

APPENDIX F

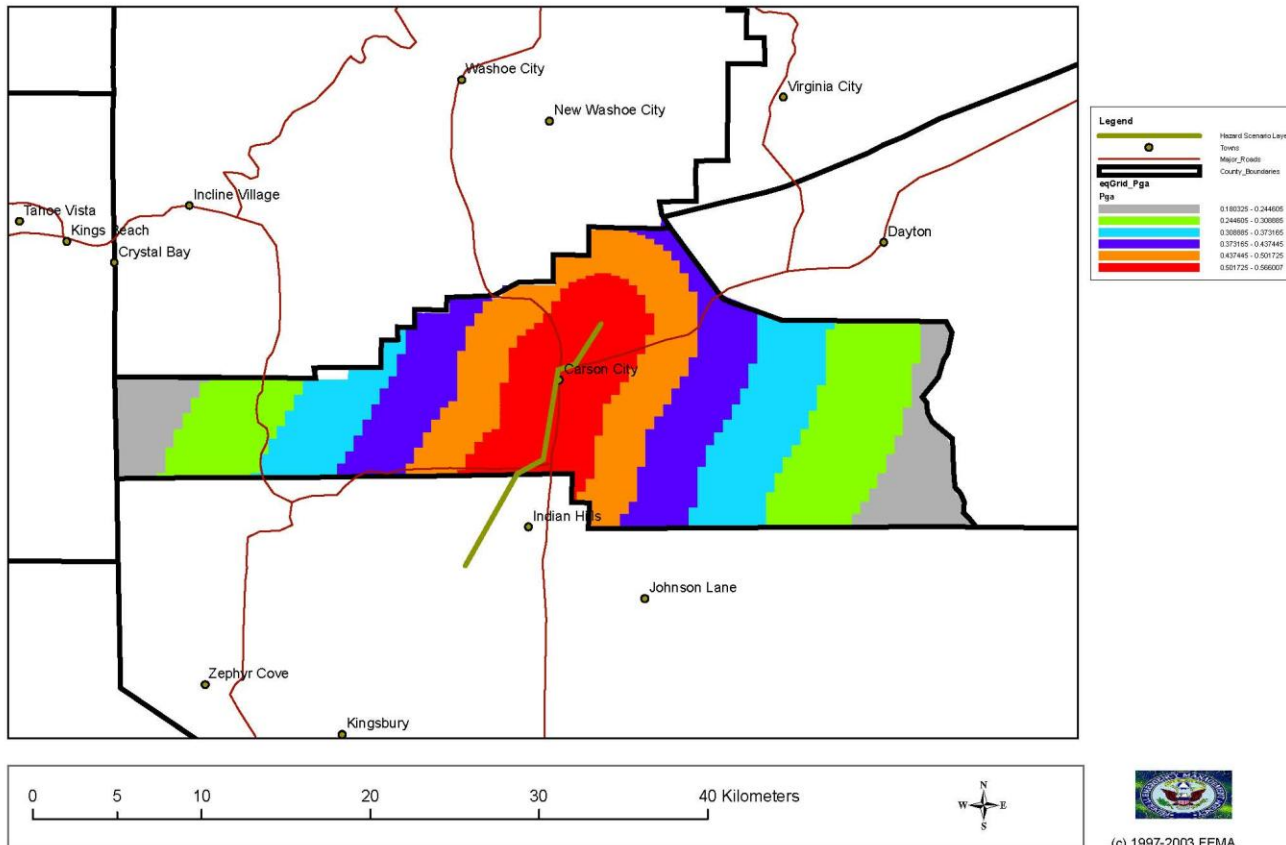
HAZUS Earthquake Maps

Study Region new : Carson City Hazus Run

R. Hess

Monday, July 25, 2005

Hazard Scenario : Carson City Fault M6.5



APPENDIX F

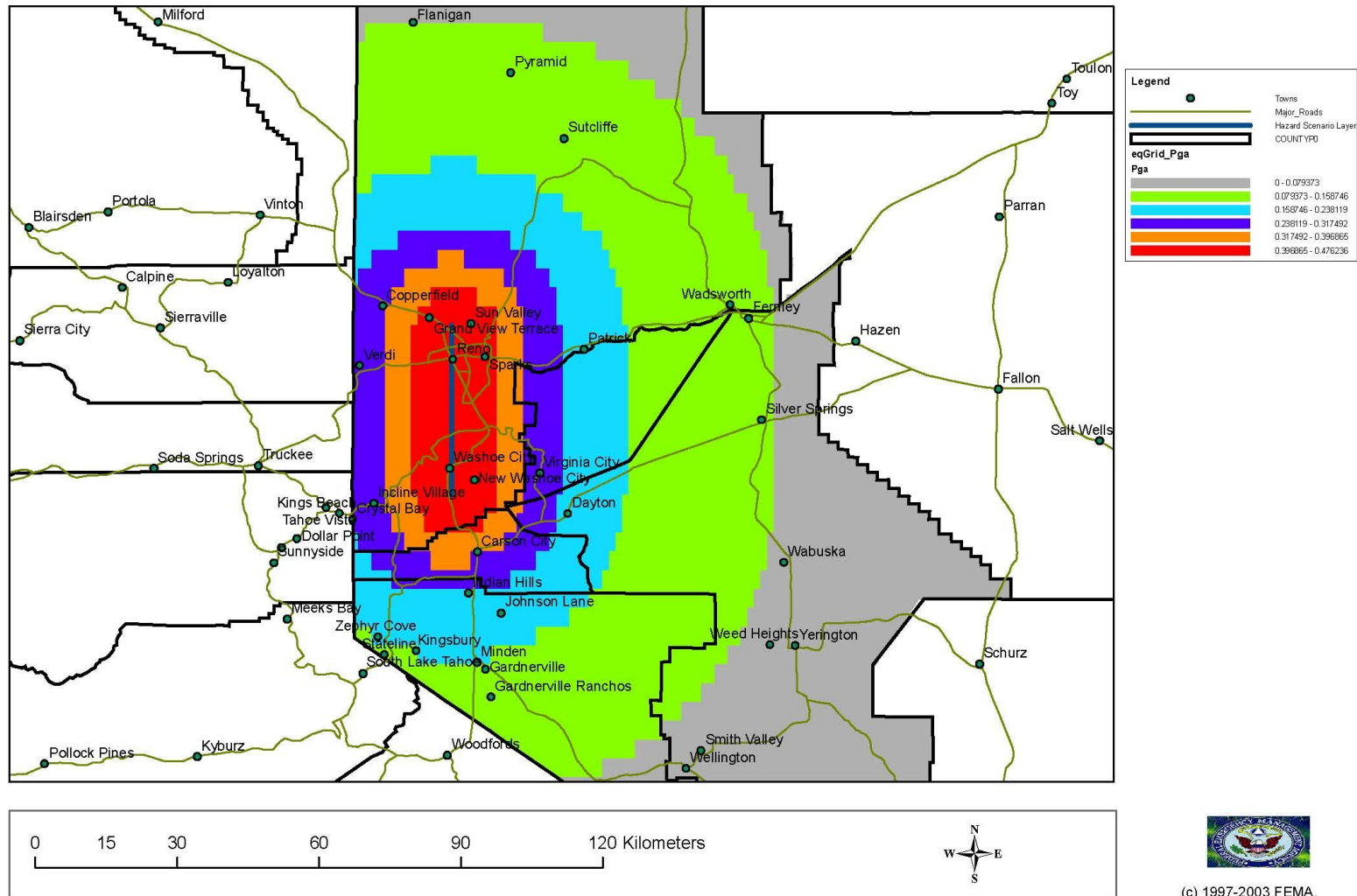
HAZUS Earthquake Maps

Study Region new : Washoe and Surrounding Counties, Reno Scenario

R. Hess

Hazard Scenario : Mt Rose M6.9 event

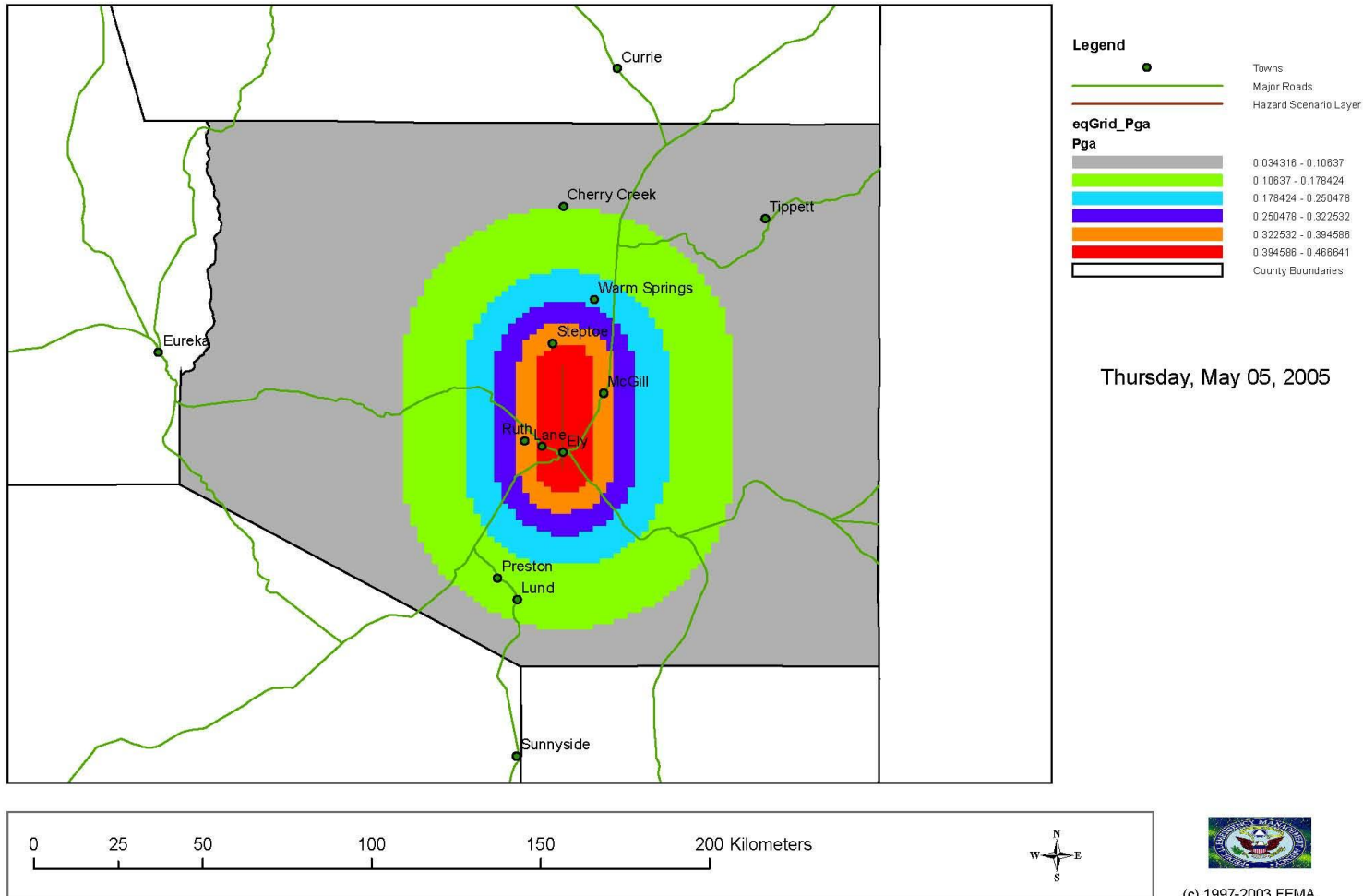
Tuesday, November 22, 2005



(c) 1997-2003 FEMA.

