop in the western portion of the tract and this glade will be excluded from the improvement harvest.

**Tract Prescription and Proposed Activities**

The proposed management activity is to conduct an improvement harvest to improve the overall health and quality of the tract. This improvement harvest should occur within the next 3-5 years utilizing a combination of single tree and group selection methods. The purpose of single tree selection is to poor formed, drought stressed, wind damaged, mature and over-mature trees, and other mixed hardwoods that release quality oak and hickory, and other intermediate trees needed to release residual crop trees. Group selection openings should be created to facilitate the regeneration of shade intolerant species.

Within two years following the timber harvest, a timber stand improvement (TSI) operation should be conducted to complete group openings, treat cull trees, and release residual crop trees not release through the harvest or in remaining tract acres not included in the harvest. During TSI trees will be deadened to create snags for wildlife, such as the Indiana bat. Invasive species are to be monitored and treated, as needed.

During and after completion of the proposed timber harvest BMP’s will be implemented in order to minimize soil erosion. This tract should receive another inventory and management guide 20 years following the completion of the timber harvest. The proposed management activity is expected to increase tract habitat diversity and provide a variety of wildlife benefits, including snag creation, beneficial large woody debris and enhanced oak growth.

**Proposed Activities Listing**

<table>
<thead>
<tr>
<th>Proposed Management Activity</th>
<th>Proposed Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mark and Sell Timber Sale</td>
<td>2020-2023</td>
</tr>
<tr>
<td>Post-harvest Timber Stand Improvement</td>
<td>2023-2026</td>
</tr>
<tr>
<td>Trail management and maintenance</td>
<td>2018-2043</td>
</tr>
<tr>
<td>Forest growth and periodic monitoring</td>
<td>2023-2043</td>
</tr>
<tr>
<td>Regeneration monitoring</td>
<td>3 years after harvest</td>
</tr>
<tr>
<td>Inventory and Management Guide</td>
<td>2043</td>
</tr>
</tbody>
</table>
Location
The tract, also known as 6350818, is located in Washington County, Indiana, more specifically Township 3 North Range 4 East, Section 16 in Monroe Township. This area is located approximately 13 miles south of Brownstown off of Hwy 135.

General Description
This 72 acre tract has a mixed hardwoods cover type that includes a 5 acre tree planting.

History
The acreage of this tract was acquired through two state land acquisitions, 1955 and 2000.

In 1955, the state purchased 100 acres from Elvin and Alice Nolan, part of that acreage makes up the eastern portion of the tract.

In 2000, the state purchased 284 acres from Larry and Kathy Burton, and part of that acreage makes up the western portion of the tract. Due to the 2000 land acquisition tract boundaries were modified in 2001 adding 5 acres to the tract, bringing the total tract acreage to approximately 72 acres.

Approximately 30 acres on the eastern portion of the tract was inventoried in 1974; the inventory estimated 2,619 bdft. per acre. There have been no timber harvests on the eastern portion of the tract since acquired by the state in 1955. The western portion of the tract was harvested in the mid to late 1990’s, prior to state ownership; an inventory was completed in the western portion of the tract in 1997 estimating 920 bdft. per acre.

A small portion of the tract in the northwestern corner was managed for row crops prior to the state purchase in 2000. In 2001, that acreage (5 acres) was planted with mixed hardwood species. This planting was made possible through a Hardwood Forestry Fund grant.

Landscape Context
The area to the north and east is Jackson-Washington State Forest. These areas are agricultural fields and forestland. Adjacent to the tract on the south and west is private forestland. Within close proximity to the west side of the tract is private agricultural fields. There are a few single family residences within a mile radius of the tract center.

Topography, Geology and Hydrology
Most of the tract contains a south/southeast aspect. There’s a relatively flat ridge top in the northwest corner that moves downward in a southeasterly direction. There are several ephemeral drains that originate at various points along the ridge. A south flowing intermittent stream makes up the eastern boundary of the tract. Just south of the tract boundary the stream turns east and flows towards Delaney Creek. There’s another mapped intermittent stream, flowing towards
Delaney Creek, that crosses the southern portion of the tract. The parent material of the tract consists of siltstone, shale, sandstone, and limestone.

