

Stewarding Texas – A Scientific Exploration

Table of Contents

Stewarding Texas

Texas Our Texas - 3-8
Who Stewards the Land? - K-4
Who Stewards the Land? - 5-8
Texas Ecoregion Puzzle - K-2
Texas Ecoregion Puzzle - 3-12
Made from Natural Resources - K-8
Maria the Mockingbird - K-3
Maria the Mockingbird - 4-8
To Hunt or Not - 4-12

Land and Habitats

Habitat Match and Stewardship - K-3
Wildlife Habitats in Texas - K-2
Wildlife Habitats in Texas - 3-12
Agriculture Products of Texas - 3-8
Sampling Soil - K-3
Sampling Soil - 4-8
How Complex is Soil? - 3-5

Wildlife 101

Wild or Domestic - 2-5
What is Wildlife? - K-3
Space for Wildlife - 4-8
Displaced Turkeys - 3-8
Bats on the Move* - 3-8
Pollination Partners - 3-8
Threatened and Endangered Wildlife – 6-12
Web of Life - 3-12

**Bird and Butterfly versions available online*
Migration Mayhem - 2-8
Monarch Migration Mayhem - 2-8

Observing Wildlife

My Memory Place - 2-8
Make a Field Journal - 3-8
Stewardship Observations - 3-8
Observations with Leopold - K-5
Observations with Leopold - 6-12
Song Map - K-8
Cottontail Census - 3-6
Wildlife Scent Stations - 3-8
Quail CSI Nest Predation - 4-12

Water

All the Water in the World - K-8
How Much Water Can Texans Use? - K-8
Sponge Aquifers - 3-8
Water Cycle – a Match It Game! - 3-5
Clouds in the Water Cycle - K-5
Raindrop Family’s Texas Adventure - K-5
Rainfall Simulator - 4-8
Who Polluted Our Water? - 3-8
Texas and Its Watersheds - 3-8
Aquifer on the Go - 3-8
Evaluating Water Chemistry - 6-12

Activity Pages

Schoolyard Scavenger Hunt - K-3
Schoolyard Scavenger Hunt - 4-6
Take Home Scavenger Hunt - K-6
My Critter Checklist
Texas Animal Coloring Pages

Toolbox

C.A.R.E. Stewardship Acronym
Parks and Wildlife Code
Blank Map of Texas
County Map of Texas
Gould Ecoregions of Texas
Major Aquifers of Texas
Minor Aquifers of Texas
What You Can Do to Help Butterflies
Making a Butterfly Garden
Bat Conservation Actions
Criteria for Successful Bat Houses
Groundwater Facts
Conserving Water Indoors
Conserving Water Outdoors