Study Region new : White_Pine_Hazus

Hazard Scenario : Ely 6.8



APPENDIX F

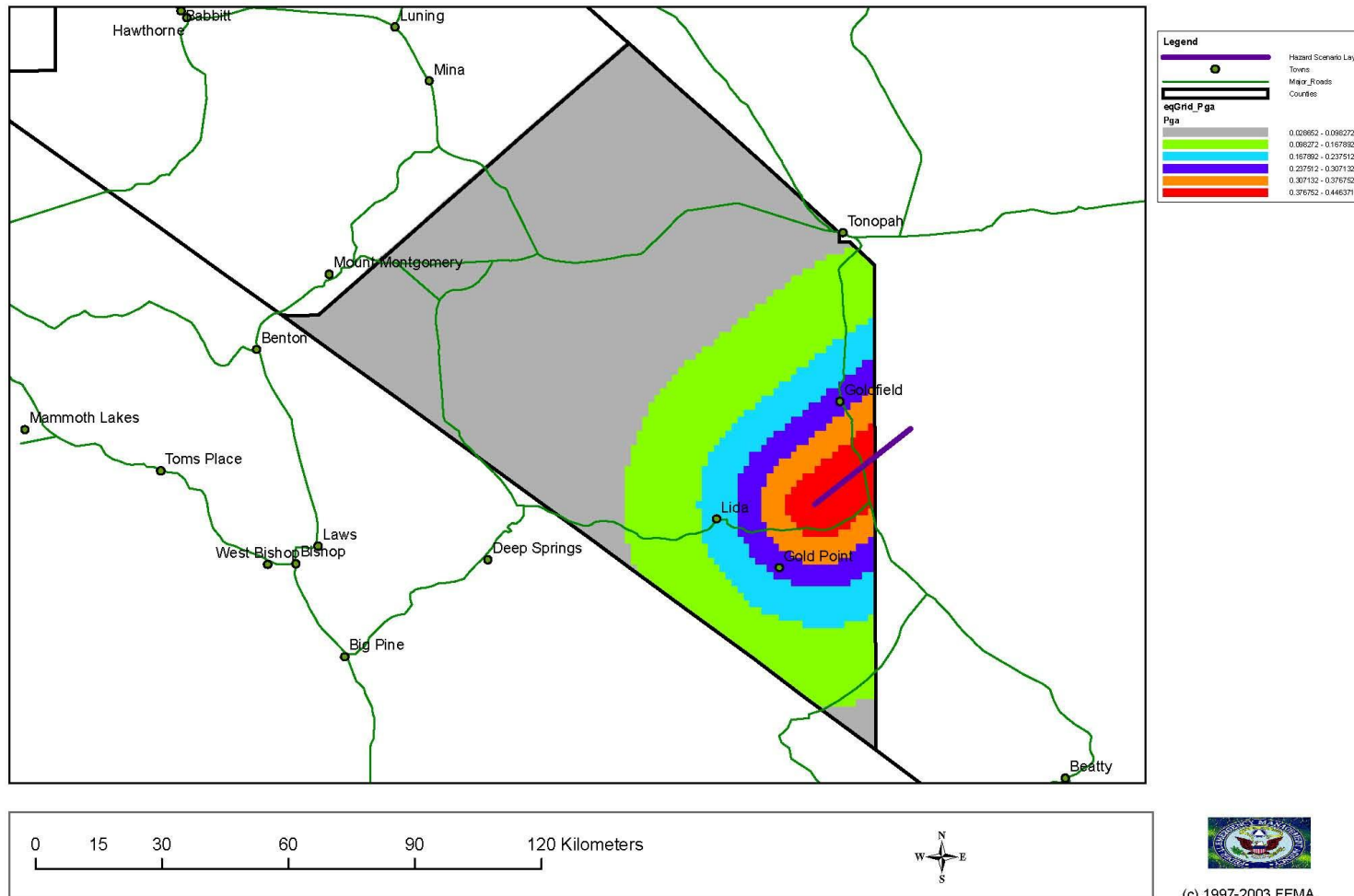
HAZUS Earthquake Maps

Study Region new : Esmeralda County, Goldfield Scenario

R. Hess

Tuesday, November 29, 2005

Hazard Scenario : Goldfield, M6.5 Esmeralda County



APPENDIX F

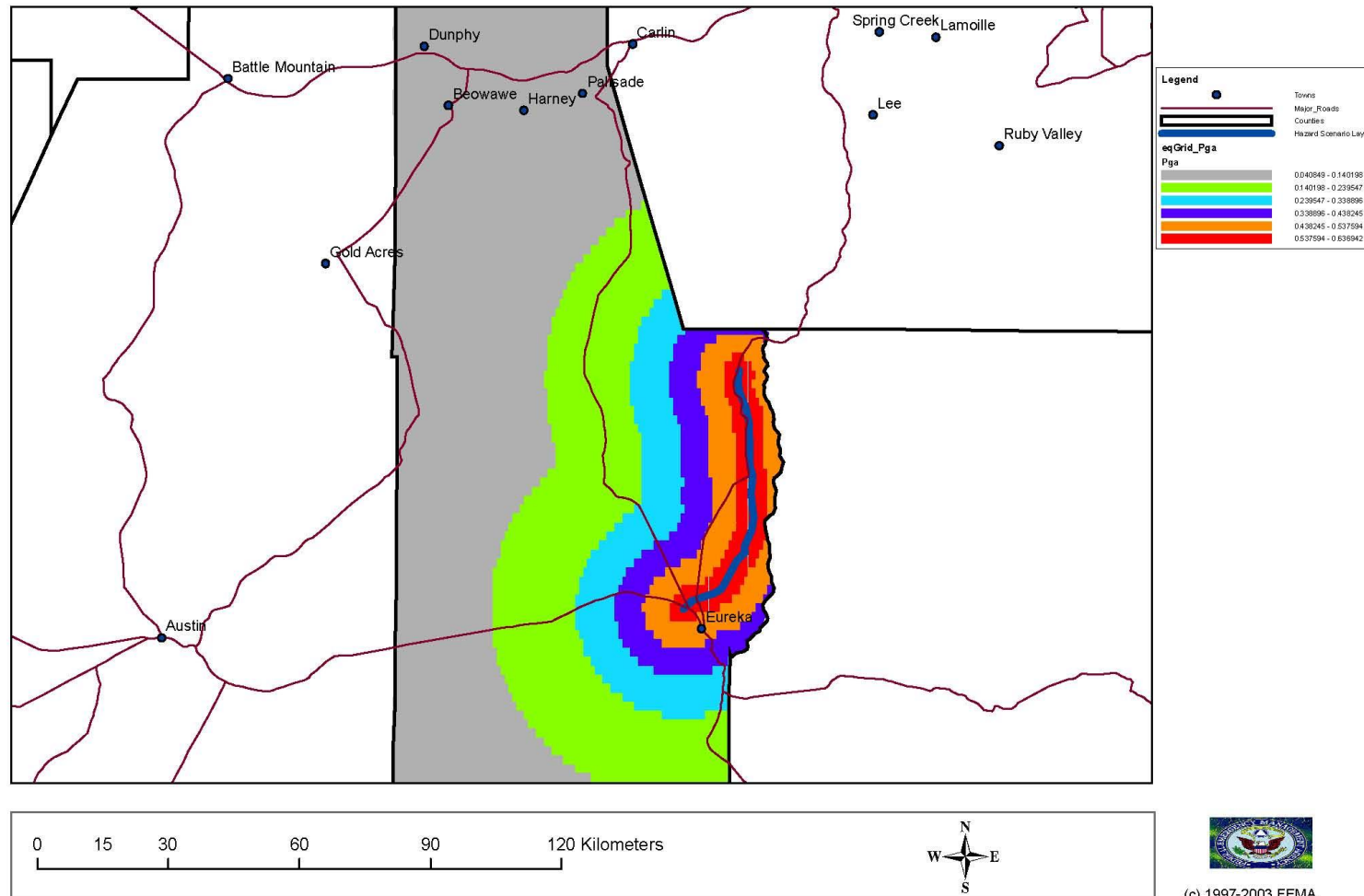
HAZUS Earthquake Maps

