Indiana Department of Natural Resources Division of Forestry

DRAFT RESOURCE MANAGEMENT GUIDE

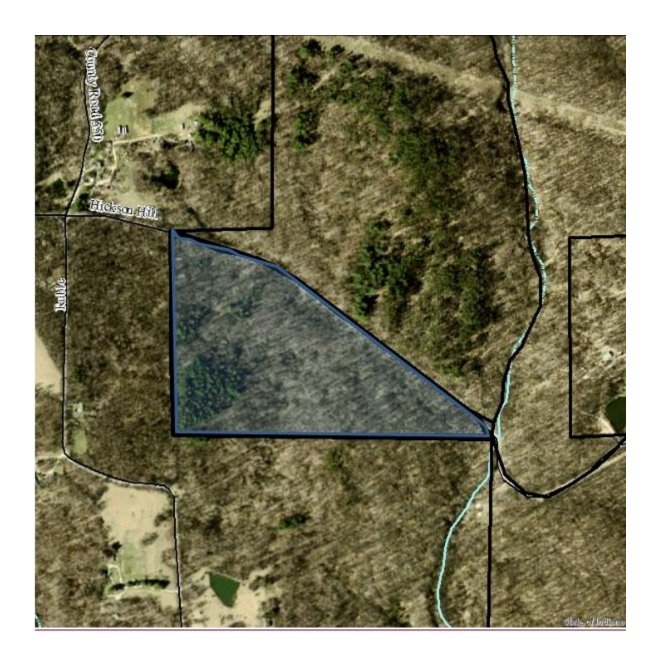
State Forest: Owen-Putnam **Compartment:** 6 **Tract:** 3

Forester: R. Duncan Date: October 2017

Management Cycle End Year: 2032 Management Cycle Length: 15 Years

Location

Compartment 6, tract 3 is located along Atkinsonville road, primarily in the southwest quarter of section 21, township 11N, range 4W, Morgan township, Owen county. It is approximately 4.5 miles northwest of the forest office.



General Description

Compartment 6 tract 3 is a 35-acre, sustainably managed, multiple use parcel located within the 701 acres comprising compartment 6 of the Owen-Putnam State Forest. Timber types include primarily closed canopy mixed hardwoods with some oak-hickory, beech-maple and pine. The over-story consists of medium to large sawlog sized yellow-poplar, oak, hickory, maple and beech with white pine comprising the pine stands. White pine was planted along the ridge top to control erosion from past disturbance prior to state ownership. The quality of merchantable timber is good. However, there is some decline in the yellow poplar due to drought and insect stress. The pole-sized under-story consists mostly of maple, sassafras, oak, hickory and beech with white pine representing some of the pole sized understory in the pine stand. This area exhibits good opportunities for multiple use management, including timber management, wildlife management, soil and water conservation and public recreational activities, such as, hunting, gathering, viewing and interpretation.

History

Owen-Putnam State Forest was established in 1948 with most of its landholdings purchased as smaller non-contiguous tracts in the 50's and 60's. Sometime in the 1960's many of the severely eroded ridge tops were planted to pine to stabilize the soil. Compartment 6 tract 3 has been managed for many years.

- Timber inventory in 1984
- Property wide timber inventory (TIMPIS) in 1989
- Timber inventory in 2000
- Timber harvest in 2003
- Timber stand improvement, vine control and crop tree release in 2007
- Timber inventory in 2017

Landscape Context

Compartment 6 tract 3 is located in a rural area. Generally the area is forested hills and ravines. The private property adjacent to this compartment and tract are primarily closed canopy, deciduous, mixed hardwood forests with no industry, little agriculture, and some residences with small fields/pastures and small ponds located primarily along secondary county roads beyond the state forest.

Topography, Geology and Hydrology

This part of Owen-Putnam State Forest falls in the Shawnee Hills Natural Region, Crawford Upland Section. This section is most distinct by its rugged hills with sandstone cliffs and rockhouses. Characteristic soils are the well-drained acidic silt loams of the Wellston-Zanesville-Berks Association. The upper slopes consist of an oak-hickory assortment, with a more mesic component in the coves resembling the mixed mesophytic forest community.

