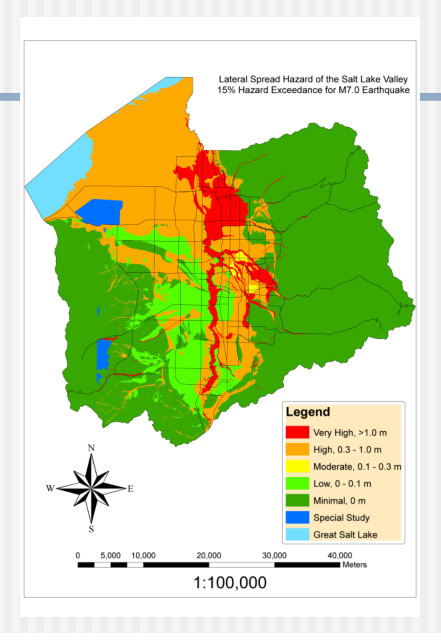
## **Utah Liquefaction Advisory Group (ULAG)**



**Progress Report on Liquefaction Working Group** 

February 15, 2011 Salt Lake City, Utah

Steven F. Bartlett, Ph.D., P.E. Associate Professor University of Utah

# **ULAG Members and Participants**



### **Utah State**







#### **Members**

Steve Bartlett, UU CE, Facilitator

Mike Hylland, UGS liaison

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**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)7	2.1.1 Doi
2.1.2 Task 2: Correlation of Subsurface Geologic and Geotechnical ArcGIS <sup>TM</sup> Database with Surficial	4445
Geologic Mapping (Utah Geological Survey)8	2.1.2 Do
2.1.3 Task 3: Mapped mean annual probability of triggering liquefaction for southern Salt Lake County	2.1.3 Do
(University of Utah)8	2.11.0 D
2.1.4 Task 4: Mapped probability of triggering liquefaction for a scenario earthquake for Salt Lake	2.1.4 Do
County (University of Utah)8	2.1.5 Da
2.1.5 Task 5: Mapped mean annual probability of lateral spread exceeding displacement thresholds of	2.1.5 Do
0.1, 0.3 and 1.0 meters for northern Salt Lake County (University of Utah)9	2.1.6 Do
2.1.6 Task 6: Mapped lateral spread horizontal displacement for a scenario event for northern Salt Lake	
County (University of Utah)9	2.1.7 Do
2.1.7 Task 7: Synthesis report of seismically induced ground displacement in Salt Lake County	2.1.8 Do
(University of Utah, Simon-Bymaster, Inc., and Utah Geological Survey)9	2.1.0 DU
2.1.8 Task 8: CPT subsurface investigations in downtown Salt Lake City (University of Utah and	2.1.9 Do
ConeTech)	
2.1.9 Task 9: Map production and report delivery (University of Utah and Utah Geological Survey)12	

#### **Status Previous Work**

#### **FY 2007**

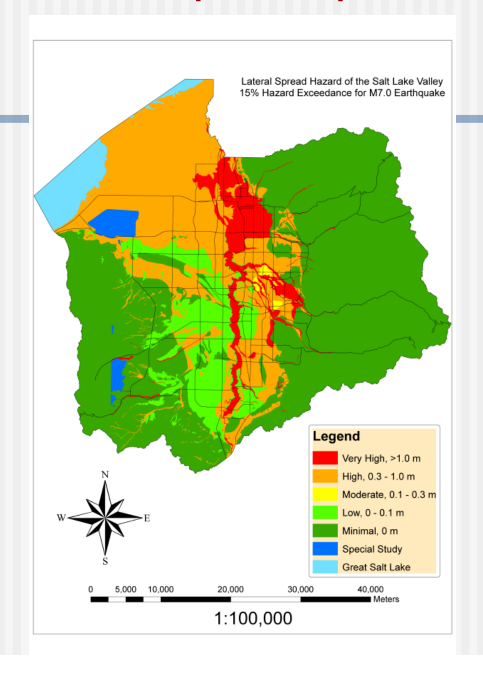
2.1 Methods and Tasks – Phase IV, FY 2007	
2.1.1 Task 1: Collection and preliminary geologic analysis of surface and subsurface data to identify	2.1.1 Unfunded
data gaps and data-collection requirements for future hazard mapping efforts in Utah Valley	
(Brigham Young University, University of Utah, Utah Geological Society)9	<b>2.1.2 Done</b>
2.1.2 Task 2: Completion of probabilistic lateral spread hazard maps and deterministic lateral spread	
hazard map for a scenario earthquake for southern Salt Lake County (University of Utah)	<b>2.1.3 Done</b>
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 Oligonig
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)

