



EXPLANATION

Faults solid where known; dashed where approximately located; dotted where concealed; short dashed and queried where problematic. Those shown as problematic on the western part of the map give approximate location of zones of possible faulting discussed in text. Only the age and direction of last movement of faults are given. U, upthrown side; D, downthrown side.

Post-early Draper time

Post-Provo stillstand, probably before early Draper time

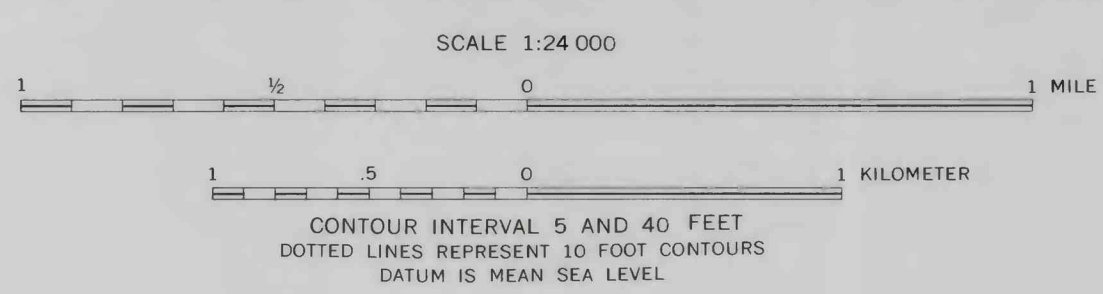
During recession from Bonneville shoreline maximum, before or during Provo stillstand

Post-Bonneville shoreline maximum

Pre-Bonneville shoreline maximum, probably during inter-Alpine-Bonneville-Provo lake recession

Pre-Bonneville shoreline maximum

MAP SHOWING FAULTS ACTIVE IN LATER QUATERNARY TIME, EASTERN JORDAN VALLEY, UTAH



Base map compiled from U.S. Geological Survey topographic quadrangles: Salt Lake City South (1951), Midvale (1951), Sugar House (1952), Draper (1952).

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