The topography of the area varies from nearly level ground along the ridge top in the northwest part of the tract to moderately steep north and east facing slopes. Water sheds primarily east into an unmapped intermittent

stream flowing from north to south along the east edge of the tract. The area is generally comprised of shallow to moderately deep, well-drained soils often containing fragipans, on nearly level to steep slopes. These soils occur throughout the Illinoian glaciated areas of the county. In the event of a harvest, the existing haul road and log yards can be utilized. Care must be taken during the planning and execution of skid trails due to the erosive nature of some soils. Best Management Practice (BMP) guidelines will be followed to preserve soil and water quality.

Soils

This tract is composed of the following soils: (USDA, NRCS – Soil Survey, Owen County, IN 2005).

HepG—Hickory-Adyeville complex, 35 to 60 percent slopes. This very steep, deep, well-drained soil is on dissected till plains over interbedded shale, siltstone, and sandstone. It is fairly well suited to trees. This soil has a site index of 85 for white oak and 95 for yellow poplar.

HeuF- Hickory-Wellston silt loams, 25 to 35 percent slopes. This moderately steep to steep, deep, well-drained soil is on dissected till plains over interbedded shale, siltstone, and sandstone. It is well suited to trees. This soil has a site index of 85 for white oak and 95 for yellow poplar.

OfcAV—Oldenburg fine sandy loam, sandy substratum, 0 to 2 percent slopes, frequently flooded, very brief duration, *Setting:* Flood plains, *Position:* Flood-plain steps, *Site Index:* Upland oak 85

SneC2- Solsberry silt loam, 6 to 12 percent slopes, eroded, this moderately sloping, deep, moderately well-drained soil is on the side slopes of the uplands. It is well suited to trees. Windthrow hazards are a concern that should be considered during management planning. This soil has a site index of 80 for northern red oak.

SneD3- Solsberry silt loam, 12 to 18 percent slopes, severely <u>eroded</u>

This strongly sloping, deep, moderately well-drained soil is on the side slopes of the uplands. . It is well suited to trees. Erosion hazards, equipment limitations, and windthrow hazards are management concerns that should be considered during planning and implementation of Best Management Practices for Water Quality. This soil has a site index of 80 for northern red oak.

SneD5- Solsberry silt loam, 12 to 18 percent slopes, gullied

This strongly sloping, deep, moderately well-drained soil is on the side slopes of the uplands. . It is well suited to trees. Erosion hazards, equipment limitations, and windthrow hazards are management concerns that should be considered during planning and implementation of Best Management Practices for Water Quality. This soil has a site index of 80 for northern red oak.

Access

To access the tract from Spencer Indiana, travel west on State Road 46 approximately 2-miles to Fishcreek road, then travel north on Fishcreek road approximately 4-miles to Atkinsonville road, then travel west on Atkinsonville road 0.75 miles to the cable gate on the right side of the road. The tract is accessible to the public via the mountain bike trailhead parking lot located along Atkinsonville road across from tract 3. Management access as well as public recreational access to this tract is good.

Boundary

This tract is a 35-acre, sustainably managed, multiple use parcel located within the 701 acres comprising compartment 6 of the Owen-Putnam State Forest. Private property borders this tract on all but the east side, with approximate boundary lines having been located and marked with orange paint and flagging. The boundary

lines have marked and documented in the past. Hickson Hill Road bounds the tract to the Northeast with State Forest property occurring across the road.

Wildlife

With the presence of the upland and lowland forest area, which includes oak-hickory, beech-maple, mixed hardwoods, pine, pockets of seasonal grasses and sedges, and ephemeral drainages, and an intermittent stream, this tract contains habitat for a variety of wildlife species. Common species or sign observed include Eastern grey squirrel, Eastern fox squirrel, Eastern chipmunks, white-tailed deer, Wild Turkey, Virginia opossum, North American raccoon, Eastern box turtle, raptors, songbirds, woodpeckers, toads, frogs and various small stream aquatic life.

Live trees in this tract provide for shelter, escape cover, roosting and as a direct (e.g. mast, foliage) or indirect (e.g. foraging substrate, bugging) food resource, with the oaks, hickories, walnuts and beech providing hard mast for deer, turkey and squirrel and the cherries providing soft mast for birds. The pine stands provide benefits such as cover, roosts and browse.

Live trees containing cavities in this tract provide nesting and denning opportunities for woodpeckers, songbirds and small mammals and potentially contribute to future snags (standing dead trees).

