# OKLAHOMA OZARK HIGHLANDS ECOREGION



### G1 and G2 Species Habitat Management Guidelines

### INTRODUCTION

The Sustainable Forestry Initiative® (SFI) <u>2022 Standards</u> include requirements that promote and conserve Forests with Exceptional Conservation Value (FECV), which includes critically imperiled (G1) and imperiled (G2) species. This fact sheet summarizes the analysis of FECV habitat within this ecoregion and provides habitat management recommendations that would benefit species potentially found here.

#### HABITAT TYPES

- Hardwood Forest
- Riparian/Stream/Special Site
- Mixed Conifer Forest
- Pine Plantation

### HARDWOOD FOREST MANAGEMENT

- Protect known locations of G1/G2 Species
- Retain large diameter trees, stumps and logs

### MIXED CONIFER FOREST MANAGEMENT

- Protect known locations of G1/G2 Species
- Retain legacy trees, stumps, and logs
- Retain large diameter trees with cavities or broken tops
- Leave skips or thin to create gaps
- Retain large slash into piles
- Buffer rocky outcropping and scree areas
- Maintain violet for the Diana Fritilary

#### RIPARIAN/STREAM/SPECIAL SITE MANAGEMENT

- Protect known locations of G1/G2 Species
- Protect known location of Blue River Orangebelly Darter endemic to the Blue River drainage of southern Oklahoma
- Maintain well vegetated riparian buffers
- Retain large diameter trees near streams and rivers
- Buffer streams, wetlands, springs, and headwater areas

#### PINE PLANTATION MANAGEMENT

- Protect known locations of G1/G2 Species
- Retain a variety of species including hardwoods
- Leave woody debris from logging on the ground or pile into wildlife habitat piles
- Consider thinning to create gaps for shrub growth



Indiana Myotis



**Oklahoma Grass-pink** 



Neosho Mucket

All management recommendations assume that operators and land managers are following all applicable BMPs, laws, and regulations.

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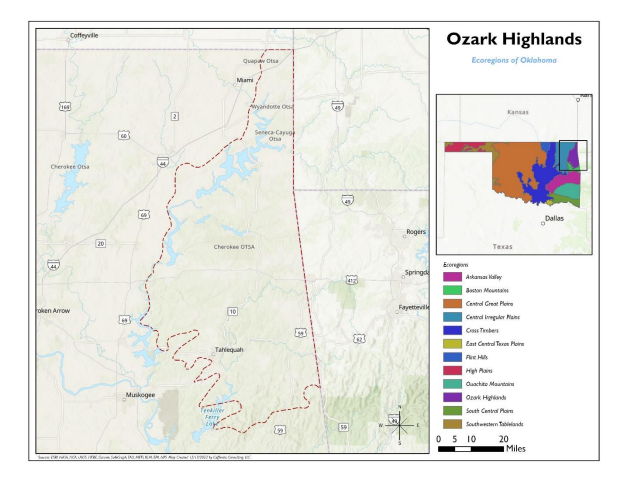


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SCIENTIFIC NAME	COMMON NAME	HABITAT	STATUS
Myotis septentrionalis	Northern Long-eared Bat	Hardwood Forest	G2G3
Myotis sodalis	Indiana Myotis	Mixed Conifer Forest	G2
Calopogon oklahomensis	Oklahoma Grass-pink	Pine Plantation**	G2
Argynnis diana	Diana Fritillary	Riparian	G2G3
Etheostoma cyanorum	Blue River Orangebelly Darter	Special Site	G1
Lampsilis rafinesqueana	Neosho Mucket	Stream	G1
Notropis girardi	Arkansas River Shiner	Stream	G2
Sagittaria ambigua	Kansas Arrowhead	Stream	G2
Noturus placidus	Neosho Madtom	Stream	G2

\*Species links provided when available

\*\*Found rarely, but in a variety of habitat types including pine savannas, coastal prairies, open oak woodlands



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