

 <p>CLEMSON COOPERATIVE EXTENSION</p> <p>WHEP Contest</p> <p>Activity II: On-site Recommendations of Wildlife Management Practices</p>										
Habitat Management Practices										
Conservation Easement										
Control Nonnative Invasive Vegetation										
Create Snags										
Delay Crop Harvest										
Edge Feathering										
Field Borders										
Forest Management										
Leave Crop Unharvested										
Livestock Management										
Nesting Structures										
Plant Food Plots										
Plant Native Grasses and Forbs										
Plant Shrubs										
Plant Trees										
Repair Spillway/Levee										
Set-back Succession										
Tillage Management										
Water Control Structures										
Water Developments for Wildlife										
Population Management Practices										
Decrease Harvest										
Increase Harvest										
Wildlife Damage Management										
Wildlife or Fish Survey										
Fish Pond / Stream Management Practices										
Construct Fish Pond										
Control Aquatic Vegetation										
Fertilize/Lime Fish Pond										
Reduce Turbidity in Fish Pond										
Restock Fish Pond										
Streams: Create Pools										
Streams: Remove Fish Barriers										

Total number correct: _____

Total number incorrect: _____

Scoring:

Total points = [(number correct - number incorrect)/(number of correct possible)] x 50 = _____

Zero is the minimum score; if the formula provides a negative total, enter zero as the final score.