Snags in this tract provide essential habitat characteristics for foraging activity, nest/den sites, decomposers (e.g., fungi and invertebrates), bird perching and bat roosting, and are important contributors to the future pool of downed woody material.

Rotten logs, crater knolls, ephemeral streams and the intermittent stream provide habitat for herptiles and aquatic vertebrates.

A Natural Heritage Database Review is part of the management planning process. If Rare, Threatened or Endangered species 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.

The proposed management activities for this tract should not significantly alter the relative proportion and availability of habitat/cover types or significantly disrupt travel/dispersal corridors or create isolated habitat units separated from larger units of similar habitat. Nor should the proposed management activities increase the likelihood that specialist interior forest species would be affected by generalist species using forest edge habitats. Indiana Logging and Forestry Best Management Practices (B.M.P.s) will be followed to conserve soil and water resources and related forest wildlife habitats, such as springs/seeps, ponds/wetlands and karst features.

Wildlife Habitat Features

According to the data collected during the tract inventory (R. Duncan 2017) and represented in the following table, this tract is well represented with habitat in regards to the density, size and species of live and dead trees essential for consideration of various wildlife habitat needs including habitat specialists such as cavity nesters and species of conservation need like the Indiana bat (Mytolis sodalis) and their suggested habitat requirements.

Legacy trees, as defined by the Management Guidelines for Compartment-Level Wildlife Habitat Features are well represented above the suggested maintenance levels. White oak and shagbark hickory are two species having preferred characteristics for tree roosting bats. Both are relatively abundant in this tract and will be given consideration as habitat. Also, as the tract continues to mature, the number of legacy trees \geq 20" D.B.H. is expected to rise.

Standing dead or dying trees (snags) are somewhat well represented in this tract. Snags \geq 5" D.B.H. and \geq 9" D.B.H. in this tract are above the maintenance levels for both classes. However, snags in the \geq 19" D.B.H. class are below the maintenance level. The lack of large diameter snags is often attributable to the overall good health of the forest and the short retention of large standing dead trees. Snags can have short standing times and often become wind thrown

Legacy trees, snags and cavity trees will be given consideration for retention as habitat for the Indiana bat and other wildlife as defined by the Resource Management Strategy for the Indiana Bat on State Forest Property and the Management Guidelines for Compartment-Level Wildlife Habitat Features. In addition, the girdling of select cull trees could be performed through post harvest timber stand improvement (T.S.I.) to address large diameter snag limitations. It should be noted these are compartment level guidelines and the target snag levels may well be present on the landscape.

Wildlife Habitat Feature, Tract Summary

| | Maintenance Level | Optimal Level | Inventory | Available Above Maintenance |
|------------------------|----------------------|------------------|-----------|-----------------------------------|
| Legacy Trees 5 | * | | | |
| 11''+ DBH | 315 | | 849 | 534 |
| 20''+ DBH | 105 | | 142 | 37 |
| Snags (all species) | | | | |
| 5''+ DBH | 140 | 245 | 217 | 77 |
| 9''+ DBH | 105 | 210 | 171 | 66 |
| 19''+ DBH | 17.5 | 35 | 5 | -13 |

^{*} Species Include: AME, BIH, BLL, COT, GRA, REO, POO, REE, SHH, ZSH, SIM, SUM, WHA, WHO

Communities

Most of this tract is of the dry-mesic upland forest community type, with some isolated more mesic sites located along lower slopes, and some floodplain along drainages and streams. The dry-mesic upland forest community has moderate soil moisture with trees growing well, however the canopy is usually more open than in mesic forests. It is one of the most prevalent forest communities in Indiana. It occurs on slopes throughout the state. The dominant plants in this community are the white oak (Quercus alba), Northern red oak (Quercus rubra) and black oak (Quercus velutina). Characteristic plants in this community are the shagbark hickory (Carya ovata), mockernut hickory (Carya tomentosa), flowering dogwood (Cornus florida), hop hornbeam (Ostrya virginiana) and black haw (Viburnum prunifolium). Characteristic animals in this community are the broad-headed skink (Eumeces laticeps), white-footed mouse (Peromyscus leucopus) and eastern chipmunk (Tamias striatus).

A Natural Heritage Database Review is part of the management planning process. If Rare, Threatened or Endangered communities 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 communities.

