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## 3-1 What Is Ecology?





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### Interactions and Interdependence

**Ecology** is the scientific study of interactions among organisms and between organisms and their environment, or surroundings.







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#### 3-1 What Is Ecology? Interactions and Interdependence

The **biosphere** contains the combined portions of the planet in which all of life exists, including:

- land
- water
- air, or atmosphere

The biosphere extends from about 8 kilometers above Earth's surface to as far as 11 kilometers below the surface of the ocean.



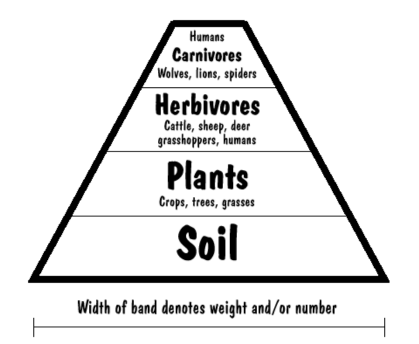


#### 3-1 What Is Ecology? Interactions and Interdependence

Interactions within the biosphere produce a web of interdependence between organisms and the environment in which they live.

The **interdependence** of life on Earth contributes to an ever-changing, or dynamic, biosphere.

### The Ecologist's Pyramid





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# What different levels of organization do ecologists study?







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### **Levels of Organization**

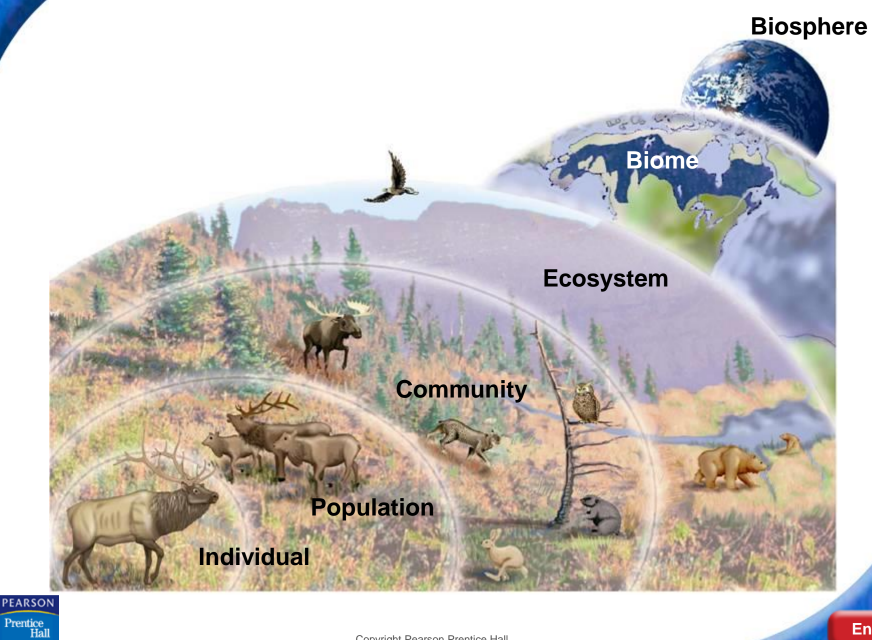


To understand relationships within the biosphere, ecologists ask questions about events and organisms that range in complexity from a single individual to the entire biosphere.

The levels of organization that ecologists study include: individuals, populations, communities, ecosystems, and biomes.



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A **species** is a group of organisms so similar to one another that they can breed and produce fertile offspring.

**Populations** are groups of individuals that belong to the same species and live in the same area.

Communities are assemblages of different populations that live together in a defined area.





An **ecosystem** is a collection of all the organisms that live in a particular place, together with their nonliving, or physical, environment.

A **biome** is a group of ecosystems that have the same climate and similar dominant communities.

The highest level of organization that ecologists study is the entire biosphere itself.





#### 3-1 What Is Ecology? ■ Ecological Methods



### What methods are used to study ecology?





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### **Ecological Methods**



Regardless of the tools they use, scientists conduct modern ecological research using three basic approaches:

- observing
- experimenting
- modeling

All of these approaches rely on the application of scientific methods to guide ecological inquiry.





### Observing

Observing is often the first step in asking ecological questions.

Some observations are simple. Others are complex and may form the first step in designing experiments and models.





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### **Experimenting**

Experiments can be used to test hypotheses.

An ecologist may set up an artificial environment in a laboratory to imitate and manipulate conditions that organisms would encounter in the wild.

Other experiments are conducted within natural ecosystems.





### **Modeling**

Ecologists make models to gain insight into complex phenomena.

Many ecological models consist of mathematical formulas based on data collected through observation and experimentation.

The predictions made by ecological models are often tested by further observations and experiments.





**Continue to:** 

Section QUIZ

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- The combined portions of the planet in which life exists, including land, water, and the atmosphere, form the
  - a. biosphere.
  - b. community.
  - c. species.
  - d. ecosystem.





- A group of organisms that can breed and produce fertile offspring is known as a(an)
  - a. ecosystem.
  - b. species.
  - c. biome.
  - d. community.





- Compared to a community, an ecosystem includes
  - a. the nonliving, physical environment as well as the community.
  - b. only the physical environment of an area without the organisms.
  - c. the entire biome but not the biosphere.
  - d. only one of the populations within the community.





- 4
- An ecological method that uses mathematical formulas based on data collected is
  - a. observing.
  - b. experimenting.
  - c. modeling.
  - d. hypothesizing.





- An ecologist marks out an area in a specific ecosystem and proceeds to identify the number of insect species in the area. This is an example of ecological
  - a. experimentation.
  - b. observation.
  - c. modeling.
  - d. inference.





# **END OF SECTION**