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 VALLY, 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

Ex. No.	Description	OFF.	AD.
SNWA_001	Exhibit List		
SNWA_002	Summaries of Witnesses' Testimony		
SNWA_003	Curriculum Vitae of Douglas Bennett		
SNWA_004	Bennett, D.B., 2011, SNWA's Conservation Program: Presentation to the Office of the Nevada State Engineer: Southern Nevada Water Authority, Las Vegas, Nevada.		
SNWA_005	Southern Nevada Water Authority, 2009, Conservation Plan 2009-2013: Southern Nevada Water Authority, Las Vegas, Nevada, 27 p.		
SNWA_006	Hickenbottom, K., 2009, Letter of April 22 to D. Ballash (Southern Nevada Water Authority) regarding approval of the SNWA Conservation Plan 2009-2013: Department of Conservation and Natural Resources, Division of Water Resources.		
SNWA_007	Porter, A., 2011, Letter of February 23 to P. Mulroy (Southern Nevada Water Authority) regarding Review and Comment on the 2009 Update of Southern Nevada Water Authority's (SNWA) Five-Year Water Conservation Plan (Plan): U.S. Bureau of Reclamation.		
SNWA_008	Southern Nevada Water Authority Board of Directors Regular Meeting February 19, 2009 Minutes: Agenda Item 12 "Amended Conservation Goal" and Agenda Item 13 "Drought Plan."		
SNWA_009	Southern Nevada Water Authority Board of Directors Regular Meeting May 21, 2009 Minutes: Agenda Item 11 "Adoption of the 2009 Water Resource Plan" and Agenda Item 10 "Adoption of the 2009-2013 Water Conservation Plan."		
SNWA_010	U.S. Environmental Protection Agency, 2006, Water Efficiency Leaders Award presented to Southern Nevada Water Authority in the category of Utilities/Water Districts.		
SNWA_011	Applied Analysis, 2008, The economic impact of southern Nevada's tourism industry and convention sector: Economic Impact Series, Vol. 1, Issue 2, 9 p.		

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SNWA_012	Clark County Code Title 30		
SNWA_013	Henderson Municipal Code Title 14		
SNWA_014	Dziegielewski, B., and Kiefer, J.C., 2010, Water conservation measurement metrics guidance report: American Water Works Association, Water Conservation Division Subcommittee Report, p. 8-14, 24-25, 35-36.		
SNWA_015	Western Resource Advocates, 2003, Smart water—A comparative study of urban water use across the Southwest: Western Resource Advocates, Boulder, Colorado, p. 66.		
SNWA_016	GLS Research, 2010, Las Vegas visitor profile study 2010: GLS Research, San Francisco, California, p. 43.		
SNWA_017	Las Vegas Convention and Visitors Authority, 2010, Year-to-Date Executive Summary [Internet], [accessed May 4, 2010], available from http://www.lvcva.com/getfile/624/ES-YTD2010.pdf.		
SNWA_018	Exhibit Intentionally Omitted		
SNWA_019	Exhibit Intentionally Omitted		
SNWA_020	Exhibit Intentionally Omitted		
SNWA_021	Resume of Jeremy Aguero		
SNWA_022	Aguero, J.A., 2011, Potential impacts of water resource uncertainty in Southern Nevada: Applied Analysis, Las Vegas, Nevada, 38 p.		
SNWA_023	Exhibit 527 from September 2006 hearing: Hobbs, Ong & Associates, 2004, The impact of a growth interruption in Southern Nevada: Hobbs, Ong & Associates, Las Vegas, Nevada, 642 p.		
SNWA_024	Exhibit 687 from September 2006 hearing: White, W.T., Carroll, T.M., and Schwer, R.K., 1992, The impact of a water-imposed interruption of growth in the Las Vegas region: William T. White Associates Consulting Economists, Las Vegas, Nevada, 139 p.		
SNWA_025	NV Energy 2010 Form 10-K, p. 1, 27-29, 65, 67.		
SNWA_026	Wynn Resorts, Limited 2010 Form 10-K, p.1, 18, 35.		
SNWA_027	Las Vegas Sands Corp. 2010 Form 10-K, p. 1, 54.		
SNWA_028	Pinnacle Entertainment, Inc. 2010 Form 10-K, p. 1, 21, 23.		
SNWA_029	Herbst Gaming, LLC 2010 Form 10-K, p. 1, 33.		