**Soils**

**Berks-Weikert complex (BhF)** The site indexes for hardwood species range from 50 (black oak) to 70 (white oak). This soil series is steep to very steep, well-drained soils on side slopes in the upland areas. The Berks soil is moderately deep, and the Weikert soil is shallow. They are about 55% Berks soil and 35% Weikert soil. The two soils occur as areas so intricately mixed that mapping them separately is not practical. This soil complex is suited for trees. The erosion hazard, the equipment limitations, seedling mortality, windthrow hazard, and plant competition are concerns in managing the woods. Locating logging roads, skid trails, and landings on gentle grades and removing water with water bars, culverts, and drop structures help to control erosion. Seedlings survive and grow well if competing vegetation is controlled and if livestock are excluded from area. Because of the windthrow hazard, harvest methods should not isolate the remaining trees or leave them widely spaced. Preferred trees to manage for are black oak, bur oak, chestnut oak, scarlet oak, red oak, and white oak.

**Burnside silt loam (Bu)** The site index for hardwood species is 95 for yellow-poplar. This series consists of deep, well-drained soils that formed in 30 to 61 centimeters (12 to 24 inches) of medium-textured alluvium and the underlying loamy-skeletal alluvium. These soils are on flood plains and alluvial fans. It is occasionally flooded for brief periods in the spring. Most areas are used as pasture or woodland. Some areas are cleared and used as cropland. Native vegetation is deciduous hardwoods. This soil is well suited for trees. Plant competition is moderate. Seedlings survive and grow well if competing vegetation is controlled by cutting, girdling, or spraying. Preferred trees to manage for are bitternut hickory, bur oak, pin oak, red maple, shingle oak, and swamp white oak.

**Crider silt loam (CoB, CcC2, CoD2)** The site indexes for hardwood species range from 90 (white oak) to 98 (tulip poplar). This soil series consists of deep, well-drained, moderately permeable soils on uplands. They formed in a loess mantle and the underlying residuum from limestone. Slopes range from 0 to 30 percent. Nearly all of the soil is used for growing crops and pasture. The original vegetation was mixed hardwood forest, chiefly of oaks, maple, hickory, elm, ash, and hackberry. These soils are well suited for trees. There is no major hazards affecting the harvest and planting of trees until you reach a slope in excess of approximately 12%. Once this percent slope is reached special considerations need to be addressed. The erosion hazard, the equipment limitations, and plant competition are the main concerns in the management of wooded areas. Locating logging roads, skid trails, and landings on gentle grades and removing water with water bars, culverts, and drop structures help to control erosion. Preferred trees to manage for are black cherry, black oak, black walnut, bur oak, chinkapin oak, Kentucky coffeetree, red oak, pecan, shagbark hickory, sugar maple, yellow-poplar, and white oak.

**Hagerstown-Caneyville silt loam (HeD2)** The site indexes for hardwood species range from 68 (white oak) to 90 (tulip poplar). These strongly sloping, well-drained soils are on side slopes in the uplands. The Hagerstown soil is deep, and the Caneyville soil is moderately deep. The two soils occur as areas so intricately mixed that mapping them separately is not practical. The native vegetation is hardwoods and most areas are wooded. These soils are well suited to trees. The
equipment limitations, plant competition, and the erosion hazard are management concerns. Locating logging roads, skid trails, and landings on gentle grades and removing water with water bars, culverts, and drop structures help to control erosion. During wet periods, roads tend to be slippery and ruts form easily. Seedlings survive and grow well if competing vegetation is controlled by cutting, girdling, or spraying. North aspects generally are more productive than south aspects. Preferred trees to manage for are black cherry, black oak, bur oak, chestnut oak, chinkapin oak, scarlet oak, red oak, pignut hickory, shagbark hickory, sugar maple, tuliptree, and white oak.

