**Guided Notes: Consumption of Mineral Resources**

**Answers:**

population

consumption

steel, fossil fuels

land, water

carbon dioxide

sea levels

cost benefit analysis

fossil fuels

steel

**Guided Notes: Conserving Mineral Resources**

**Answers:**

consumption

warmth

monitor

conserve

alternative sources of energy

greenhouse gases

combustion

conserve

**Guided Notes: Consumption of Bioresources**

**Answers:**

bioresources

wilderness/land

13

50, agriculture

heat island effect

algal blooms

bioresources

bioresources

**Guided Notes: Conserving Bioresources**

**Answers:**

organisms

population

habitat, carbon dioxide

runoff

vertical cities

green spaces

livestock

Landsat

bioresources

urban sprawl