Name: Date: Class:

Introduction to Environmental Engineering Worksheet Answers

| Vacal | بسماييط | Defi- | -141 |
|-------|---------|-------|---------|
| vocai | pulary | Detii | nitions |

| 1 | environmental | l engineering: |
|----|-------------------------|------------------|
| ٠. | CITYII OI II II CITICAI | crigiric cririg. |

The application of science and engineering knowledge and concepts to care for and/or restore our natural environment and/or solve environmental problems.

2. air pollutant:

A known substance in the air that can cause harm to humans and the environment.

3. global warming:

A measured increase in the average air temperature of the Earth.

4. greenhouse effect:

Heat from the sun is trapped inside the glass of a greenhouse and heats its air.

5. renewable resource:

A natural resource that can be replaced by a natural process.

6. non-renewable resource:

A natural resource that cannot be produced, re-grown or reused.



Name: Date: Class:

General Question

- 1. List the three aspects of our natural world that environmental engineers are work to care for or restore:
 - air quality
 - land quality
 - water quality

Air Quality Questions

- 2. List three effects of poor air quality:
 - global warming
 - smog
 - acid rain (another answer: respiratory and other illnesses)
- 3. From where do most air pollutants come?

Exhaust from trucks and cars, and exhaust from industrial plants.

- 4. List four major air pollutants and their chemical symbols:
 - nitrogen oxides NO_x
 - sulfur oxides SO_x
 - carbon monoxide CO
 - carbon dioxide CO_x
- 5. Complete the analogy below:

Carbon dioxide (a greenhouse gas) in the atmosphere is described as acting like glass in a greenhouse because they both trap heat.

- 6. List three ways people can help reduce the amount of air pollutants being released into the atmosphere: (other possible answers: ways governmental agencies are helping reduce air pollution)
 - carpool
 - hybrid cars
 - walk, bike or use public transportation

Land Quality Questions





Name: Date: Class:

- 7. List two examples of renewable resources:
 - trees/wood
 - water (another possible answer: solar energy)
- 8. List two examples of non-renewable resources:
 - oil
 - coal
- 9. What determines whether or not something is a renewable or non-renewable resource? Whether or not it can be re-grown or replenished faster than it is being consumed.
- 10. List three problems that arise from land pollution:
 - ruined crops from pesticides
 - · soil pollution from landfills
 - acid mind drainage
- 11. List three easy ways that people can reduce the amount of land pollution:
 - buy organic food
 - use paper instead of plastic bags (or no bag, or a recycled/reusable bag)
 - recycle

