

2019 UTAH EARTHQUAKE WORKING GROUP MEETINGS UTAH QUATERNARY FAULT PARAMETERS WORKING GROUP AGENDA Tuesday, February 5, 2019 Utah Department of Natural Resources Building, Auditorium (1st floor) 1594 West North Temple, Salt Lake City, Utah

8:00 Refreshments

- 8:30 Welcome, Overview of Meeting, and Review of Last Year's Activities: Emily Kleber, Utah Geological Survey
- 8:45 Technical Presentations of Work Completed or In Progress
 - 8:45 West Cache and Great Salt Lake Fault Zones: Suzanne Janecke, Utah State University
 - 9:15 Paleoseismic Investigation of the Levan and Fayette Segments of the Wasatch Fault Zone, Utah: Adam Hiscock, Greg McDonald, and Mike Hylland, Utah Geological Survey
 - 9:30 Enigmatic Intrabasin Faults in Parowan Valley, Southwestern Utah: Tyler Knudsen, Utah Geological Survey
- 10:00 Break (15 minutes)
- 10:15 Technical Presentations of Work Completed or In Progress (continued)
 - 10:15 Update of Ongoing Studies to Evaluate the Seismic Potential of the Joes Valley Fault Zone, East-Central Utah: Lucy Piety, U.S. Bureau of Reclamation
 - 10:30 Seismic Land Streamer Results Highlight Earthquake Risks for the Salt Lake City Urban Center: Lee Liberty, Boise State University
 - 11:00 Normal Faults in Northeastern Salt Lake Valley New Faults and New Names: Adam McKean, Utah Geological Survey
 - 11:15 New Insights on Faults of the Salt Lake Salient: Zachary Anderson, Utah Geological Survey
 - 11:30 Update on U.S. Geological Survey Wasatch Fault Research: Chris DuRoss, U.S. Geological Survey
 - 11:45 Lidar Mapping of the Wasatch Fault Zone and Integration into the Utah Quaternary Fault Database: Emily Kleber, Greg McDonald, and Adam Hiscock, Utah Geological Survey
- 12:00 Lunch (1 hour, register at <u>https://uewg2019.eventbrite.com</u> for on-site hot lunch)

- 1:00 Technical Presentations of Work Completed or In Progress Posters
 - New Insights on the Structural and Basin Evolution of the Salt Lake Salient and Wasatch Fault Zone Near Salt Lake City, Utah: Zachary Anderson, Utah Geological Survey
 - Three Dimensional Aseismic Creep Deformation from Differencing of Structure from Motion and LiDAR High Resolution Topography on the San Andreas Fault, California: Mike Bunds, Utah Valley University
 - Using Relative Structural Complexity of Fault Segment Barriers to Model Prehistoric Earthquake Rupture Histories: Chris DuRoss, U.S. Geological Survey
 - Paleoseismic Investigation of the Levan and Fayette Segments of the Wasatch Fault Zone, Utah: Adam Hiscock, Utah Geological Survey
 - Preliminary Assessment of Quaternary Faulting Based on High Resolution Topographic Data Near the FORGE Geothermal Site, Mineral Mountains, Utah: Emily Kleber, Utah Geological Survey
 - New Mapping and Terrace Chrononology in Moab, Utah Establishes Fault Slip and Subsidence Rates Due to Late Quaternary Salt Deformation: Joel Pederson, Utah State University
- 2:30 Break (15 minutes)
- 2:45 Discussion Working Group Priorities and Continued Discussion from the Morning Sessions
- 3:30 Discussion Working Group 2020 Fault Investigation Priorities
- 5:00 Adjourn

Working Group Members

Steve Bowman Michael Bunds	Utah Geological Survey Utah Valley University
David Dinter	University of Utah, Department of Geology & Geophysics
Chris DuRoss	U.S. Geological Survey, Earthquake Hazards Program
Ryan Gold	U.S. Geological Survey, Earthquake Hazards Program, IW Coordinator
Adam Hiscock	Utah Geological Survey (UQFPWG UGS Liaison)
Michael Hylland	Utah Geological Survey
Susanne Janecke	Utah State University
Emily Kleber	Utah Geological Survey (UQFPWG Chair)
William Lund	Utah Geological Survey, Emeritus
Johnny MacLean	Southern Utah University
Greg McDonald	Utah Geological Survey
Jim Pechmann	University of Utah Seismograph Stations
Mark Petersen	U.S. Geological Survey, National Seismic Hazard Maps Liaison
Joanna Redwine	U.S. Bureau of Reclamation
Nathan Toke	Utah Valley University
Ivan Wong	Lettis Consultants International
Adolph Yonkee	Weber State University

