

Energy and ecosystems



Name Class Date A river is an example of a _ What do rivers provide to animals? ecosystem. A warm temperatures A freshwate **B** precipitation saltwater food and wate taiga tundra **D** nitrogen 3 Plants, soil, and microorganisms found Wetlands are areas covered with water in a wetland act as a ___ all or most of the year. Wetlands provide habitat for many organisms that live on that ecosystem. 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 event that can A rainstorm snowstorm flood A change an ecosystem rapid y change an ecosystem slowly a newly form develop an ecosystem dry out an ecosystem The introduction of a new species in an 9 Which of the following can bring about ecosystem could be harmful to the native beneficial change to an ecosystem? species that have always lived in that ecosystem. For example, the new species A beetles eating a large amount of plants B beavers building a dam A take resources from others C a drought occurring B share resources with others D a lake being polluted **C** provide more food **D** provide shelter



Energy and ecosystems



Class_ Name A river is an example of a _ What do rivers provide to animals? ecosystem. A warm temperatures A freshwate **B** precipitation C saltwater food and wate taiga tundra **D** nitrogen 3 Plants, soil, and microorganisms found Wetlands are areas covered with water in a wetland act as a ___ all or most of the year. Wetlands provide habitat for many organisms that live on that ecosystem. 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 event that can A rainstorm C snowstorm A change an ecosystem rapid y flood change an ecosystem slowly a newly form develop an ecosystem dry out an ecosystem The introduction of a new species in an 9 Which of the following can bring about ecosystem could be harmful to the native beneficial change to an ecosystem? species that have always lived in that ecosystem. For example, the new species A beetles eating a large B amount of plants B beavers building a dam A take resources from others C a drought occurring B share resources with others D a lake being polluted **C** provide more food **D** provide shelter