SNWA_030	American Casino & Entertainment Properties LLC 2010 Form 10-K, p. 1, 34, 46.		

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SNWA_031	American Post Tension, Inc. 2010 Form 10-K, p. 1, 6.		
SNWA_032	Applied Analysis, 2009, Analysis of Nevada general fund revenue and expenditure distributions: Applied Analysis, Las Vegas, Nevada, 17 p.		
SNWA_033	Applied Analysis, 2010, The relative dependence on tourism of major U.S. economies: Economic Impact Series, Vol. 1, Issue 8, 15 p.		
SNWA_034	Exhibit Intentionally Omitted		
SNWA_035	Exhibit Intentionally Omitted		
SNWA_036	Curriculum Vitae of Terry McLendon		
SNWA_037	McLendon, T., 2011, Probable effects of change in depth to water on vegetation in Spring Valley, Nevada: Presentation to the Office of the Nevada State Engineer: KS2 Ecological Field Services, LLC, Anton, Texas.		
SNWA_038	Vegetation Mapping Process for Mapped Vegetation in Spring Valley (2008, 2009)		
SNWA_039	Goedhart, C.M., and Pataki, D.E., 2010, Ecosystem effects of groundwater depth in Owens Valley, California: Ecohydrology, 4: n/a. doi: 10.1002/eco.154		
SNWA_040	Donovan, L.A., Richards, J.H., and Muller, M.W., 1996, Water relations and leaf chemistry of Chrysothamnus nauseosus ssp. consimilis (Asteraceae) and Sarcobatus vermiculatus (Chenopodiaceae): American Journal of Botany, Vol. 83, No. 12, p. 1637-1646.		
SNWA_041	Chimner, R.A., and Cooper, D.J., 2004, Using stable oxygen isotopes to quantify the water source used for transpiration by native shrubs in the San Luis Valley, Colorado U.S.A.: Plant and Soil, Vol. 260, p. 225-236.		
SNWA_042	Jackson, R.B., Moore, L.A., Hoffmann, W.A., Pockman, W.T., and Linder, C.R., 1999, Ecosystem rooting depth determined with caves and DNA: Ecology, Vol. 96, p. 11387-11392.		
SNWA_043	Jackson, R.B., Sperry, J.S., and Dawson, T.E., 2000, Root water uptake and transport: Using physiological processes in global predictions: Trends in Plant Science, Vol. 5, No. 11, p. 482-488.		
SNWA_044	Sorenson, S.K., Dileanis, P.D., and Branson, F.A., 1991, Soil water and vegetation responses to precipitation and changes in depth to ground water in Owens Valley, California: U.S. Geological Survey Water-Supply Paper 2370-G, 54 p.		
SNWA_045	Kormondy, E.J., 1996, Concepts of ecology. Fourth edition: Upper Saddle River, New Jersey, Prentice Hall. P. iv-xiv, 299-335.		

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SNWA_046	McLendon, T., Hubbard, P.J., and Martin, D.W., 2008, Partitioning the use of precipitation- and groundwater-derived moisture by vegetation in an arid ecosystem in California: Journal of Arid Environments, Vol. 72, p. 986-1001.		
SNWA_047	Webb, R.H., Steiger, J.W., and Turner, R.M., 1987, Dynamics of Mojave Desert shrub assemblages in the Panamint Mountains, California: Ecology, Vol. 68, No. 3, p. 478-490.		
SNWA_048	Daubenmire, R., 1988, Steppe vegetation of Washington: Washington State University Cooperative Extension, Washington, Pullman, Publication EB-1446, 131 p.		
SNWA_049	Exhibit Intentionally Omitted		
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SNWA_052	Exhibit Intentionally Omitted		
SNWA_053	Exhibit Intentionally Omitted		
SNWA_054	Exhibit Intentionally Omitted		
SNWA_055	Exhibit Intentionally Omitted		
SNWA_056	Resume of Peter Rowley		
SNWA_057	Resume of Gary Dixon		
SNWA_058	Rowley, P.D., Dixon, G.L., Burns, A.G., Pari, K.T., Watrus, J.M., and Ekren, E.B., 2011, Geology and geophysics of Spring, Cave, Dry Lake, and Delamar valleys, White Pine and Lincoln Counties and adjacent areas, Nevada and Utah: The geologic framework of regional groundwater flow systems: Presentation to the Office of the Nevada State Engineer: Southern Nevada Water Authority, Las Vegas, Nevada.		
