



EXPLANATION

- 30 — Calculated average surface salinity, 1965-1967, contour values in parts per thousand
- - - 16 - - - Extreme low surface salinity (periods of relatively high rainfall and runoff), October 1967, contour values in parts per thousand
- - - 35 - - - Extreme high surface salinity (periods of relatively low rainfall and runoff), 1965-1967, contour values in parts per thousand
- 2 • Salinity measurement station supplying monthly data for graph
- Salinity measurement station supplying additional data for contouring
- Rainfall recording station supplying monthly data for graph

Sources of data given in text

Mapping and cartography by Bureau of Economic Geology
Geology mapped on aerial mosaics, Edgar Tobin Aerial Surveys
Base adapted from U.S.G.S. topographic maps
Sources of data and credit for contributions to maps given in text

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RAINFALL, STREAM DISCHARGE, AND SURFACE SALINITY