TRACS Strategy Fact Sheet

Direct Habitat and Species Management



This strategy includes the creation, enhancement, restoration or maintenance of habitat or biological processes for the benefit of fish, wildlife, their habitats and / or recreational users; game and nongame species management. Note: Species Stocking has its own strategy.

Standard Objective Example:

Directly manage 2 incidents by 06-30-2025.

Unit of Measure: # of incidents

Activities:

- → Fish and wildlife depredation management *Identify target species*
- → Fish and wildlife disease management Identify target species
- → Wildlife damage management Identify target species and habitat type(s)

Standard Objective Example:

Directly manage restoration and recovery of 15,000 Individuals by 06-30-2025.

Unit of Measure: # of individuals

<u>Activity</u>: Species restoration/recovery – *Identify target species and enter # of individuals by species type(s) and in the performance report identify # of individuals by target species*

Standard Objective Example:

Directly manage 4 species by 06-30-2025.

Unit of Measure: # of species

Activities:

- → Fish and wildlife predation management In the performance report identify target species
- → Invasive species control Identify target species and habitat type(s)
- → Wildlife feeding In the performance report identify target species

Standard Objective Example:

Directly restore, enhance, remove, create or manage 50 acres by 06-30-2025.

Unit of Measure: # of acres

Activities:

- → Forest stand management Identify target species and habitat type(s) and in the performance report enter # of acres by habitat type(s)
- → Grazing/farm management Identify target species and habitat type(s) and in the performance report enter # of acres by habitat type(s)
- → Invasive species control plants Identify target species and habitat type(s) and in the performance report enter # of acres by habitat type(s)
- → Lake/pond creation, management *Identify target species and habitat type(s) and in the performance report enter # of acres by habitat type(s)*
- → Marine/estuary management *Identify target species and habitat type(s) and in the performance report enter # of acres by habitat type(s)*
- → Other vegetation management practices *Identify target species and habitat type(s) and in the performance report enter # of acres by habitat type(s)*
- → Planting/seeding Identify target species and habitat type(s) and in the performance report enter # of acres by habitat type(s)
- → Prescribed fire Identify target species and habitat type(s) and in the performance report enter # of acres by habitat type(s)
- → Wetland creation/management *Identify target species and habitat type(s) and in the performance report enter # of acres by habitat type(s)*
- → Wildlife damage management *Identify target species and habitat type(s) and in the performance report enter # of acres by habitat type(s)*

Standard Objective Example:

Directly restore, enhance, remove, create or manage 125 feet by 06-30-2025.

Unit of Measure: # of feet

Activities:

- → Living shorelines *Identify target species and habitat type(s)*
- → Other shorelines *Identify target species and habitat type(s)*

Standard Objective Example:

Directly restore, enhance, remove, create or manage 15 miles by 06-30-2025.

Unit of Measure: # of stream miles

Activities:

- → River/stream management Identify target species and habitat type(s)
- → Stream modification *Identify target species and habitat type(s)*

Standard Objective Example:

Directly restore, enhance, remove, create or manage 10 structures by 06-30-2025.

Unit of Measure: # of structures

Activities:

- → Freshwater fish and wildlife habitat structures *Identify target species and habitat type(s)*
- → Hazard or infrastructure removal *Identify target species and habitat type(s)*
- → Marine/estuary fish and wildlife habitat structures *Identify target species and habitat type(s)*
- → Terrestrial wildlife habitat structures *Identify target species and habitat type(s)*