SNWA_059	Timeline of work completed for Southern Nevada Water Authority by Peter Rowley and Gary Dixon.		
SNWA_060	Pari, K.T., and Baird, F.A., 2011, Audiomagnetotelluric investigations in selected basins in White Pine and Lincoln Counties, East-Central Nevada: Southern Nevada Water Authority, Las Vegas, Nevada, Doc. No. RDS-ED-0022, 81 p.		
SNWA_061	Example of Map Scaling		
SNWA_062	Winograd, I.J., and Thodarson, W., 1968, Structural control of ground-water movement in miogeosynclinal rocks of south-central Nevada, <i>in</i> Eckel, E.B., ed., Nevada Test Site: Geological Society of America Memoir 110, p. 35-48.		

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SNWA_063	Caine, J.S., Evans, J.P., and Forster, C.B., 1996, Fault zone architecture and permeability structure: Geology, Vol. 24, No. 11, p. 1025-1028.		
SNWA_064	Caine, J.S., and Forster, C.B., 1999, Fault zone architecture and fluid flow: Insights from field data and numerical modeling, in Haneberg, W.C., Mozley, P.S., Moore, J.C., and Goodwin, L.B., eds., Faults and subsurface fluid flow in the shallow crust: American Geophysical Union Geophysical Monograph 113, p. 101-127.		
SNWA_065	Caine, J.S., Manning, A.H., Berger, B.R., Kremer, Y., Guzman, M.A., Eberl, D.D., and Schuller, K., 2010, Characterization of geologic structures and host rock properties relevant to the hydrogeology of the Standard Mine in Elk Basin, Gunnison County, Colorado: U.S. Geological Survey Open-File Report 2010-1008, 56 p.		
SNWA_066	Sibson, R.H., 1996, Structural permeability of fluid-driven fault-fracture meshes: Journal of Structural Geology, Vol. 18, Issue 8, p. 1031-1042.		
SNWA_067	Sibson, R.H., 2000, A brittle failure mode plot defining conditions for high-flux flow: Economic Geology, Vol. 95, No. 1, p. 41-48.		
SNWA_068	Welch, A.H., Bright, D.J., and Knochenmus, L.A., eds., 2007, Water resources of the Basin and Range carbonate-rock aquifer system, White Pine County, Nevada, and adjacent areas in Nevada and Utah: U.S. Geological Survey Scientific Investigations Report 2007–5261, 96 p.		
SNWA_069	Exhibit 3003 from September 2006 hearing: Elliott, P.E., Beck, D.A., and Prudic, D.E., 2006, Characterization of surface-water resources in the Great Basin National Park area and their susceptibility to ground-water withdrawals in adjacent valleys, White Pine County, Nevada: U.S. Geological Survey Scientific Investigations Report 2006-5099, 156 p. Available at URL: http://pubs.water.usgs.gov/sir2006-5099 .		
SNWA_070	Southern Nevada Water Authority, 2008, Volume 3Physical settings of selected springs in Clark, Lincoln, and White Pine Counties Groundwater Development Project, in Southern Nevada Water Authority, 2008, Baseline characterization report for Clark, Lincoln, and White Pine Counties Groundwater Development Project: Southern Nevada Water Authority, Las Vegas, Nevada, p. 3-16, 3-23, 3-59, 3-62, 3-66, 3-70, 3-74, 3-82.		
SNWA_071	Kistinger, G.M., Prieur, J.P., Rowley, P.D., and Dixon, G.L., 2009, Characterization of streams and springs in the Snake Valley area, Utah and Nevada, in Tripp, B.T., Krahulec, K., and Jordan, J.L., eds., Geology and geologic resources and issues of western Utah: Utah Geological Association Publication 38, p. 299, 313, 316.		

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SNWA_072	Mankinen, E.A., and McKee, E.H., 2011, Principal facts for gravity stations collected in 2010 from White Pine and Lincoln Counties, east-central Nevada: U.S. Geological Survey Open File Report 2011-1084 [http://pubs.usgs.gov/of/2011/1084/].		
