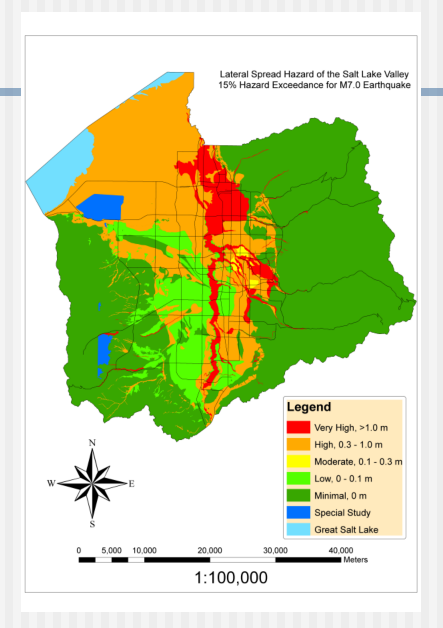
Utah Liquefaction Advisory Group (ULAG)



Progress Report on Liquefaction Working Group

February 8, 2010 Salt Lake City, Utah

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ULAG Members and Participants











Members

Steve Bartlett, UU CE, Facilitator

Mike Hylland, UGS liaison

Mark Petersen, USGS liaison

Les Youd, BYU CE

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Michael Olsen, UCSD

David Simon, SBI

Grant Gummow, UDOT

Aurelian Trandafir, UUGG

Jim Higbee, UDOT

Bill Turner, Earthtec

Ryan Cole, Gerhart-Cole

Objective 1

Develop Probabilistic Liquefaction Hazard Maps for Urban Counties in Utah

Salt Lake County

Utah County

Davis County

Weber County

Cache County

Objective 1 (cont.)

Types of Maps

- (1) Liquefaction Triggering Maps
- (2) Lateral Spread Displacement Hazard Maps
- (3) Liquefaction-Induced Ground Settlement Maps

Objective 2

Develop ARC GIS Programs for Implementing Probabilistic Mapping Procedures for Other Regions in U.S.

- Strong ground motion hazard estimates from PSHA and National Strong Motion Mapping Program
- User methods based on ArcGIS algorithms

Objective 3

Establish and Populate a Subsurface Geotechnical Database for Public Use

- Geotechnical Evaluations
- Land Use Planning
- Research
- Potential Partners
 - •UDOT
 - Salt Lake County and Cities

Objective 4

Education and Public Outreach

- User Friendly Maps
- Assist Counties in Implementation and Ordinances
- Outreach Seminars and Website

Status Previous Work

FY 2004

- Geotechnical Database (N. Salt Lake Co.)
- M7.0 lateral spread displacement hazard map (N. Salt Lake Co.) published in *Earthquake Spectra*.

FY 2005

• Geotechnical Database (S. Salt Lake Co.)

Status Previous Work

FY 2006

2.1.1	
Task 1: Development of CPT and SPT correlations (University of Utah)	2.1.1 Done
2.1.2 Task 2: Correlation of Subsurface Geologic and Geotechnical ArcGIS TM Database with Surficial	010D
Geologic Mapping (Utah Geological Survey)	2.1.2 Done
2.1.3 Task 3: Mapped mean annual probability of triggering liquefaction for southern Salt Lake County	2.1.3 Done
(University of Utah)8	
2.1.4 Task 4: Mapped probability of triggering liquefaction for a scenario earthquake for Salt Lake	2.1.4 Done
County (University of Utah)8	2.1.5 On Hold
2.1.5 Task 5: Mapped mean annual probability of lateral spread exceeding displacement thresholds of	2.1.5 On Hold
0.1, 0.3 and 1.0 meters for northern Salt Lake County (University of Utah)9	2.1.6 Done
2.1.6 Task 6: Mapped lateral spread horizontal displacement for a scenario event for northern Salt Lake	44.55
County (University of Utah)9	2.1.7 Done
2.1.7 Task 7: Synthesis report of seismically induced ground displacement in Salt Lake County	2.1.8 Done
(University of Utah, Simon-Bymaster, Inc., and Utah Geological Survey)	2.1.0 Dunc
2.1.8 Task 8: CPT subsurface investigations in downtown Salt Lake City (University of Utah and	2.1.9 Done
ConeTech)	
2.1.9 Task 9: Map production and report delivery (University of Utah and Utah Geological Survey)12	

