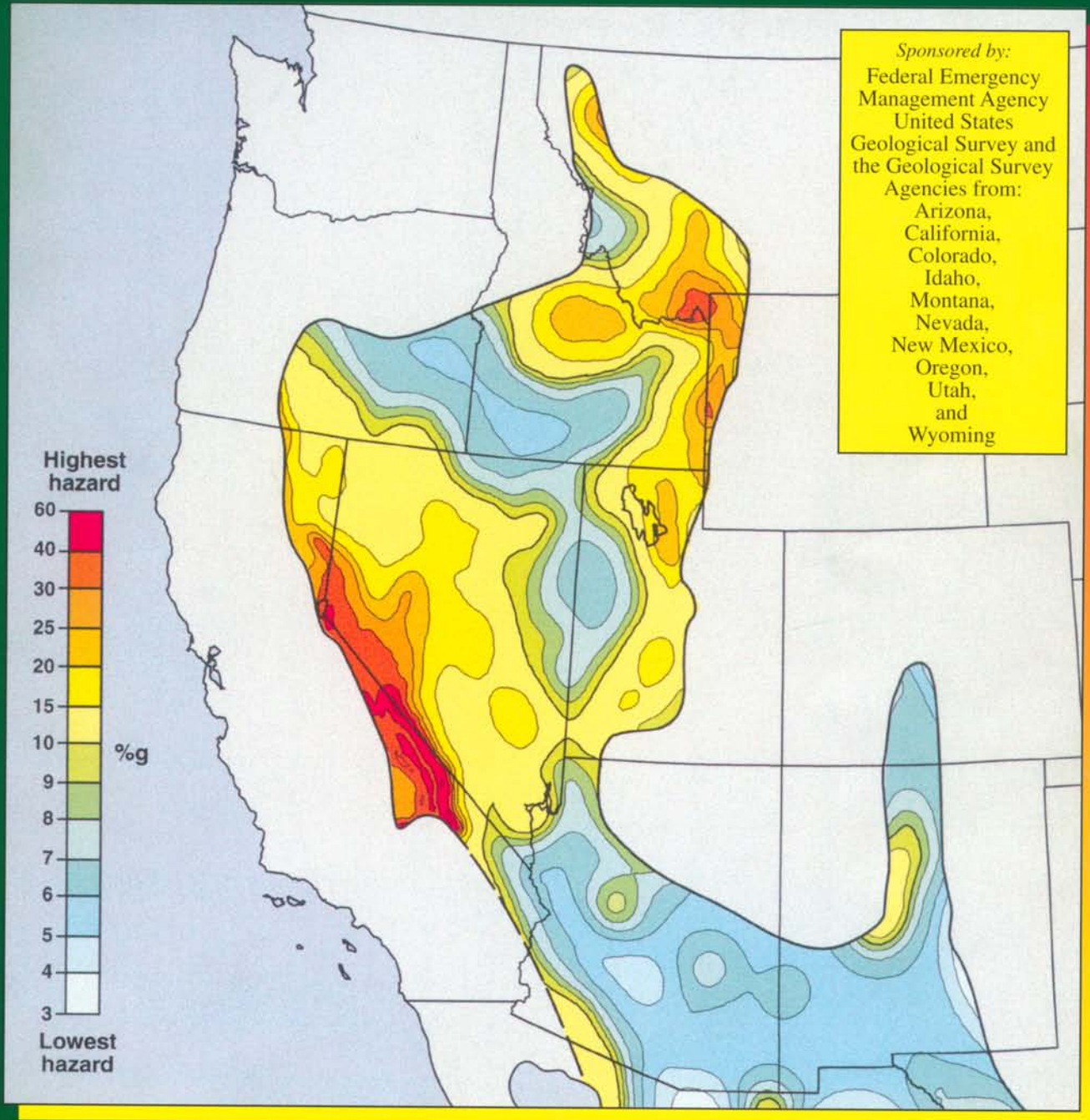


WESTERN STATES SEISMIC POLICY COUNCIL

PROCEEDINGS VOLUME BASIN AND RANGE PROVINCE SEISMIC-HAZARDS SUMMIT

Edited by William R. Lund



1998

WESTERN
STATES
SEISMIC
POLICY
COUNCIL



MISCELLANEOUS PUBLICATION 98-2
UTAH GEOLOGICAL SURVEY
a division of
UTAH DEPARTMENT OF NATURAL RESOURCES



WESTERN STATES SEISMIC POLICY COUNCIL

**PROCEEDINGS VOLUME
BASIN AND RANGE PROVINCE
SEISMIC-HAZARDS SUMMIT**

Edited by
William R. Lund
Utah Geological Survey

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Design and layout by Sharon Hamre
Cover: Peak horizontal accelerations (%g) having 10% probability of being exceeded in 50 years.

1998



MISCELLANEOUS PUBLICATION 98-2
UTAH GEOLOGICAL SURVEY
a division of
UTAH DEPARTMENT OF NATURAL RESOURCES

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THE BASIN AND RANGE SEISMIC-HAZARDS SUMMIT

The Western States Seismic Policy Council (WSSPC) and the Nevada Bureau of Mines and Geology (NBMG) hosted the Basin and Range Province (BRP) Seismic-Hazards Summit in Reno, Nevada, May 13-15, 1997, to review important technical issues in characterizing seismic hazards in the BRP and consider their public-policy implications. The purpose of the summit, and of the WSSPC BRP committee, is to accurately and effectively characterize seismic hazards in the province and identify policies and means of communication that will effectively reduce the loss of life and property.

Seismic-hazard characterization in the BRP poses several distinct challenges. This extensional, intraplate tectonic setting has hundreds to thousands of potentially active faults, most of which have average earthquake recurrence intervals ranging from thousands to hundreds of thousands of years. The long recurrence intervals can greatly complicate paleoseismic assessments and predictions of which faults are likely to generate strong earthquakes in the near future. Most potentially active faults in the province have predominantly normal slip or normal-slip components, which are believed by some to produce distinctly less bedrock ground motion than strike-slip or reverse faults. However, most communities within the province are located within alluviated basins, where issues for ground motion consideration include response of low-rigidity sediments to shaking and focusing of seismic waves due to basin geometry and/or other effects. Input for probabilistic analyses includes several data sets that can be used independently or collectively, but these are by nature statistically unsatisfying due to the sparse historical earthquake record and/or non-unique interpretations. Some historical earthquake sequences, such as the 1954 Rainbow Mountain-Fairview Peak-Dixie Valley sequence in Nevada, indicate that major earthquakes can be highly variable, with significant spatial and/or temporal clustering. A key question is whether this kind of earthquake behavior is a characteristic of the province that can be expected to be repeated or whether this was a chance happening.

As a framework for discussion, the conference presented an overview of important issues involved in characterizing seismic hazards in the BRP. Participants included a broad range of researchers and scientists, as well as users. A conference-long poster session presented seismic-hazards maps of each of the WSSPC BRP states and results of recent scientific research.

This conference provided a vehicle by which we can advocate a firm scientific foundation for seismic policy. WSSPC had recently defined "seismic policy" as related to the concept of "government policy," which is the philosophical basis for laws and regulations adopted by government. Thus "seismic policy" is government policy that relates to earthquake hazards and earthquake mitigation. As examples, seismic policy encompasses such items as funding for research at the federal level, guidelines for evaluating and mitigating seismic hazards, and recommendations for changes in building codes adopted by local governments.

The earthquake characteristics of the BRP are not necessarily unique, but have some distinctions, warranted in seismic-policy considerations. Each day of the summit ended with a discussion to develop policy recommendations to be presented to the WSSPC Board of Directors for consideration for formal adoption as WSSPC policy.

The opening session of the summit highlighted user's perspectives on information needs and how seismic-hazards information is being put to practical use. One example is the new seismic provisions in the 1997 Uniform Building Code, which now include factors to address near-source effects and a new method to address site effects. Speakers addressed issues related to the trend toward performance-based building codes and problems caused by making changes to the codes, particularly seismic-zone boundary changes. Loss estimation is becoming increasingly important, and issues related to characterizing seismic sources and information needs for the new FEMA HAZUS loss-estimation software were highlighted. Finally, to set the stage for subsequent technical discussions, Clarence Allen spotlighted the uniqueness of the BRP and the challenges in characterizing its earthquake hazards.

The initial technical discussion centered on difficulties in characterizing "active" faults and the issue of defining which faults should be considered active for what purposes in seismic-hazards assessments. Typical BRP faults have relatively low slip rates and long, irregular recurrence intervals, although faults covering a wide range of activity levels are found in the BRP. Talks centered on whether a Holocene or late Pleistocene definition of active faults is more appropriate in the BRP, how to characterize the hazard from BRP faults, what types of recurrence models should be used, and how the actual hazard of surface faulting is handled in various BRP states.

The second day of the summit concentrated on characterizing strong ground motions in BRP normal-faulting earthquakes, given the current lack of strong-motion data for such earthquakes. Some data indicate that ground motions in extensional regimes are somewhat less than those of similar-magnitude earthquakes in compressional regimes, and this is supported by new field evidence documenting the preservation of semi-precarious rocks near BRP normal faults. New BRP attenuation relations are being developed, chiefly as a result of work for the Yucca Mountain Nuclear Waste Repository in Nevada. Researchers noted spacial variations in shaking intensity in a normal-faulting earthquake in Turkey, where damage statistics indicated larger ground motions on the downthrown block. Near-fault rupture pulses are well documented in strike-slip and reverse-faulting earthquakes, but laboratory models indicate that such pulses may not be as important in normal-faulting earthquakes. Computer modeling and instrumental monitoring of seismic-wave amplification in deep BRP basins indicate that the basins significantly amplify and increase the duration of longer period ground motions, particularly in deeper parts of the basins.

The final day of the summit addressed probabilistic

seismic-hazards analyses (PSHAs) and their application in the BRP. One theme of the session was the need to standardize historical earthquake catalogs and collect additional fault slip-rate data. Because of the irregularities in earthquake recurrence and uncertainties in BRP recurrence models, PSHAs are particularly well-suited for assessing seismic hazards in the BRP. PSHAs can be improved as more becomes known about: 1) modern strain rates from GPS measurements, 2) distributed faulting (displacement on multiple faults in one earthquake), 3) earthquakes on one fault causing seismic "loading" on adjacent faults, 4) magnitude-frequency distribution of earthquakes regionally and on individual faults, and 5) causes and likelihood of temporal clustering of earthquakes.

As a result of the BRP Seismic-Hazards Summit, the following motions were adopted at the WSSPC Annual Business Meeting on November 7, 1997, during the Annual Conference. Before these became WSSPC Policy Recommendations, they were approved by the participants at the BRP Seismic-Hazards Summit, then by the WSSPC Board of Directors, and then by the full membership of WSSPC.

WSSPC PR97-1: Active Fault Definition Categories for the Basin and Range Province

WSSPC recommends that the following guidelines be used in defining active faults in the Basin and Range physiographic province. Active faults can be categorized as follows, recognizing that all degrees of fault activity exist and that it is the prerogative of the user to decide the degree of anticipated risk and what degree of fault activity is considered "dangerous":

Holocene Active Fault - a fault that has moved within the past 10,000 years.

