

## Photo Description



A white bird with long legs stands on a rock near water. The bird has a long, thin neck and a pointed beak. Its yellow feet help it grip the wet rock while it looks for food in the water.

## Scientific Phenomena

This image shows the Anchoring Phenomenon of structural adaptations in wading birds. The snowy egret's body parts are perfectly designed for its wetland habitat. Its long legs allow it to wade into deeper water without getting its body wet, while its sharp, pointed beak helps it catch fish and other small water animals quickly. The yellow feet provide excellent grip on slippery rocks and muddy surfaces. These special body parts, called adaptations, help the bird survive and find food in its water environment.

## Core Science Concepts

1. Animal Body Parts and Functions: Different animals have special body parts that help them survive in their homes. The egret's long legs, sharp beak, and gripping feet all have important jobs.
2. Habitat Requirements: Animals need specific things from their environment to survive, including food, water, shelter, and space. Wetlands provide all these needs for wading birds.
3. Form and Function Relationships: The shape and size of an animal's body parts match what they need to do. Long legs for wading, pointed beaks for catching fish.
4. Behavioral Adaptations: Animals have special ways of acting that help them survive, like standing very still while hunting for fish.

### Pedagogical Tip:

Use the "Think-Pair-Share" strategy when introducing animal adaptations. Have students first think about what they notice about the bird's body parts, then discuss with a partner, and finally share observations with the class. This builds confidence and vocabulary before diving deeper into the science.

### UDL Suggestions:

Provide multiple ways for students to show their understanding of animal adaptations by offering choices: drawing and labeling the bird's special parts, acting out how the bird uses its body parts, or creating a simple chart matching body parts to their functions. This supports different learning preferences and abilities.

### Zoom In / Zoom Out

1. Zoom In: The bird's feathers have tiny structures called barbs that zip together like velcro to make the feathers waterproof. Special oils from the bird's body coat each feather to keep water from soaking through to the skin.
2. Zoom Out: This egret is part of a larger wetland food web where it helps control fish populations while also providing food for larger predators. Wetlands filter water naturally and provide homes for hundreds of different plant and animal species.

### Discussion Questions

1. What do you notice about this bird's body parts that help it live near water? (Bloom's: Analyze | DOK: 2)
2. How might this bird's life be different if it had short legs instead of long legs? (Bloom's: Evaluate | DOK: 3)
3. What other animals have you seen that have special body parts for where they live? (Bloom's: Apply | DOK: 2)
4. Why do you think the bird is standing so still in the water? (Bloom's: Analyze | DOK: 2)

### Potential Student Misconceptions

1. Misconception: "All birds have the same kind of feet and beaks."  
Clarification: Different birds have different shaped body parts depending on where they live and what they eat.
2. Misconception: "The bird is just standing there doing nothing."  
Clarification: The bird is hunting by staying very still and watching carefully for fish to swim by, then striking quickly.
3. Misconception: "Birds don't need to learn how to use their body parts."  
Clarification: While birds are born with special body parts, young birds must practice and learn the best ways to use them for hunting and survival.

### NGSS Connections

- Performance Expectation: 2-LS4-1 Make observations of plants and animals to compare the diversity of life in different habitats
- Disciplinary Core Ideas: 2-LS4.A - Different kinds of living things exist in different places
- Crosscutting Concepts: Structure and Function - The shape and stability of structures are related to their function

### Science Vocabulary

- \* Adaptation: A special body part or behavior that helps an animal survive in its home
- \* Habitat: The place where an animal lives and finds everything it needs
- \* Predator: An animal that hunts and eats other animals
- \* Wading: Walking slowly through shallow water
- \* Wetland: A place where land is covered with shallow water like swamps and marshes

### External Resources

- Children's Books:
- Beaks! by Sneed B. Collard III
  - What Do You Do With a Tail Like This? by Steve Jenkins and Robin Page
  - In the Tall, Tall Grass by Denise Fleming

YouTube Videos:

- "Animal Adaptations for Kids" - Simple explanation of how animals' body parts help them survive in different places: [https://www.youtube.com/watch?v=WjS\\_nU\\_vjAw](https://www.youtube.com/watch?v=WjS_nU_vjAw)
- "Wetland Animals and Their Adaptations" - Shows various wetland animals and their special features: [https://www.youtube.com/watch?v=8rF\\_KpWbkLs](https://www.youtube.com/watch?v=8rF_KpWbkLs)