

GREEN CITIES CAMPAIGN

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

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