**Wellston silt loam (WeC2, WeD)** The site indexes for hardwood species is 81 (red oak) and 90 (yellow-poplar). This series consists of deep or very deep, well drained soils formed in silty material from loess and from fine-grained sandstone or siltstone and with bedrock at depths of 40 to 72 inches. Wellston soils are on nearly level to steep uplands in areas of acid sandstone, siltstone, or shale bedrock; but are most common on ridgetops. Slope ranges from 0 to 50 percent but are dominantly 4 to 18 percent. Nearly half of the area is cultivated and used for row crops, grain crops, and hay. Sizable proportions are used for pasture and for woodland. Native vegetation consisted of oak, hickory, dogwood, tulip poplar, and cherry. This soil is fairly well suited to trees. The erosion hazard, the equipment limitations, and plant competition are the main concerns in the management of wooded areas. Locating logging roads, skid trails, and landings on gentle grades and removing water with water bars, culverts, and drop structures help to control erosion. During wet periods, roads tend to be slippery and ruts form easily. Seedlings survive and grow well if competing vegetation is controlled and if livestock are excluded from area. Preferred trees to manage for are black oak, bur oak, cherrybark oak, chestnut oak, persimmon, red oak, scarlet oak, shagbark hickory, sugar maple, yellow-poplar, and white oak.

**Access**
Access to this tract is good. Just south of Plattsburg is a state parking area located on the east side of State Road 135. From the parking area there is a gated service road that travels east. At the first intersection turn south and continue traveling south until the next intersection. You will transition southwest a short distance before continuing south along the property line until you reach the tract. Once in the tract, an old fire lane on a ridge that generally runs north-south can be used to access most of the stand and two smaller north-south ridges will allow access to the remainder of the stand. A portion of the southern tip of the tract will likely be inaccessible due to a creek crossing and steep terrain.

**Boundary**
The western and southern boundaries of the tract are all property line. Starting from the northwest corner the line traverses south for approximately 0.34 miles before turning east for approximately 0.25 mile. The line then turns south 0.25 mile, then east approximately 100 yards, then north for 0.20 miles. The line then travels east for approximately 100 yards before ending at the creek bottom. The boundary then follows the creek north. The northern boundary follows a steep western sloping drainage to the top of the ridge then west.

**Wildlife**
A diverse assortment of wildlife resources are found on this tract conducive to providing habitat for a variety of wildlife species. Habitat includes:
• contiguous oak-hickory canopy
• mixed hardwood stands with varied structure
• small Pine pockets
• riparian areas

Hard mast trees such as oaks, hickories, and American beech provide food source to both game and non-game species. The openings are varied in size but all present similar, dense vegetation that favors wildlife preferring this habitat structure. Such vegetative species include sassafras, grapevine, and other early successional shrubs.

Snags (standing dead or dying trees), are an important wildlife habitat features in Indiana’s forests. They are used by a wide range of species as essential habitat features for foraging activity, nest/den sites, decomposers (e.g., fungi and invertebrates), bird perching and bat roosting. Additionally, snags are an important contributor to the future pool of downed woody material. Downed woody debris provides habitat and protection for many species and contributes to healthy soils.

Forest wildlife species depend on live trees for shelter, escape cover, roosting and as a direct (e.g., mast, foliage) or indirect (e.g., foraging substrate) food resource. The retention of live trees within various diameter classes is of particular concern to habitat specialists such as the Indiana bat.

The DoF has developed compartment level guidelines for two important wildlife structural habitat features. Current assessments indicate the abundance of these habitat features meet or exceed recommended base levels in all diameter classes. The prescribed management will maintain or enhance the relative abundance of these features.

<table>
<thead>
<tr>
<th>Wildlife Habitat Feature</th>
<th>Snags (all species)</th>
<th>Maintenance Level</th>
<th>Inventory</th>
<th>Available Above Maintenance</th>
</tr>
</thead>
<tbody>
<tr>
<td>5”+DBH</td>
<td>288</td>
<td>562</td>
<td>274</td>
<td></td>
</tr>
<tr>
<td>9”+DBH</td>
<td>216</td>
<td>562</td>
<td>346</td>
<td></td>
</tr>
<tr>
<td>19”+DBH</td>
<td>36</td>
<td>75</td>
<td>39</td>
<td></td>
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</table>

A Natural Heritage Database review was completed for this tract. If Rare, Threatened or Endangered species (RTE’s) were identified for this area, the activities prescribed in this guide will be conducted in a manner that will not threaten the viability of those species.

