



EXPLANATION

- Qal  
Qls Alluvium, colluvium; landslide (may include glacial moraine near Fisher Point)
- Qal  
Ql Talus; terrace gravel and conglomerate (in Sinbad Valley, Ql is older calcareous conglomerate, Qls is younger gravel)
- Qf Fisher Valley conglomerate
- Tl High level terrace and pediment gravel
- Km Mancos shale
- Kd Dakota (?) sandstone
- Kbc Burro Canyon formation
- Jmbb  
Jmsw Morrison formation; Brushy Basin shale member, Salt Wash sandstone member
- Js Summerville formation
- Jem  
Jec Entrada sandstone; Jem Moab tongue, Jec Entrada sandstone and Carmel formation undivided, Jec Entrada-Carmel with Moab tongue undivided
- Jn Navajo sandstone (Jan Entrada-Navajo undivided)
- Jk Kayenta formation
- Jw Wingate sandstone
- Rc Chinle formation
- Rm Moenkopi formation; Rm<sub>1</sub> lower member, Rm<sub>2</sub> middle member, Rm<sub>3</sub> upper member
- Pc Cutler formation
- Pr Rico formation
- Ch  
Cp Hermosa formation; Cp Paradox member
- Normal fault, dot indicates downthrown side
- Strike and dip of bed
- + Section corner

PRELIMINARY GEOLOGIC MAP OF PART OF THE SINBAD VALLEY-FISHER VALLEY ANTICLINE, COLORADO AND UTAH

Geology by E. M. Shoemaker, 1949-1950



This map is preliminary and has not been edited or reviewed for conformity with U. S. Geological Survey standards and nomenclature.