An exotic/invasive species, multi-flora rose (Rosa multiflora), is present in and around this tract in patches of light to moderate densities. It is also common throughout the county. Control measures can be undertaken during post-harvest T.S.I., to treat problem occurrences before their populations expand.

Recreation

While there are no developed recreation trails on this multiple use tract, it has good public access via the cable gate and fire trail located on Atkinsonville road. Hunting and gathering are the primary recreational uses of the tract.

Cultural

This tract is reviewed for cultural sites during the forest resource inventory and planning process. 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 Description and Silvicultural Prescription

In 1984 a routine timber inventory was conducted (B. Hahn). The data estimated the tract to contain approximately 2903 Bd. Ft. of total sawtimber per acre with an estimated 1248 Bd. Ft. of harvest sawtimber per acre.

In 1988 a property wide inventory (TIMPIS) was conducted, including Compartment 6 tract 3. The data estimated the tract to be 89% stocked with 106 Sq. Ft. of total basal area per acre in 152 trees per acre, containing approximately 5315 Bd. Ft. of total sawtimber per acre with an estimated 911 Bd. Ft. of harvest sawtimber per acre.

In 2000 a routine timber inventory was conducted. The data estimated the tract to be 100% stocked with 122 Sq. Ft. of total basal area per acre in 143 trees per acre and an average tree diameter of 12.5 inches, containing approximately 7953 Bd. Ft. of total sawtimber per acre with an estimated 4301 Bd. Ft. of harvest sawtimber per.

In 2003 the tract was harvested (Franklin Timber & Veneer, Inc.) of 58,500 Bd. Ft. in 307 trees on 33 acres (1772 Bd. Ft. /acre) as part of an intermediate harvest in the form of a selective thinning and improvement cut.

In 2005, due to high winds, the tract had a salvage sale of 13,800 Bd. Ft. in 99 trees (R. Booe & Son Hardwoods, Inc.).

In 2007 a timber stand improvement (T.S.I) project was performed to release crop trees across the tract by girdling select trees and cutting grapevines.

In 2017 a routine inventory was conducted (R. Duncan). The data estimated the tract to be 89% stocked with 109 Sq. Ft. of total basal area per acre in 145 trees per acre and an average tree diameter of 12 inches, containing approximately 6094 Bd. Ft. of total sawtimber per acre with an estimated 1605 Bd. Ft. of harvest sawtimber per acre.

Timber in compartment 6 tract 3 is predominantly closed canopy mixed hardwoods, with some pockets of oak-hickory, and small pine stands. The over-story consists mostly of medium to large sawlog sized poplar, oak, hickory, beech, maple and ash; with white pine comprising the approximately 2-acre pine stand in the tract's southwest area. The quality of merchantable timber is good, except for the declining yellow poplar, with the ridge tops and upper slopes containing more of the mixed hardwoods, and the mid to lower slopes containing more of the oak-hickory. The under-story consists mostly of beech, maple, sassafras, poplar, oak and hickory. Advanced regeneration is represented mostly by beech, maple, ash, sassafras, hickory, cherry, and oak.

The current inventory and stocking level indicates the tract is fully stocked. Some areas of the tract are sufficiently mature and crowded that significant resource stress and competition is taking place and thinning can be beneficial. Often, there is little groundcover or successful advanced regeneration in these areas due to low light levels and browse. The remaining less stressed and maturing areas would similarly benefit from the selective removal of less desirable species and low quality individuals in an effort to improve the overall tract quality and composition.

The recommendation is to perform an intermediate cutting in the form of a thinning and improvement cut, utilizing the single tree and group selection methods within the un-even aged management system. A thinning should be done to reduce competition and mortality amongst the overcrowded timber. An improvement cut should be incorporated to improve the overall species composition and quality of the tract by select harvesting the low quality, damaged, diseased, dying and poorly formed trees as well as thinning of less desirable species, especially the declining yellow-poplar that are competing with the oak and other quality trees such as the hickory and cherry. In addition, ash trees susceptible to Emerald Ash Borer (EAB) will be selected for harvest to utilize their product before they become populated with the insect and decline. This removal will also capture Ash seed and create conditions to recruit and encourage regeneration of the species before seed bearing trees die due to EAB.