Status Previous Work

FY 2007

2.1 Methods and Tasks – Phase IV, FY 2007 8	
2.1.1 Task 1: Collection and preliminary geologic analysis of surface and subsurface data to identify	2.1.1 Unfunde
data gaps and data-collection requirements for future hazard mapping efforts in Utah Valley	2.1.2 Done
(Brigham Young University, University of Utah, Utah Geological Society)9	2.1.2 Done
2.1.2 Task 2: Completion of probabilistic lateral spread hazard maps and deterministic lateral spread	2.1.3 Done
hazard map for a scenario earthquake for southern Salt Lake County (University of Utah)	
2.1.3 Task 3: Development of liquefaction-induced settlement map for Salt Lake County (Brigham	2.1.4 Ongoing
Young University, University of Utah)	
2.1.4 Task 4: Map production and report delivery (University of Utah, Brigham Young University	
and Utah Geological Survey)	

FY 2008 (No Funding)

FY 2009 (No Funding)

FY 2010 (No Funding)

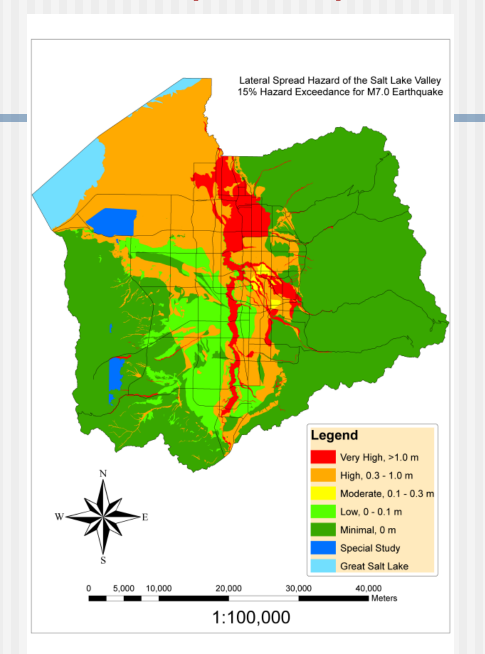
Other Items

- Continued work on developing techniques for undersampled units and uncertainty analysis
 - Funded by U of U COE \$20 k
- Performance Based GeoHazards Ordinance
 - Draper City
 - EERI Presentation
- Seismic Assessment of Salt Lake Valley Transportation Network (UDOT)
 - Geotechnical database used for liquefaction evaluations
 - NEHRP site class map

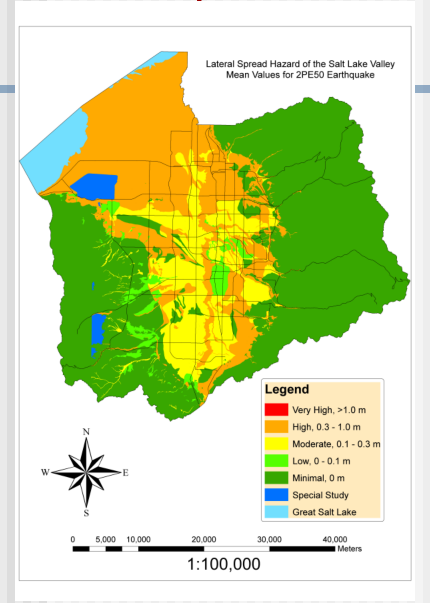
Other Items

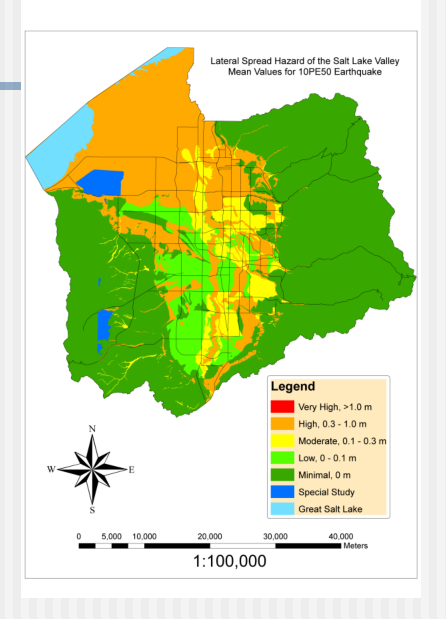
• Mike Olsen is assistant professor at Oregon State

