

# Biogeochemical Cycle Jigsaw Puzzles

Name (s) \_\_\_\_\_

Assigned cycle \_\_\_\_\_

- On a 8.5 X 11 piece of white paper, draw and color your given cycle.
- Make sure your picture is oriented to the state of Washington.
- Include 3 anthropogenic sources (from human activity).
- Label the reservoir/sink for your cycle.
- Make sure it is colorful, attractive, and correct.
- Cut your paper into 24 jigsaw pieces.
- Trade your puzzle with another group and time yourself while putting it together.
- Repeat until you have done all 5 cycles.

	Time when you begin	Time when you end	Total time it took you to finish
Sulfur			
Phosphorus			
Nitrogen			
Carbon			
Water			

# Biogeochemical Cycle Jigsaw Puzzles

Name (s) \_\_\_\_\_

Assigned cycle \_\_\_\_\_

- On a 8.5 X 11 piece of white paper, draw and color your given cycle.
- Make sure your picture is oriented to the state of Washington.
- Include 3 anthropogenic sources (from human activity).
- Label the reservoir/sink for your cycle.
- Make sure it is colorful, attractive, and correct.
- Cut your paper into 24 jigsaw pieces.
- Trade your puzzle with another group and time yourself while putting it together.
- Repeat until you have done all 5 cycles.

	Time when you begin	Time when you end	Total time it took you to finish
Sulfur			
Phosphorus			
Nitrogen			
Carbon			
Water			