Study Region new : Eureka County Scenario M7.2

R. Hess

Monday, November 21, 2005

Hazard Scenario : Eureka Western Diamond Mtns fault zone



(c) 1997-2003 FEMA.

APPENDIX F

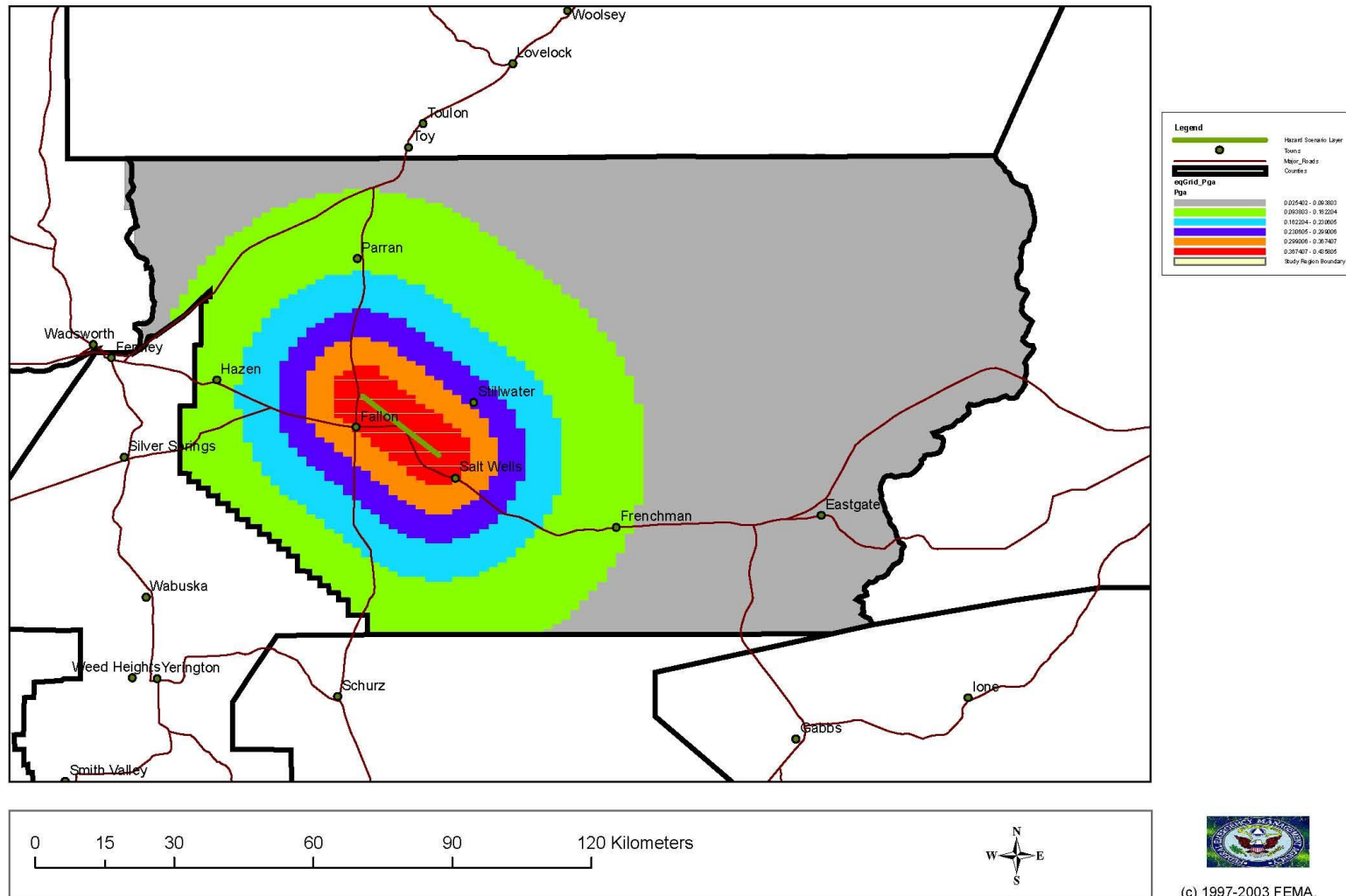
HAZUS Earthquake Maps

Study Region new : Churchill County Hazus Run

R. Hess

Wednesday, July 13, 2005

Hazard Scenario : Fallon SS 6.5 Magnitude Earthquake



(c) 1997-2003 FEMA.

