



## Video Resources: Elementary Through Middle School

### **Professor Water: Fantastic Facts about H<sub>2</sub>O**

- American Water Works Association (1995), 26 minutes
- Basic facts about water including the water cycle, sources of drinking water, water treatment, and water storage

### **Professor Water and the Amazing Water Cycle**

- American Water Works Association (2001), 26 minutes
- Basic facts about the water cycle including vocabulary such as, molecules, evaporate, solvent, precipitate, aquifer, etc.
- Teacher's Guide available

### **H<sub>2</sub>O TV - The Wastewater Video**

- A good introduction or alternative to a wastewater treatment plant tour, 11 minutes
- An introduction to wastewater treatment and its importance to our society
- Narrated by an animated dinosaur

## Video Resources: Middle School Through High School

### **Careers in Water Quality**

- Water Environment Federation, 16 minutes
- Features real-life professionals who discuss their occupations and opportunities in the water quality profession

### **The Basics of Water Quality: We Treat Water Right**

- American Water Works Association (1998), 12 minutes
- Discusses water treatment and distribution, includes the hydrologic cycle, and careers in water quality

### **Nature's Way**

- Water Pollution Control Federation, 10 minutes
- Describes the water cycle and the wastewater treatment system modeled after nature's methods

### **Is it Safe to Drink? The Good News About Drinking Water**

- American Water Works Association (1993), 30 minutes
- Answers the question, what is in drinking water and is it safe? Focuses on the role of water utilities, the EPA, and the history of and new developments in water treatment. Also discusses specific problems across the country, including lead in Charleston and nitrates in Iowa.

### **Water Gift of Life**

- Narrated by Gregory Peck (1990), 50 minutes
- Filmed on location from the Absaroka Mountains of Montana to the lush tropical jungles of Palau, Micronesia to remote Glacier Bay, Alaska to undersea in the Caribbean and South Pacific