## NATURE'S WITNESS

## The National Wildlife Federation Photography Exhibition

#### **ACTIVITY #3**

Using photos 21-30 from the Nature's Witness Virtual Photo Exhibit, answer the following questions.



Link: www.nwf.org/virtualwildlifeexhibit

odd-numbered photographs

odd Hambered photographs.			
Image 21	Image 23		
G	J		
Image 25	Image 27		
G	J		
Image 29			
Image 29			

List the location, city, state, country or body of water for the

How many of the wildlife photographs (#21-30) are found in the following animal families?

Mammal(s	s) An	nphibian(s)	Inverteb	rate(s)
	Bird(s)	Reptile(s)	Fish	



# NATURE'S WITNESS

### The National Wildlife Federation Photography Exhibition

- 3 What two treaties helped to revive wood duck populations?
- In which ocean(s) can the humpback whale be found?
- How are rising temperatures impacting one of the brown bear's food sources?
- 6 What fungal disease is threatening salamander populations?
- As a direct result of warming temperatures due to climate change, what invertebrate is contributing to declines in moose populations?
- 8 What percent of flowering plants rely on animals for pollination?
- What is the main reason for decline in the sharp-tailed grouse and the prairie-chicken populations?
- Which photograph is your favorite? Why is it your favorite?

Students age 13-17 can enter photographs in the youth category of the *National Wildlife®* Photo Contest.

# NATURE'S WITNESS

### The National Wildlife Federation Photography Exhibition

### **Answer Key**

#### 1. Locations:

**Image 21 - Goshen, New York** 

Image 23 - Katmai National Park and Preserve, Alaska

**Image 25 - South Dakota** 

Image 27 - San Diego, California - Monterey Bay

Image 29 - Orlando, Florida

#### 2. Animal Families

- 4 Mammals
- o 2 Amphibian
- 1 Invertebrates
- o 3 Birds
- 0 Reptiles
- o 0 Fish
- 3. Migratory Bird Treaty of 1916 and U.S. Migratory Bird Treaty Act of 1918
- 4. In all the world's oceans
- 5. The rising temperatures have caused salmon die-offs.
- 6. Bsal
- 7. Ticks
- 8. 85%
- 9. Habitat loss and fragmentation
- 10. All answers accepted

Students age 13-17 can enter photographs in the youth category of the *National Wildlife®* Photo Contest.