Late Quaternary Active Fault - a fault that has moved within the past 130,000 years.

Quaternary Active Fault - a fault that has moved within the past 1,600,000 years.

It should be emphasized that more than half of the historic magnitude 6.5 or greater earthquakes in the Basin and Range Province have occurred on faults that did not have Holocene activity, furthermore, earthquakes in the province will occur on faults in all three categories.

WSSPC PR97-2: Developing Guidelines for Fault Trace Setbacks

WSSPC encourages individual state workshops to develop guidelines for local jurisdictions to establish consistent criteria for setbacks from surface traces of one or more categories of active faults, such as those defined in WSSPC PR-1. In several western states, policy for the regulation of setbacks from active surface fault traces is established at the local level. WSSPC encourages individual jurisdictions that are traversed by the same active fault to have consistent setback requirements. Note that setbacks deal with surface fault ruptures from earthquakes, but do not address the broader, more significant hazards of ground shaking and other effects, such as ground-motion amplification, liquefaction, rock falls, and

landslides.

WSSPC PR97-3: Development of National Earthquake-Hazard Risk Mitigation Priorities

WSSPC proposes to take the initiative to coordinate a process with the federal NEHRP agencies and regional earthquake consortia to establish national earthquake-hazard risk mitigation priorities. This may be accomplished by WSSPC facilitating dialog among the states and presentation of consensus to the federal government.

WSSPC PR97-4: Seismic Monitoring Networks

Because seismic monitoring networks are vital for earthquake-hazard characterization and because there is an insufficiency in available data, WSSPC advocates the continuation and expansion of seismic monitoring networks, including strong-motion instrumentation, by support from state and federal agencies. WSSPC further recommends existing networks be interconnected by compatible hardware and software.

WSSPC is a regional organization that includes the emergency management directors and state geologists or provincial or territorial lead geoscience agency heads of thirteen states, three U.S. territories, one Canadian province, and one Canadian territory. WSSPC's mission is to provide a forum to advance earthquake-hazard reduction programs throughout the western United States and to develop, recommend, and present seismic policies and programs through information exchange, research, and education.

ACKNOWLEDGMENTS

The WSSPC Basin and Range Province Seismic-Hazards Summit was developed and convened through the efforts of many people. All of them cannot be mentioned here, but a handful of individuals should be recognized for their diligent work. Particular appreciation goes to the WSSPC Basin and Range Province Committee, which organized the summit under the leadership of Craig de Polo (NBMG). The Committee also recognizes the WSSPC Board of Directors for their support in convening this event. Board members Jonathan Price and James Davis deserve special recognition for their work in developing the seismic policy aspect for this event.

The United States Geological Survey and the Federal Emergency Management Agency gave tremendous support to allow this event to grow and develop. The staff of WSSPC, Steven Ganz and Andrea James, are recognized for their innumerable hours of hard work in coordinating this event, and Terri Garside (NBMG) is acknowledged for her diligent work and patience. Thank you to Alan Ramelli (NBMG) for coordinating the poster session, and a special thank you to the speakers, poster participants, and all of the summit attendees for coming together in Reno, Nevada to characterize seismic hazards in the Basin and Range Province.

Finally, thank you to the authors of papers in this proceedings volume and to William Lund and the Utah Geological Survey for editing and publishing the volume.

DEDICATION

David Burton Slemmons

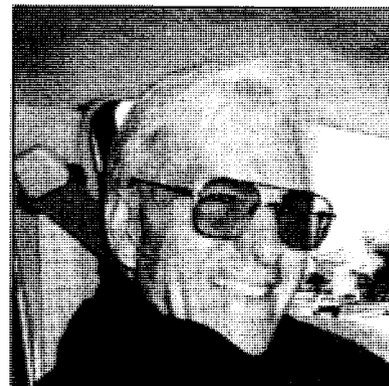
The Western States Seismic Policy Council dedicates this volume to Dr. David Burton Slemmons in recognition of his pioneering efforts in seismic-hazard analyses in the Basin and Range Province.

Burt received his Bachelor of Science degree in geology from the University of California, Berkeley in 1947 and his doctoral degree in geology from Berkeley in 1953. In 1952 he joined the faculty at the University of Nevada, Reno where he conducted research for nearly 40 years. He almost immediately began neotectonic research through his observations of the 1954 Fairview Peak-Dixie Valley, Nevada earthquake sequence. Burt quickly recognized the importance of documenting historical earthquakes and the value of these events in interpreting paleoseismic scarps, and over the following decades he conducted systematic studies of historical earthquakes, not only in the Basin and Range Province but throughout the world. He pioneered ways to analyze the earthquake potential of faults, including the use of low-sun-angle photography to identify small scarps that are usually missed by traditional photography, and was an early promoter of paleoseismic and earthquake research. In his pursuit of the latter goal, he established the University of Nevada, Reno Seismological Laboratory at the beginning of his career, and the Center for Neotectonic Studies at the University of Nevada, Reno shortly before retiring from the University.

Burt supervised over two dozen theses while at the University of Nevada, and students such as James Brune, Thomas Rockwell, and Gary Carver have continued the earthquake research inspired by Burt and have built outstanding programs and reputations on their own. Burt's research and analytical skills are regarded so highly that he has served as an expert for the U.S. Nuclear Regulatory Commission for over 25 years and, since 1984, in the same capacity for the International Atomic Energy Commission on nuclear power plant sites in Armenia, Brazil, Croatia, and Indonesia. He currently serves on the expert panel evaluating the seismic hazard for the proposed high-level nuclear waste repository at the Yucca Mountain site in Nevada.

Burt's research interests are reflected in the papers he has written and the volumes he has helped edit. His classic 1957 paper on "Geological effects of the Dixie Valley-Fairview Peak, Nevada earthquakes of December 16, 1954" includes a map of the surface ruptures with offset descriptions annotated along the fault; this is a prototype of contemporary maps that detail earthquake ruptures. Slemmons (1967), in an address given in Japan, explained the neotectonic research he and his students conducted in the Great Basin. This work, "Pliocene and Quaternary crustal movements of the Basin and Range Province, USA," had involved a systematic review of 1:60,000 scale photography throughout Nevada wherein faults were investigated for relative geomorphic expression and evidence of most recent activity. This was the first time Nevada faults were studied on a regional basis, and many of the general patterns he recognized and observations he made have held up to more detailed, later examination. His 1977 paper, "Faults and earthquake magnitude," is a classic in engineering-geology studies. Burt long ago recognized that academic research needed to be relevant to society, and involved himself and his students in industry during their academic tenure. His classes always emphasized the utility and application of geology. The 1977 "state-of-the-art paper" showed how to characterize the earthquake potential of faults and described the geomorphic features associated with strike-, normal-, and reverse-slip faults in detail that has not been rivaled, much less surpassed, since. Burt's research through the 1980s included papers such as "Determination of design earthquake magnitudes for microzonation," which in 1982 updated his pioneering work in magnitude versus surface-rupture relations. Burt has continued his work since retiring from the University of Nevada, recently (1995) writing "Complications in making paleoseismic evaluations in the Basin and Range Province, western United States." Burt has co-edited several important volumes on seismic-hazard studies, including the Geological Society of America's "Neotectonics in engineering evaluations" (1990), the DNAG volume on the "Neotectonics of North America" (1991), and the "Seismotectonics of the central California Coast Ranges" (1994), and the Association of Engineering Geologists recent volume on "Perspectives in paleoseismology" (1995). He continues his public service commitment by serving as a charter member of the Nevada Earthquake Safety Council.

Burt's accomplishments are legion: he developed many of the earthquake evaluation procedures that are routinely applied today; he instilled in his students the importance of conducting detailed characterization of earthquake sources, and a thirst for new approaches for solving seismotectonic problems; and he began much of the research on faults in Nevada and elsewhere that is continuing today. In appreciation of his outstanding work and enthusiasm, this volume is dedicated to Burt Slemmons.



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PROGRAM SCHEDULE

TIME	PROGRAM	PRESENTER	ROOM
Monday, May 12, 1997			
3:00 p.m.	Poster Set-up		Expo B
	Registration		Expo B
6:00 p.m.	Poster Display/Social		Expo B
Tuesday, May 13, 1997			
7:00 a.m.	Breakfast		Expo B
	Registration (continues)		Expo B
8:00 a.m.	Conference Opening		Expo C
8:30 a.m. - 11:30 a.m.	Perspectives and User Needs		Expo C
8:30 a.m.	1997 Uniform Building Code	Bob Bachman	
	Ground-Shaking Criteria	Fluor Daniel, Inc.	
9:00 a.m.	Engineering/Infrastructure Needs	Mike Blakely	
		Blakely, Johnson & Ghusn Structural Engineers, Ltd.	
9:30 a.m.	Sensitivity of Loss Estimates to Different Source-Zone Maps and Parameters	Ronald T. Eguchi	
		Vice President	
		EQE International	
10:00 a.m.	Break		Expo B
10:30 a.m.	Perspectives and User Needs (cont.)		Expo C
	Emergency Management Needs in the Basin and Range Province	Stephen Weiser	
		Mitigation Officer, Idaho Military Division, Bureau of Disaster Services	
		Robert Redden	
		New Mexico, Office of Emergency Planning & Coordination	
11:00 a.m.	HAZUS: The FEMA Tool for Estimating Earthquake Losses	Gil Jamieson	
		Branch Chief	
		Federal Emergency Management Agency	
11:30 a.m.	Challenges of Characterizing Seismic Hazards in the Basin and Range Province	Clarence R. Allen	
		Prof. Emeritus	
		California Institute of Technology, Seismological Lab	
12:00 p.m.	Lunch		Expo B
1:15 p.m. - 4:15 p.m.	Active Fault Characterization		Expo C
1:15 p.m.	Surface-Faulting Hazards and Land-Use Planning in Utah	Gary Christenson	
		Manager, Applied Geology	
		Utah Geological Survey	
1:45 p.m.	130,000 Year vs. 10,000 Year (Holocene) Classification of "Active" Faults in the Basin and Range Province	Craig M. dePolo	
		Nevada Bureau of Mines and Geology	
2:15 p.m.	A Practical Approach to Implementing Fault Criteria in Community Planning	Ron Lynn	
		Assistant Director, Clark Co., Nevada Building Dept.	
2:45 p.m.	Break		Expo B

TIME	PROGRAM	PRESENTER	ROOM
3:15 p.m.	Active Fault Characterization (cont.) Contrasts Between Short- and Long-term Records of Seismicity in the Rio Grande Rift-Important Implications for Seismic-Hazards Analysis	Michael N. Machette Research Geologist U.S. Geological Survey	Expo C
3:45 p.m.	Earthquake Recurrence Models	David P. Schwartz U.S. Geological Survey	
4:15 p.m.	Technical Discussion with Speakers		Expo C
5:15 p.m.	Policy Discussion	Jonathan G. Price State Geologist Nevada Bureau of Mines and Geology	Expo C
6:00 p.m.	Poster Session and Social		Expo B

