

# Activity 3: Web of Life (A Project Learning Tree® Activity)



## Summary

*Students will understand that ecosystems are made up of interdependent organisms and other components.*

## Objectives

*Students will be able to:*

- Describe the predator and prey relationship of wetland organisms
- Create a web of life to show how organisms both depend on and contribute to the balance of organisms in an ecosystem.
- Explain how organisms in an ecosystem are all connected
- Explore how removal of Whooping Cranes from a wetland affects other organisms in the wetland

## Standards

Science B.8.4 and F.8.8

Art and Design E.8.1

Environmental Education B.8.3

## Materials Needed:

- A ball of string or yarn
- Resource materials about wetland plants and animals
- Folders (optional)
- Web of life cards (have students make their own)

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