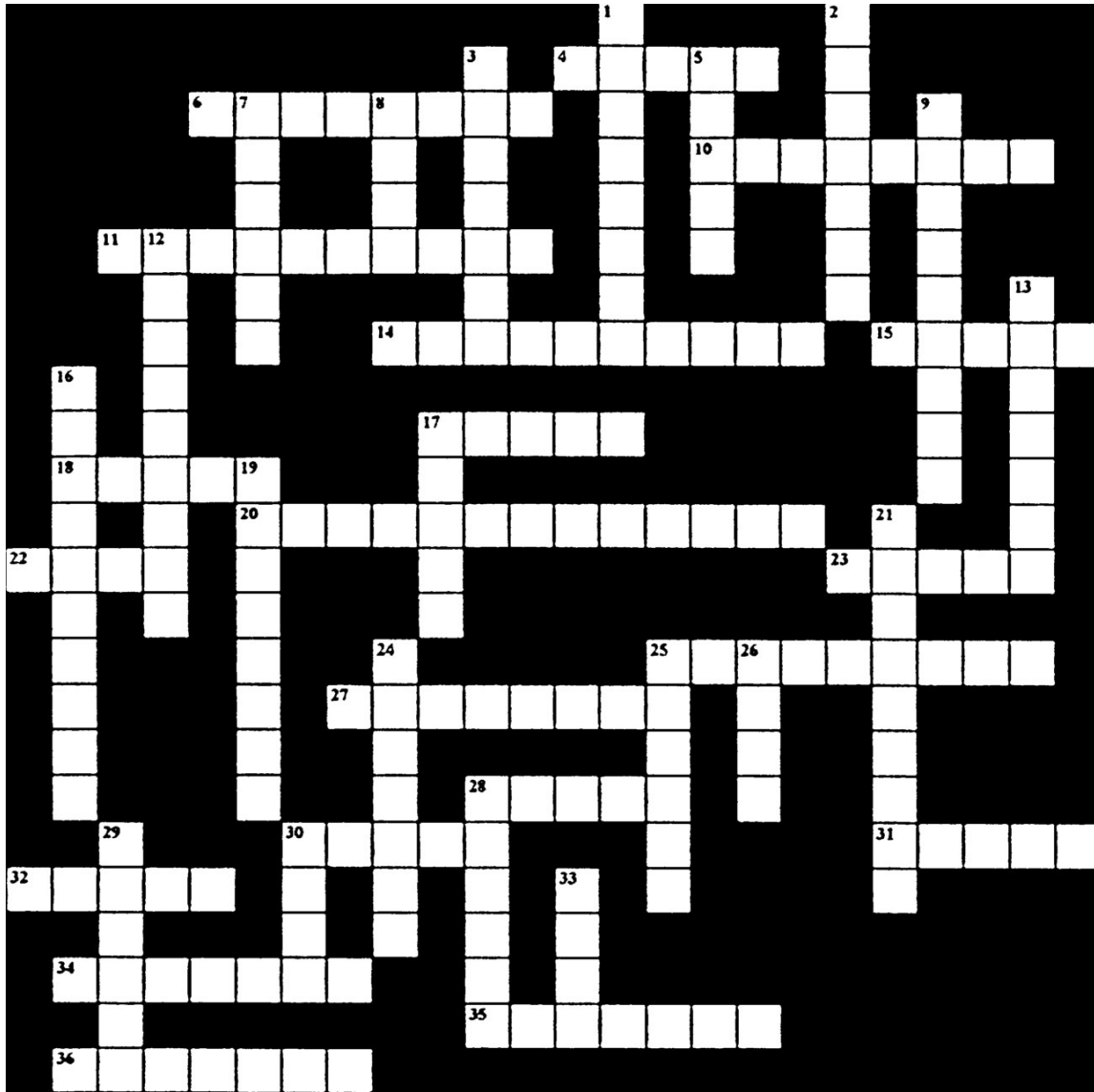


Section 3 Crossword



Across

4. maximum stage reached during a flood event
6. mass wasting by free-fall of rock
10. erosion by wind-transported sediment
11. region surrounding a stream into which the stream overflows during a flood event
14. parallel grooves in a rock caused by glacier
15. accumulated debris from rockfalls and rockslides
17. short-distance slide often with rotational movement
18. fan-shaped deposit of sediment formed at a stream's mouth
20. long, low, narrow island that parallels a coastline (2 words)
22. total quantity of material transported by a stream
23. shoreline area washed over by waves
25. removal of loose sediment by wind erosion
27. in a wave, depth at which water motion is negligible (2 words)
28. localized rise in water level of ocean or lake caused by extreme low pressure of major storm
30. sediment moved and deposited by a glacier
31. slow, downslope movement of unstable surficial materials
32. wind-deposited sediment composed of fine particles
34. curve or bend in a stream channel
35. erosion by sand-laden waves on a coast
36. body of water along a coastline where fresh and salt water mix

Down

1. slope of a stream channel along its length
2. landform made of till
3. mass of ice that moves under its own weight
5. elevation of a stream surface at a given point
7. abandoned stream meanders
8. mass wasting by free-fall of material
9. amount of water flowing past a given point per unit time
12. a rapid mass-wasting event
13. glacial sediment redeposited by meltwater
16. graph of stream stage or discharge against time
17. mass-wasting event where a coherent mass moves downslope along a well-defined surface
19. loss of glacier ice by melting or evaporation
21. rock shaped by wind erosion
24. iceberg formation
25. arid region
26. chaotic mass-wasting event
28. body of flowing water confined within a channel
29. raised banks along a stream used to contain floodwaters
30. low mound of sediment deposited by wind
33. sediment deposited by melting glacial ice