

## TODAY'S STANDARD

*Human Activity & Water*

Analyze how human activities impact watersheds and the quality and availability of water, including point source pollution, nonpoint source pollution, agricultural runoff, and water conservation.

## TODAY'S LEARNING GOAL

*Human Activity & Water*

# I *can*...

analyze how human activities affect watersheds and water quality.

## TODAY'S LEARNING GOAL

*Human Activity & Water*

# I *can*...

compare point source  
pollution and nonpoint  
source pollution with  
examples.

## TODAY'S LEARNING GOAL

*Human Activity & Water*

# I *can*...

explain how conservation choices protect the water we depend on.

## TODAY'S LEARNING GOALS

*Human Activity & Water***I can...**

- analyze how human activities affect watersheds and water quality.
- compare point source pollution and nonpoint source pollution with examples.
- explain how conservation choices protect the water we depend on.