Eastern Deciduous Forest					
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					
Soil Conservation Agriculture					
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					

Great Plains Grassland: Shortgrass Prairie					
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					
Soil Conservation Agriculture					
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					

Great Plains Grassland: Tallgrass/Mixed Prairie					
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					
Soil Conservation Agriculture					
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					

Hot Desert					
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					
Soil Conservation Agriculture					
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					

Intermountain Foothills					
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					
Soil Conservation Agriculture					
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					

Intermountain Montane					
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					
Soil Conservation Agriculture					
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					

Intermountain Sagebrush					
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					
Soil Conservation Agriculture					
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					

Intermountain Subalpine					
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					
Soil Conservation Agriculture					
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					

Mediterranean					
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					
Soil Conservation Agriculture					
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					

		<u> </u>			
Northeast Mixed Forest					
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					
Soil Conservation Agriculture					
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					

Pacific Coastal Forest					
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					
Soil Conservation Agriculture					
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					

Prairie Brushland					
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					
Soil Conservation Agriculture					
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					

Southeast Mixed and Outer Coastal Plain Forest					
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					
Soil Conservation Agriculture					
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					

			1		
Urban					
Habitat Managanant Burghing					
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					
Soil Conservation Agriculture					
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					
Additional Urban Practices					
Artificial Feeders					
Plant Flowers					
Rootfot/Balcony Gardens					

Wetlands					
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					
Soil Conservation Agriculture					
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					

Woodland					
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					
Soil Conservation Agriculture					
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					