

GBWN ET AL. JULY 1, 2011 EVIDENTIARY EXCHANGE EXHIBIT LIST

	IN THE MATTER OF APPLICATIONS 53987 THROUGH 53992 AND 54003 THROUGH 54021 FILED BY THE SOUTHERN NEVADA WATER AUTHORITY TO APPROPRIATE GROUNDWATER IN SPRING VALLEY, CAVE VALLEY, DRY LAKE VALLEY AND DELAMAR VALLEY		
	HEARING DATE: Scheduled for September 26, 2011 through October 14, 2011, and October 31, 2011, through November 18, 2011		
SCDD Exhibits		OFF.	AD.
GBWN_Exh_101	GBWN Rebuttal Exhibit List		
GBWN_Exh_102	GBWN Rebuttal Witness List		
GBWN_Exh_103	Tom Myers Rebuttal Report: Part 1, Review of Evidence Reports Submitted by Southern Nevada Water Authority in Support of Water Rights Applications for Spring, Cave, Dry Lake, and Delamar Valleys		
GBWN_Exh_104	Tom Myers Rebuttal Report: Part 2, Review of SNWA Groundwater Model and Comparison with the Myers Spring/Snake Valley Groundwater Model		
GBWN_Exh_105	Tom Myers Rebuttal Report: Part 3, Prediction of Impacts Caused by Southern Nevada Water Authority Pumping Groundwater From Distributed Pumping Options for Spring Valley		
GBWN_Exh_106	Tom Myers Data Files DVD		
GBWN_Exh_107	Schulze-Makuch, D., D.A. Carlson, D.S. Cherkauer, and P. Malik. 1999. Scale dependence of hydraulic conductivity in heterogeneous media. Ground Water 37(6): 904-919		
GBWN_Exh_108	Leggette, Brashears, and Graham. 1959. Ground-water Conditions in the Vicinity of the Deep Ruth Mine at Ruth, Nevada. Prepared for Kennecott Copper Corp. New York.		
GBWN_Exh_109	John D. Bredehoeft, Rebuttal Report on the Hydrogeology of Proposed Southern Nevada Water Authority Groundwater Development		
GBWN_Exh_110	Bureau of Land Management, Clark, Lincoln, and White Pine Counties Groundwater Development Project Draft Environmental Impact Statement (June 10, 2011).		
GBWN_Exh_111	James Deacon, Probable Effects of Proposed Groundwater Pumping by Southern Nevada Water Authority in Spring, Cave, Dry Lake and Delamar Valleys, Nevada on Spring and Wetland-Dependent Biota. Rebuttal to Southern Nevada Water Authority July 1, 2011 Evidentiary Submission		
GBWN_Exh_112	Duncan Patten Report: Comments on SNWA Select Documents Submitted as Evidence July 1, 2011 and BLM DEIS Relative to Vegetation Dynamics and Groundwater Levels.		
GBWN_Exh_113	Elke Naumburg et al., Phreatophytic Vegetation and Groundwater Fluctuations: A Review of Current Research and Application of Ecosystem Response Modeling with an Emphasis on Great Basin Vegetation (2005).		
GBWN_Exh_114	Maureen Kilkenny Rebuttal Report: SNWA's Proposed Groundwater Withdrawals and Interbasin Transfers Will Harm and Unduly Limit Future Growth and Development		

SCDD Exhibits		OFF.	AD.
GBWN_Exh_115	Sharlene Leurig, Rebuttal Comments on SNWA's Evidence Concerning Financing for the Groundwater Development Project Associated With SNWA's Water Rights Applications in Spring, Cave, Dry Lake and Delamar Valleys.		
GBWN_Exh_116	Sharlene Leurig, Ceres, The Ripple Effect: Water Risk in the Municipal Bond Market (October 2010).		
GBWN_Exh_117	Martin Mifflin et al., Draft Economic and Engineering Feasibility of Water Development and Importation to Clark County for the Las Vegas Valley Water District Water-Right Applications		
GBWN_Exh_118	Peter Gleick and Heather Cooley Report		
GBWN_Exh_119	Bob Harrington, Requirements for effective management and mitigation of groundwater pumping based on the experience of Owens Valley, Inyo County, California.		
GBWN_Exh_120	Bob Harrington CV		