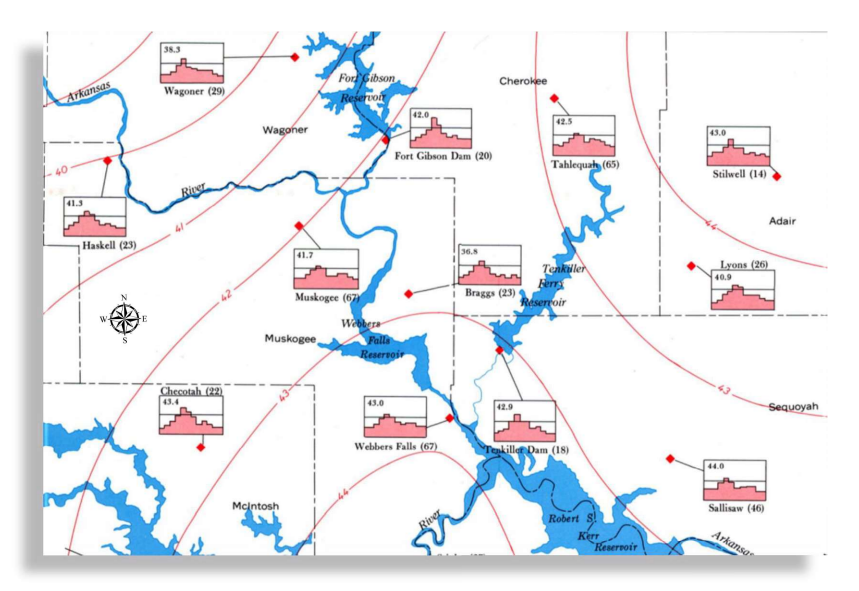
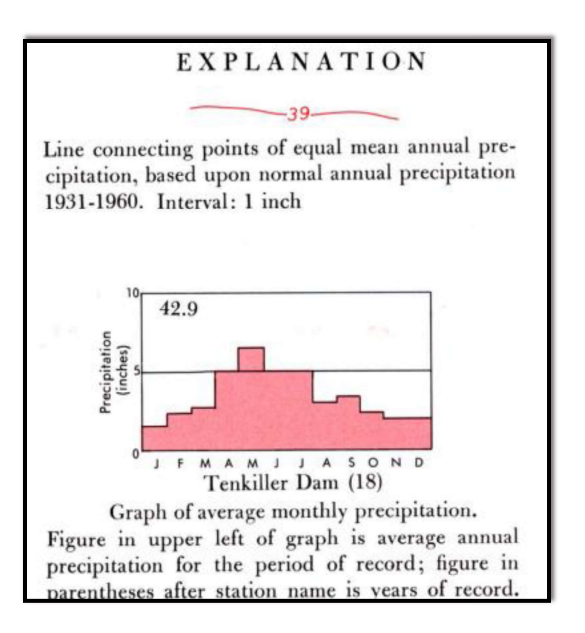


## This map shows monthly and annual rainfall for parts of Oklahoma.



Adapted/extracted from: ogs.ou.edu/docs/hydrologicatlases/HA1P4.pdf





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Select the best answer for each question posed.

- 13. Which statement is supported by Map D?
- A Robert Kerr Reservoir begins at Checotah.
- B The bar graphs display monthly rainfall.
- C The contour lines should be straight.
- D The scale shown describes map distances.
- 14. Of the station locations listed below, which location on Map D has the fewest number of "years of record" for rainfall?
- A Stillwell
- B Tahlequah
- C Tenkiller Dam
- D Sallisaw

- 15. Which statement best describes data supported by the bar graphs?
- A Tenkiller gets more rain in May than August.
- B Tenkiller has the most visitors during winter.
- C Tenkiller has the most visitors during summer.
- D Tenkiller the most rain in Oklahoma.
- 16. Which idea can most easily be inferred about the area illustrated by Map D?
- A Annual rainfall varies from 5 to 10 inches.
- B Rainfall peaks July & August in Oklahoma.
- C Annual rainfall varies from 2 to 6 inches.
- D Contour lines and bar charts convey data.