SNWA_073	Exhibit Intentionally Omitted		
SNWA_074	Exhibit Intentionally Omitted		
SNWA_075	Exhibit Intentionally Omitted		
SNWA_076	Resume of James Thomas		
SNWA_077	Thomas, J.M., and Mihevc, T.M., 2011, Evaluation of groundwater origins, flow paths, and ages in east-central and southeastern Nevada: Desert Research Institute, Reno, Nevada, Publication No. 41253, 61 p.		
SNWA_078	Exhibit 301 from February 2008 hearing: Thomas, J.M., S.C., Calhoun and W.B. Apambire, 2001. A deuterium Mass-Balance Interpretation of groundwater sources and flows in Southeastern Nevada. Desert Research Institute Publication #41169: 46 p.		
SNWA_079	Thomas, J., 2011, Memorandum of May 17 to A. Burns (Southern Nevada Water Authority) regarding potential interbasin flows: Desert Research Institute.		
SNWA_080	Plot of deuterium versus oxygen-18 for recharge areas in Delamar, Dry Lake, and Cave Valleys)	
SNWA_081	Exhibit Intentionally Omitted		
SNWA_082	Exhibit Intentionally Omitted		
SNWA_083	Exhibit Intentionally Omitted		
SNWA_084	Exhibit Intentionally Omitted		
SNWA_085	Exhibit Intentionally Omitted		
SNWA_086	Resume of Frank D'Agnese		
SNWA_087	D'Agnese, F.A., 2011, A summary of the development of the Central Carbonate-Rock Province Groundwater Flow Model: Presentation to the Office of the Nevada State Engineer: EarthKnowledge, Tucson, Arizona.		
SNWA_088	Southern Nevada Water Authority, 2009, Conceptual model of groundwater flow for the Central Carbonate-Rock Province—Clark, Lincoln, and White Pine Counties Groundwater Development Project: Southern Nevada Water Authority, Las Vegas, Nevada, 416 p.		

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SNWA_089	Southern Nevada Water Authority, 2009, Transient numerical model of groundwater flow for the Central Carbonate-Rock Province—Clark, Lincoln, and White Pine Counties Groundwater Development Project: Southern Nevada Water Authority, Las Vegas, Nevada, 394 p.		
SNWA_090	Southern Nevada Water Authority, 2010, Addendum to the groundwater flow model for the Central Carbonate-Rock Province—Clark, Lincoln, and White Pine Counties Groundwater Development Project: Southern Nevada Water Authority, Las Vegas, Nevada, 48 p.		
SNWA_091	Southern Nevada Water Authority, 2010, Simulation of groundwater development scenarios using the transient numerical model of groundwater flow for the Central Carbonate-Rock Province—Clark, Lincoln, and White Pine Counties Groundwater Development Project. Southern Nevada Water Authority, Las Vegas, Nevada, 97 p.		
SNWA_092	Hill, M.C., 1998, Methods and guidelines for effective model calibration: U.S Geological Survey Water- Resources Investigations Report 98-4005, p. III-VI,1-3, 34-62.		
SNWA_093	Exhibit Intentionally Omitted		
SNWA_094	Exhibit Intentionally Omitted		
SNWA_095	Exhibit Intentionally Omitted		
SNWA_096	Curriculum Vitae of Michael Stanka		
SNWA_097	Stanka, M.A., 2011, Committed groundwater resources in four Nevada hydrographic areas: Cave, Dry Lake, Delamar, and Spring valleys: Presentation to the Office of the Nevada State Engineer: Stanka Consulting, LTD, Carson City, Nevada.		
SNWA_098	Brown and Caldwell, 2005, Water quality management plan for the Carson River: Brown and Caldwell, Carson City, Nevada, p. i-iv, 38-41.		
SNWA_099	Exhibit Intentionally Omitted		
SNWA_100	Exhibit Intentionally Omitted		
SNWA_101	Resume of Dennis Peseau		
SNWA_102	Resume of George Carter		
SNWA_103	Peseau, D., and Carter, G., 2011, Future economic development potential of agriculture in White Pine and Lincoln Counties: Presentation to the Office of the Nevada State Engineer: Utility Resources, Inc., Salem, Oregon.		

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SNWA_104	Curtis, K., Sceirine, D., Riggs, W., and Wilson, R., "White Pine County Cow-Calf Production Costs & Returns, 2004", Fact Sheet 05-42, University of Nevada, Reno Cooperative Extension.		
