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 |