**Human Impact Quiz Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

\_\_\_\_\_\_ 1. desertification

a. This farming practice reduces nutrient loss in soil

b. A measure of the cloudiness of water

c. Fog or haze combined with atmospheric pollutants

d. Becoming more like a city

e. A single identifiable source of pollution

f. Water, wind, glaciers, and gravity all can change the land through this process

g. Precipitation with a low pH

h. Land is more desertlike and unable to support life

i. An increase of nutrients from decomposing organisms and fertilizer runoff that gets into waterways

j. Heated water

\_\_\_\_\_\_ 2. point source pollution

\_\_\_\_\_\_ 3. smog

\_\_\_\_\_\_ 4. urbanization

\_\_\_\_\_\_ 5. thermal pollution

\_\_\_\_\_\_ 6. Eutrophication

\_\_\_\_\_\_ 7. turbidity

\_\_\_\_\_\_ 8. erosion

\_\_\_\_\_\_ 9. crop rotation

\_\_\_\_\_\_ 10. Acid rain