History of the Utah Quaternary Fault Parameters Working Group Since 2005

The main goal of the Utah Quaternary Fault Parameters Working Group (UQFPWG) is to characterize hazardous earthquake fault sources in Utah. The working group began in 2003 by developing consensus slip-rate (SR) and recurrence-interval (RI) data for all Utah trenched faults, based on a comprehensive evaluation of paleoseismic-trenching data available at that time for Utah's Quaternary faults, and where the data permitted, assigned consensus preferred RI and vertical SR estimates for the faults and/or fault sections reviewed. Trenching data were available for 33 of Utah's known 211 Quaternary faults/fault sections and related structures.

In 2005, the UQFPWG developed a list of Quaternary faults and fault segments (Lund, 2005, table 2; figure 1) that the working group identified as requiring additional investigation to adequately characterize Utah's earthquake hazard to a minimally acceptable level. Since then, the Working Group has added an additional 12 faults/fault segments to the list: five in 2007; one in 2009; one in 2010; four in 2011; three general recommendations regarding the five central segments of the Wasatch fault zone, fault zone mapping, and acquisition of high-resolution imagery in 2012, 2014, 2015, respectively; one in 2016, plus the relationship of salt tectonics to eight faults or fault zones; and slightly modified the existing list of highest priorities in 2017 and 2018. Table 1 lists the faults and fault segments (earthquake sources) incorporated in the USGS National Seismic Hazard Maps, and/or the UGS Hazus Utah fault database (updated through 2013, UGS Open-File Report 631). Faults not listed may need additional investigation.

Utah Quaternary Fault and Fold Database

The UGS updated the *Utah Quaternary Fault and Fold Database* in January 2019, incorporating new mapping and fault attributes. Ongoing updates are being reviewed by the UGS for Quaternary faults mapped in peer-reviewed publications from 2013 to 2018. Users of any Quaternary fault trace and related data acquired from the UGS or the Utah Automated Geographic Reference Center (AGRC) State Geographic Information Database (SGID) in the past are advised to use the updated database available from the AGRC SGID (<u>https://gis.utah.gov/data/geoscience/quaternary-faults/</u>). This single, comprehensive feature class will be periodically updated as new and/or updated data become available

and replaces the six previously available feature classes of variable completeness. A web mapping application for the database is available at <u>https://geology.utah.gov/resources/data-databases/qfaults/</u>.

Utah Lidar Elevation Data Availability

A significant coverage of high-resolution (≤ 1 meter) lidar elevation data in the state of Utah is now available totaling over 6846 square miles (mi²) from AGRC (<u>https://gis.utah.gov/data/elevation-terrain-data/</u>) and OpenTopography (<u>http://opentopography.org</u>). UGS and AGRC led partnerships of multiple, diverse local, state, and federal agencies, and non-governmental organizations have been instrumental in acquiring new, high-quality public domain lidar data. Figure 2 shows the existing and planned lidar data available in Utah. An additional 14,452 mi² was acquired in 2018, with a final release in mid-2019. For major Quaternary faults, data are now available for the East and West Cache, Hurricane, Wasatch, and West Valley fault zones. The UGS is currently using these data to map fault traces of the East and West Cache fault zones (USGS G17AP00071, report due September 2019) at scales of 1:10,000, where possible, or 1:24,000, where the ground surface has been significantly disturbed by urbanization and other activities. Data will soon be available for the East and West Bear Lake, Oquirrh, and Sevier fault zones. The mapping is used to define Special Study Zones around fault traces, where paleoseismic investigations are highly recommended by the UGS for new development (see Lund and others, 2016, *Guidelines for Evaluating Surface-Fault-Rupture Hazards in Utah*, UGS Circular 122, pages 33 to 58, https://ugspub.nr.utah.gov/publications/circular/c-122.pdf).

Working Group Fault Investigation Priorities Recap from 2018 Meeting

The UQFPWG conducts an annual review of progress made toward investigating the faults and fault segments on the priority list. Based on that review, the Working Group establishes a short list of the highest priority faults and fault segments for future investigation. The list of highest priority faults and fault segments is published on the UGS website (<u>http://geology.utah.gov/hazards/earthquakes-faults/utah-earthquake-working-groups/</u>), which is then referenced by the U.S. Geological Survey Earthquake Hazards Program in their annual External Research Support (National Earthquake Hazards Reduction Program [NEHRP]) request for proposals.