APPENDIX F

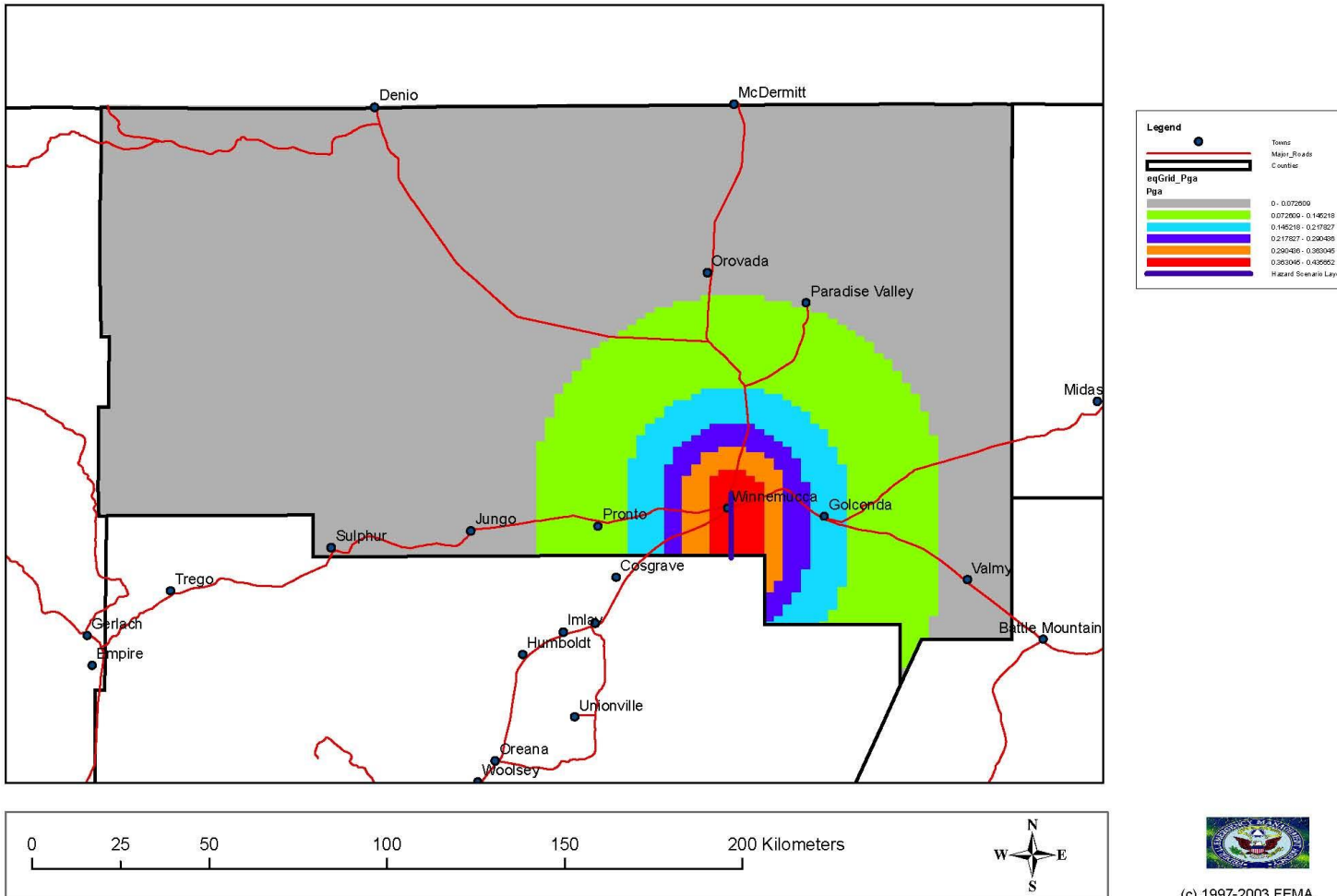
HAZUS Earthquake Maps

Study Region new : Humboldt County Hazus Scenario

R. Hess

Tuesday, June 07, 2005

Hazard Scenario : Winnemucca, 6.5M, 5K due south.



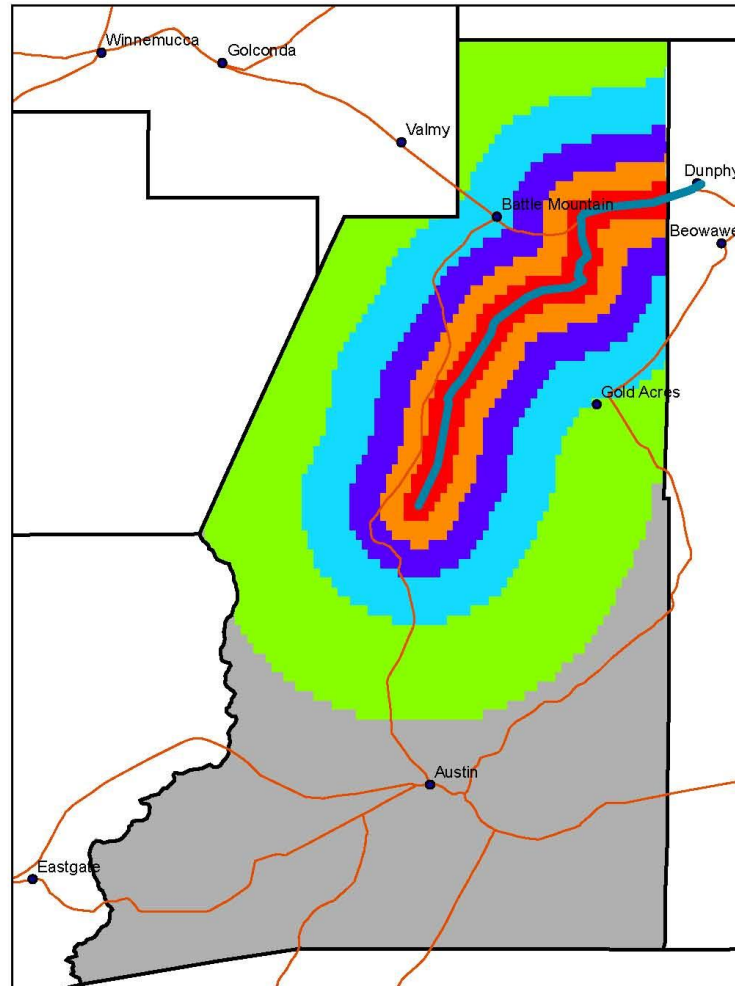
(c) 1997-2003 FEMA.

Study Region new : Battle Mountain, Lander County, Scenario

R. Hess

Wednesday, August 24, 2005

Hazard Scenario : Shoshone Range Fault Zone M7.5



Legend

Hazard Scenario Layer
Towns
Major_Roads
Counties
eqGrid_Pga
Pga
0.053138 - 0.159936
0.159936 - 0.266734
0.266734 - 0.373532
0.373532 - 0.48033
0.48033 - 0.587128
0.587128 - 0.693928

0 10 20 40 60 80 Kilometers



(c) 1997-2003 FEMA.

