



Direct Habitat and Species Management

This strategy includes the creation, enhancement, restoration or maintenance of habitat or biological processes for the benefit of fish and wildlife and/or recreational users; game and non-game species management. Note: Species Reintroduction and Species Stocking have their own strategies.

Standard Objective Example:

**Directly restore, enhance, remove, create or manage
10 structures by 06-30-2020.**

Unit of Measure:
of structures

Activities:

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

Standard Objective Example:

**Directly restore, enhance, remove, create or manage
50 acres by 06-30-2020.**

Unit of Measure:
of acres

Activities:

- Prescribed fire - *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)*
- Planting/seeding - *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)*
- Forest stand management - *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)*
- 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)*
- Invasive species control - plants - *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
15 miles by 06-30-2020.**

Unit of Measure:
of stream miles

Activities:

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

Standard Objective Example:

**Directly restore, enhance, remove, create or manage
125 feet by 06-30-2020.**

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 manage 4 species by 06-30-2020.

Unit of Measure:
of species

Activities:

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

Standard Objective Example:

**Directly manage restoration and recovery of 15,000
Individuals by 06-30-2020.**

Unit of Measure:
of individuals

Activity: 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 2 incidents by 06-30-2020.

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)*