The Working Group's highest priority list for 2019 included (not in priority order):

- Acquire new paleoseismic information to address data gaps for (a) the five central segments of the Wasatch fault zone (including focusing on the youngest earthquakes [3-5 ka]; large, early Holocene–latest Pleistocene scarps; and secondary faulting [West Valley fault zone and Utah Lake faults and folds]), (b) the northern segment of the Oquirrh fault zone, (c) the Topliff Hills fault, and (d) the East and West Cache fault zones. Examples of paleoseismic data to be acquired include surface rupture extent, earthquake timing, displacement, and fault geometry.
- Use recently acquired lidar data to more accurately map the traces of the East and West Bear Lake, East and West Cache, and Hurricane fault zones, and search for and map previously undiscovered mid-valley Quaternary faults.
- Acquire earthquake timing information for the Utah Lake fault zone to investigate the relation of earthquakes on that fault system to large earthquakes on the adjacent Provo segment of the Wasatch fault zone (coseismic or independent rupture, fault pairs?).

- Acquire high-resolution aerial imagery (lidar, Structure from Motion, etc.), map high-risk (chiefly urban) Utah hazardous faults (including the East and West Bear Lake, East and West Cache, Oquirrh, and Hansel Valley fault zones), and identify new paleoseismic trench sites.
- Acquire and analyze information on salt tectonics and its relation to the Main Canyon fault, Sevier detachment/Drum Mountains fault zone, Bear River fault zone, Spanish Valley (Moab area) faults, Joes Valley fault zone, Levan and Fayette segments of the Wasatch fault zone (in progress), Scipio Valley faults, and the Gunnison fault.

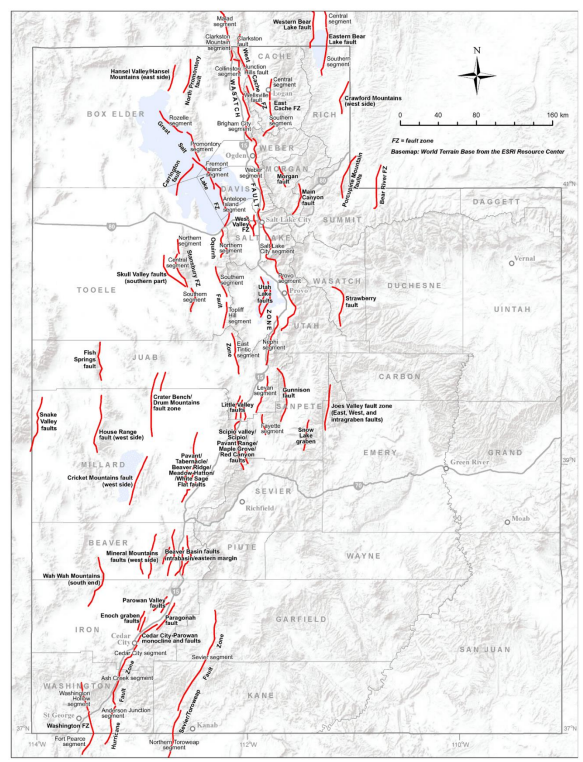


Figure 1. Faults included in the UGS Hazus Utah fault database, except the Cedar City-Parowan monocline and faults were removed in 2016 (see table 1; database updated through 2013, <u>UGS Open-File</u> Report 631).