**Ecological Considerations**

**Forest Condition (Estimated Tract Volumes for Commercial Forest Area-Bd.Ft., Doyle Rule)**

<table>
<thead>
<tr>
<th>Species</th>
<th>Total Volume</th>
</tr>
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<tbody>
<tr>
<td>Sugar Maple</td>
<td>122,420</td>
</tr>
<tr>
<td>White Ash</td>
<td>59,720</td>
</tr>
<tr>
<td>Yellow Poplar</td>
<td>44,570</td>
</tr>
<tr>
<td>American Beech</td>
<td>31,080</td>
</tr>
</tbody>
</table>
### Black Cherry 30,400
### Northern Red Oak 29,270
### White Oak 26,510
### Black Oak 12,520
### Shagbark Hickory 11,880
### Red Maple 10,180
### American Elm 8,080
### Sassafras 5,890
### Pignut Hickory 3,620
### Hackberry 2,140
### Green Ash 1,930
### Basswood 960

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TRACT TOTAL</strong></td>
<td>401,170</td>
</tr>
<tr>
<td><strong>PER ACRE TOTAL</strong></td>
<td>5,572</td>
</tr>
</tbody>
</table>

The 2016 inventory estimated a total volume of 5,572 bdft. per acre. Total basal area was estimated at 89 sq. ft. with 183 trees per acre. These values indicate current stocking for the tract is 79%. The proposed harvest is estimated to remove 60,000 – 120,000 bdft.

### Recreation
There are no recreational trails in or adjacent to this tract. Major recreation uses in this tract is hunting.

### Cultural
Cultural resources may be present but their location(s) are protected. Adverse impacts to significant cultural resources noted will be avoided during management or construction activities.

### Tract Subdivision Description and Prescription
#### Mixed hardwood (67 acres)
The majority of the tract is characterized as mixed hardwoods. Sugar maple is the dominant species. The inventory estimated 1,700 bdft. of sugar maple saw timber per acre; sugar maple is also a widespread understory tree in the tract. White ash at 830 bdft. per acre and yellow poplar at 619 bdft. of saw timber per acre, are the two most prevalent species outside of sugar maple. The bulk of the remaining tree species in the tract are American beech, black cherry, northern red oak, white oak, black oak, red maple, and shagbark hickory. The understory is diverse, but sugar maple is the dominant understory tree, followed by American beech.

The prescribed management recommendation is to conduct an improvement harvest that would remove poorly formed and declining trees, which would funnel more resources to healthy trees with good form and vigor. The top species for removal in the proposed harvest are white ash and sugar maple. Additionally, the management recommendation is to create group openings, followed by post-harvest timber stand improvement (TSI) to facilitate oak-hickory regeneration. Patches of grapevine and ailanthus were observed throughout the mixed hardwood cover type. Multiflora rose is also present, but not as prevalent as grapevine and ailanthus. TSI should be completed prior to the prescribed harvest to control the ailanthus. A situational approach should be used with grapevine and multiflora rose to ensure they remain within manageable levels.
Tree plantation (5 acres)
The tree planting area is diverse with species like bur oak and bitternut hickory not present outside of the planting area. Other species include yellow poplar, sugar and red maple, green ash, sycamore, American elm, American beech, red and black oak, pignut hickory, and red cedar. Most trees inside the planting area are small diameter stems 7 inches in diameter or less. Bur oak and yellow poplar are common overstory species. Yellow poplar is prevalent in the understory but there’s a wide diversity of hardwood species emerging in the understory and regeneration layer. TSI should be administered to thin out the invading hardwood species, such as yellow poplar, maple and beech, to facilitate the growth of the planted oak and hickory species. Multiflora rose was common in the planting area and ailanthus was also observed, so TSI should be administered to control these invasive species.

