

Base from 2014 Bing Aerial Imagery.
Quaternary fault traces from UGS Fault and
Fold Database of Utah (Black and others, 2003), and
USGS Fault and Fold Database of the United States.
Photo center points and base map in NAD 1983.

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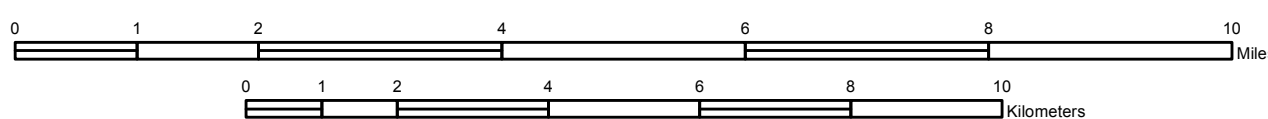
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Since the aerial photograph frame center-points are estimated, some undetermined positional error exists between the frame center points and the actual ground locations.

See Plate 2B (Southern Portion) for continuation

SCALE 1:100,000



**INDEX MAP OF AERIAL PHOTOGRAPHY,
WASATCH FAULT, EARTHQUAKE FAULT INVESTIGATION AND EVALUATION - SOUTHERN PORTION,
SALT LAKE, UTAH, JUAB, AND SANPETE COUNTIES, UTAH**

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2015

Explanation

- Approximate Frame Center Points
 - Northern Portion Frame Center Points (Plate 1B)
 - Quaternary Faults
 - U.S. Geological Survey 1:24,000 Map Quadrangles
 - County Boundary
 - Interstate Highway
 - Divided Highway
 - State Highway
 - Other Roads
- 2014 MAGNETIC NORTH DECLINATION
40° NORTH OF TRUE
-
- The map displays the study area in Utah, with a legend on the left and a map of Utah on the right. The legend includes symbols for Approximate Frame Center Points (purple dot), Northern Portion Frame Center Points (orange dot), Quaternary Faults (red line), U.S. Geological Survey 1:24,000 Map Quadrangles (grey line), County Boundary (thin black line), Interstate Highway (thick red line), Divided Highway (double red line), State Highway (single red line), and Other Roads (thin black line). The map shows the location of the study area in the northern part of Utah, with a black rectangle indicating the area shown in the main map. A north arrow and a scale bar are also present. The scale bar indicates a distance of 10 miles. The north arrow shows a magnetic north declination of 40° north of true.