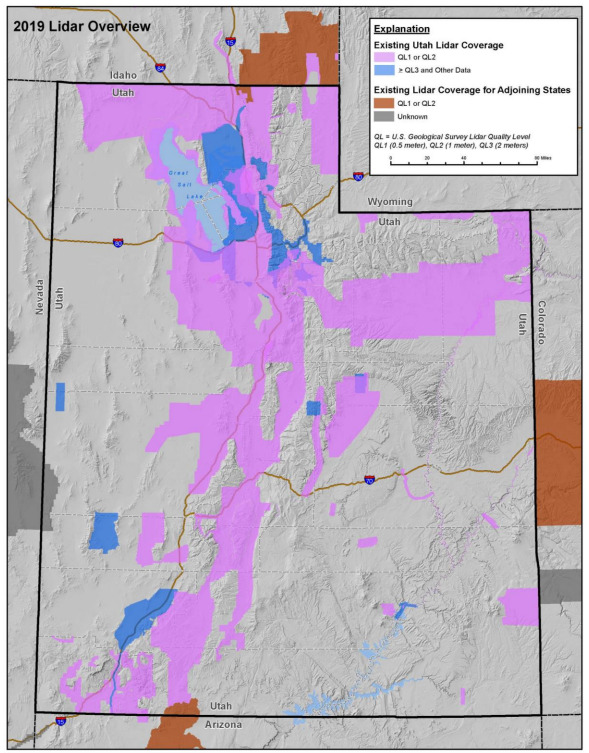


Figure 2. Map of lidar data availability in Utah and the surrounding area.

Table 1. Earthquake sources (faults and fault segments) in the USGS National Seismic Hazard Maps (NSHM) or the UGS Hazus Utah fault database (<u>UGS Open-File Report 631</u>) that are not listed in table 1. These faults may warrant additional investigation.

Utah Fault or Fault Segments in the USGS National Seismic Hazard Maps (NSHM)		Included In	
or the UGS Hazus Utah Fault Database	NSHM	Utah Hazus	
Beaver Basin intrabasin/eastern margin faults		Yes	
Crater Bench/Drum Mountains fault zone		Yes	
Crawford Mountains (west side)		Yes	
Cricket Mountains fault (west side)		Yes	
Fish Springs fault		Yes	
House Range (west side) fault		Yes	
Joes Valley fault zone	Yes	Yes	
Little Valley faults		Yes	
Malad segment, Wasatch fault zone		Yes	
Mineral Mountains (west side) faults		Yes	
North Promontory fault	Yes	Yes	
Oquirrh fault zone		Yes	
Oquirrh-Southern Oquirrh Mountains fault zone	Yes	Yes	
Parowan Valley faults		Yes	
Pavant/Tabernacle/Beaver Ridge/Meadow-Hatton/White Sage Flat faults		Yes	
Porcupine Mountain faults		Yes	
Scipio/Pavant Range/Maple Canyon/Red Canyon faults		Yes	
Skull Valley faults (southern part)		Yes	
Snake Valley faults		Yes	
Snow Lake graben		Yes	
Stansbury fault zone	Yes	Yes	
Strawberry fault	Yes	Yes	
Wah Wah Mountains (south end)		Yes	
West Cache fault, Wellsville section	Yes	Yes	
Western Bear Lake fault		Yes	

Study	Like Fredk of Fredk Strengt	UQFPWG Priorities		Investigation Status
Туре	Utah Fault or Fault Segment		Additions	(as of 2/2019)
	Nephi segment, Wasatch fault zone	1	2012 2017	UGS FTR Report, 05HQGR0098 (2005) USGS SI Map 2966 (2007) UGS Special Study 124 (2008) UGS FTR Report, G12AP20076 (2014) UGS Special Study 151 (2014) UGS Special Study 159 (2017) UGS FTR, G17AP00001 (2018)
	West Valley fault zone			
	Granger Fault		2017	UGS Special Study 149 (2014)
	Taylorsville Fault	2	2011 2017	<u>UGS FTR, G15AP00117 (2017)</u>
	Weber segment, Wasatch fault zone – most recent event and multiple events	3 4	2012 2017	UGS Miscellaneous Publication 05-8 (2006) UGS FTR, 07HQGR0093 (2007) UGS Special Study 130 (2009)
	Utah Lake faults and folds			
iing	Acquire earthquake timing information to investigate the relation of earthquakes to large earthquakes on the Provo segment.	5	2015 2017	UUGG FTR Report, G08AP0016 (2014)
Tin	Great Salt Lake fault zone			
Earthquake Timing	Rozelle section, East Great Salt Lake fault Carrington fault, Great Salt Lake fault zone	6	2007	UUGG FTR Report, G08AP0016 (2014) Janecke and Evans (2017)
	Collinston and Clarkston Mountain segments, Wasatch fault zone	7		UGS Special Study 121 (2007) UGS Open-File Report 638 (2015)
E	Sevier and Toroweap faults	8	2016	UGS Special Study 122 (2008)
	Washington fault zone (includes Dutchman Draw fault)	9		UGS Open-File Report 583 (2011) UGS Miscellaneous Publication 15-6 (2015)
	Cedar City-Parowan monocline (removed 2016) and Paragonah fault	10		UGS Map 270 (2015) 2016 presentation file Paragonah fault, no activity
	Enoch graben	11		UGS Open-File Report 628 (2014)
	East Cache fault zone	12	2013	USU FTR Report, 07HQGR0079 (2012)
	Clarkston fault	13		<u>UGS Special Study 98 (2000)</u> <u>UGS Special Study 121 (2007)</u> <u>UGS Open-File Report 638 (2015)</u> <u>UGS FTR, G17AP00001 (2018)</u>
	Wasatch Range back-valley faults (includes Morgan fault and Main Canyon fault)	14		UGS Miscellaneous Publication 11-2 (2011) UGS Miscellaneous Publication 10-5 (2010)