Tract Prescription and Proposed Activities
The proposed management activity is to conduct an improvement harvest to improve the overall health and quality of the stand. This improvement harvest should occur within the next 5-10 years utilizing a combination of single tree and group selection methods. The purpose of the single tree selection is to remove mixed hardwoods that release oak or hickory, drought stressed or wind damaged trees, declining ash from Emerald ash borer, mature and over-mature trees and other intermediate trees needed to release residual crop trees. Group openings will be created to facilitate the regeneration of shade intolerant species, notably oak and hickory. After the openings are created, TSI will be needed to remove the remaining understory and overstory trees that are inhibiting oak and hickory regeneration. Within two years of the timber harvest completion, an aggressive TSI operation should follow to release crop trees that were not adequately released during the harvest, and to adequately complete the group openings. Additionally, TSI should be utilized to control remaining invasive species, and deaden cull trees to create snags for wildlife, such as the Indiana bat. During and after completion of the proposed management activity BMP’s will be implemented in order to minimize soil erosion. This tract should receive another inventory and management guide 20 years following the completion of the timber harvest.

Proposed Activities Listing

<table>
<thead>
<tr>
<th>Proposed Management Activity</th>
<th>Proposed Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treat ailanthus, grapevine and multiflora rose</td>
<td>2017-2019</td>
</tr>
<tr>
<td>Mark and Sell Timber Sale</td>
<td>2022-2023</td>
</tr>
<tr>
<td>Post-harvest Timber Stand Improvement</td>
<td>2023-2025</td>
</tr>
<tr>
<td>Inventory and Management Guide</td>
<td>2043</td>
</tr>
</tbody>
</table>
Location
This tract, also known as 6350819, is located in sections 9 and 16, T 3 N, R 4 E in the Monroe political township of Washington County. It is just half a mile south of Plattsburg off State Road 135.

General Description
This tract encompasses approximately 44 acres of mostly forested land. The southwest corner of the tract is planted in warm season grasses. The northwest appears to have been an old field area let to grow naturally following farming or pasture use. The general cover type of the remaining portion of the tract is mixed hardwood forests.

History
This tract was purchased in two separate parcels. The first parcel was purchased from Elvin and Alice Nolan on March 16, 1955 totaling approximately 100 acres.

The second parcel was purchased on May 16, 2000 from Larry and Kathy L. Burton totaling 284 acres.

There was an inventory completed in 1997 and a management guide written as part of the state acquisition preparation. In that management guide it states that a portion of the property was harvested by the previous owners in the mid to late 1990’s. The inventory summary was for 47 acres with an estimated harvest volume of 59 bd. ft. per acre, and a growing stock of 967 bd. ft. per acre for a total of 1,026 bd. ft. per acre. The top two species, by volume, were American beech and Black cherry.

In 2001, following the land purchase from Larry and Kathy L. Burton, the property lines were surveyed. As a result of the land purchase tract boundaries within the compartment were modified and a new tract added.

In 2004, Timber Stand Improvement (TSI) work was contracted and completed in the mixed hardwoods subdivision of the tract.

Landscape Context
The surrounding area consists of flat ridge tops with slopes ranging from moderate to steep. Forestland dominates the area with scattered agriculture fields. The area surrounding the tract to the north, east, and south is Jackson-Washington State Forest. Adjacent to the tract on the west side is private forestland. There is an agricultural field adjacent to the northwest corner of the tract. There are a few single family residences within a mile radius of the tract center.

Topography, Geology and Hydrology
The southwest corner of the tract is a flat ridge top that was planted in warm season grasses in 2003. This land slopes gently from 5-30% to the east to a valley bottom where a mapped
intermittent stream forms the eastern and part of the northern tract boundary. This mapped intermittent stream flows east to Delaney Creek which flows north to the Muscatatuck River. The Muscatatuck River then flows west into the East Fork of the White River. The parent material consists of siltstone, shale, sandstone, and limestone.

Soils

**Berks-Weikert complex (BhF)** The site indexes for hardwood species range from 50 (black oak) to 70 (white oak). This soil series is steep to very steep, well drained soils are on side slopes in the upland areas. The Berks soil is moderately deep, and the Weikert soil is shallow. They are about 55% Berks soil and 35% Weikert soil. The two soils occur as areas so intricately mixed that mapping them separately is not practical. This soil complex is suited for trees. The erosion hazard, the equipment limitations, seedling mortality, windthrow hazard, and plant competition are concerns in managing the woods. Locating logging roads, skid trails, and landings on gentle grades and removing water with water bars, culverts, and drop structures help to control erosion. Seedlings survive and grow well if competing vegetation is controlled and if livestock are excluded from area. Because of the windthrow hazard, harvest methods should not isolate the remaining trees or leave them widely spaced. Preferred trees to manage for are black oak, bur oak, chestnut oak, scarlet oak, red oak, and white oak.

