Field Science Units Outline

I. Introduction To Field Science

- 1. Introduction / Class Rules / Grading
- 2. Field Safety / Field Journals / Native Aquarium / Terrarium Project
- 3. Project Timelines
- 4. Natural Resources Management
- 5. DNR Employment Opportunities

II. Native Plant & Insect Identification

- 1. Plant Identification
- 2. Trees, Shrubs, & Herbaceous Plants
- 3. Wild Edibles
- 4. Arachnid & Insect Classification
- 5. Insect Tracking & Marking Methods

III. Iowa Department Of Natural Resources

- 1. Iowa State Parks / Forests
- 2. Hunting, Trapping, & Fishing Licenses & Permits
- 3. Recreational Activities (Camping, Hunting, Fishing, Canoeing)
- 4. Threatened & Endangered Species Of Iowa
- 5. Invasive Species Of Iowa

IV. Iowa Waterways

- 1. Iowa Lakes & Rivers
- 2. Water Quality
- 2. Iowa Watersheds
- 3. Iowa Water Treatment & Wastewater
- 4. Iowa Fish Identification

V. Native Wildlife Identification

- 1. Native Amphibians & Reptiles Of Iowa
- 2. Native Birds Of Iowa
- 3. Amphibian & Bird Calls
- 4. Bird Nests
- 5. Native Mammals Of Iowa
- 6. Animal Tracks & Scat
- 7. Taxidermy

VI. Iowa Geology

- 1. Iowa Rocks, Minerals, & Fossils
- 2. Iowa Soils & Geology
- 3. Erosion & Soil Conservation
- 4. Cave Geology