Wednesday, May 14, 1997

7:00 a.m.	Breakfast		Expo B
8:00 a.m.	Day's Overview		Expo C
8:15 a.m. - 11:45 a.m.	Strong Ground Motion Characterization		Expo C
8:15 a.m.	Earthquake Ground Motions in Extensional Tectonic Regimes	Paul Spudich Geophysicist U.S. Geological Survey	
8:45 a.m.	Yucca Mountain Ground-Motion Panel	Norman Abrahamson Seismologist Pacific Gas & Electric, Geoscience Department	
9:15 a.m.	Analysis of the Strong-Motion Data Associated with the 1995 Dinar (Turkey) Earthquake	Eser Durukal Professor Bogazici University, Turkey	
9:45 a.m.	Break		Expo B
10:15 a.m.	Strong Ground Motion Characterization (cont.) Rupture Directivity Effects and Strong Fault-Normal Pulses Near Normal Faults	Paul G. Somerville Senior Associate Woodward-Clyde Federal Services	Expo C
10:45 a.m.	Strong Ground Motion Expected from Large Normal-Fault Earthquakes Based on Evidence from Precarious Rocks and Source Modeling	James N. Brune Director Seismological Lab, Mackay School of Mines, Univ. NV	
11:15 a.m.	Attenuation and Site Effects in Northern and Southern Nevada from Three-Component Digital Seismograms	Ken Smith Research Asst. Prof. Seismological Lab, Univ. NV	
11:45 a.m.	Lunch		Expo B
1:15 p.m. - 2:45 p.m.	Basin Effects on Ground Motion		Expo C
1:15 p.m.	Numerical Prediction of Seismic-Wave Amplification in the Salt Lake Basin, Utah	Xu Ji University of Utah Geology/Geophysics Depart.	
1:45 p.m.	Site Effects on Strong Motion in Las Vegas	Feng Su Research Assistant Professor Seismological Lab, Univ. NV	

TIME	PROGRAM	PRESENTER	ROOM
2:15 p.m.	Characterizing Basin Effects	Jacobo Bielak Professor, Carnegie Mellon University, PA	
2:45 p.m.	Break		Expo B
3:15 p.m.	Technical Discussion with Speakers		Expo C
4:30 p.m.	Policy Discussion	Jonathan G. Price State Geologist Nevada Bureau of Mines and Geology	Expo C
5:30 p.m.	Dinner (on own)		
7:30 p.m.	Earthquake Clearinghouse Discussion	Jonathan G. Price State Geologist Nevada Bureau of Mines and Geology	Brew Brothers

Thursday, May 15, 1997

7:00 a.m.	Breakfast		Expo B
8:00 a.m.	Day's Overview		Expo C
8:15 a.m. - 2:00 p.m.	Probabilistic Seismic-Hazard Analysis		Expo C
8:15 a.m.	Earthquake Database Issues for Seismic-Hazard Analysis in the Utah Region	Walter J. Arabasz Director University of Utah Seismograph Stations Ted Barnhard Geologist U.S. Geological Survey	
8:45 a.m.	Quaternary Faults Used for the 1996 National Seismic-Hazard Maps		
9:15 a.m.	Impact of Distributed Faulting to Seismic-Hazard Assessments in the Basin and Range Province--Examples from Yucca Mountain, Nevada	Silvio Pezzopane U.S. Geological Survey	
9:45 a.m.	Break		Expo B
	Probabilistic Seismic-Hazard Analysis (cont.)		Expo C
10:15 a.m.	Earthquake-Risk Assessment for Seismically Dormant Normal Faults: An Example from the Wasatch Front, Utah, Using GPS Measurements, Quaternary Faults, and Seismicity.	Robert B. Smith Professor University of Utah	
10:45 a.m.	Shape of the Magnitude-Frequency Distribution for Individual Faults	Mark W. Stirling Mackay School of Mines, University of Nevada	
11:15 a.m.	New Seismic-Hazard Maps for the Western U.S.	Art Frankel Geophysicist U.S. Geological Survey	
12:00 p.m.	Lunch (on own)		
1:15 p.m.	Seismic Hazards in the Basin and Range Province: Perspectives from Probabilistic Analyses	Ivan G. Wong Vice President, Woodward-Clyde	
1:45 p.m.	Natural Limits on PSHAs	John G. Anderson Professor, University of Nevada	

TIME	PROGRAM	PRESENTER	ROOM
2:15 p.m.	Sensitivities of Probabilistic Seismic-Hazard Analyses to Earthquake Recurrence Along Faults in the Basin and Range Province	David M. Perkins Geophysicist, U.S. Geological Survey	
2:45 p.m.	Break		Expo B
3:15 p.m.	Technical Discussion with Speakers		Expo C
4:15 p.m.	Policy Discussion & Review of Conference	Jonathan G. Price State Geologist Nevada Bureau of Mines and Geology James Davis State Geologist California Divisions of Mines and Geology	Expo C
5:30 p.m.	Conference Adjournment		Expo C
	Poster Breakdown		Expo B
7:30 p.m.	WSSPC Basin & Range Province Committee Meeting	Craig M. dePolo Nevada Bureau of Mines and Geology	Platinum Salon

POSTER TOPICS

DETACHMENT FAULTS: SUPERSTARS OR BIT PLAYERS IN SEISMIC HAZARDS OF THE GREAT BASIN

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PROBABILISTIC GROUND-MOTION MAPS FOR NEVADA BY TREND SURFACE ANALYSIS

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PALEOSEISMOLOGY FROM LUMINESCENCE DATING: TESTS AND APPLICATION NEAR LANDERS, CALIFORNIA

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EARTHQUAKE HAZARD ON THE WASATCH FRONT, UTAH, FROM FAULT INTERACTION AND TECTONIC INDUCED FLOOD INUNDATION ASSOCIATED WITH THE WASATCH FAULT

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PLANNING SCENARIO FOR A MAJOR EARTHQUAKE IN WESTERN NEVADA

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HISTORICAL EARTHQUAKES, AND PATTERNS AND BEHAVIOR OF SEISMICITY IN WESTERN NEVADA AND EASTERN CALIFORNIA

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GEOLOGIC INPUT FOR SEISMIC-HAZARDS MAPS - - EXAMPLES FROM THE DATABASE OF QUATERNARY FAULTS IN MONTANA

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THE SEISMOTECTONICS AND SOURCE PARAMETERS OF RECENT EARTHQUAKES NEAR RENO, NEVADA

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IMPLICATIONS OF VARIABLE LATE QUATERNARY RECURRENCE INTERVALS FOR PROBABILISTIC SEISMIC-HAZARD ASSESSMENTS; EXAMPLES FROM UTAH AND WEST TEXAS

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RECOGNITION OF ACTIVE BUT NON-SEISMOGENIC SALT-RELATED DEFORMATION WITHIN AN EXTENSIONAL ENVIRONMENT, WEST-CENTRAL COLORADO

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CO 81144

GEOPHYSICAL CHARACTERIZATION OF ACTIVE FAULTS IN THE BASIN AND RANGE, AND THE EARTHQUAKE HAZARD OF THE PAHRUMP VALLEY FAULT ZONE

LOUIE, John, Gordon Shields, Gene Ichinose, Michael Hasting, Gabriel Plank, and Steve Bowman, Associate
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CHARACTER OF FAULTING ALONG THE HUNTER MOUNTAIN FAULT ZONE AND EVIDENCE FOR ACTIVE DEXTRAL SLIP TRANSFER ACROSS SALINE VALLEY RHOMBOCHASM, EASTERN CALIFORNIA

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RECENT LARGE-MAGNITUDE EVENTS ALONG THE CARSON RANGE FAULT SYSTEM, A PRINCIPAL FRONTAL FAULT OF THE NORTHERN SIERRA NEVADA

RAMELLI, Alan R., Craig M. dePolo, and John W. Bell, Nevada Bureau of Mines and Geology/MS178, University of Nevada, Reno, NV 89557, (ramelli@nbgm.unr.edu)

HOLOCENE PALEOSEISMICITY, SEGMENTATION, AND SEISMIC POTENTIAL OF THE FISH LAKE VALLEY FAULT ZONE, NEVADA AND CALIFORNIA

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NONLINEAR AMPLIFICATION STUDIES ON DEEP SOIL DEPOSITS IN RENO, NEVADA

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MAGMA INTRUSION AND SEISMIC-HAZARDS ASSESSMENT IN THE BASIN AND RANGE PROVINCE

SMITH, Richard P., and S.M. Jackson, Idaho National Engineering and Environmental Laboratory, P.O. Box 1625, Idaho Falls, ID 83415-2107, (rps3@inel.gov); W.R. Hackett, WRH Associates, 2880 E. Naniloa Circle, Salt Lake City, UT 84117

DEFINITION OF FAULT SEGMENTS ON YOUNG NORMAL FAULTS: GEOMETRY, OFFSET, AND SCARPS OF THE HURRICANE FAULT, UTAH AND HIKO FAULT, NEVADA

TAYLOR, Wanda J., Douglas D. Switzer, and K. Jill Hammond, Dept. of Geoscience, University of Nevada, 4505 Maryland Parkway, Las Vegas, NV 89154-4010 (wjt@nevada.edu)

RELATION OF GRAVITATIONALLY DRIVEN LITHOSPHERIC EXTENSION TO LOW SLIP-RATE FAULTS AND REGIONAL SEISMIC HAZARDS IN THE WESTERN U.S.

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SEISMICITY IN THE SGB: WHAT DO EARTHQUAKE CATALOGS ACCURATELY INDICATE?

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THE SEISMO-WATCH WEEKLY EARTHQUAKE REPORT, A WEEKLY BROADCAST OF GLOBAL AND REGIONAL EARTHQUAKE INFORMATION ON COMMUNITY ACCESS TELEVISION

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CHARACTER OF LATE QUATERNARY LOW-ANGLE(?) NORMAL FAULTING ON THE NORTHWESTERN SIDE OF THE RUBY MOUNTAINS / EAST HUMBOLDT RANGE, NORTHEASTERN NEVADA

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RECENT MICROSEISMICITY IN THE WESTERN SNAKE RIVER PLAIN, IDAHO, AND TRENCH EVIDENCE FOR RECURRENT LATE QUATERNARY FAULTING NEAR THE WSRP SOUTHERN MARGIN

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PRESENTER ABSTRACTS
(in chronological order by presentation time)

CONTRASTS BETWEEN SHORT- AND LONG-TERM RECORDS OF SEISMICITY IN THE RIO GRANDE RIFT—IMPORTANT IMPLICATIONS FOR SEISMIC- HAZARD ASSESSMENTS IN AREAS OF SLOW EXTENSION

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ABSTRACT

The Rio Grande rift has a relatively short and unimpressive record of historical seismicity. However, there is abundant evidence of prehistoric (Quaternary) surface faulting associated with large ($M > 6$) earthquakes. This paradox between historical and prehistoric seismicity (paleoseismicity) has important implications for seismic-hazards analyses based primarily on modern seismicity.