APPENDIX F

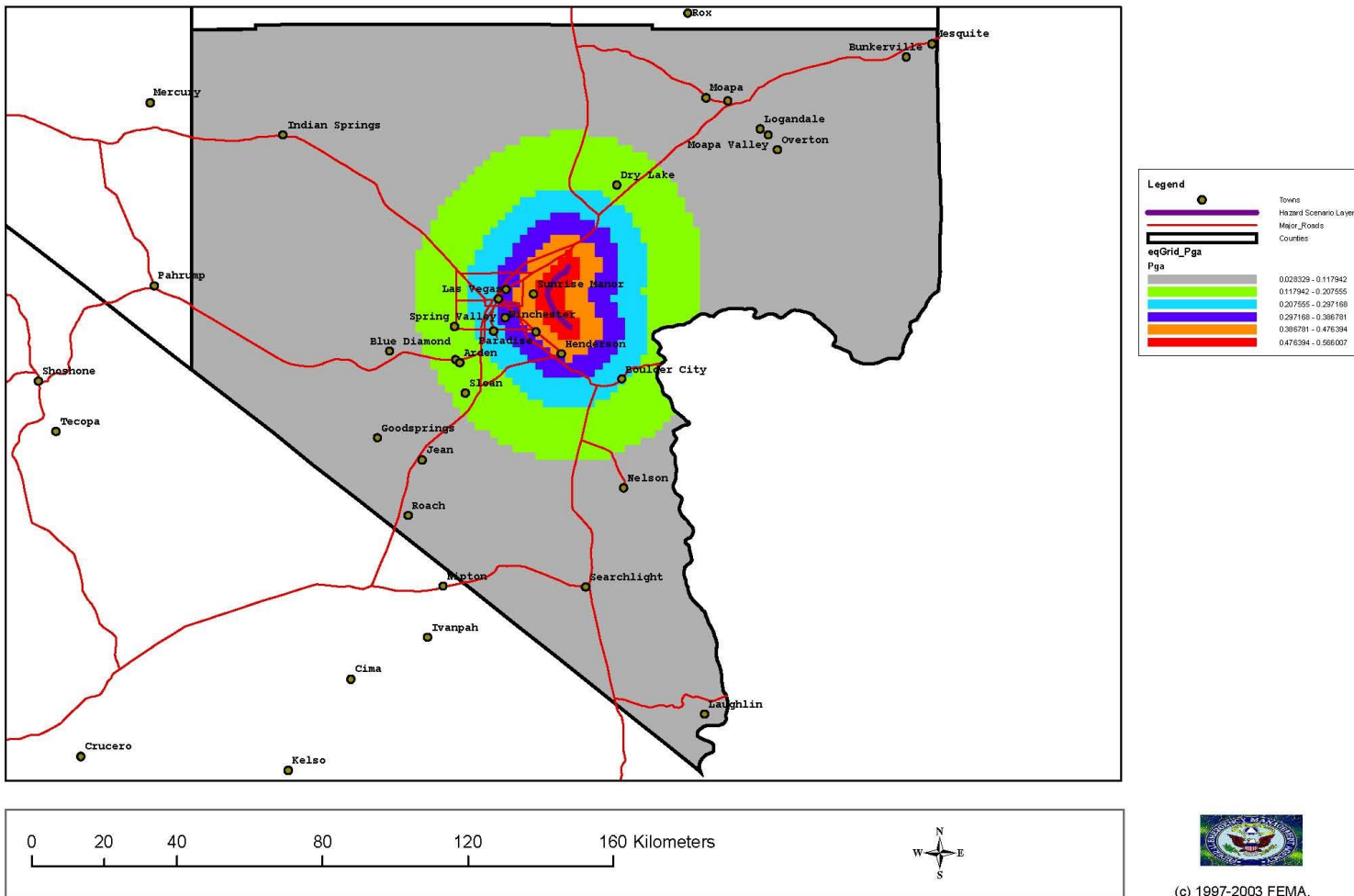
HAZUS Earthquake Maps

Study Region new : Las Vegas, Clark County, Nevada Scenario

R. Hess

Monday, June 13, 2005

Hazard Scenario : Frenchman Mtn. Fault 6.6M Earthquake



(c) 1997-2003 FEMA.

APPENDIX F

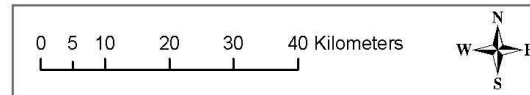
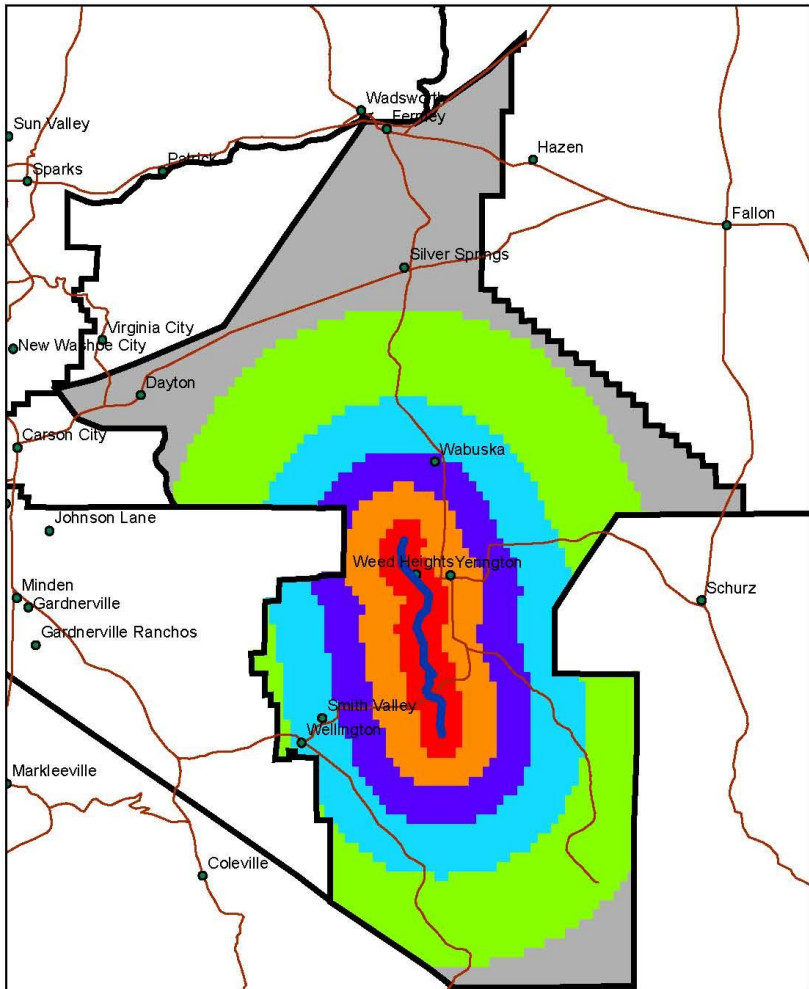
HAZUS Earthquake Maps

Study Region new : Lyon County Earthquake Scenario

R. Hess

Thursday, August 11, 2005

Hazard Scenario : Yerington, Singatse Range Fault, M6.9



(c) 1997-2003 FEMA.