SNWA_105	Curtis, K., Sandstrom, M., Riggs, W., and Shultz, B, "Humboldt County Alfalfa Hay Establishment, Production Costs and Returns, 2004", Fact Sheet 05-45, University of Nevada, Reno Cooperative Extension.		
SNWA_106	Exhibit Intentionally Omitted		
SNWA_107	Exhibit Intentionally Omitted		
SNWA_108	Exhibit Intentionally Omitted		
SNWA_109	Exhibit Intentionally Omitted		
SNWA_110	Exhibit Intentionally Omitted		
SNWA_111	Resume of Carl Linvill		
SNWA_112	Resume of John Candelaria		
SNWA_113	Linvill, C.B., and Candelaria, J.E., 2011, Spring, Cave, Dry Lake, and Delamar valleys renewable energy viability report: Presentation to the Office of the Nevada State Engineer: Aspen Environmental Group, Sacramento, California.		
SNWA_114	Black and Veatch, 2010, Renewable Energy Transmission Initiative RETI Phase 2B: Black and Veatch, San Francisco, California, 120 p.		
SNWA_115	Bony, L., Doig, S., Hart, C., Maurer, E., and Newman, S., 2010, Achieving low-cost solar PV: Industry workshop recommendations for near-term balance of system cost reductions: Rocky Mountain Institute, p. 2, 9.		
SNWA_116	California Public Utilities Commission Press Release, 2011, CPUC approves use of tradable renewable energy credits for state's renewables program		
SNWA_117	California Public Utilities Commission, 2010, Decision resolving petitions for modification of decision 10-03-021 authorizing use of renewable energy credits for compliance with the California renewables portfolio standard and lifting stay and moratorium imposed by Decision 10-05-018.		
SNWA_118	Clean Air Task Force, 2003, The last straw: Water use by power plants in the arid west: The Hewlett Foundation and The Energy Foundation, 17 p.		
SNWA_119	Hurlbut, D., 2010, Renewable resources and transmission: Needs and gaps: National Renewable Energy Laboratory, Southwest Renewable Energy Transmission Conference, May 21, 2010, 59 p.		

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SNWA_120	Kelly, B., 2006, Nexant Parabolic Trough Solar Power Plant Systems Analysis, Task 2: Comparison of Wet and Dry Rankine Cycle Heat Rejection January 20, 2005 - December 31, 2005, National Renewable Energy Laboratory, 27 p.		
SNWA_121	Lazard, 2009, Levelized cost of energy analysis—Version 3.0.		
SNWA_122	Luttrell, D., 2011, Memo of January 21 to J. Candelaria (Aspen Environmental Group) regarding inquiries for transmission service from renewable energy developers: Lincoln County Power District No. 1, Pioche, Nevada.		
SNWA_123	Micheletti, W.C., and Burns, J.M., 2002, Emerging issues and needs in power plant cooling systems: Proceedings of the workshop on "Electric Utilities and Water: Emerging Issues and R&D Needs", U.S. Department of Energy, Office of Fossil Energy, Pittsburgh, Pennsylvania, July 23-24, 2002, 14 p.		
SNWA_124	NAC 704.9359 Determination of environmental costs to State. (NRS 703.025, 704.210, 704.741)		
SNWA_125	2009 Nevada Legislature, Assembly Bill No. 387		
SNWA_126	Nevada Power Company Application seeking acceptance of its Triennial Integrated Resource Plan 2010-2029, Volume 5 of 26, Load Forecast and Market Fundamentals, p. 101-175.		
SNWA_127	NV Energy Presentation, 2008, Overview of NPC/SPPC Transmission Options		
SNWA_128	NV Energy's Statement of Interest (SOI) submitted in response to Western Area Power Administration's Request for Interest (RFI) dated March 4, 2009, 16 p.		
SNWA_129	Nevada Power Company Portfolio Standard Annual Report Compliance Year 2009, Volume 2 of 6, 71 p.		
SNWA_130	Office of the Governor, 2008, 2008 status of energy in Nevada report to Governor Gibbons and Legislature: Office of the Governor, Nevada State Office of Energy, Carson City, Nevada, p. 2-3, 48-54.		
SNWA_131	Office of the Governor, 2009, 2009 status of energy in Nevada report to Governor Gibbons and Legislature: Office of the Governor, Nevada State Office of Energy, Carson City, Nevada, p. 2-4, 119-133.		
SNWA_132	Pletka, R., and Finn, J., 2009, Western renewable energy zones, Phase 1: QRA identification technical report: Black and Veatch Corporation, 159 p.		