The paleoseismic record of faulting in the rift is poorly documented compared to most seismically active regions, mainly because there have been few detailed studies and partly because many of the faults have long recurrence intervals (e.g., 10,000-100,000 years), which makes dating them difficult by radiocarbon methods alone. Nevertheless, a new compilation of Quaternary fault data for the rift suggests Holocene ($< 10,000$ years) movement on at least 20 faults. Several of these faults have evidence for multiple movements; thus, at least 22 large earthquakes of probable $M > 6.25$ were associated with surface ruptures during the past 10,000 years, or one about every 450 years.

Because the level of seismicity of the Rio Grande rift is generally low, the populace (in general) believes that earthquakes do not pose a significant threat to them, whereas the presence of abundant young faults tells a different story. From a geologic viewpoint, it seems obvious that modern seismic-hazards assessments for regions like the Rio Grande rift must use not only catalogs of modern seismicity, but also integrate data from a comprehensive inventory of Quaternary faults, especially those structures showing evidence of movement in the past 100,000 years (a time interval which encompasses a complete earthquake cycle for most all active faults). A myopic view of earthquake hazards posed by individual faults (i.e., having recurrence intervals of 10,000 years or more) can lead to a complacent attitude that strengthens a perception of low seismic potential for the region. Without proper caution, this attitude can be manifested in inappropriate construction styles, building codes, land-use policies, and the siting (or relocation) of important or critical facilities.

INTRODUCTION

Virtually all modern earthquake-hazards assessments are based primarily on historical seismicity coupled with geologic evidence of faulting that is associated with strong ground motion (paleoseismology). The predictive nature of these assessments follows the widely accepted paradigm that "the past is the key to the future." This seismological basis for earthquake-hazards assessments is natural, quantitative, and justified through traditional practice. However, a paradox exists in many recently developed countries with short historical records, such as the United States where the recorded history of seismicity may be only 100-300 years long and the instrumental record may be considerably shorter. The problem lies in the potential disparity between short-term records of strong ground motion reflected by historical seismicity and long-term records of strong ground motion indicated from paleoseismic studies. This paper reflects on these disparities and the reasons they exist.

The U.S. and many other countries have geologically distinct regions that fall into markedly different seismogenic settings. Commonly, these regions are directly associated with tectonic provinces, their seismic activity being

controlled by their proximity to tectonic plate margins, regional geologic setting, and their current state of stress. Although there is probably a continuum between these regions, let us consider that there are three general types of seismogenic settings in the United States. This simple characterization allows us to frame the present and Neogene seismotectonic setting of the Rio Grande rift.

In tectonically active regions, especially those bordering convergent or transpressive plate margins, large ($M > 6$) earthquakes are associated with catastrophic movement on faults having slip rates that are typically tens of mm/year to several cm/year and recurrence intervals of several hundreds (e.g., San Andreas fault) to several thousand years long (e.g., blind thrust faults within the Los Angeles basin). Strike-slip and thrust faults in coastal California and the Cascadia subduction zone fall in this broad category of tectonically active regions. Here, the brief record of felt seismicity (100-150 years) may adequately portray many of the active faults. Nevertheless, even seismicity fails to image some seismogenic structures, such as blind thrusts (e.g., the 1994 Northridge earthquake).

In tectonically less-active regions such as the extensional domains of the Basin and Range Province and Rio Grande rift of the western U.S., fault slip rates are typi-

cally <1-2 mm/year; thus, recurrence intervals for surface rupturing fault are as little as several thousand years (e.g., the Wasatch fault zone) or as long as 10,000 years (e.g., a typical Basin and Range fault) to 100,000 years (e.g., some of the least active Quaternary faults in the Rio Grande rift). Obviously, the 150- to 300-year-long record of felt seismicity only portrays a small fraction of the potentially active faults in these regions.

Finally, in even less tectonically active regions, such as the passive margin of the eastern U.S. and compressional domain of the stable continental interior of the U.S., Canada, and Australia, fault slip rates are probably measured in hundredths of a mm/year, and intervals between surface rupturing events may be extremely long (>100,000 years) or immeasurable. However, these regions also seem prone to clustered earthquake activity—that is, one where seismic structures are recurrently active over relatively short geologic time frames (hundreds to thousands of years), then inactive for long intervals of time (thousands to tens of thousands of years). The New Madrid and Charleston seismic zones (mid-continent and eastern U.S., respectively) and the Cheraw fault (southeastern Colorado) are examples of faults that have evidence of short-term clustering but no geologic evidence of similar long-term tectonic activity.

In extensional domains such as the Rio Grande rift, a situation exists where the record of historical seismicity is relatively short and generally unimpressive. Instrumental data exist from the mid-1960s and felt reports go back to the 1600s in specific locations (e.g., Santa Fe). Although the paleoseismic record reveals evidence of abundant late Pleistocene (i.e., 10,000-130,000 years ago) and Holocene (<10,000 years ago) faulting in the rift, we only have evidence of a single historic surface rupture from an earthquake that occurred a little more than 110 years ago in northern Sonora, Mexico, south of Douglas, Arizona. Within the U.S. portion of the rift, the largest felt or recorded earthquake (Ms 6.3) occurred in 1931 near Valentine, Texas, and although this event did not form a demonstrable surface rupture, it may have had as much as 38 centimeters of slip in the subsurface (Doser, 1987). This earthquake, and similar-size ones in the Basin and Range Province (see Wells and Coppersmith, 1994), suggest that the threshold for surface ruptures is in the lower half of the M 6 range (i.e., $M 6.25 \pm 0.25$) for normal faults that have earthquakes nucleating at depths of 15 kilometers to perhaps 20 kilometers. Thus, there is an apparent paradox in the Rio Grande rift between the short-term record of seismicity (relatively aseismic, no surface rupture) and the long-term record (abundant evidence of late Quaternary faults and, hence, paleoseismicity). The manner in which this disparity is dealt with has important implications for seismic-hazards analyses.

QUATERNARY FAULTING IN THE RIO GRANDE RIFT

The Rio Grande rift lies within the eastern part of the Basin and Range and the southern part of the Rocky Mountain provinces as defined by Fenneman (1931); it forms a nearly continuous, deep, sediment-filled valley of

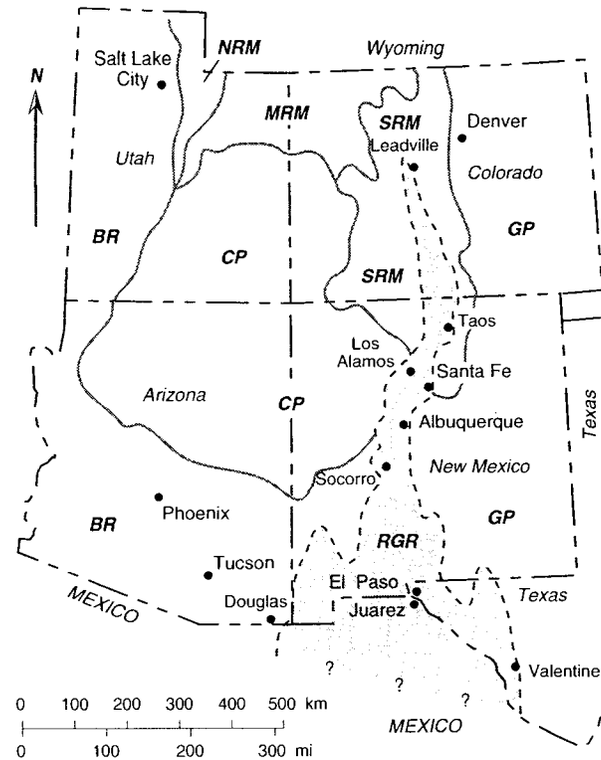


Figure 1. Index map of the Rio Grande rift showing cultural and geographic features mentioned in the text. Physiographic provinces (from Fenneman, 1931) are as follows: BR, Basin and Range; CP, Colorado Plateau; GP, Great Plains; MR, Middle Rocky Mountains (includes Wyoming Basin); RGR, Rio Grande rift subprovince (shaded pattern); and SR, Southern Rocky Mountains. Solid lines show province boundaries; dashed line shows limits of Rio Grande rift as used in this paper.

Neogene age that extends almost 1,000 kilometers from Leadville, Colorado, south into western Texas, southeastern Arizona, and northern Chihuahua and Sonora (northernmost Mexico) (figure 1). The rift widens to the south; it is a singular 30- to 40-kilometer-wide, half-graben north of Taos, New Mexico. The down-to-the-west Sangre de Cristo fault zone (faults 3 and 4, figure 2) is the predominant rift-bounding structure in this area. South from a line between roughly Taos and Los Alamos, New Mexico, the rift widens to 40-60 kilometers, with alternating-polarity half grabens in the Espanola, Santo Domingo, and Albuquerque basins. South of Socorro, the rift becomes even wider (60-150 kilometers) and is comprised of 2 or more half grabens or grabens. The southern part of the Rio Grande rift lies with a southeastern part (extension) of the Basin and Range, the rift's western margin is herein considered to be near the Arizona/New Mexico border; however, some have placed the boundary of the Neogene Rio Grande rift further east near Deming, New Mexico. Nevertheless, at the International Border with Mexico, the rift is on the order of about 400 kilometers wide. On the basis of the north-south orientation and youthfulness of faulting, the Quaternary Rio Grande rift probably extends from the Animas Valley in southwestern New Mexico and San Bernardino Valley in northern Sonora, Mexico (on the west) to the Lobo Valley near Valentine, Texas (on the east) (figure 2).

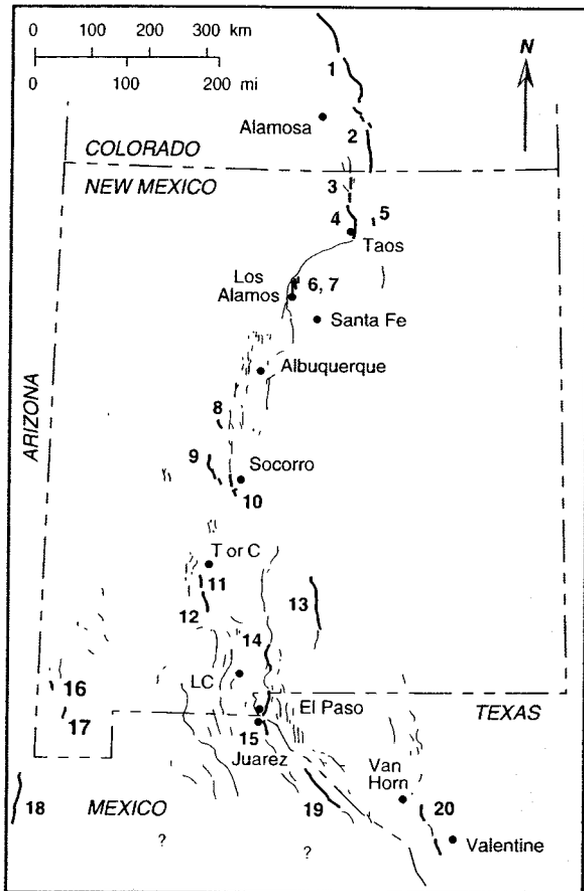


Figure 2. Generalized map of Quaternary faults of the Rio Grande rift in southern Colorado, New Mexico, western Texas, and northern Mexico. Faults of Holocene (and historic) age are numbered and described in table 1.