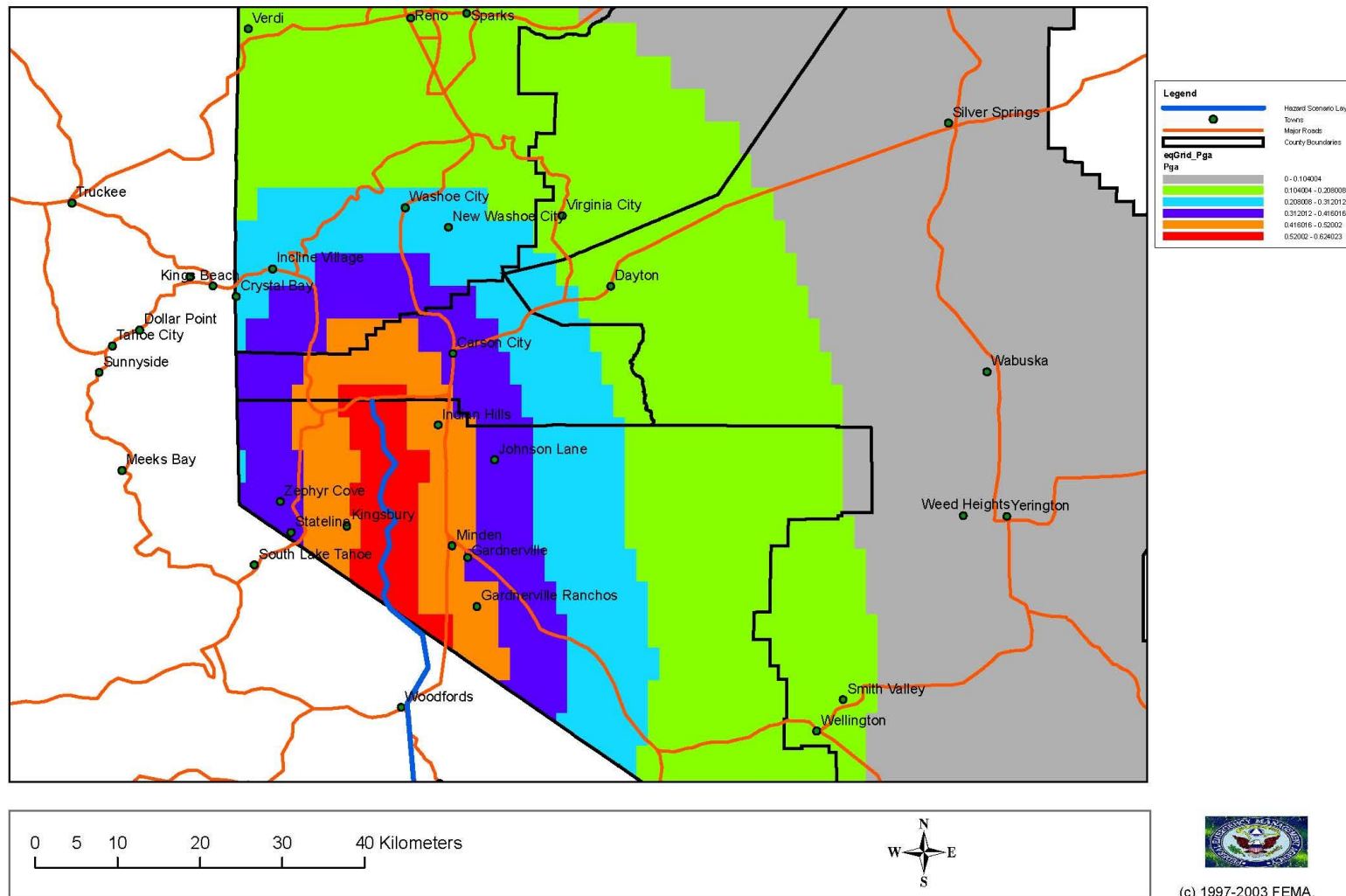
APPENDIX F

HAZUS Earthquake Maps

Study Region new : Minden and Northwestern Nevada Counties M7.1 R. Hess

Tuesday, November 08, 2005

Hazard Scenario : Minden 7.1 NW Counties



APPENDIX F

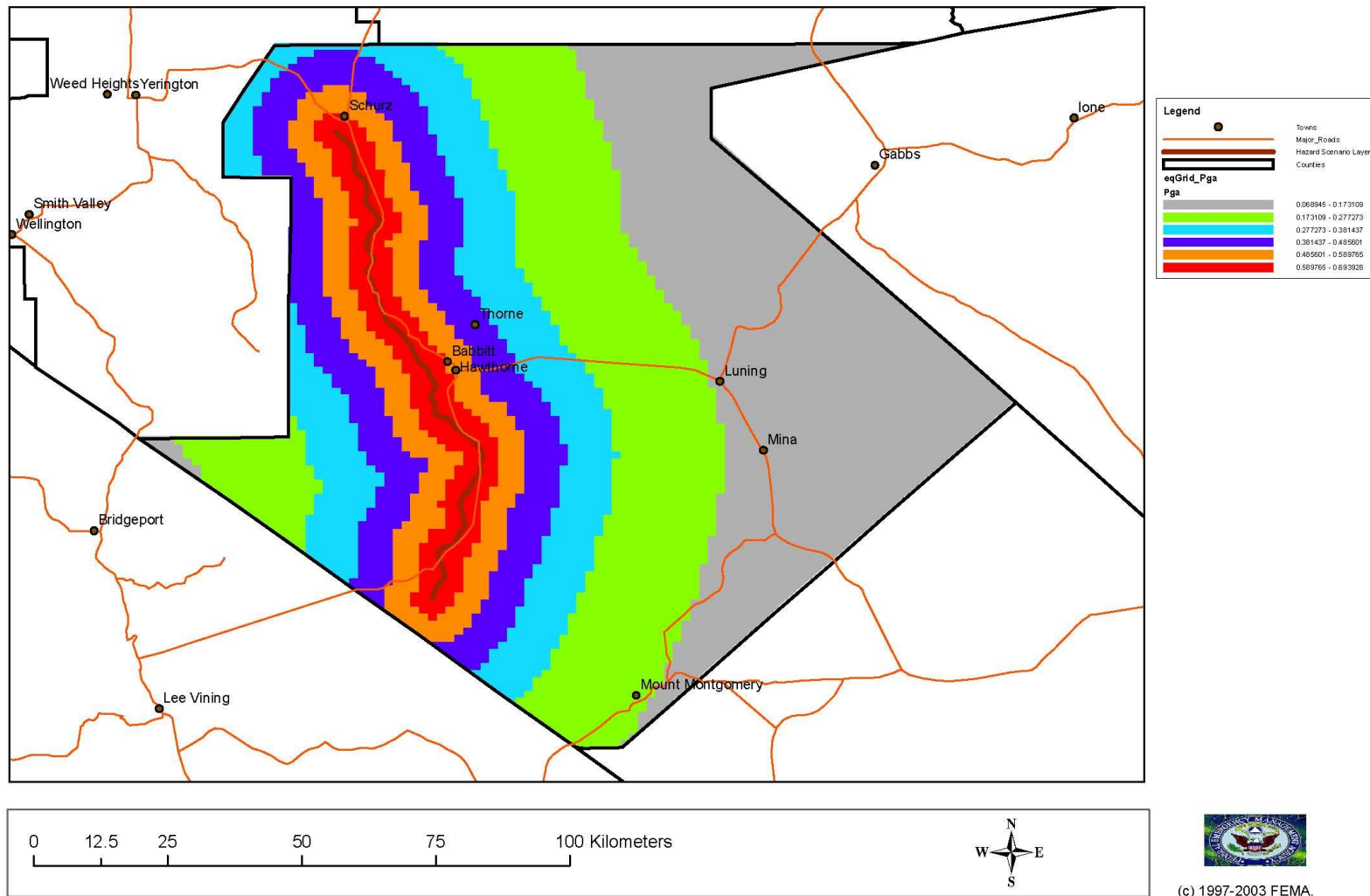
HAZUS Earthquake Maps

Study Region new : Mineral County Hazus Scenario

R. Hess

Wednesday, November 02, 2005

Hazard Scenario : Hawthorne - Wassuk Range Fault 7.5

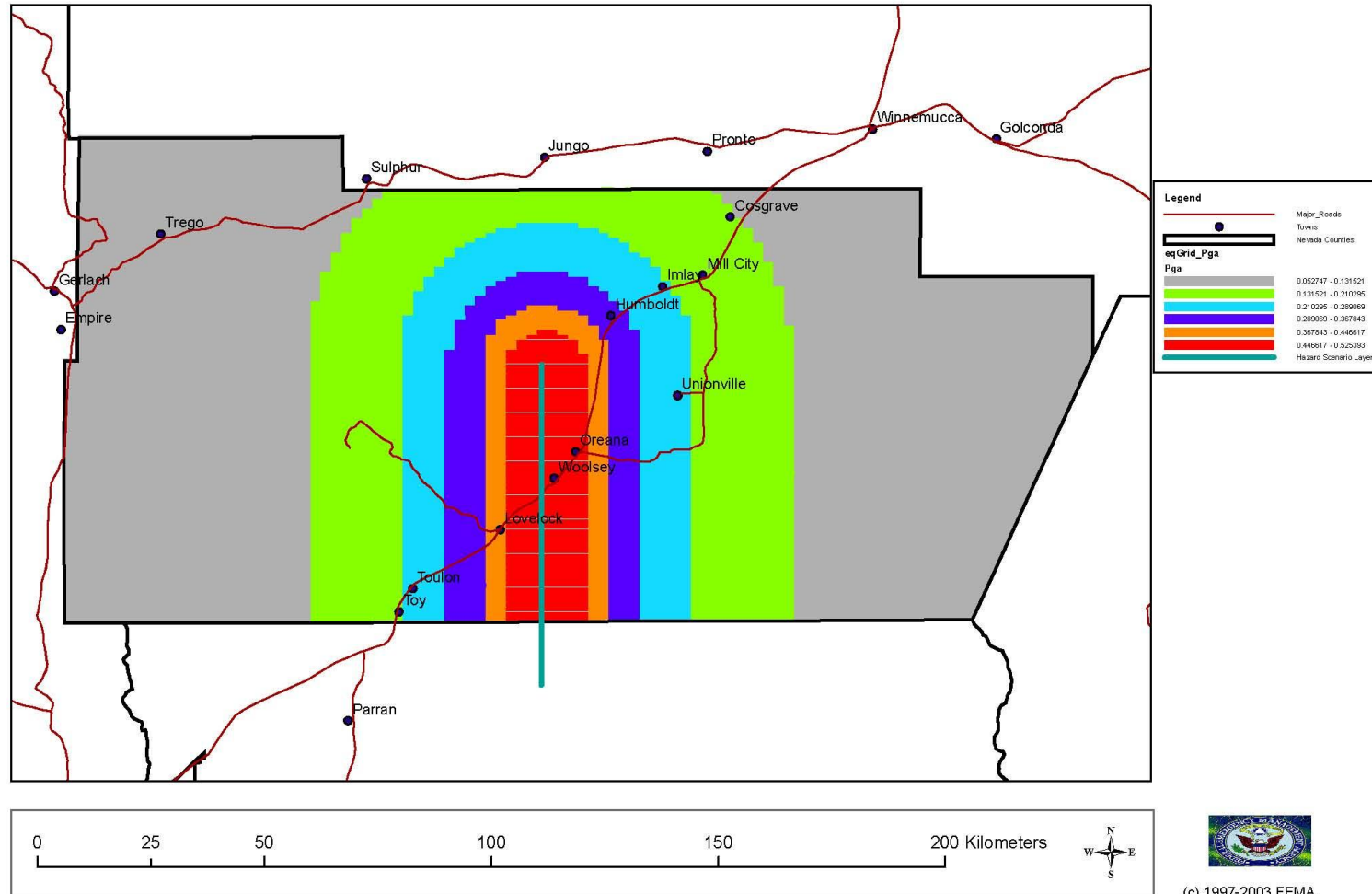