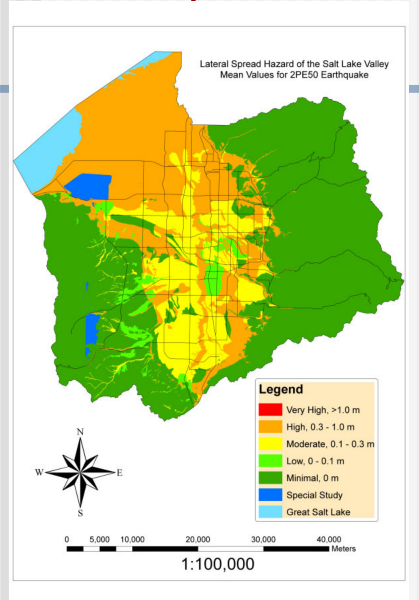
FY 2010 (No Funding)

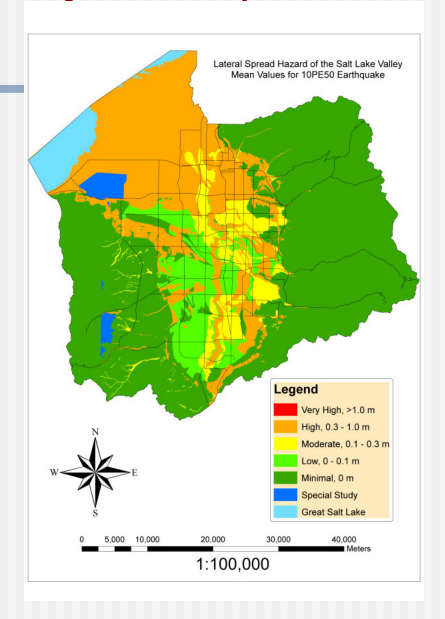
**FY 2010 (Partial Funding from WBWCD)** 

### M 7.0 Lateral spread displacement map

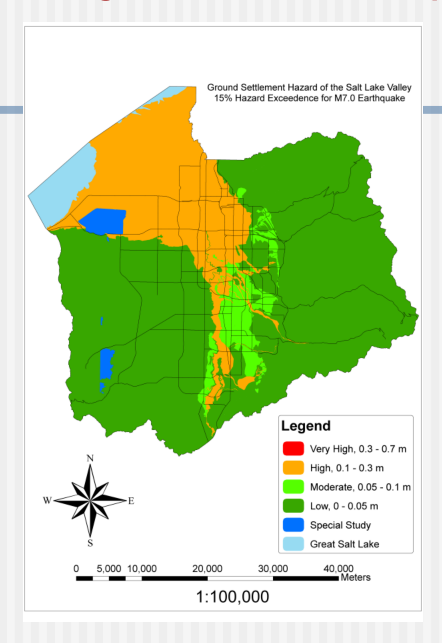


# Probabilistic liquefaction potential maps for 2500 and 500-year return periods

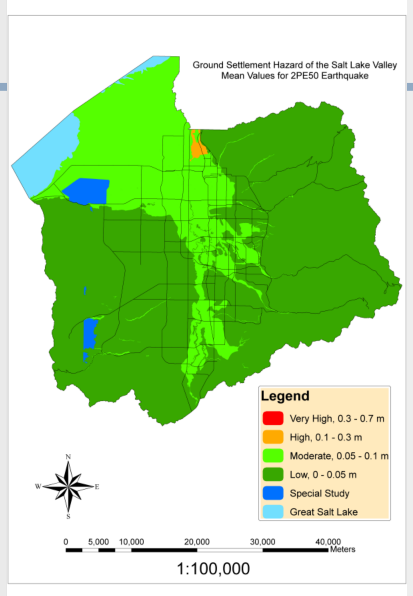


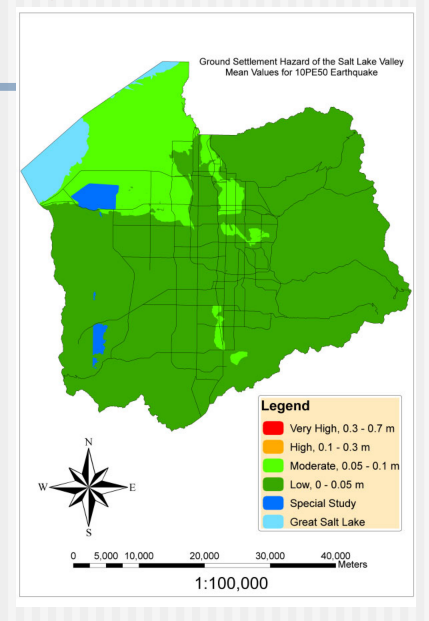


## M 7.0 ground settlement map



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





### **Probabilistic liquefaction potential map – (2002 Input)**