Quaternary faults are both widespread and common in the Rio Grande rift (Nakata and others, 1982; Machette and others, 1996), but relatively young (<15,000 year old) surface ruptures are restricted primarily to major range-bounding faults (Machette and Hawley, 1996) such as those along the Sangre de Cristo, Jemez, Socorro, Magdalena, Caballo, San Andres, Organ, and Franklin Mountains (see figure 2). The paleoseismic record of faulting in the rift is poorly understood, mainly because there have been few detailed studies and partly because many of the faults have long recurrence intervals (i.e., 10,000-100,000 years), which makes dating times of movement on them difficult by radiocarbon methods. Thus, it is difficult to assess prehistoric levels of seismicity in the rift. However, based on preliminary studies of fault age and distribution, I previously suggested a composite recurrence interval (CRI) of about 750 ± 250 years for a major surface-rupturing earthquake in the New Mexico part of the Rio Grande rift (Machette, 1987a). We now have a compilation of paleoseismic data for the rift in southern Colorado (Sangre de Cristo fault), New Mexico, west Texas and northern Mexico (Collins and others, 1996; Machette and others, 1996; respectively). These data indicate Holocene movement on 20 faults (table 1), including the one historical rupture in northern Mexico. In addition to these 20

earthquake events, the Sangre de Cristo and Organ Mountains faults have evidence for two separate movements in the Holocene; thus, one should consider that there have been at least 22 large ($M > 6.25$) earthquakes associated with surface ruptures in the Rio Grande rift in the past 10,000 years. These data suggest a Holocene composite recurrence interval (CRI) of about 450 years for the above mentioned portion of the rift. Some portions of the rift, especially those settled by Spanish missionaries along the Rio Grande, have been continuously occupied since nearly A.D. 1600, thus the CRI is approaching the time that the region has been occupied by Americans of European origin (i.e. the historical record). The new calculated CRI is considerably less than before (750 years) because I have included faults from a larger area (Texas, Mexico, and southern Colorado) and because there are several newly documented faults in the listing. The most recent movement on the prehistoric faults seems to have been along the Organ Mountains fault about 1,000 years ago (Gile, 1987), whereas the Pitaycachi fault is the only historic surface rupture in the rift (see table 1). Based on past experience, it seems likely that with further paleoseismic studies the number of faults with known Holocene movement will probably increase, and the CRI will decrease somewhat, as it has in many other parts of the Basin and Range. In contrast, the CRI for the rift is roughly equivalent to that of the Wasatch fault zone (5 active segments) in Utah (Machette and others, 1991, table 2), a fault zone which is considerably more active than those typical of the Basin and Range Province.

There are two major urban centers in the relatively sparsely populated Rio Grande rift. The northern center includes Los Alamos, Santa Fe, and Albuquerque, a region where an estimated 50 percent (i.e., 750,000) of New Mexico's population lives (ca. 1.5 million in 1990). This area is close to or includes several Quaternary faults (the Embudo, Parajito, Guaye Mountain, Rendija Canyon, and Hubbell Springs) that have clear evidence for either Holocene or latest Pleistocene movements associated with large earthquakes. New studies of the Parajito fault indicate latest Pleistocene (Kelson and others, 1993) or possibly younger movement (James McCalpin, oral communication 1997), whereas two of its subsidiary faults (the Rendija and Guaye Mountain) are known to be Holocene (Kelson and others, 1993). The Parajito fault has a long history of Quaternary movement—its scarp on 1.1-million-year-old Bandelier Tuff is commonly 120 meters high; more importantly, the fault bounds the west side of the Los Alamos National Laboratory, an important research and defense-related facility. In addition, there are several other critical facilities (Kirkland Air Force Base and Sandia National Laboratory), the State Capital, and Cochiti Reservoir within this region, all of which could be subject to damage from severe ground shaking during large earthquakes on nearby active faults.

At the southern margin of the rift, population is mainly concentrated in the El Paso/Juarez metropolitan area (estimated population of more than 1.8 million), with a smaller urban area at Las Cruces (70 kilometers to the north-northwest). El Paso has nearly 600,000 people living in a relatively small area (El Paso County), whereas

Table 1. Faults with known or suspected Holocene movement in the Rio Grande rift.

(Abbreviations: SM, scarp morphology; ST, stratigraphic relations; S, soils; C14, radiocarbon dating; T, trenching; Mtns., mountains; EQ, earthquake)

Name of fault	Number & general location (see figure 2)	Time of most recent event	Evidence for timing & main reference(s)
Sangre de Cristo (section A)	1. West front of Sangre de Cristo Mtns., NE of Alamosa, Colorado.	Early Holocene	SM, ST, S, C14, & T; McCalpin, 1982.
Sangre de Cristo (section B)	2. West front of Sangre de Cristo Mtns., E of San Luis, Colorado.	2-3(?) events in Holocene	ST & C14; Kirkham & Rogers, 1981.
Sangre de Cristo (section C)	3. West front of Sangre de Cristo Mtns., near Cuesta, New Mexico.	Middle to early Holocene	SM & ST; Menges, 1990.
Sangre de Cristo (section D)	4. West front of Sangre de Cristo Mtns., near Taos, New Mexico.	Early (?) Holocene	SM & ST; Machette & Personius, 1984.
Valle de Vidal	5. East side of Valle Vidal, northern New Mexico.	Late to middle Holocene	SM; Menges & Walker, 1990.
Guaye Mountain	6. West side of Espanola basin, N of Los Alamos, New Mexico.	Middle Holocene	ST, T, & C14; Kelson & others, 1993.
Rendija Canyon	7. West side of Espanola basin, N of Los Alamos, New Mexico.	Early Holocene	ST, T, & C14; Kelson & others, 1993.
Coyote Springs	8. North flank of Ladron Mtns., central New Mexico.	Early (?) Holocene	SM; Machette & McGimsey, 1983.
La Jencia	9. West side of La Jencia basin, central New Mexico.	1-2(?) events in Holocene	SM, ST, S, & T; Machette, 1988.
Socorro Canyon	10. East side of Socorro Mtns., S of Socorro, New Mexico.	Early (?) Holocene	SM; Machette & McGimsey, 1983.
Caballo (Williamsburg scarp)	11. Northern segment of Caballo fault, S of Truth or Consequences, New Mexico.	Late(?) Holocene	SM, ST, C14, & T; Machette, 1987c, Foley & others, 1988.
Caballo	12. Central segment of Caballo fault, S of Truth or Consequences, New Mexico.	Middle Holocene	SM, ST, & T; Machette, 1987c, Foley & others, 1988.
Alamogordo	13. West flank of Sacramento Mtns, Alamogordo, New Mexico.	Early (?) Holocene	SM & ST; Machette, 1987b.
Organ Mountains	14. East flank of Organ Mtns., southern New Mexico.	2 events in Holocene	SM, S, C14, & T; Gile, 1987; Machette, 1987b.
East Franklin Mountains	15. East flank of Franklin Mtns., north of El Paso, Texas.	Early (?) Holocene	SM & ST; Machette, 1987b.
Washburn (zone)	16. East flank of Pelloncillo Mtns., W. of Animas, New Mexico.	Holocene	SM; Machette & others, 1986.
Gillespie Mtn.	17. West flank of Animas Mtns., Animas Valley, SW New Mexico.	Holocene	SM; Machette & others, 1986.
Pitaycachi (Sonora EQ)	18. East side of San Bernardino Valley, NE Sonora, Mexico	Historic (May 3, 1887)	75 km rupture, scarp height 4 m max., Bull & Pearthree, 1988.
West Lobo Valley	19. West side of Lobo Valley, W of Valentine, Texas.	Holocene (?)	SM; Machette unpubl. data, 1982; Collins & Raney, 1991.
Amargosa	20. Northeast side of Amargosa Mtns., NW Chihuahua, Mexico.	Early (?) Holocene	SM, ST; Collins & Raney, 1991.

Ciudad Juarez just across the Rio Grande has a burgeoning population roughly estimated at 1.2 million in 1990. The largest historical earthquake to affect the El Paso region was a MM VI (cited in Collins and Raney, 1991). However, both El Paso and Juarez would be threatened by movement of the East Franklin Mountains fault, which extends through the heart of both urban areas. The East Franklin Mountains fault is just the southern one-quarter of a 182-kilometer-long fault zone that extends from south of the International Border with Mexico (in the city of Juarez) north through El Paso and Fort Bliss and into New Mexico along the west side of White Sands Missile Range and the Tularosa Basin. This fault zone is one of the longer active normal faults in the Rio Grande rift, exceeded only by the Sangre de Cristo fault zone in northern New Mexico and southern Colorado. The most recent movement on the East Franklin Mountains fault probably was in the latest Pleistocene or early(?) Holocene (J. Keaton and J. Barnes, written communication, 1995), but the fault has a history of recurrent movement as documented by Quaternary scarps as much as 60 meters high. In earlier studies, Machette (1987b) estimated that this entire fault zone is comprised of five discrete parts (fault segments), each having recurrence intervals of 10,000-20,000 years. If this is true, then a major surface-rupturing earthquake may occur, on average, about once every 2,000-4,000 years (CRI) somewhere on the 182-kilometer-long fault zone. This fault system and many others are invisible (not imaged) on seismicity maps of the Rio Grande rift.

SEISMICITY

Seismicity in the rift is relatively diffuse with few meaningful concentrations or associations with active faults (figure 3). About half of the earthquakes shown in figure 3 are within the rift, and the other half are in the Colorado Plateaus Province and, to a lesser extent, the Great Plains Province adjacent to the rift. Much of the felt (but not recorded) seismicity for the period 1849-1961 (Northrup, 1976) was concentrated along the Rio Grande Valley between Albuquerque and Socorro. The historical documentation of these earthquakes probably reflects the concentration of early settlers in towns along the Rio Grande and local sources of low to moderate seismicity. For example, the swarm of earthquakes that occurred at Socorro in 1906 (MM VIII; Sanford and others, 1991) appears likely a result of magma movement at depth. The Socorro area continues to be a focus of small, but numerous earthquakes (figure 3). Conversely, the distribution of $M \geq 2.5$ earthquakes in New Mexico for the period of 1962-86 (figure 5 in Sanford and others, 1991), shows only a weak association with the rift and some of the transverse structures such as the Jemez lineament, which partly control the geometry of the rift (i.e., accommodation zones).