Study Region new : Pershing County HAZUS Scenario

R. Hess

Tuesday, June 07, 2005

Hazard Scenario : Lovelock 7.3, Western Humboldt Range Fault Event



APPENDIX F

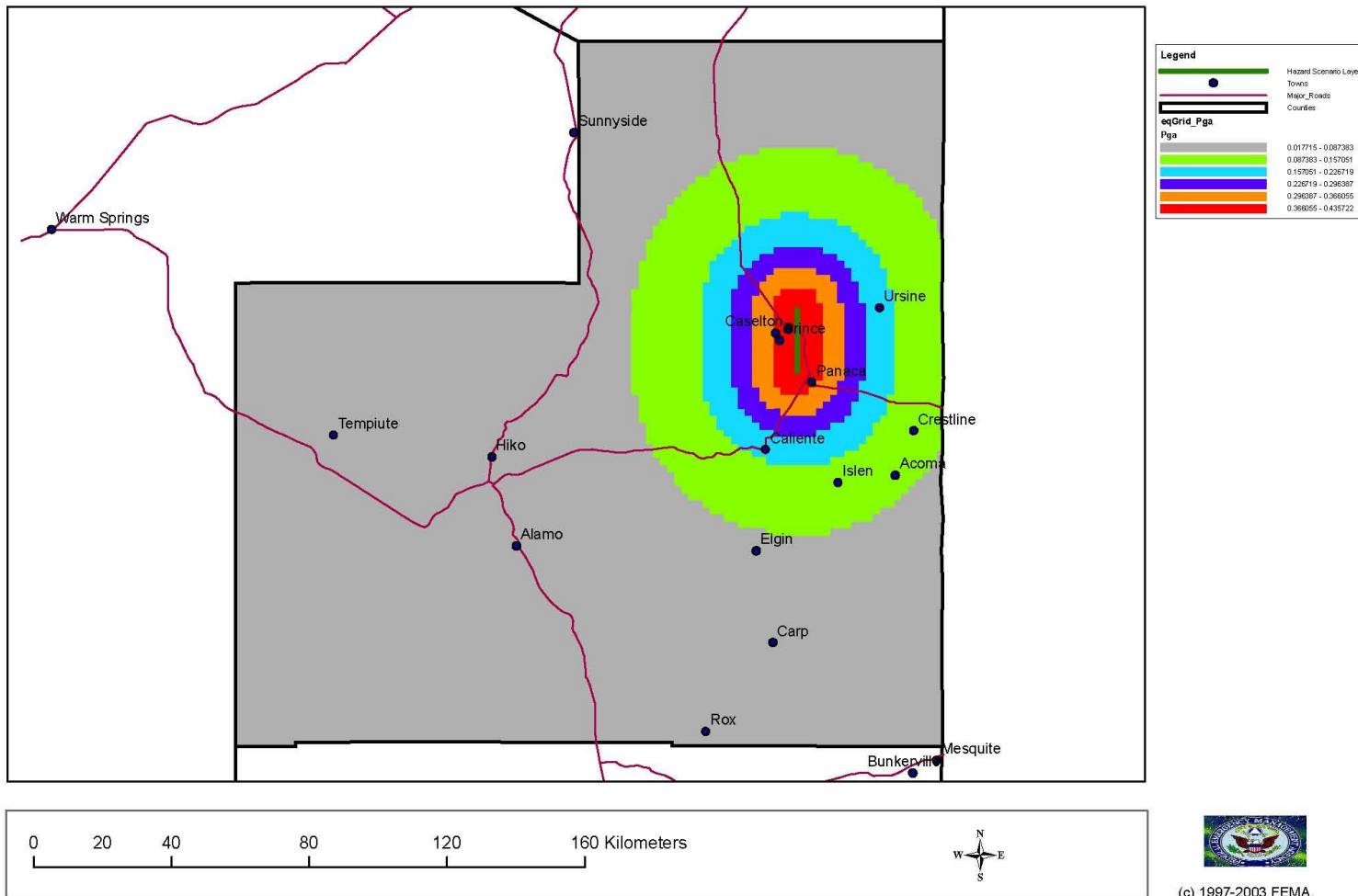
HAZUS Earthquake Maps

Study Region new : Pioche, Lincoln County

R. Hess

Wednesday, November 09, 2005

Hazard Scenario : Pioche M6.5 SS



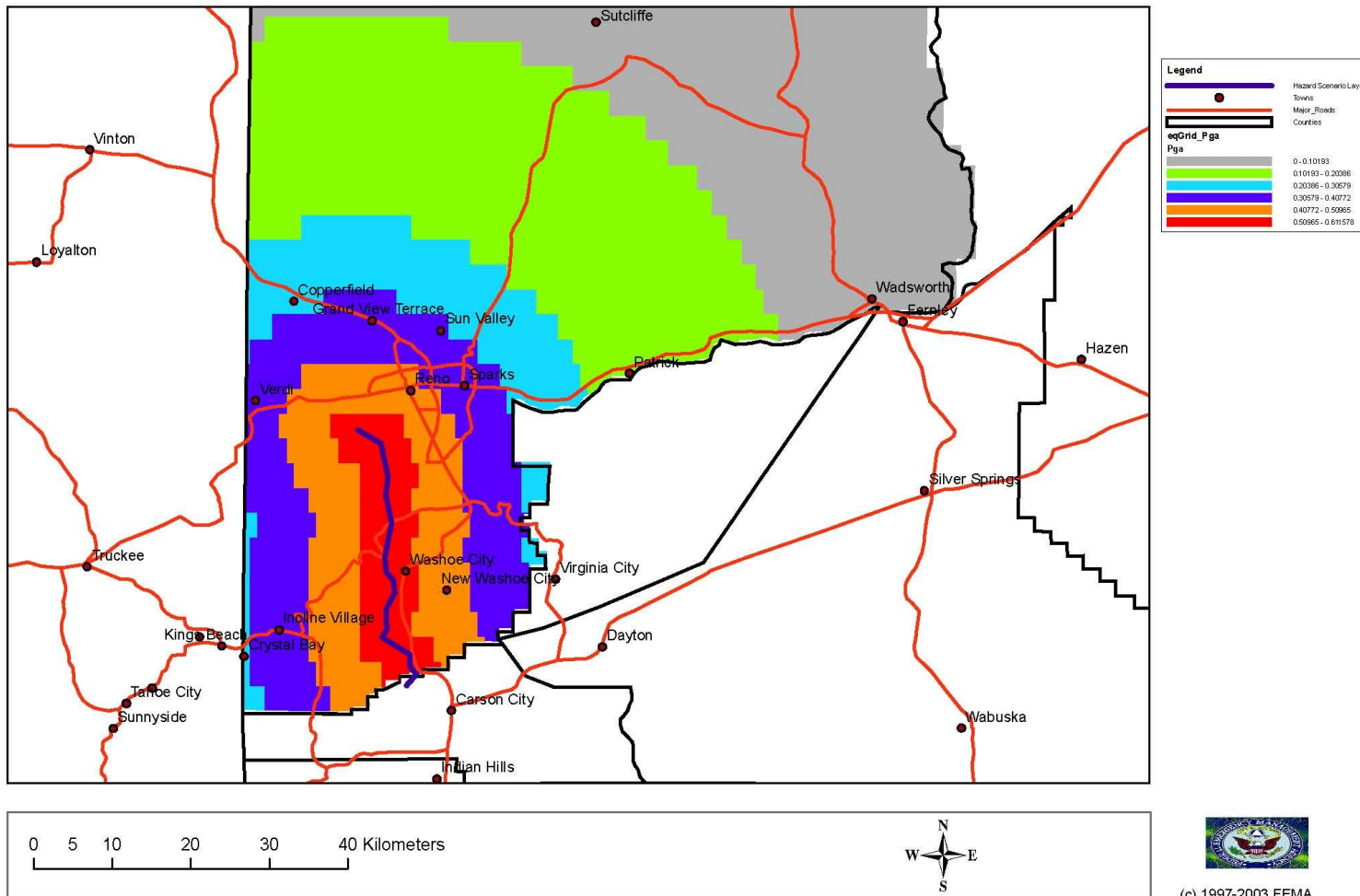
(c) 1997-2003 FEMA.

Study Region new : Reno, Mt. Rose Fault zone, Washoe County M6.9

