

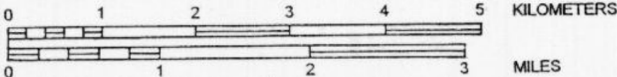
**Debris-slide, debris-flow, debris-flood, and stream-flood hazards, West Desert Hazardous Industry Area, Tooele County, Utah.**

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Utah Geological Survey  
Open-File Report 318 PLATE 3A  
1995



Scale 1:50,000



NATIONAL GEODETIC VERTICAL DATUM OF 1929  
CONTOUR INTERVAL 5 AND 20 METERS

**EXPLANATION**

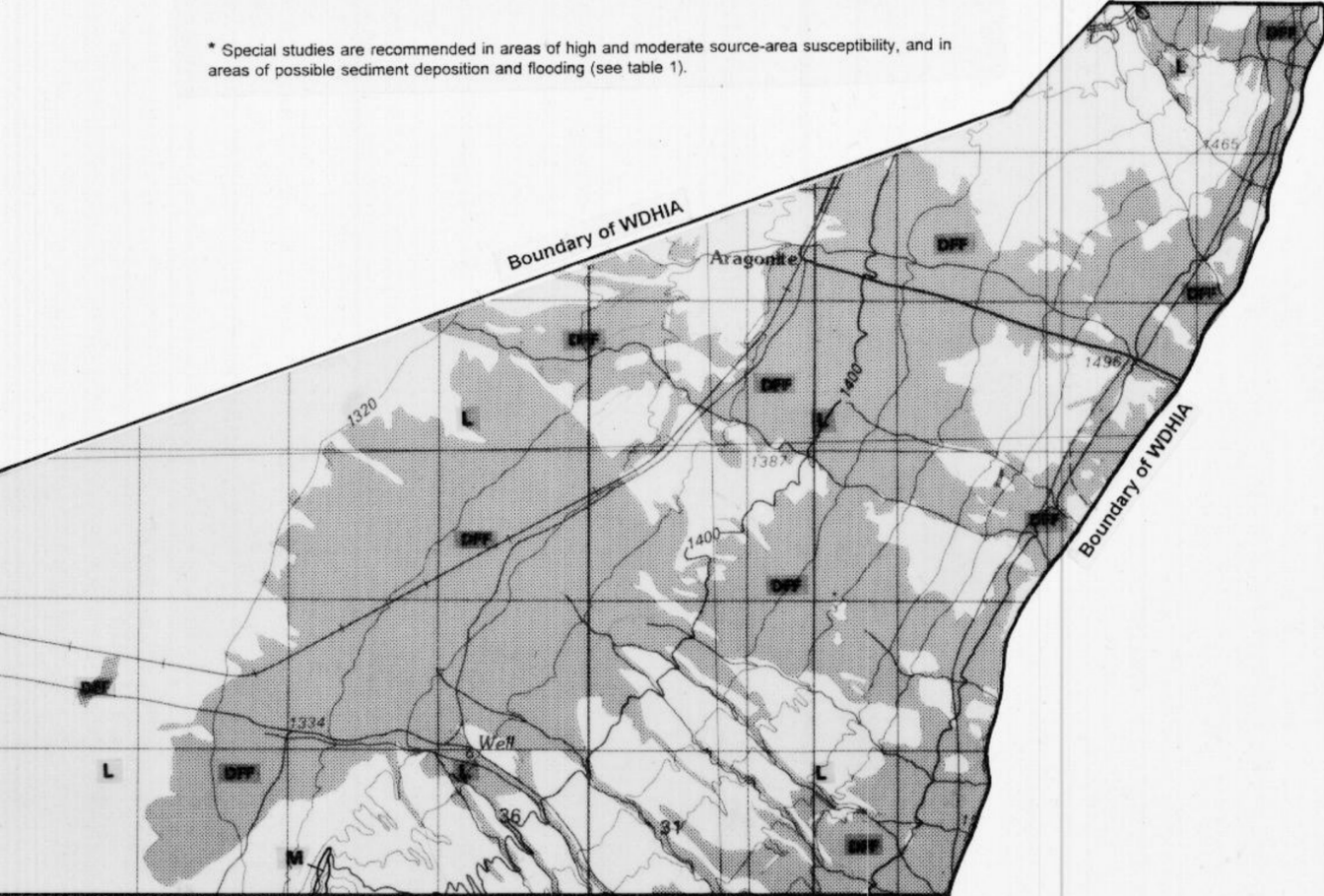
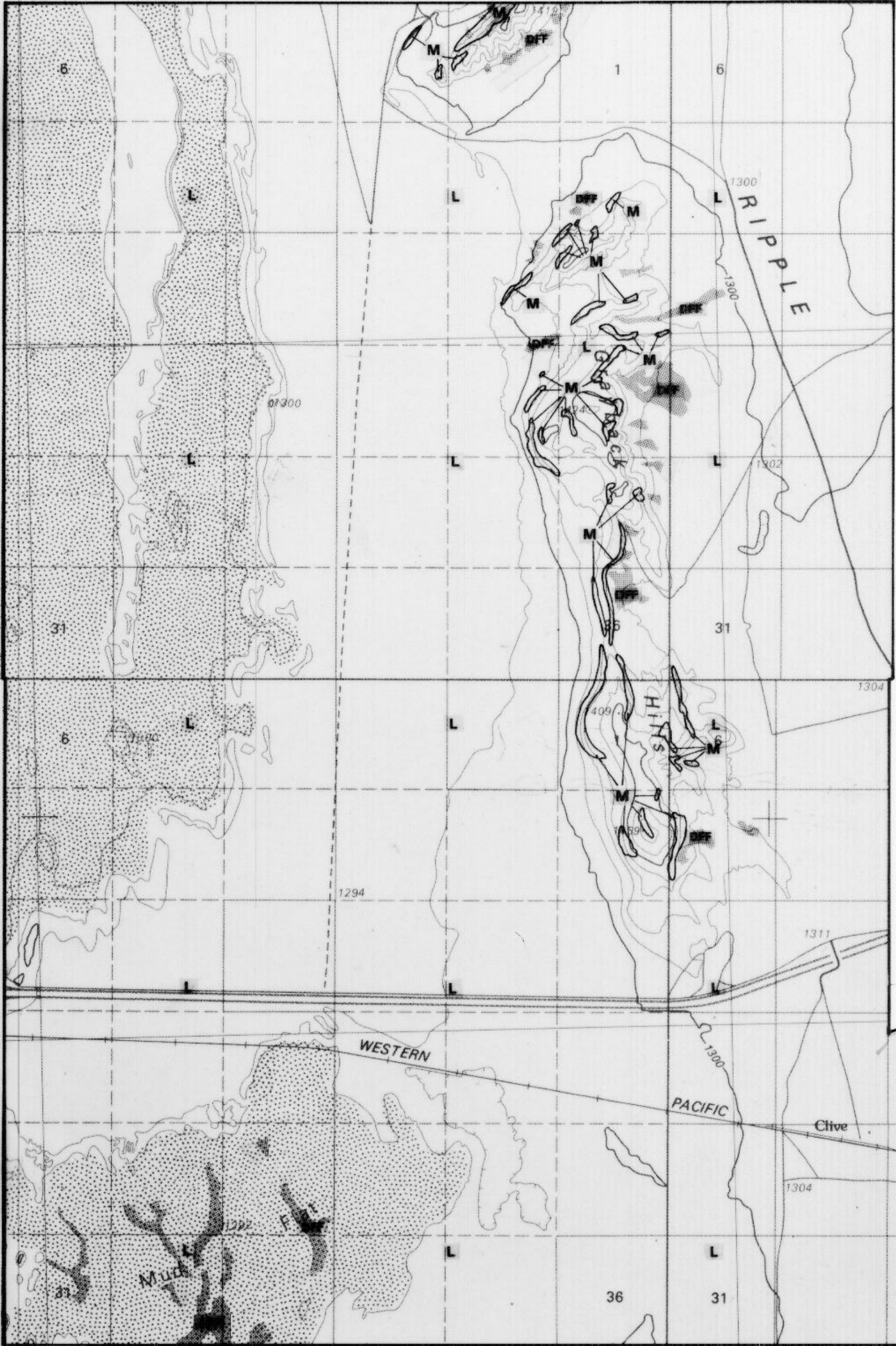
**Source-area susceptibility**

- H\* High; includes slopes that failed during the 1983-84 wet years.
- M\* Moderate.
- L Low.

**Debris deposition and flood hazard areas**

- DFF\* Possible sediment deposition and flooding from debris flows, debris floods, and stream floods.

\* Special studies are recommended in areas of high and moderate source-area susceptibility, and in areas of possible sediment deposition and flooding (see table 1).



Base map from BONNEVILLE SALT FLATS and TOOELE, U.S.G.S. 30x60 minute topographic map series.