SNWA_133	United States 50 meter Wind Power Resource		
SNWA_134	Geothermal Resource of the United States		

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SNWA_135	Photovoltaic Solar Resource of the United States		
SNWA_136	Concentrating Solar Resource of the United States		
SNWA_137	Sierra Pacific Power Company Application seeking acceptance of its Triennial Integrated Resource Plan 2011-2030, Volume 4 of 22, Load Forecast and Market Fundamentals and Technical Appendix, p. 1-55.		
SNWA_138	Sierra Pacific Power Company Tran-1, Renewable Energy Conceptual Transmission Plan, p. 1-22.		
SNWA_139	Tellinghuisen, S., and Milford, J., 2010, Protecting the lifeline of the west: How climate and clean energy policies can safeguard water: Environmental Defense Fund, Boulder, Colorado and Western Resource Advocates, Boulder, Colorado, p. 24.		
SNWA_140	U.S. Department of Energy and U.S. Bureau of Land Management, Solar DPEIS Executive Summary, December 2010, p. ES-1 to ES-42.		
SNWA_141	U.S. Department of Energy, 2009, Concentrating solar power commercial application study—reducing water consumption of concentrating solar power electricity generation: DOE Report to Congress, 35 p.		
SNWA_142	2011 California Legislature, Senate Bill No. 2		
SNWA_143	Exhibit Intentionally Omitted		
SNWA_144	Exhibit Intentionally Omitted		
SNWA_145	Exhibit Intentionally Omitted		
SNWA_146	Resume of James Prieur		
SNWA_147	Prieur, J.P., 2011, SNWA hydrologic management program for groundwater development in Spring, Cave, Dry Lake, and Delamar valleys, Nevada: Presentation to the Office of the Nevada State Engineer: Southern Nevada Water Authority, Las Vegas, Nevada.		
SNWA_148	Southern Nevada Water Authority, 2011, Hydrologic monitoring and mitigation plan for Delamar, Dry Lake, and Cave valleys: Southern Nevada Water Authority, Las Vegas, Nevada, Doc. No. WRD-ED-0011, 44 p.		
SNWA_149	Southern Nevada Water Authority, 2011, Hydrologic monitoring and mitigation plan for Spring Valley (Hydrographic Area 184): Southern Nevada Water Authority, Las Vegas, Nevada, Doc. No. WRD-ED-0012, 54 p.		

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SNWA_150	Southern Nevada Water Authority, 2009, Hydrologic monitoring and mitigation plan for Delamar, Dry Lake, and Cave valleys: Southern Nevada Water Authority, Las Vegas, Nevada, Doc. No. WRD-ED-0006, 36 p.		
SNWA_151	Southern Nevada Water Authority, 2009, Spring Valley hydrologic monitoring and mitigation plan (Hydrographic Area 184): Southern Nevada Water Authority, Las Vegas, Nevada, Doc. No. WRD-ED-0003, 47 p.		
SNWA_152	Felling, R.A., 2009, Letter of December 22 to K.A. Albright (Southern Nevada Water Authority) regarding Ruling 5875-Delamar, Dry Lake and Cave Valleys Hydrologic Monitoring and Mitigation Plan: Nevada Division of Water Resources.		
SNWA_153	Felling, R.A., 2009, Letter of February 9 to K.A. Albright (Southern Nevada Water Authority) regarding Ruling 5726-Spring Valley Hydrologic Monitoring and Mitigation Plan: Nevada Division of Water Resources.		
SNWA_154	Southern Nevada Water Authority, 2008, Spring Valley hydrologic stipulation agreement hydrologic monitoring plan status and data report: Southern Nevada Water Authority, Las Vegas, Nevada, Doc. No. WRD-ED-0001, 76 p.		
SNWA_155	Southern Nevada Water Authority, 2010, 2009 Spring Valley hydrologic monitoring and mitigation plan status and data report: Southern Nevada Water Authority, Las Vegas, Nevada, Doc. No. WRD-ED-0007, 118 p.		
SNWA_156	Southern Nevada Water Authority, 2009, 2008 Spring Valley hydrologic monitoring and mitigation plan status and data report: Southern Nevada Water Authority, Las Vegas, Nevada, Doc. No. WRD-ED-0004, 109 p.		