Within New Mexico between 1962 and 1986, there were only six earthquakes larger than M 3.5, and the largest (1966 M_s 4.6-4.9; Sanford and others, 1991) occurred in the Colorado Plateaus province near the bor-

der with Colorado (figure 3). The largest instrumentally recorded earthquakes in the rift have been a M 5 in 1989 near Bernardo (between Socorro and Belen, New Mexico; Sanford and others (1991) and a significantly larger M_s 6.3 earthquake in 1931 near Valentine, Texas (Doser, 1987). Although the Valentine earthquake was not quite large enough to cause surface faulting, the epicentral area has several Quaternary faults that have been active in the Holocene(?) or latest Pleistocene (table 1; Collins and Raney, 1991; Collins and others, 1996). Also, it is interesting to note that on the basis of instrumental data (through 1977), the Great Plains and Colorado Plateaus - two provinces considered to be tectonically stable—had equivalent or greater seismicity than the Rio Grande rift (Sanford and others, 1991). The most recent moderate size earthquake was an M 5.7 shock that struck Alpine, Texas (east of the rift) in April 1995. Thus, modern seismicity within the rift is remarkable only for its subdued level and lack of association with known Quaternary faults.

Even though the rift seems to be a relatively quite seismogenic region, past history shows its potential for large and devastating earthquakes. For example, the great 1887 Sonoran earthquake (M_w 7.4) of northern Mexico

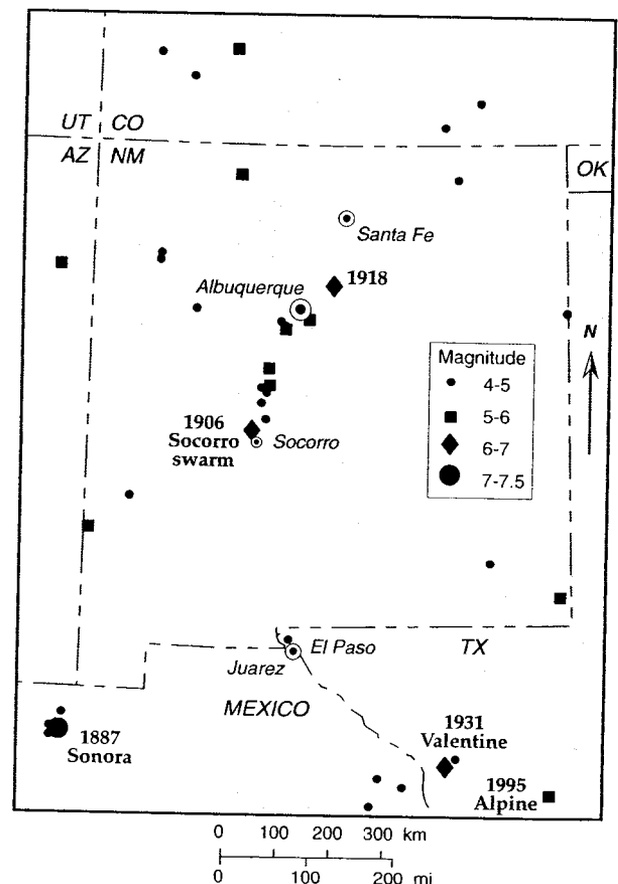


Figure 3. Map showing earthquakes with magnitudes 4.0 and greater in New Mexico and adjacent regions. Earthquakes, keyed to magnitude by symbols, are from the combined catalog used by Frankel and others (1996). The 1887 Sonora, Mexico earthquake (table 1, no. 18) is the largest historic surface-rupturing earthquake to have occurred in the region. Other large earthquakes, such as the 1931 Valentine, Texas earthquake and the 1906 Sonora, New Mexico earthquake (swarm), are discussed in the text.

has not been traditionally associated with the Rio Grande rift because the earthquake occurred in Mexico and the rift has been considered to be a largely U.S. feature. However, many of the rift structures in New Mexico and west Texas continue south into Chihuahua and Sonora. The 1887 Sonoran earthquake occurred along the Pitachychi fault (Bull and Pearthree, 1988)—a range-bounding, north-south-trending, high-angle normal fault that is a southward continuation of Quaternary faulting in the San Bernardino Valley of southwestern New Mexico (see Machette and others, 1986). As such, this fault should be considered as a modern rift structure. It has the characteristics of a major surface-rupturing rift fault (see for example Pearthree and Calvo, 1987; Machette, 1988) in that it has an extremely low slip rate and long-recurrence interval (Bull and Pearthree, 1988). Although almost forgotten because it occurred about 110 years ago, movement on the Pitachychi fault formed the longest (75 kilometers) historic surface rupture of a normal fault in North America. Tucson, then a dusty frontier town and now a major urban area of Arizona, was subject to strong ground motion and portions of the intervening countryside experienced both liquefaction and artesian water spouts.

SEISMIC HAZARDS IN THE RIO GRANDE RIFT

The scarcity of historical surface faulting (figure 2) and the general low level of seismicity of the Rio Grande rift (figure 3) has led the populace in that area to believe that earthquakes do not pose a significant threat to the region. In fact, the most recent series of USGS seismic-hazard maps (Frankel and others, 1996) indicate 1) low levels of ground acceleration (≤ 0.1 g) with 10 percent probability of exceedance in 50 years and 2) low to moderate (≤ 0.3 g) levels of ground acceleration with 2 percent probability of exceedance in 50 years (see figure 4a and 4b, respectively). For example, 0.10 g may be an appropriate threshold for damage to older structures (pre-1965 dwellings) or dwellings not made resistant to earthquakes (see Frankel and others, 1996). The seismic-hazard maps shown in figure 4a illustrates the domination of moderate seismicity in areas of slow extension, such as the Rio Grande rift, whereas figure 4b starts to show the affect of faults on the hazard. Thus, the populace's perceptions are well based on what has happened in New Mexico over the past several centuries. The areas of highest map-

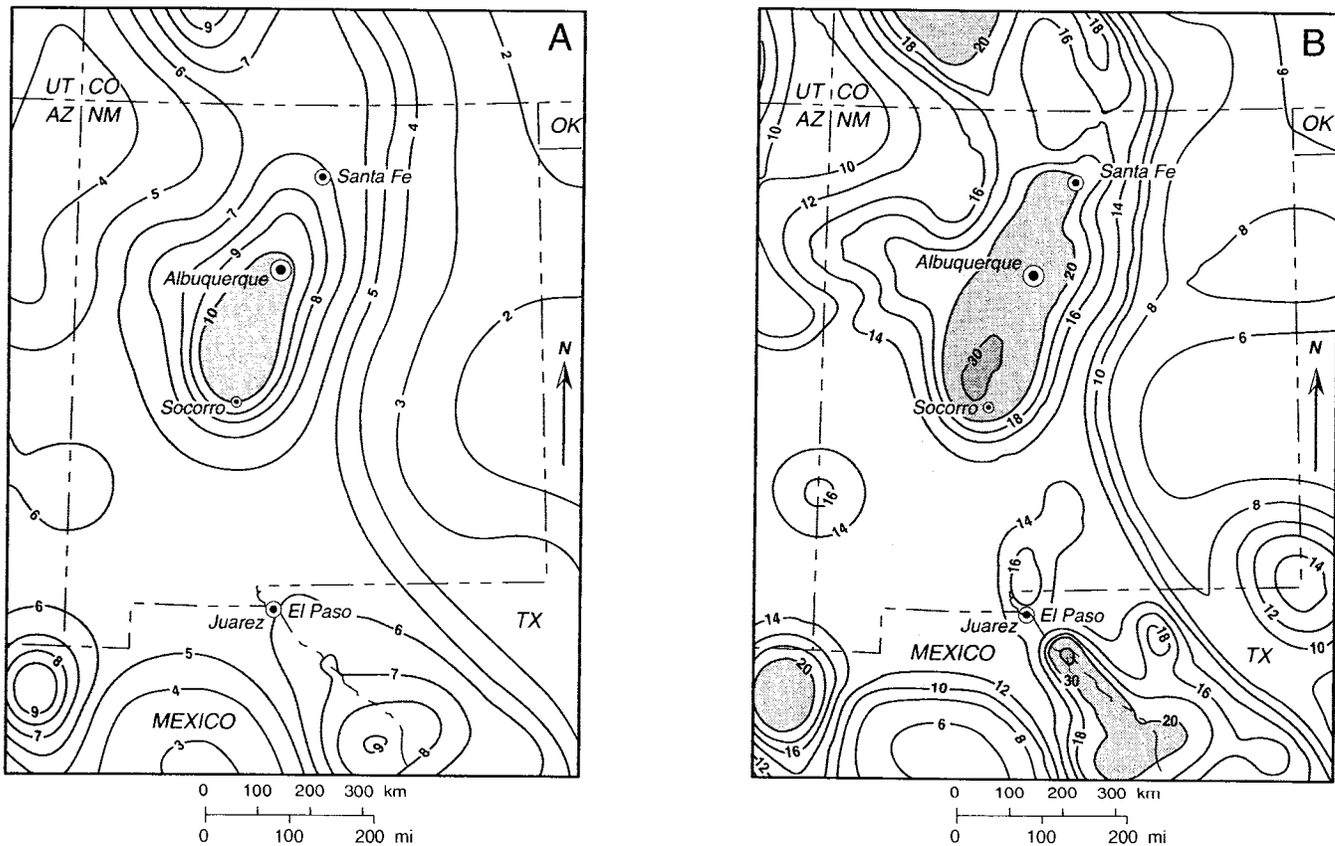


Figure 4. Recent seismic-hazard maps of the New Mexico portion of the Rio Grande rift. Maps show ground-motion hazard (contoured in percent g) at a given level of probability. A) 10 percent probability of exceedance in 50 years. B) 2 percent probability of exceedance in 50 years. Maps based on Frankel and others, 1996. Data downloaded from U.S. Geological Survey web site at <http://gldage.cr.usgs.gov/eq/html/custom.shtml>, which allows you to create custom ground-motion-hazard maps using varying parameters.

ped ground acceleration are centered over areas where $M > 4$ earthquakes have occurred historically (compare figure 3 with figures 4a and 4b). Interestingly, one of the areas of large predicted ground acceleration (≤ 0.2 g, figure 4b) is centered over the 1887 Sonoran Mw 7.4 earthquake partly as a result of continued $M 4$ earthquakes in the area (which might be aftershocks from 1887 earthquake). Interestingly, the Pitachychi fault, on which this earthquake occurred, has an estimated recurrence interval of 100,000 years or more (see Bull and Pearthree, 1987) for large surface ruptures. Thus, although the maps indicate potential for moderate ground acceleration associated with a $M < 6$ earthquake in Sonora, Mexico area, paleoseismologic studies predict an extremely long return time for another 1887-like $M > 7$ earthquake.

The paleoseismic record clearly demonstrates that potentially large and devastating earthquakes may occur somewhere in New Mexico as frequently as every 750 years (or less) to as frequently as every 450 years for the rift. On this basis alone, one cannot argue that large earthquakes will not occur on low-slip (long-recurrence) faults. More likely, one might argue that these faults are typically aseismic for long intervals between movements, and that most of the seismicity that is occurring in the rift occurs as minor adjustments on a myriad of non-surface rupturing faults. In a sense, the elephant is snoring. From a geologic perspective, it seems that most major surface-rupturing, normal faults tend to be aseismic (the normal mode), but can move during $M > 6.25$ earthquakes without significant precursory activity (foreshocks). Similarly, the Wasatch fault zone in Utah (a world-class normal fault with a Holocene slip rate of 1-2 mm/year) is currently less seismic than the surrounding basin-and-range blocks, yet it has a proven history of recurrent movement on roughly 400-year intervals during the Holocene (see Machette and others, 1991, 1992a, 1992b).