**Burnside silt loam (Bu)** The site index for hardwood species is 95 for yellow-poplar. This series consists of deep, well drained soils that formed in 30 to 61 centimeters (12 to 24 inches) of medium-textured alluvium and the underlying loamy-skeletal alluvium. These soils are on flood plains and alluvial fans. It is occasionally flooded for brief periods in the spring. Most areas are used as pasture or woodland. Some areas are cleared and used as cropland. Native vegetation is deciduous hardwoods. This soil is well suited for trees. Plant competition is moderate. Seedlings survive and grow well if competing vegetation is controlled by cutting, girdling, or spraying. Preferred trees to manage for are bitternut hickory, bur oak, pin oak, red maple, shingle oak, and swamp white oak.

**Crider silt loam (CoB, CcC2, CoD2)** The site indexes for hardwood species range from 90 (white oak) to 98 (tulip poplar). This soil series consists of deep, well drained, moderately permeable soils on uplands. They formed in a loess mantle and the underlying residuum from limestone. Slopes range from 0 to 30 percent. Nearly all of the soil is used for growing crops and pasture. The original vegetation was mixed hardwood forest, chiefly of oaks, maple, hickory, elm, ash, and hackberry. These soils are well suited for trees. There is no major hazards affecting the harvest and planting of trees until you reach a slope in excess of approximately 12%. Once this percent slope is reached special considerations need to be addressed. The erosion hazard, the equipment limitations, and plant competition are the main concerns in the management of wooded areas. Locating logging roads, skid trails, and landings on gentle grades and removing water with water bars, culverts, and drop structures help to control erosion. Preferred trees to manage for are black cherry, black oak, black walnut, bur oak, chinkapin oak, Kentucky coffeetree, red oak, pecan, shagbark hickory, sugar maple, yellow-poplar, and white oak.

**Hagerstown-Caneyville silt loam (HeD2)** The site indexes for hardwood species range from 68 (white oak) to 90 (tulip poplar). These strongly sloping, well drained soils are on side slopes in the uplands. The Hagerstown soil is deep, and the Caneyville soil is moderately deep. The two
soils occur as areas so intricately mixed that mapping them separately is not practical. The native vegetation is hardwoods and most areas are wooded. These soils are well suited to trees. The equipment limitations, plant competition, and the erosion hazard are management concerns. Locating logging roads, skid trails, and landings on gentle grades and removing water with water bars, culverts, and drop structures help to control erosion. During wet periods, roads tend to be slippery and ruts form easily. Seedlings survive and grow well if competing vegetation is controlled by cutting, girdling, or spraying. North aspects generally are more productive than south aspects. Preferred trees to manage for are black cherry, black oak, bur oak, chestnut oak, chinkapin oak, scarlet oak, red oak, pignut hickory, shagbark hickory, sugar maple, tuliptree, and white oak.

Access
Access to this tract is good from State Road 135. Approximately 3.5 miles south of the Muscatatuck River off State Road 135 is a public parking area with a gated fire-access road. The fire-access road provides access to the tract. Once in the tract, two ridges that run east-west can be used to access the majority of the stand.

Boundary
The western boundary of this tract is surveyed property line that has been marked with orange carsonite posts. Much of it runs along an old fence line surrounding an agricultural field. The southern boundary is a tract boundary shared with compartment 8 tract 18 (6350818). On the ridge top the line follows the boundary of the hardwoods tree planting, it then follows a steep drainage to the south and east until it meets the mapped intermittent stream. The boundary then follows the creek north to form the eastern and northern tract boundaries.