SNWA_157	Southern Nevada Water Authority, 2011, 2010 Spring Valley hydrologic monitoring and mitigation plan status and data report: Southern Nevada Water Authority, Las Vegas, Nevada, Doc. No. WRD-ED-0010, 124 p.		
SNWA_158	Prieur, J.P., Farnham, I.M., and Fryer, W., 2009, Hydrologic data analysis report for Test Well 184W105 in Spring Valley: Southern Nevada Water Authority, Las Vegas, Nevada, Doc. No. DAR-ED-0002, 81 p.		
SNWA_159	Prieur, J.P., Farnham, I.M., and Ashinhurst C.S., 2010, Hydrologic data analysis report for Test Well 184W101 in Spring Valley Hydrographic Area 184: Southern Nevada Water Authority, Las Vegas, Nevada, Doc. No. DAR-ED-0003, 79 p.		
SNWA_160	Prieur, J.P., Farnham, I.M., and Ashinhurst, C.S., 2010, Hydrologic data analysis report for Test Well 184W103 in Spring Valley: Southern Nevada Water Authority, Las Vegas, Nevada, Doc. No. DAR-ED-0004, 79 p.		

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SNWA_161	Prieur, J.P., Acheampong, S.Y., and Ashinhurst, C.S., 2010, Hydrologic data analysis report for Test Well SPR7007X in Spring Valley Hydrographic Area 184: Southern Nevada Water Authority, Las Vegas, Nevada, Doc. No. DAR-ED-0005, 76 p.		
SNWA_162	Prieur, J.P., Acheampong, S.Y., Ashinhurst, C.S., and Fryer, W., 2011, Hydrologic data analysis report for Test Well SPR7008X in Spring Valley Hydrographic Area 184: Southern Nevada Water Authority, Las Vegas, Nevada, Doc. No. DAR-ED-0006, 83 p.		
SNWA_163	Prieur, J.P., Acheampong, S.Y., Ashinhurst, C.S., and Fryer, W., 2011, Hydrologic data analysis report for Test Well SPR7005X in Spring Valley Hydrographic Area 184: Southern Nevada Water Authority, Las Vegas, Nevada, Doc. No. DAR-ED-0007, 78 p.		
SNWA_164	Prieur, J.P., Acheampong, S. Y., Ashinhurst, C. S., and Fryer, W., 2011, Hydrologic data analysis report for Test Well CAV6002X in Cave Valley Hydrographic Area 180: Southern Nevada Water Authority, Las Vegas, Nevada, Doc. No. DAR-ED-0008, 95 p.		
SNWA_165	Southern Nevada Water Authority, 2008, Delamar, Dry Lake, and Cave Valley Stipulation Agreement Hydrologic Monitoring Plan Status and Data Report: Southern Nevada Water Authority, Las Vegas, Nevada, Doc. No. WRD-ED-0002, 31 p.		
SNWA_166	Southern Nevada Water Authority, 2009, Delamar, Dry Lake, and Cave valleys stipulation agreement hydrologic monitoring plan status and historical data report: Southern Nevada Water Authority, Las Vegas, Nevada, Doc. No. WRD-ED-0005, 162 p.		
SNWA_167	Southern Nevada Water Authority, 2010, 2009 Delamar, Dry Lake, and Cave Valleys hydrologic monitoring and mitigation plan status and data report: Southern Nevada Water Authority, Las Vegas, Nevada, Doc. No. WRD-ED-0008, 115 p.		
SNWA_168	Southern Nevada Water Authority, 2011, 2010 Delamar, Dry Lake, and Cave Valleys hydrologic monitoring and mitigation plan status and data report: Southern Nevada Water Authority, Las Vegas, Nevada, Doc. No. WRD-ED-0009, 112 p.		
SNWA_169	Exhibit 242 from February 2008 hearing: Eastman, H.S., 2007, Geologic Data Analysis Report for Monitor Well 182W906M in Delamar Valley: Southern Nevada Water Authority, Las Vegas, Nevada, Doc. No. RDS-ED-0001, 30 p.		
SNWA_170	Exhibit 243 from February 2008 hearing: Eastman, H.S., 2007, Geologic Data Analysis Report for Monitor Well 182M-1 in Delamar Valley: Southern Nevada Water Authority, Las Vegas, Nevada, Doc. No. RDS-ED-0002, 29 p.		