Variations in Slip Rate Through Time

When geologic data are used in probabilistic hazard assessments, one of the most important parameters is the slip rate (and the associated recurrence interval) of a fault. In regions such as the Rio Grande rift and Basin and Range Province (as a whole), reliable slip-rate data are difficult to obtain. In many cases, one must use long-term slip rates because data for recent deformation (i.e., Holocene or late Pleistocene) do not exist.

The main problem with long-term slip rates (those averaged over several to hundreds of earthquake cycles) is that there can be major variations in slip rate through time. These variations are difficult to document and many times are based on first-order observations such as geomorphology or sedimentation rates. One moderately well documented example exists for the Wasatch fault zone. On this fault, most of the slip-rate data are from faulted deposits of Holocene or latest Pleistocene age (post high stand of Lake Bonneville; 15,000 years ago). These slip rates are typically 1-2 mm/yr, but some data from the interval between 12,000 and 15,000 years ago suggest much higher slip rates, perhaps related to the catastrophic draining and crustal rebound of Lake Bonneville (see Machette

and others, 1992b for a more complete discussion). Conversely, sparse data from older datums (70,000- to 140,000-year-old lake deposits) indicate much slower slip rates (i.e., 0.1-0.2 mm/yr) on the Wasatch and associated faults. Thus, in the span of one complete climatic cycle (e.g., 120,000 years), the Wasatch fault zone may have had a 10-fold variation in slip rate. This example may be somewhat extreme owing to possible lake/rebound effects, but an analysis of slip rates at Socorro, New Mexico suggests a similar potential change through time.

The Socorro Canyon fault zone (fault 10 on table 1 and figure 2) bounds the eastern margin of the Socorro Mountains, a rotated fault block which is composed of Precambrian and Paleozoic rocks and intruded by a mid-Tertiary volcanic caldera. The northern margin of the caldera is spectacularly exposed in cross section within the mountain front escarpment. The range was uplifted during early rift formation (early Miocene time), but by late Miocene time (ca. 9-10 million years ago) the range was covered by playa deposits of the Popotosa Formation. Subsequent rejuvenation of the mountain range by uplift along the Socorro Canyon fault zone has resulted in about 500 meters of local relief and about 750 meters of vertical offset of the 9-million-year-old playa deposits (C, figure 5). Although these ages and offset amounts are relatively crude estimates, they yield a long-term vertical slip rate of 0.08 mm/yr (750 m in 9 million years).

Two additional datums are present across the fault zone for temporal comparison of slip rate: 4.1- to 4.5-million year-old basalts and a early Quaternary (ca. 750,000 years) piedmont surface. These datums have about 200 meters and 25 meters of vertical offset, respectively (see A and B, figure 4). Using the three datums, the slip rate on the Socorro Canyon fault zone appears to have slowed from about 0.18-0.20 mm/yr in the latest Miocene, to about 0.05 mm/yr in the Pliocene, and 0.02-0.04 mm/yr in the past 750,000 years of the Quaternary. As with the Wasatch fault zone, there appears to be a 5- to 10-fold change (decrease in this case) in slip rate and, by inference, seismic activity along the Socorro Canyon fault zone. The youngest slip rate is extremely slow (0.02-0.04 mm/yr) and the recurrence interval is probably on the order of 50,000-100,000 years, but the fault is characteristic of many other major faults within the rift. The most recent surface-rupturing event on the Socorro Canyon fault zone appears to have occurred in latest Pleistocene time (Machette and McGimsey, 1983), and thus would be considered to be an active fault in the seismic-hazards sense.

Hazard versus Recurrence Time

In regions of high seismicity such as the West Coast, many Holocene faults have a record of movement that suggests relatively high rates of slip (> 5 mm/year), short recurrence intervals (hundreds to a thousand years), and are often associated with ongoing seismicity. Thus, these faults pose an obvious hazard and are recognized as such. However, as we know, much of the Rio Grande rift is characterized by faults with low slip rates and long recurrence intervals; they are most often not associated with

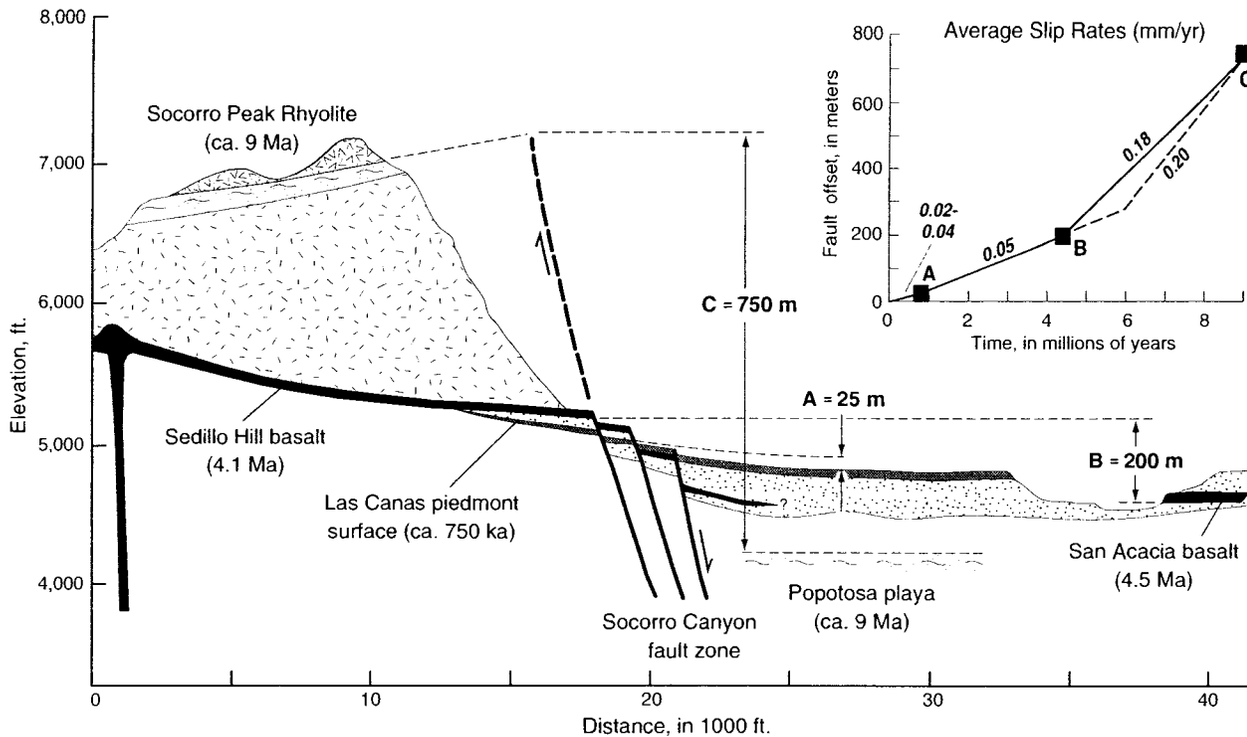


Figure 5. Schematic cross section near Socorro, New Mexico, showing evidence for late Cenozoic and Quaternary slip rates on the Socorro Canyon fault zone. Three age datums exist in the area: playa deposits of the Popotosa Formation (overlain by ca. 9-million-year-old rhyolite of Socorro Peak), early Pliocene basalts (4.1 - 4.5 million years old) that flowed on Rio Grande sediment (Sierra Ladrone Formation), and the uppermost piedmont-slope surface (Las Canas; ca. 750,000 years old) related to an ancient basin floor of the Rio Grande valley. The amounts of offset are estimates based on geologic mapping and stratigraphic relations in the area.

obvious patterns of seismicity and thus appear to be inactive (aseismic). This relation suggests the question of which faults pose more of a seismic hazard in terms of earthquake occurrence: a late Holocene (e.g., 1,000- to 2,000-year-old) fault with a 40,000-year recurrence interval or a 35,000-year-old fault with a 40,000-year recurrence interval? The answer may seem obvious from a geologic (i.e., deterministic) viewpoint, but most probabilistic seismic-hazard assessments, which are driven by patterns and rates of modern seismicity, see the younger fault as the potential hazard and minimize (or ignore) the older fault. Rarely is there adequate fault-timing information to make a meaningful deterministic assessment.

Preservation of Paleoseismic Evidence

Another problem that must be considered in regional analyses of fault activity is the preservation of the geologic record. Detailed analysis of subsurface well-logs, geologic mapping, and geophysical data from the Albuquerque basin by Hawley (1996) reveals a complex pattern of late Cenozoic deformation (figure 6), far more complex than previously determined from reconnaissance mapping of the basin. Although most of the faults in the subsurface strike north-south, there are a large number of subordinate faults that strike northeast-southwest. Previous mapping did not reveal surficial evidence for these cross-basin faults, perhaps because the prevailing paradigm was one of Quaternary north-south faulting related to east-west extension. However, recent surficial geologic mapping and the excellent subsurface work by Hawley

(1996) is starting to reveal relations between the fault patterns shown in figure 6 and the location and lateral extent of young volcanic centers, deep basins, and the Quaternary geology of the basin.

The preservation of surficial evidence of this complex structural pattern is another complication in seismic-hazards analysis for this particular area, and likely for other basins of the rift. For example, large parts of the landscape in the Rio Grande rift are formed by either high-level surfaces related to the early Pleistocene filling of the basins (prior to Rio Grande entrenchment) or are formed by latest Pleistocene (10,000-30,000 year old) sediment in alluvial-fan complexes or in entrenched stream valleys (figure 7). If faults in such basins have average recurrence intervals of 50,000-100,000 years, then virtually all faults would be recorded on the high-level surfaces whereas only some of the faults would be expected to have disturbed surfaces of late Pleistocene or Holocene age. Thus, in regions where faults are characterized by long recurrence intervals (10,000-100,000 years), one must look at a geologic record that is at least one recurrence interval long (or longer) in order to capture spatial and temporal patterns of faulting. Additional research using subsurface methods (high-resolution seismic reflection, geophysical surveys, analysis of water-well data, etc.) are needed to detect potentially active faults in areas of young landscape. One should note that most of the older buildings in the business districts of Albuquerque and El Paso are located close to the Rio Grande on young, low, flood-plain surfaces.

