Stream Types

1. Study the Madison River on the Ennis, Montana map and determine whether the stream type is braided or meandering.

* Braided Stream

2. Study the Tallahatchie River on the Crowder, Mississippi map and determine the stream type is braided or meandering.

* Meandering Stream

3. Study the Plate 40 (Bear Creek, South Dakota) and determine the stream type is braided or meandering.

* Meandering Stream

4. What type of stream is illustrated in the figure below?

* Braided Stream

5. What type of stream is illustrated in the figure below?

* Meandering Stream

**Drainage Patterns** (Drainage patterns include annular, dendritic, radial, rectangular, and trellis.)

6. Study the Crowder, Mississippi map and determine the drainage pattern.

* Dendritic drainage pattern

7. Study the Sundance, Wyoming (around Green Mountain) map and determine the drainage pattern.

* Annular drainage pattern

8. Classify the drainage pattern for Plate 41 (Red Wash, New Mexico; on the plateau).

* Dendritic drainage pattern

9. What type drainage pattern is illustrated in the figure below?

* Radical drainage pattern

10. What type drainage pattern is illustrated in the figure below?

* Dendritic drainage pattern

11. What type drainage pattern is illustrated in the figure below? Regional Erosion (Regional erosion refers to terms like youthful, mature, and old age.)

* Trellis drainage pattern

12. Give the stage of regional erosion for the Crowder, Mississippi location.

* Old Age

13. Give the stage of regional erosion for the Kaaterskill, New York location.

* Mature

14. Give the stage of regional erosion for the figure below? Other Features.

* Youthful

15. What type of feature is Horseshoe Lake in the figure below from the Crowder, Mississippi map?

* Oxbow Lake

16. What type of feature is illustrated in the figure below?

* Alluvial fan