Wildlife
A diverse assortment of wildlife resources are found on this tract conducive to providing habitat for a variety of wildlife species. Habitat includes:
- mixed hardwood stands with varied structure
- small warm season grass opening
- small early successional forest area
- riparian areas

Hard mast trees such as oaks, hickories, and American beech provide food source to both game and non-game species. The openings are varied in size but all present similar, dense vegetation that favors wildlife preferring this habitat structure. Such vegetative species include sassafras, grapevine, and other early successional shrubs.

Snags (standing dead or dying trees), are an important wildlife habitat features in Indiana’s forests. They are used by a wide range of species as essential habitat features for foraging activity, nest/den sites, decomposers (e.g., fungi and invertebrates), bird perching and bat roosting. Additionally, snags are an important contributor to the future pool of downed woody material. Downed woody debris provides habitat and protection for many species and contributes to healthy soils.
Forest wildlife species depend on live trees for shelter, escape cover, roosting and as a direct (e.g., mast, foliage) or indirect (e.g., foraging substrate) food resource. The retention of live trees within various diameter classes is of particular concern to habitat specialists such as the Indiana bat.

The Division of Forestry has developed compartment level guidelines for two important wildlife structural habitat features. Current assessments indicate the abundance of these habitat features meet or exceed recommended base levels in all diameter classes. The prescribed management will maintain or enhance the relative abundance of these features.

**Wildlife Habitat Feature Tract Summary**

<table>
<thead>
<tr>
<th>Snags (all species)</th>
<th>Maintenance level</th>
<th>Optimal level</th>
<th>Available above maintenance</th>
<th>Available above optimal</th>
</tr>
</thead>
<tbody>
<tr>
<td>5&quot;+ DBH</td>
<td>176</td>
<td>308</td>
<td>576</td>
<td>400</td>
</tr>
<tr>
<td>9&quot;+ DBH</td>
<td>132</td>
<td>264</td>
<td>406</td>
<td>274</td>
</tr>
<tr>
<td>19&quot;+ DBH</td>
<td>22</td>
<td>44</td>
<td>49</td>
<td>27</td>
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</tbody>
</table>

A Natural Heritage Database review was completed for this tract. If Rare, Threatened or Endangered species (RTE’s) were identified for this area, the activities prescribed in this guide will be conducted in a manner that will not threaten the viability of those species.

**Ecological Considerations**

Significant numbers of multiflora rose, Japanese honeysuckle, and grapevine were observed in the northern half of the tract and along the border of the field. The multiflora rose stretches further south than the other invasive species, while the Japanese honeysuckle is mainly north of the field. Ailanthus was observed scattered throughout the tract.

(Estimated Tract Volumes for Commercial Forest Area-Bd.Ft., Doyle Rule)

<table>
<thead>
<tr>
<th>SPECIES</th>
<th>TOTAL VOLUME</th>
</tr>
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<tbody>
<tr>
<td>Yellow Poplar</td>
<td>71,780.00</td>
</tr>
<tr>
<td>Sugar Maple</td>
<td>21,380.00</td>
</tr>
<tr>
<td>American Beech</td>
<td>19,940.00</td>
</tr>
<tr>
<td>Shagbark Hickory</td>
<td>17,020.00</td>
</tr>
<tr>
<td>Northern Red Oak</td>
<td>18,280.00</td>
</tr>
<tr>
<td>Black Cherry</td>
<td>12,750.00</td>
</tr>
<tr>
<td>White Oak</td>
<td>11,150.00</td>
</tr>
<tr>
<td>White Ash</td>
<td>10,030.00</td>
</tr>
<tr>
<td>Sassafras</td>
<td>9,480.00</td>
</tr>
<tr>
<td>Pignut Hickory</td>
<td>7,270.00</td>
</tr>
<tr>
<td>Red Maple</td>
<td>5,120.00</td>
</tr>
<tr>
<td>American Sycamore</td>
<td>4,420.00</td>
</tr>
<tr>
<td>Black Oak</td>
<td>2,250.00</td>
</tr>
<tr>
<td>Eastern Redcedar</td>
<td>3,730.00</td>
</tr>
<tr>
<td>River Birch</td>
<td>1,700.00</td>
</tr>
<tr>
<td>Black Walnut</td>
<td>2,930.00</td>
</tr>
</tbody>
</table>
The 2016 inventory shows an average volume of 4,980 board feet per acre and an average basal area of 76.6 sq. ft. per acre in this tract. There is an average of 148 trees per acre. These values indicate that current stocking for this tract is at 67%. Inventory data suggests removal of 17,000 – 55,000 bdft.