Table 2. Status of proposed and published paleoseismic-related investigations based on priorities developed by the UQFPWG since 2005. If there are any missing publications, please send the reference to <u>ekleber@utah.gov.</u>

Study	Utah Fault or Fault Segment		G Priorities	Investigation Status
Туре			Additions	(as of 2/2019)
	Hurricane fault zone	2005		UGS Special Study 119 (2007)
	Levan segment, Wasatch fault zone	16		UGS Map 229 (2008) UGS Open-File Report 640 (2015) G17AP00060 (2017), UGS FTR due Fall 2019
	Gunnison fault	17		No activity
	Scipio Valley faults	18	2017	No activity
	Faults beneath Bear Lake	19		No activity
	Eastern Bear Lake fault zone	20		No activity
	Provo segment, Wasatch fault zone			
	Penultimate event and long-term earthquake record		2007 2011 2012 2017	UGS Map 02-7 (2002) URS FTR Report, 02HQGR0109 (2011) UGS FTR Report, G13AC00165 (2015) Bennett and others, 2018 (BSSA)
	Fort Canyon fault, Traverse Mountains salient		2012	UVU FTR, G16AP00104 (2017)
ing	Brigham City segment, Wasatch fault zone			
Earthquake Timing	Most recent event and rupture extent		2007 2011	UGS Special Study 142, (2012)
lak	Salt Lake City segment, Wasatch fault zone		2009	
ırthqu	Penrose Drive		2012	UGS FTR Report, G10AP00068 (2010) UGS Special Study 149 (2014)
Ea	Corner Canyon site		2012	UGS FTR Report, G14AP00057 (2014)
	Bear River fault zone		2007	AGU Abstracts: 2012 and 2013
	Acquire new paleoseismic information to address data gaps for the five central segments of the Wasatch fault zone		2012	DuRoss and Hylland, 2015 (BSSA) DuRoss and others, 2018 (GRL)
	Topliff Hills fault		2016	No activity
	Northern Oquirrh fault zone		2015 2017	Bunds and others, Poster 1 and Poster 2
ution and Trench	Wasatch and West Valley fault zones		2014 2017	UGS Open-File Report 638 (2015) UGS Open-File Report 640 (2015) UGS FTR G17AP00001 (2018)
an Tr	Hansel Valley fault zone		2011	No activity
High Resolution Mapping and <u>deoseismic Tren</u>	Eastern Bear Lake fault zone		2015 2017	UGS proposed in 2017, funded lidar collected in 2018
	East and West Cache fault zones		2015 2017	G17AP00071 awarded 2017, FTR due Fall 2019
$\mathbf{P}_{\mathbf{a}}$	Hurricane fault zone		2014 2017	No activity

Study	Utah Fault or Fault Segment	UQFPWG Priorities		Investigation Status
Туре	Otali Fault of Fault Segment		Additions	(as of 2/2019)
	Oquirrh fault zone		2015 2017 2018	Bunds and others, <u>Poster 1</u> , <u>Poster 2</u> , and <u>Poster 3</u> , and presentation
Salt Tectonics	Levan and Fayette segments of the Wasatch fault zone		2016	G17AP00060 awarded 2017, FTR due May 2019
	Main Canyon fault Sevier detachment/Drum Mountains fault zone Bear River fault zone Spanish Valley (Moab area) Joes Valley fault zone Scipio Valley faults Gunnison fault		2016	Scipio lidar data collected in 2018
Other	Warm Springs fault/East Bench fault subsurface geometry and connection		2010	BSU FTR G15AP00054 (2015) BSU FTR G17AP00052 (2017)