

Eastman Nature and Wildlife Habitat Center

Look With Your Eyes

Your Name



Site Survey Data Sheet

Date _____ Time _____

Location _____

Present Weather (Clear, Cloudy, Overcast or Raining) _____

Air Temperature _____ Celsius _____ Fahrenheit

Wind _____ (Which direction is the wind coming from?)



Site Survey Data Sheet

Adjacent Land Use (Check all that Apply)

____ Single family housing ____ Multi-family housing ____ Commercial development ____ Heavy industry

____ Paved roads ____ Unpaved roads

____ Pasture land ____ Feedlots ____ Cropland

____ Logging ____ Mining ____ Recreation

Site Survey Data Sheet

Check all that apply

_____ Conifers _____ Deciduous _____ Small Trees < 20' _____ Grasses
_____ Wetlands _____ Creeks _____ Lakes/Reservoirs _____ Ponds



Site Survey Data Sheet

Mammals

_____ Armadillo _____ Beaver _____ Red Squirrel _____ Rabbit _____ Raccoon
_____ Skunk _____ Red Fox _____ Coyote _____ Bobcat _____ Deer

Other _____



Site Survey Data Sheet

Birds

_____ Mallard _____ Wood Duck _____ Pelican _____ Great Blue Heron _____ Cattle Egret
_____ American Coot _____ Killdeer _____ Turkey Vulture _____ Hawk _____ Eagle
_____ Turkey _____ Kingfisher _____ Owl _____ Woodpecker _____ Blue Jay _____ Crow
_____ Wren _____ Mockingbird _____ Thrasher _____ Bluebird _____ Cardinal _____ Sparrow

Site Survey Data Sheet

Reptiles

_____ Turtle _____ Lizard _____ Skink _____ Snake

Other _____

Amphibians

_____ Salamander _____ Toad _____ Frog

Other _____



Site Survey Data Sheet

Insects

_____ Butterfly _____ Moth _____ Beetle _____ Ants _____ Wasp

_____ Bee _____ Flies _____ Crickets _____ Grasshoppers

Other _____



The Role of Living Organisms

Identify and describe the role of living organisms.

A _____ is an example of a living organism.

The role of this organism is to _____

Effects of Change

Find examples of the following:

1. Growth: _____
2. Weathering: _____
3. Erosion: _____
4. Dissolving: _____

Site Survey Data Sheet

Observe, identify and record names of organisms in a living system.

1. _____
2. _____
3. _____
4. _____

Finding a Pattern

There are many examples of patterns along the trail. Identify a natural object and draw its pattern below.

Locate the Following

Can you find 3 examples of change. Describe your observations below.

1. _____

2. _____

3. _____

Journal

Journal