M 7.0 Lateral spread displacement map

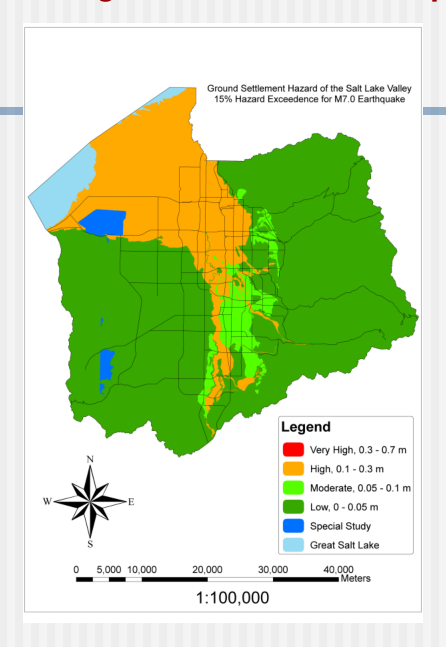


Probabilistic liquefaction potential maps for 2500 and 500-year return periods

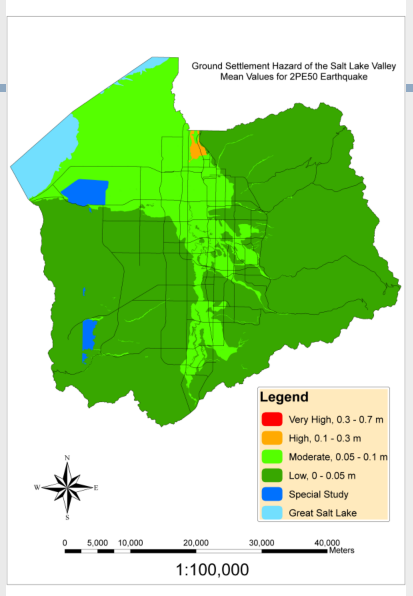


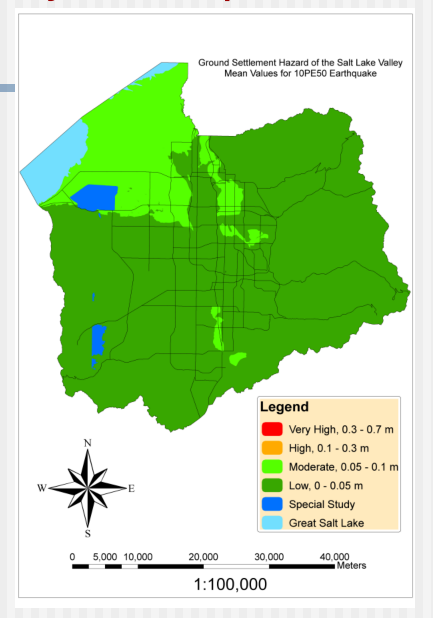


M 7.0 ground settlement map

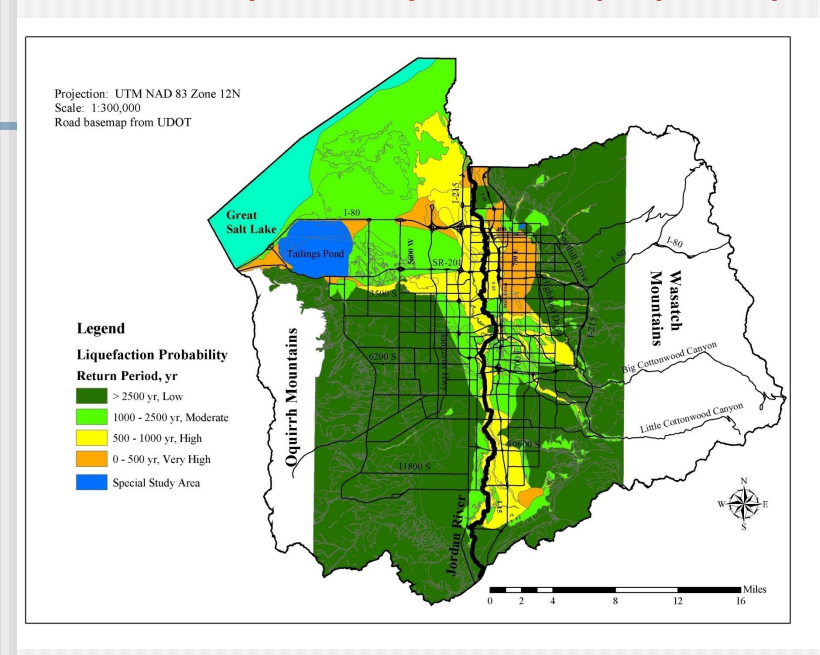


Probabilistic ground settlement maps for 2500 and 500-year return periods

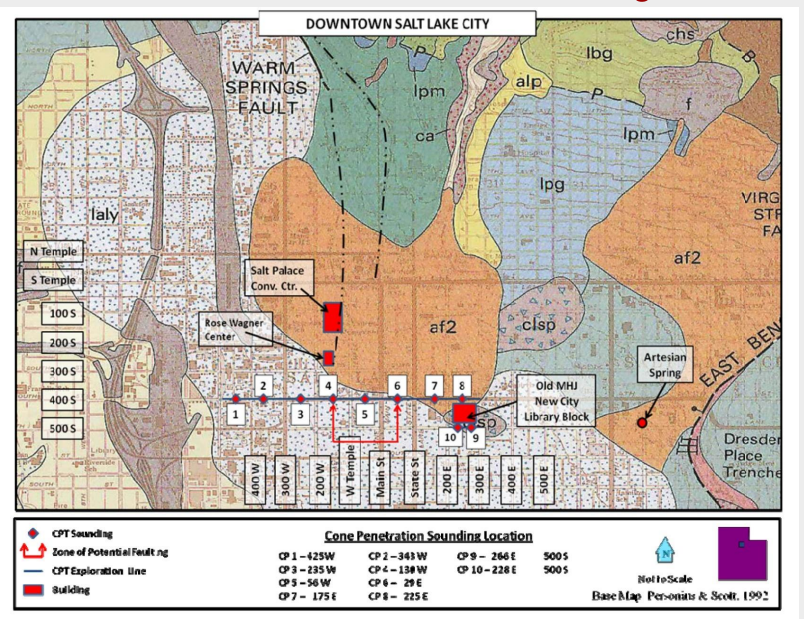




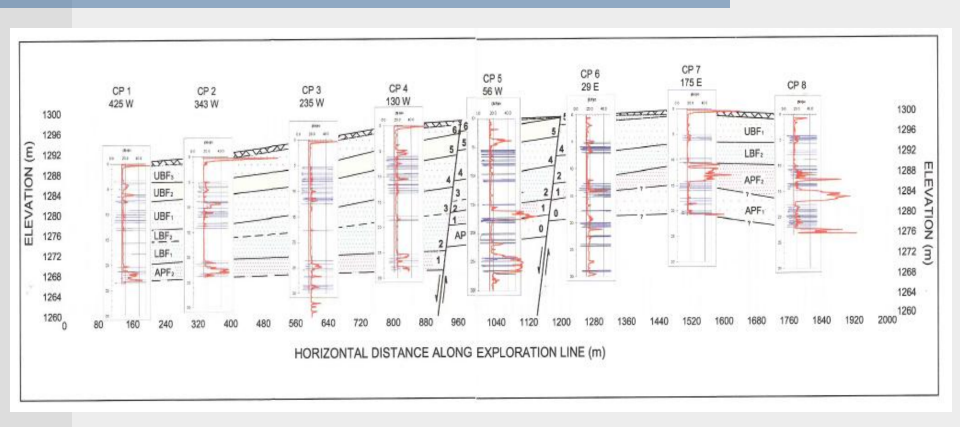
Probabilistic liquefaction potential map – (2002 Input)



Downtown Ground Failure Investigations



Downtown Ground Failure Investigations



Remaining Items

- Need USGS strong motion estimates to finalize aggregated probability of liquefaction and lateral spread maps.
- Final report for FY2006 and FY2007 due by end of March

2010 Plan

2.1.1 Task 1: Development of new techniques for mapping liquefaction hazard of under-sampled
geologic units and quantifying the uncertainty associated with the liquefaction hazard and ground
displacement estimates (University of Utah and Brigham Young University)
2.1.2 Task 2: Collect and analyze subsurface data for hazard mapping in Utah and Davis Counties
(Brigham Young University and Utah Geological Survey)
2.1.3 Task 3 Conduct additional CPT investigations to resolve origin of potential fault versus lateral
spread offsets in downtown Salt Lake City (University of Utah)
2.1.4 Task 4 Develop a performance-based method to help end user select appropriate return period
for building and land use of the maps (University of Utah and Brigham Young University) 10
2.1.5 Task 5 Develop techniques for analyzing the Farmington Siding landslide complex in Davis
County (University of Utah, Brigham Young University, Utah Geological Survey)