

FOREST & WOODLAND CAMPAIGN

Overarching Goal	Type	Performance Measure
Viable Populations	Outcome	Focal Species abundance (or relative abundance) is maintained or increased on Focal Sites
	Output	Focal species abundance monitored on Focal Sites
	Outcome	SGCN abundance is maintained or increased Statewide
	Output	SGCN abundance and species distribution monitored statewide
	Output	Conservation or Recovery Plans developed for T&E species (annual number)
Habitat Management	Outcome	SGCN distribution and populations are maintained or increased (resiliency) through habitat management and protection
	Output	Acres where habitat management activities were conducted (prescribed fire, TSI, exotic control, open woodlands)
	Output	Number of prescribed burning classes conducted annually.
	Output	Number of prescribed burning equipment "pods" available statewide
	Output	Number of active prescribed burn associations
	Output	Acres of FDA plans
	Output	Number of acres enrolled in CRP tree practices
	Output	Acres where edge feathering projects were conducted
	Output	Deer browse is monitored on forested nature Preserves
	Output	Number of local greenway plans that protect important habitats and ensure "smart growth"
Habitat resiliency and connectedness	Outcome	Proportion of managed areas that maintain or improve their conservation status (resiliency) [e.g. INAI sites]
	Output	Habitat added adjacent to protected areas (connectivity)[area]
	Outcome	Increase ecological connectivity among forests and other habitat patches and reduce fragmentation
	Output	Use spatial analysis to monitor forest connectivity and fragmentation