The southern half of the tract is in good condition. The grass field is growing well and seems to be neither succeeding into a more forested stage nor intruded upon by invasive species. Though the forestland does have a few areas with invasive species and a few declining trees, it is doing well but could benefit from an improvement harvest.

The old field on the northern half of the tract, however, is not in as good a condition as the southern. A few trees have grown into the field, but the tree cover is relatively thin. Instead, invasive species, particularly grapevine and multiflora rose, along with Japanese honeysuckle, have taken over the area in thick tangles of vine. These vines prevent the regeneration of new trees and threaten the health of existing trees.

**Recreation**
There is public access to the tract from State Road 135. The primary recreation uses for the tract include mushroom hunting and small game, turkey, and deer hunting.
During the proposed management activities, specifically timber harvesting, public access into the tract will be restricted for safety reasons. Access into the area will be permitted following the completion of the harvest.

**Cultural**
Cultural resources may be present but their location(s) are protected. Adverse impacts to significant cultural resources noted will be avoided during management or construction activities.

**Tract Subdivision Description and Prescription**

**Warm-Season Grasses:** 5.8 acres. This field was planted in 2003 with warm season grasses to provide interior open area for wildlife. Only a few trees, primarily American sycamores, are growing within this subdivision. Recommendations for this area is to plant upland hardwood species.

**Old Field:** 9.9 acres. This area was an old grazing field. Though there are few trees growing in the area, there is a wide variety of overstory species, including black cherry, river birch, yellow poplar, black walnut, honey locust, and sycamore. Understory species include yellow poplar, honey locust, eastern red cedar, sassafras, eastern redbud, sugar maple, and hackberry. This area is overrun with invasive species, particularly multiflora rose, grapevine, Japanese honeysuckle, and ailanthus has been observed. Control of these invasive species should be the highest priority for this subdivision before implementing other management activities. After invasive species have been removed, this area should be considered for an enrichment planting of oak.
**Mixed Hardwoods:** 28.5 acres. This subdivision covers most of the tract. It is composed primarily of yellow poplar, sugar maple, white and red oak, and shagbark hickory, though black cherry, American beech, white ash, and sassafras are fairly represented, as well. The understory is fairly diverse, though there are a few areas with many beech stems which may out-compete other species in the future. Multiflora rose can be found in areas running down ridges in this subdivision, and ailanthus was observed in the northeast section of the subdivision and in a band winding down the southeast boundary of the subdivision and into tract 18. This subdivision is in overall good health, though a light harvest in the near future would benefit key tree species. As this is not of the same urgency as the invasive species control, the invasive species should be removed prior to the timber harvest.

**Tract Prescription and Proposed Activities**
Treating the invasive species in the old field should be of higher priority over the next 2-3 years. The warm season grass field should be mowed or burned every 3-5 years or preferably planted to hardwood species. Once invasive species management has been implemented, a light harvest should be performed to remove damaged and declining trees to provide resources for healthier trees and regeneration of shade intolerant species. After the harvest, timber stand improvement (TSI) should be performed to prevent American beech from out-competing other trees.

Prescribed activities should have little to no effect on soils, hydrology, or wildlife and bat populations.

**Proposed Activities Listing**

<table>
<thead>
<tr>
<th>Proposed Management Activity</th>
<th>Proposed Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mow/burn grass field</td>
<td>every 5 years</td>
</tr>
<tr>
<td>Convert grass field to forestland</td>
<td>2017-2020</td>
</tr>
<tr>
<td>Invasive species management</td>
<td>2017-2020</td>
</tr>
<tr>
<td>Mark and sell timber</td>
<td>2021-2023</td>
</tr>
<tr>
<td>Post-harvest timber stand improvement</td>
<td>2023-2025</td>
</tr>
<tr>
<td>Inventory and management guide</td>
<td>2046</td>
</tr>
</tbody>
</table>
Jackson-Washington State Forest
Compartment 8 Tract 19
Tract Subdivisions