R. Hess

Tuesday, November 08, 2005

Hazard Scenario : Reno, Washoe County Mt. Rose flt. 6.9



(c) 1997-2003 FEMA.

APPENDIX F

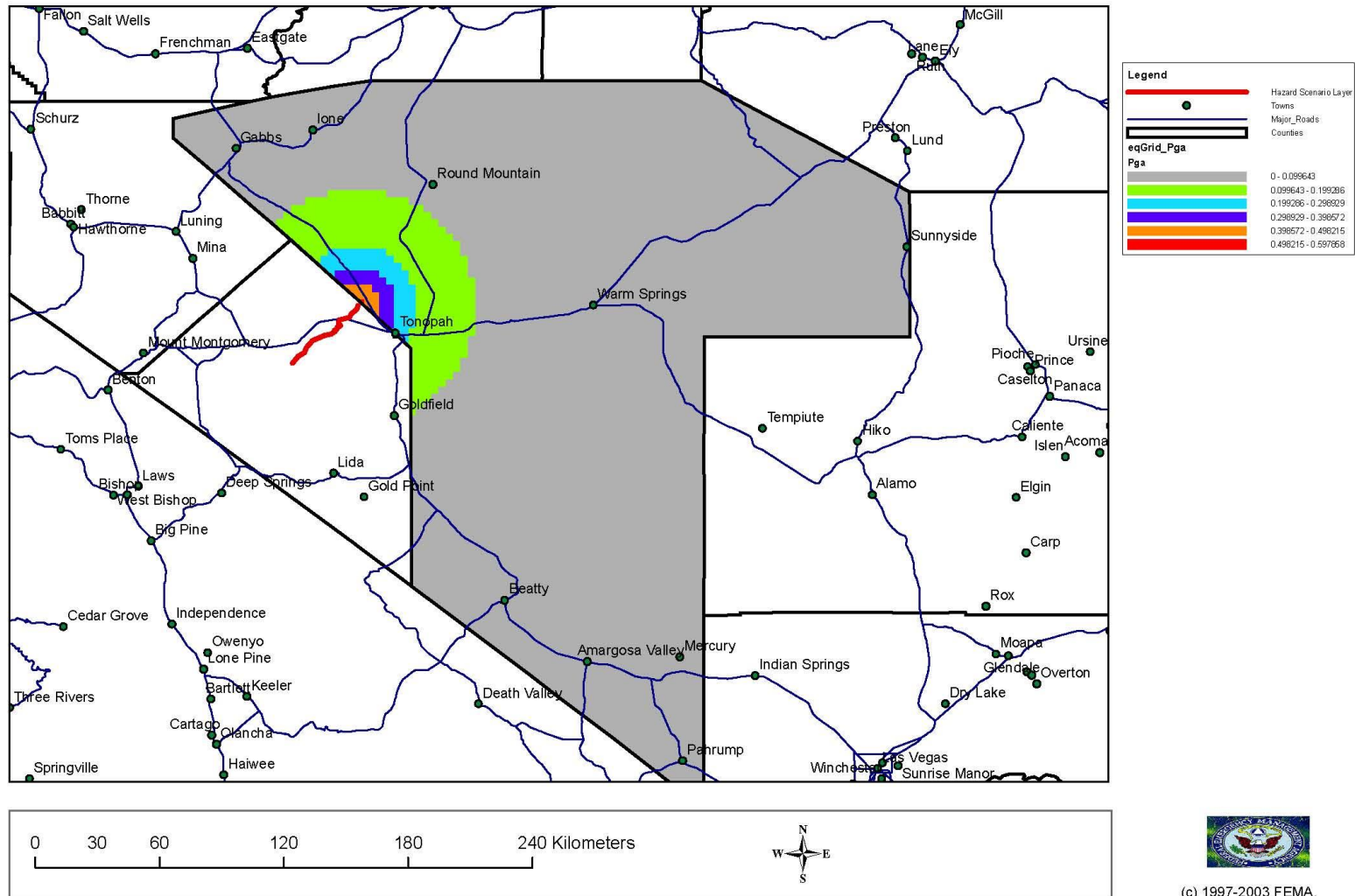
HAZUS Earthquake Maps

Study Region new : Nye County, Tonopah Scenario

R. Hess

Tuesday, November 22, 2005

Hazard Scenario : Lone Mtn fault zone M7.0, Tonopah Event



APPENDIX F

HAZUS Earthquake Maps

Study Region new : Storey_Hazus

Hazard Scenario : Virginia City 6.5m - 5K due west