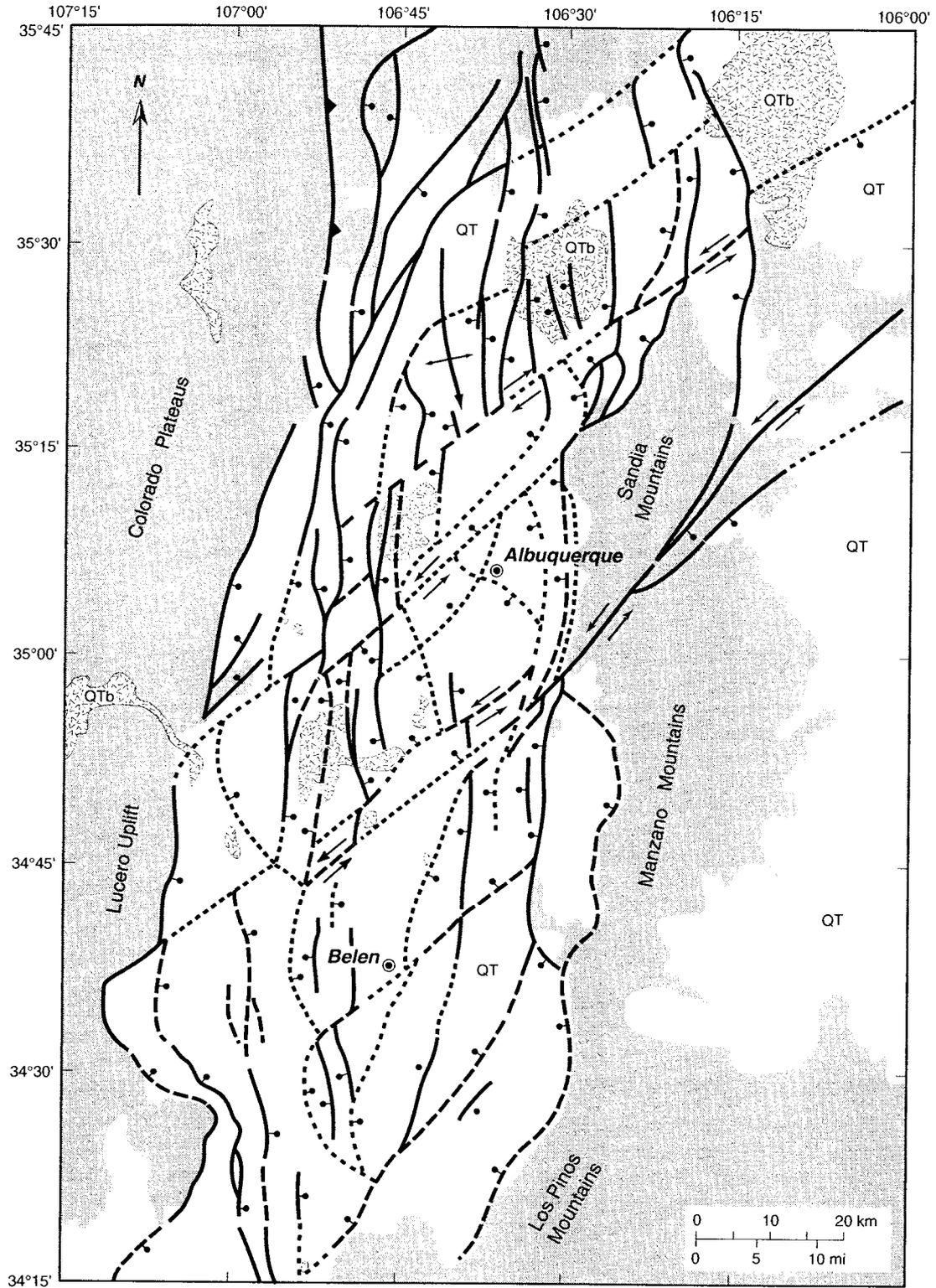


Figure 6. Late Cenozoic (Pliocene and Quaternary) faulting in the Albuquerque basin, middle Rio Grande rift. Fault pattern (simplified here) was determined by Hawley (1996) on the basis of detailed analysis of subsurface wells, geophysical data, and geologic mapping. Note the bimodal distribution of faults: predominately north-south with northeast-trending faults that accommodate disparate basin geometries and/or transfer slip. The basin deposits are shown as QT (undifferentiated Quaternary and upper Cenozoic sediment, light stipple pattern); Pliocene and Pleistocene basalts as QTb (v-pattern), and Tertiary and older bedrock (dark stippled pattern).

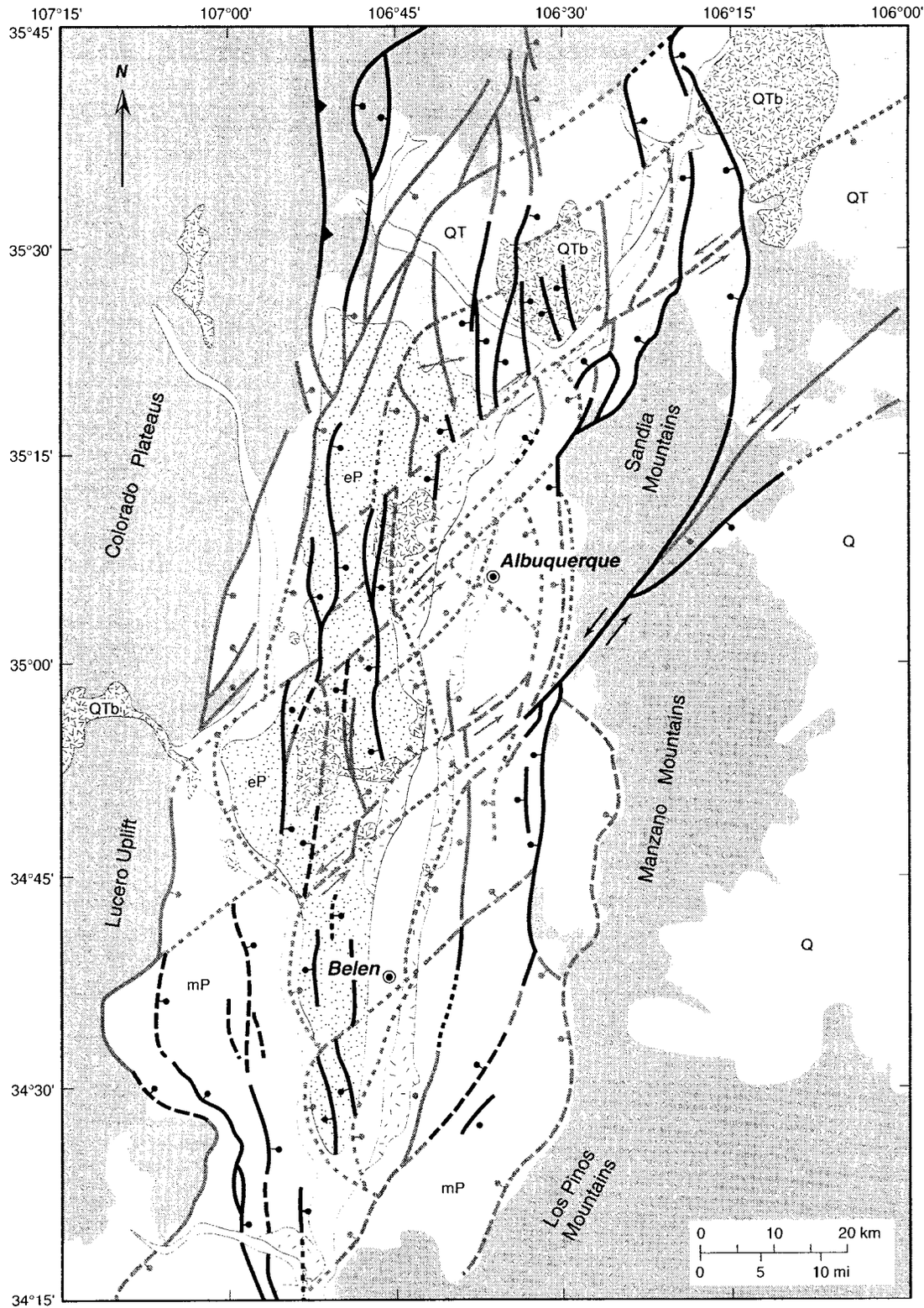


Figure 7. Quaternary faults and generalized geology of the Albuquerque basin, middle Rio Grande rift. Faults with surficial evidence of Quaternary movement are shown in black; those without such evidence are shown in gray (data from unpublished compilation; see Machette and others, 1996). Symbols: QTb, Quaternary and late Cenozoic basalts; QT, undivided basin deposits; eP, early Pleistocene sediment; mP, middle Pleistocene sediment; lP, late Pleistocene sediment; and H, Holocene sediment. Bedrock is shown by the darkest stippled pattern.

A GEOLOGIC PERSPECTIVE

From a geologic viewpoint, it seems obvious that modern seismic-hazard assessments for regions like the Rio Grande rift must use not only catalogs of modern seismicity, but also must integrate data from a comprehensive inventory of Quaternary faults, especially those structures showing evidence of movement in the past 100,000 years. By doing so, the geologic data will portray the true potential for surface-rupturing earthquakes on a time frame equivalent to the average earthquake cycle (10,000- to 100,000- year recurrence intervals). Once accomplished, the probability of occurrence of large earthquakes on individual structures may prove to be extremely low, but the location of these potential, strong-ground-motion-generating structures will be known in relation to urban areas and critical facilities. In addition, the hazard posed by numerous low-slip-rate faults within a given radius (e.g., 50-100 kilometers) of a town, city, or critical facility results in a composite recurrence interval (CRI) that can be just a fraction (i.e., 1/10th) of each individual fault. A myopic approach of not appreciating the potential for earthquake hazards posed by individual structures (i.e., recurrence intervals of 10,000 years or more) can lead to a complacent attitude that strengthens a perception of low seismic potential. Without proper caution, this attitude can be manifested in inappropriate construction styles, building codes, land-use policies, and the siting (or relocation) of important or critical facilities.

Various mitigation strategies require different portrayals of earthquake hazard. Emergency planning and disaster response plans, for example, generally require

information regarding the potential effects of a large earthquake that are possible, but perhaps unlikely to occur. Their intention is to base such plans on a worst-case or near-worst-case earthquake scenario. If response plans are in place and can operate effectively for such an earthquake, response to smaller-magnitude earthquakes can easily be accomplished. Probabilistic ground-motion hazard maps for the engineering design of buildings of standard construction have customarily used a 1/500 annual probability of exceedance (roughly 10 percent in 50 years) as a standard (see figure 4a). In some circumstances, a lower probability (2 percent in 50 years, figure 4b) might be used for facilities of special interest. These ground-motion hazard maps generally will not reflect the influence of the large rare earthquakes in the rift that have recurrence times of thousands of years since the probability of that earthquake occurring in any 50-year period is low. On the other hand, design of important or critical facilities such as nuclear and defense facilities, reservoirs, hospitals, and any structures that should remain in service following a large earthquake are generally engineered to stricter standards and may make use of ground-motion estimates at very low probability levels (i.e., 1/10,000 annual or 5 percent in 500 years). In this case, the occurrence of rare, but large earthquakes on long-recurrence faults is of considerable importance. Thus, as paleoseismological information for the western United States becomes more widely known to user communities and to the public, there likely will be concerns and controversies over what is considered acceptable levels of risk. Clearly, resolution of such seismic-safety issues will require the cooperation and participation of a wide range of users of earthquake-hazard information and the research community.

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