Upland Wildlife Habitat Management (645)

1. Manipulate vegetation (planting, disking, burning, mowing, herbicide treatment, prescribed grazing, etc.) *

D.2 (+) Plant diversity, desired plant communities to benefit target species

D.1 (+) Cost for establishment and/or maintenance

I.2 (+) Quality and quantity of food, shelter and cover

I.3 (+) Connectivity; (-) habitat fragmentation

I.4 (+) Use of habitat by target species

I.5 (+) Health and population of target species

I.6 (+) Crop depredation by wildlife

I.7 (+/-) Potential income

I.1 (-) Net return to producer

I.11 (+) Plant biomass

I.8 (+) Recreational opportunities

C.3 (+) Soil quality

I.9 (+/-) Use of habitat by nontarget species

I.10 (+/-) Health and population of non-target species

I.12 (-) Soil erosion (long term)

I.13 (-) Sediment transport and sedimentation

C.2 (+/-) Health and populations of domestic animals and wildlife

C.1 (+/-) Income and income stability (individuals and community)

I.8 (+) Recreational opportunities

I.7 (+/-) Potential income

I.1 (-) Net return to producer

C.1 (+/-) Income and income stability (individuals and community)