

# Renewable and Non-Renewable Resources

A **renewable** resource can be produced, grown or replaced after they are used. If humans are careful, this means that we can continue to use these resources over and over again.

An example of a renewable resource is wood.

A **non-renewable** resource is used up quicker than it can be produced, grown or replaced.

An example of a non-renewable resource is coal.

Instructions: Place each resource below as either a renewable or non-renewable resources.

trees, wind energy, coal, animals, water, wood, oil/gasoline, natural gas, wheat,  
sun energy, air

| Renewable | Non-Renewable |
|-----------|---------------|
|           |               |