## **GREEN CITIES CAMPAIGN**

| Overarching Goal                        | Green Cities<br>Campaign Goal   | Туре    | Performance Measure   |
|---|---|---------|---|
| Habitat<br>Management                   | 1. Protect, manage,<br>and restore lands and<br>waters of importance<br>to SGCN.  | Outcome | Acres/miles of restored<br>Urban/Metropolitan areas lands:<br>prairies, forests, woodlands, streams,<br>wetlands.                                   |
|   |   | Outcome | Acres of invasive species controlled  |
|   |   | Output  | Number of established Land Trusts   |
|   |   | Output  | Number of established Forest<br>Preserve/Conservation Districts   |
|   |   | Output  | Number of Park Districts restoring native habitats  |
| Habitat<br>Management                   | 2. Utilize elements of<br>good preserve design<br>to identify and<br>preserve land that<br>builds and connects<br>large and small blocks<br>of habitat. | Outcome | Number of acres of protected lands  |
|   |   | Outcome | Number of dams removed  |
|   |   | Outcome | Number of conservation easements  |
|   |   | Outcome | Number of hiking/biking trails with natural habitat   |
|   |   | Outcome | Number acres ROW habitat  |
| Habitat resiliency<br>and connectedness | 3. Integrate wildlife<br>and habitat<br>conservation needs<br>into local and regional<br>planning.  | Output  | Number of local jurisdictions with<br>green Infrastructure/environmental<br>plans and comprehensive plans that<br>include complete habitat mapping. |
|   |   | Output  | Number of Urban/Metropolitan areas<br>with biodiversity and habitat<br>inventories  |
|   |   | Output  | Number of local jurisdictions with stormwater fee authority   |
|   |   | Output  | Number of counties with stormwater ordinances/authority   |
|   |   | Output  | Number of completed Urban watershed plans   |
| Habitat resiliency<br>and connectedness | 4. Increase the<br>ecosystem services in<br>Illinois urban areas<br>through functioning<br>and resilient natural<br>habitats, connections               | Outcome | Number installed site-based green<br>infrastructure and BMP (raingardens,<br>vegetated swales, pervious surface<br>installations)                   |
|   |   | Outcome | Tree canopy increases - including native trees  |

| Habitat resiliency<br>and connectedness          | and corridors, and site-scale practices.  | Output  | Number of environmentally-sensitive<br>Ordinances adopted: "Conservation<br>Design" ordinances; stream buffers;<br>inflitration practices utilizing green<br>infrastructure BMPs native plantings;<br>invasives removal, other. |
|--|---|---------|---|
| Public Awareness,<br>Appreciation,<br>Connection | 5. Develop citizen<br>awareness of natural<br>resource and wildlife<br>value to promote<br>understanding and<br>support for wildlife<br>conservation. | Outcome | Number of volunteer stewards and<br>volunteer stewardship workdays (for<br>all agencies, entities in<br>Urban/Metropolitan areas)   |
|  |   | Outcome | Number of citizen scientist networks and participants   |
|  |   | Outcome | Number of schoolyard habitat<br>installations   |
|  |   | Outcome | Number of Urban areas open to hunters, anglers  |
|  |   | Outcome | Number of voter-supported<br>openspace referenda  |
|  |   | Outcome | Number - Visitors to FPDs, State<br>Parks   |
|  |   | Output  | Number - bird watchers  |
|  |   | Output  | Number of local community targeted nature appreciation programs   |