## **TABLE OF CONTENTS**

Conference Advisory Committee	1
Conference Program	
New Mexico's Statewide Water Assessment: Data Collection and Delivery to Meet Sta	
Sam Fernald, NM Water Resources Research Institute Director	1
Water Update by the New Mexico State Engineer	
Scott Verhines, New Mexico State Engineer	7
Stakeholder Panel: Large-Scale Water Users (Moderated by Sam Fernald)	
Irrigated Agriculture	
Bill Netherlin, Pecos Valley Artesian Conservancy District	11
Urban	
John Stomp, Albuquerque Bernalillo County Water Utility Authority	13
Large Utility	
Andrew Erdmann, City of Santa Fe	20
Manufacturing, Commercial and Industrial	
Dale Dekker, Dekker, Perich, Sabatini Architects Engineers and Planners	23
Regional Water Planning/Economic Development	27
Raymond Mondragon, Eastern Plains Council of Governments	27
Statewide Water Assessment Researcher Panel (Moderated by Bruce Thomson)	
A Dynamic Statewide Water Budget for New Mexico by River Basin	
Jesse Roach, Tetra Tech, Inc.	
Assessment of Spatiotemporal Groundwater Level Changes Throughout New Me	
KC Carroll, New Mexico State University	34
Surface-Water Inflow, Outflow, Gains, and Losses in New Mexico	
Mark Gunn, USGS, New Mexico Water Science Center	37
Comparison of Operational Precipitation and Evapotranspiration Products	
for the Statewide Water Assessment	
Tom Schmugge, NM Water Resources Research Institute	
Recharge Data Compilation and Recharge Area Identification for the State of New	
Fred Phillips, NM Tech	42
How Agains in NIM Will Contribute to the Stateswide Wester Agazement (Mademated h	w Duves Themsen
How Agencies in NM Will Contribute to the Statewide Water Assessment (Moderated b Office of the State Engineer	y Bruce Thomson)
Michael Johnson, Office of the State Engineer	15
Reclamation Programs that Support Assessment of the New Mexico Water Bud	
Dagmar Llewellyn, Bureau of Reclamation	
Army Corps of Engineers	
Ryan Gronewold, U.S. Army Corps of Engineers	53
New Mexico Environment Department	
James Hogan, New Mexico Environmental Department	55
2014 Albert E. Utton Memorial Water Lecture	
A Hydrogeologic Perspective on Groundwater Conservation in the Northern Ri	o Grande Basin,
New Mexico, Texas, and Chihuahua	
John W. Hawley, Emeritus Senior Environmental Geologist	59

Community Stakeholder Panel: Inputs to New Mexico's Water System and Stakeholder Needs from a Statewide Water Assessment	
Alamogordo	
Eddie Livingston, Livingston and Associates	. 85
City of Las Vegas	
Ken Garcia, Utilities	. 89
Assessing Environmental and Nature Tourism Water Needs	
Steve Harris, Rio Grande Restoration	. 97
Oil and Gas	404
Steve Henke, New Mexico Oil and Gas Association	. 100
Alcalde Acequia Commission  Lucia Sanchez, Rio Arriba County	101
Ranching	. 103
Jose Varela Lopez, New Mexico Cattle Growers' Association	. 108
Regional Water Budget Model: The Middle Rio Grande	
Bruce Thomson, Retired, The University of New Mexico	. 109
Groundwater Level and Storage Changes - Regions of New Mexico	
Stacy Timmons, NM Bureau of Geology and Mineral Resources, NM Tech	. 117
Water for Ranching, Agriculture, and Communities in New Mexico's Tribes and Pueblos	12
Arthur Allison, New Mexico Secretary of Indian Affairs	. 12.
The Role of Water in New Mexico's Economic Development	
Jon Barela, New Mexico Secretary for Economic Development	12
John Barcia, New Wickles Secretary for Leonoffile Development	. 12
Groundwater Depletion Across the U.S. and How We Measure It	
William Cunningham, Chief, U.S. Geological Survey, Office of Groundwater	. 131
Legislative and Policy Perspective	
Mary Kay Papen, New Mexico Senate President Pro Tempore	. 139
Water: What Can Our Future Hold?	
Heather Balas, New Mexico First	. 141
Identification of Law and Baltim Outland for Boot Water Management Broading	
Identification of Law and Policy Options for Best Water Management Practices	15'
Adrian Oglesby, Utton Transboundary Resources Center, UNM	. 15:
Brackish and Saline Groundwater in New Mexico ?	
John Shomaker, Shomaker and Associates, Inc.	150
John Shorilaker, Shorilaker and Associates, inc.	. 15.
Characterization of Produced Water in New Mexico: the NM WAIDS Database	
Martha Cather, NM Petroleum Recovery Research Center, NM Tech	. 167
New Mexico Universities Working Group on Climate Variability (Moderated by J. Phillip King)	
Groundwater Vulnerability Under Climate Change	
Peggy Johnson, Principal Hydrologist, NM Bureau of Geology and Mineral Resources, NM Tech	. 177
New Mexico Universities Working Group on Water Supply Vulnerabilities	
Janie Chermak, Professor and Chair, Department of Economics, UNM	
David Gutzler, Professor, Department of Earth and Planetary Sciences, UNM	40
Lee Reynis, Director, Bureau of Bussiness & Economic-Research, UNM	. 181
Doctor Abetracts	24.
Poster Abstracts	. 21
Participant List	271
· <del>- · · · · · - · · · · · · · · · · · ·</del>	/ -