## Indiana Department of Natural Resources Division of Forestry State Forest Resource Management Guide Public Comment Summary SUMMARY COMMENTS



## Martin State Forest Comp 1 Tract 5 & 6 and Comp 3 Tract 8B

## 30 Day Comment Period Ending: 2/5/2022

Comments Received: 4

The table below is a summary of public comments received concerning the draft Resource Management Guide. The public comments received have been reviewed in their entirety and given due consideration summarized in the Division of Forestry response below.

Comment Summary	Division of Forestry Response
<ul> <li>Comment supporting the silvicultural prescriptions and encouragement of oak regeneration.</li> <li>Concern with overstocking, supporting the need for management to improve health and resilience of forest.</li> <li>Comment supporting management of mast producing trees for wildlife benefits and establishment of wildlife habitat.</li> <li>Comment opposing forest management on state forests due to carbon sequestering, loss of habitat, and recreation opportunities.</li> <li>Concern with management on steep slopes.</li> <li>Concern with management on steep slopes.</li> <li>Concern with water quality, specifically Sulphur and Indiana Creek, and East Fork White River.</li> <li>Concerns with the amount of volume and trees removed during timber harvest and TSI operations.</li> <li>Concern with invasive species.</li> </ul>	<ul> <li>The Division of Forestry has actively managed its lands for nearly 120 years using a multiple uses multiple benefits approach. These benefits include timber production, biodiversity, watershed protection, recreation, wildlife habitat, and research areas. Recreational benefits include over 430 miles of designated recreational trails (e.g., horse, bike, hiking and interpretive), nearly 1,000 campsites and cabins, dispersed/back country camping, swimming beaches, hunting, fishing, picnicking, mushrooming and many other opportunities under this management philosophy.</li> <li>Recent CFI data indicates Indiana State Forests contain approximately 60 million live trees, 1.4 billion board feet (Doyle) of sawlog volume with an estimated annual growth of 22 million board feet. Managed harvest levels are set at a level to insure long term sustainability. These levels are periodically reviewed as new Continuous Forest Inventory (CFI) data is collected. See <a href="https://www.in.gov/dnr/forestry/files/fo-Continuous Forest_Inventory Property_Report_2015-2019.pdf">https://www.in.gov/dnr/forestry/files/fo-Continuous Forest_Inventory Property_Report_2015-2019.pdf</a></li> <li>The Division of Forestry actively manages its lands for multiple use multiple benefits. A part of that management is timber production. Annually, the division plans, schedules and implements forest management activities across state forests. Activities may include forest inventories, timber harvests, timber stand improvement (TSI), tree plantings, invasive species control,</li> </ul>



and prescribed fire. These activities help sustain the diverse
hardwood landscape and ensure state forests remain vigorous and
healthy supporting the multiple uses multiple benefits philosophy
for future generations.
The prescribed management activities are consistent with
silvicultural principles, promotes habitat diversity and supported
by inventory data and field assessments. The concerns expressed
have been considered and may be further addressed during plan
implementation. See <a href="http://www.in.gov/dnr/forestry/files/fo-">http://www.in.gov/dnr/forestry/files/fo-</a>
<u>StateForests_EA.pdf</u> .
<ul> <li>There are no recreational trails within Compartment 1 Tracts 5 &amp; 6 and Compartment 3 Tract 8B. Hunting is the main public use of these areas. Recreation disruption will occur during management activities. In affected areas access may be limited, temporarily closed, or rerouted for safety reasons during active operations. Only a small percentage of any state forest is impacted at a given time. The Division of Forestry does consider recreational impacts during the planning and execution of management activities.</li> <li>Forest management activities ensure forests remain healthy, vigorous, diverse, and adequately stocked. Overstocking and largely over mature conditions jeopardize forest health, resiliency and resistance making them more vulnerable to mortality and disease and insect outbreaks.</li> <li>Martin State Forest does not have a designated Back Country area.</li> </ul>
<ul> <li>Local market conditions are part of the timber bidding process.</li> </ul>
Pricing and market condition reports are reviewed regularly.
<ul> <li>The prescribed management activities are consistent with</li> </ul>
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	implementation. See <a href="http://www.in.gov/dnr/forestry/files/fo-">http://www.in.gov/dnr/forestry/files/fo-</a>
	StateForests_EA.pdf.
•	State Forest management is guided by science and
	implementation of sound silvicultural principles. They adhere to
	legal mandates and voluntary compliance to a comprehensive set
	of forest certification standards to insure long term forest
	sustainability. State Forests are subject to annual 'third party'
	audits for compliance to these standards.
	https://www.in.gov/dnr/forestry/7532.htm
•	Assessing climate change and carbon sequestration is beyond the
	scope of tract level RMGs. See
	https://www.in.gov/dnr/forestry/files/fw-carbon_assessment.pdf
•	
	information on direct and indirect impacts on species and habitats
	are found in the Indiana State Forest Environmental Assessment.
	http://www.in.gov/dnr/forestry/files/fo-StateForests_EA.pdf
	Invasive species presence and control needs are monitored as part
	of the property's normal operations. Treatments may be pre- or
	post-harvest and situational ranging from minor to aggressive
	based on the presence of the species within the county. Methods
	susce on the presence of the species within the county. Methods



	monitored to address the soil erosion and sedimentation concerns. BMPs are required and included in each timber sale contract on state forests. Division of Forestry will respond to reported BMP departures. BMP guidance can be found at: <u>http://www.in.gov/dnr/forestry/files/fo-</u> <u>2005_Forestry_BMP_Field_Guide.pdf</u>
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