

CHAPTER 6 WISE USE OF OUR RESOURCES**Review the Key Terms**

acid precipitation	biodegradable	conservation
endangered species	extinction	fossil fuel
greenhouse effect	groundwater	natural resource
nonbiodegradable	nonrenewable resource	ozone layer
particulates	pollution	preservation
renewable resource	smog	threatened species

The Chapter 6 key words are listed above. Review the definitions of these words. Then fill in each blank in the sentences below with the correct term from the list. You will not use all the terms.

1. Solid wastes that can be broken down by natural processes are called _____ .
2. Manatees and loggerhead turtles are considered to be _____ species.
3. Coal is an example of a(n) _____ .
4. _____ is freshwater from rain and surface streams that accumulates in underground reservoirs.
5. Solid particles of soot contained in smoke released by burning fossil fuels are called _____ .
6. The planned management of wildlife habitats and other natural areas is called _____ .
7. _____ occurs when the last member of a species dies.
8. Without the _____, Earth would be too cold for life to exist.
9. Air, water, and land _____ are contamination caused by excess wastes.
10. A resource that can be replaced is called a(n) _____ .