

# 9

## Working with Water *Exploring careers in conservation*

### ENVIRONMENTAL SCIENTIST

**Role:** Study and analyze the environment to understand and address pollution and other environmental issues.

#### **Skills Needed:**

- Strong understanding of science (biology, chemistry)
- Analytical thinking
- Problem-solving
- Good communication

#### **Daily Tasks:**

- Conducting field research and collecting water samples
- Analyzing data in the lab
- Writing reports and presenting findings
- Developing plans to reduce pollution

#### **Discussion Questions:**

- *How do you think the work of an environmental scientist helps keep water clean?*
- *What could happen if environmental scientists didn't study water pollution?*

# 9

## Working with Water *Exploring careers in conservation*

### WATER QUALITY TECHNICIAN

**Role:** Monitors and tests water to ensure it meets safety and quality standards.

**Skills Needed:**

- Attention to detail
- Basic laboratory skills
- Problem-solving

**Daily Tasks:**

- Collecting water samples
- Testing samples for contaminants
- Recording and analyzing data
- Reporting findings

**Discussion Questions:**

- *Why is it important to test water quality regularly?*
- *What would be the impact if water quality technicians didn't do their job?*

# 9

## Working with Water *Exploring careers in conservation*

### MARINE BIOLOGIST

**Role:** Studies marine organisms and their interactions with the environment.

#### **Skills Needed:**

- Strong background in biology
- Observational skills
- Research and analytical skills
- Patience

#### **Daily Tasks:**

- Conducting underwater research
- Analyzing marine life samples
- Studying human impact on marine ecosystems
- Writing reports

#### **Discussion Questions:**

- *How can studying marine life help protect water environments?*
- *What might happen to marine ecosystems without marine biologists?*

# 9

## Working with Water *Exploring careers in conservation*

### **ENVIRONMENTAL LAWYER**

**Role:** Specializes in law and regulations to protect the environment.

#### **Skills Needed:**

- Strong understanding of environmental laws
- Analytical thinking
- Good communication and negotiation skills
- Research skills

#### **Daily Tasks:**

- Advising clients on environmental regulations
- Representing clients in legal cases
- Drafting policies
- Working with agencies

#### **Discussion Questions:**

- *Why are environmental laws important for protecting water?*
- *How can an environmental lawyer help stop pollution?*

# 9

## Working with Water *Exploring careers in conservation*

### CIVIL ENGINEER

**Role:** Designs and oversees construction projects that protect and improve water systems.

#### **Skills Needed:**

- Strong background in math and science
- Problem-solving
- Project management
- Technical and design skills

#### **Daily Tasks:**

- Designing water treatment plants
- Planning construction projects
- Inspecting infrastructure
- Collaborating with others

#### **Discussion Questions:**

- *How does the work of a civil engineer help keep our water clean?*
- *What would happen if water treatment plants were not properly designed?*

# 9

## Working with Water *Exploring careers in conservation*

### HYDROLOGIST

**Role:** Studies the distribution, movement, and properties of water in the environment.

#### **Skills Needed:**

- Strong background in geology and environmental science
- Analytical thinking
- Field research skills
- Data analysis

#### **Daily Tasks:**

- Measuring and monitoring water flow
- Analyzing land use impacts on water
- Developing water management plans
- Predicting trends

#### **Discussion Questions:**

- *Why is understanding water flow and distribution important for protecting water resources?*
- *How can a hydrologist's work help prevent water shortages?*

# 9

## Working with Water *Exploring careers in conservation*

### **BULK WATER DELIVERY AND OPERATION**

**Role:** Ensures that communities, especially those with limited access to clean water, receive safe and potable water.

#### **Skills Needed:**

- Safe driving and truck operation skills
- Knowledge of water safety standards
- Organizational skills
- Good communication

#### **Daily Tasks:**

- Driving a water delivery truck
- Filling and maintaining water tanks
- Delivering water to households
- Ensuring water safety

#### **Discussion Questions:**

- *Why is this role so important in communities with limited access to clean water?*
- *How do you think the work of a bulk water delivery driver helps improve the health and well-being of a community?*

# 9

## Working with Water *Exploring careers in conservation*

### **ENVIRONMENTAL EDUCATOR**

**Role:** Teaches and raises awareness about environmental issues and protection.

#### **Skills Needed:**

- Strong communication and teaching skills
- Passion for the environment
- Creativity
- Organizational skills

#### **Daily Tasks:**

- Creating educational programs
- Developing learning materials
- Engaging with the community
- Organizing events

#### **Discussion Questions:**

- *How can educating others about the environment help protect water resources?*
- *How might an environmental educator inspire others to take action?*



# 9

## Working with Water *Exploring careers in conservation*

### CONSERVATION OFFICER

**Role:** Enforces laws that protect natural resources, including water.

#### **Skills Needed:**

- Knowledge of environmental laws and regulations
- Physical fitness
- Strong communication skills
- Problem-solving

#### **Daily Tasks:**

- Patrolling natural areas
- Investigating law violations
- Educating the public
- Working with agencies

#### **Discussion Questions:**

- *How do enforcing laws help keep our water clean?*
- *What might happen if conservation officers didn't exist?*

# 9

## Working with Water *Exploring careers in conservation*

### WASTEWATER TREATMENT PLANT OPERATOR

**Role:** Manages the process of treating and cleaning wastewater.

**Skills Needed:**

- Mechanical and technical skills
- Attention to detail
- Problem-solving
- Knowledge of safety protocols

**Daily Tasks:**

- Monitoring treatment processes
- Maintaining equipment
- Testing water quality
- Ensuring compliance with regulations

**Discussion Questions:**

- *Why is it important to treat and clean wastewater before releasing it back into the environment?*
- *What could be the consequences of poorly treated wastewater?*

# 9

## Working with Water *Exploring careers in conservation*

### WATER GUARDIAN

**Role:** Advocates for the protection of water resources based on traditional knowledge and practices.

#### **Skills Needed:**

- Deep understanding of cultural and traditional practices
- Strong communication and advocacy skills
- Leadership
- Commitment to community and environmental health

#### **Daily Tasks:**

- Educating and raising awareness about water issues
- Participating in and leading conservation projects
- Collaborating with different organizations and communities
- Advocating for policies that protect water resources

#### **Discussion Questions:**

- *How do traditional practices and knowledge help protect water resources?*
- *What impact can water guardians have on their communities and beyond?*