In some areas, a shelterwood-type situation may be created as trees are removed from the intermediate and understory layers while larger dominant and co-dominant trees (especially where oak is a strong component) are left standing. This will allow more diffuse sunlight to reach the ground and improve the establishment and survival of seedlings.

Group selection openings may also be created to remove groups of undesirable species or poor quality individuals and to promote regeneration.

In combination, these silvicultural methods will reduce stand density; improve overall growing conditions and timber quality, while encouraging tree species diversity and regeneration of native mixed hardwood species.

The long term objective with the pine stands is a transitioning over the next 2 cycles away from these non-native species and towards a native hardwood mix. This would utilize a combination of group, shelterwood and single tree selection systems as described above.

Management in the form of Timber Stand Improvement (T.S.I.) is prescribed to release preferred, high quality crop trees through the culling of low volume, poorly formed trees and less desirable species, and to encourage regeneration through the creation of canopy gaps and a reduction in understory shade tolerant species. T.S.I. would also look at problem occurrences of multi-flora rose.

Standing dead trees (snags) and cavity trees will be given consideration for retention as habitat for wildlife. Legacy trees, as defined by the Resource Management Strategy for the Indiana Bat on State Forest Property, will be given consideration for retention as habitat for the Indiana Bat. In addition, the girdling of select, larger diameter cull trees could be performed through T.S.I. to address the Management Guidelines for Compartment-Level Wildlife Habitat Features.

The overall goal of this prescription is to improve timber species composition, provide resources for future crop trees through the removal of over-mature and declining trees, and provide forest wildlife habitat.

The tract is projected to remain in the fully stocked category after the prescribed selective harvest.

The existing haul road, log yard, and skid trail system will be utilized for management activities eliminating the need for any new construction. As with all forest management activities, Best Management Practice (BMP) guidelines will be followed to protect soil and water resources.

Inventory Summary – C6T3

Total Number Trees/Acre: 145 **Average Tree Diameter:** 12"

Average Site Index: 95 YEP **Stocking Level:** 89%

| | Acres | | Sq.Ft./Acre |
|------------------------------------|-------|-----------------------|-------------|
| Hardwood Commercial Forest: | 33 | Basal Area Sawtimber. | 77.3 |
| Pine Commercial Forest: | 2 | Basal Area Poles: | 28.6 |
| Noncommercial Forest: | 0 | Basal Area Culls: | 1.8 |
| Permanent Openings: | 0 | Sub Merch. | 1.5 |
| Other Use: | | | |
| Total: | 35 | Total Basal Area: | 109.2 |

Estimated Tract Volumes for Commercial Forest Area – Bd.Ft. Doyle Rule

| Species | Harvest Stock | Growing Stock | Total Volume |
|----------------|---------------|----------------------|---------------------|
| YEP | 420 | 1277 | 1697 |
| REO | 250 | 1171 | 1421 |
| BIH | 58 | 276 | 334 |
| SHH | 39 | 291 | 330 |
| PIH | 0 | 287 | 287 |
| AMB | 189 | 84 | 272 |
| WHO | 110 | 134 | 244 |
| SUM | 50 | 141 | 191 |
| WHA | 178 | 0 | 178 |
| BLC | 49 | 110 | 159 |
| SYC | 0 | 136 | 136 |
| SAS | 38 | 97 | 135 |
| WHP | 45 | 72 | 117 |
| LAA | 42 | 70 | 111 |
| BLO | 31 | 77 | 108 |
| BAS | 39 | 55 | 93 |
| VIP | 0 | 72 | 72 |
| REM | 46 | 24 | 70 |
| BLG | 21 | 42 | 62 |
| REE | 0 | 42 | 42 |
| AME | 0 | 35 | 35 |
| | | | |
| Per Acre Total | 1605 | 4493 | 6094 |
| Tract Total | 56,175 | 157,255 | 213,290 |

Proposed Management Activities

| 2017 | Timber Inventory |
|---------|----------------------------------------------|
| 2017 | DHPA Archaeological Clearance Application |
| 2017 | Resource Management Guide |
| 2018-19 | Timber Marking and Sale Layout |
| 2018-19 | Timber Sale |
| 2018-20 | Timber Harvest |
| 2019-21 | Post-Harvest TSI and Exotic/Invasive Control |
| 2019-21 | BMP Monitoring |
| 2032 | Timber Inventory |
| 2032 | Resource Management Guide |

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