

## TODAY'S STANDARD

*Succession & Species Diversity*

Describe how primary and secondary ecological succession affect populations and species diversity after ecosystems are disrupted by natural events or human activity.

## TODAY'S LEARNING GOAL

*Succession & Species Diversity*

# I *can*...

describe how primary succession rebuilds an ecosystem from bare ground.

## TODAY'S LEARNING GOAL

*Succession & Species Diversity*

# I *can*...

describe how secondary succession recovers an ecosystem after a disturbance.

## TODAY'S LEARNING GOAL

*Succession & Species Diversity*

# I *can*...

explain how succession changes the populations and species diversity over time.

## TODAY'S LEARNING GOALS

*Succession & Species Diversity***I can...**

- describe how primary succession rebuilds an ecosystem from bare ground.
- describe how secondary succession recovers an ecosystem after a disturbance.
- explain how succession changes the populations and species diversity over time.