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SNWA_171	Exhibit 244 from February 2008 hearing: Eastman, H.S., 2007, Geologic Data Analysis Report for Monitor Well 180W902M in Cave Valley: Southern Nevada Water Authority, Las Vegas, Nevada, Doc. No. RDS-ED-0003, 31 p.		
SNWA_172	Exhibit 245 from February 2008 hearing: Eastman, H.S., 2007, Geologic Data Analysis Report for Monitor Well 180W501M in Cave Valley: Southern Nevada Water Authority, Las Vegas, Nevada, Doc. No. RDS-ED-0004, 29 p.		
SNWA_173	Exhibit 246 from February 2008 hearing: Eastman, H.S., 2007, Geologic Data Analysis Report for Monitor Well 181M-1 in Dry Lake Valley: Southern Nevada Water Authority, Las Vegas, Nevada, Doc. No. RDS-ED-0005, 28 p.		
SNWA_174	Exhibit 247 from February 2008 hearing: Eastman, H.S., 2007, Geologic Data Analysis Report for Monitor Well 209M-1 in Pahranagat Valley: Southern Nevada Water Authority, Las Vegas, Nevada, Doc. No. RDS-ED-0006, 29 p.		
SNWA_175	Exhibit 248 from February 2008 hearing: Eastman, H.S., 2007, Geologic Data Analysis Report for Monitor Well 181W909M in Dry Lake Valley: Southern Nevada Water Authority, Las Vegas, Nevada, Doc. No. RDS-ED-0007, 30 p.		
SNWA_176	Jousma, G., ed., 2006, (revised 2008) Guideline on: Groundwater monitoring for general reference purposes: International Groundwater Resources Assessment Centre, Utrecht, The Netherlands, Report nr. GP 2008-1, 165 p.		
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SNWA_323	Glenn, E. P., Huete, A. R., Nagler, P. L., Hirschboeck, K. K., and Brown, P., 2007, Integrating Remote Sensing and Ground Methods to Estimate Evapotranspiration, Critical Reviews in Plant Sciences, 26:3. p. 139, 150-153, 156, 159, 162-163.		
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SNWA_325	Burba, G., and Anderson, D., 2010, A brief practical guide to eddy covariance flux measurements: Principles and workflow examples for scientific and industrial applications. Lincoln, Nebraska, LI-COR Biosciences.		
SNWA_326	Foken, T., Wimmer, F., Mauder, M., Thomas, C., and Liebethal, C., 2006, Some aspects of the energy balance closure problem: Atmospheric Chemistry and Physics Discussions, Vol. 6, p. 3381-3402.		
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SNWA_336	Resume of James Watrus		
SNWA_337	Watrus, J.M., and Drici, W., 2011, Conflicts analysis related to Southern Nevada Water Authority groundwater applications in Spring, Cave, Dry Lake, and Delamar valleys, Nevada and vicinity: Presentation to the Office of the Nevada State Engineer: Southern Nevada Water Authority, Las Vegas, Nevada.		
SNWA_338	Groundwater Model DVD		
SNWA_339	Map of Groundwater Model Area		
SNWA_340	Belcher, W.R., and Sweetkind, D.S., 2010, Death Valley Regional Groundwater Flow System, Nevada and CaliforniaHydrogeologic Framework and Transient Groundwater Flow Model: U.S. Geological Survey Professional Paper 1711, p. 338-340.		
SNWA_341	Well Driller's Logs		
SNWA_342	Exhibit Intentionally Omitted		
SNWA_343	Exhibit Intentionally Omitted		
SNWA_344	Exhibit Intentionally Omitted		
SNWA_345	Exhibit Intentionally Omitted		

Ex. No.	Description	OFF.	AD.
SNWA_346	Lincoln County Water District Resolution No. 2011-01: A Resolution declaring the Coyote Springs general improvement district in Lincoln County as the preferred place of beneficial use for municipal water and/or water rights under the ownership, control,		
	and/or management of the Lincoln County Water District and located in the Delamar Valley, Dry Lake and/or Cave Valley water basins; and Letter of June 15, 2011 to John Entsminger, SNWA.		
	Lincoln County Resolution No. 2011-09: A Resolution identifying the preferred place		
SNWA_347	of beneficial use for water, water right applications and/or water right permits that Lincoln County is to receive pursuant to Lincoln County's 2003 agreement with Southern Nevada Water Authority and Las Vegas Valley Water District and which are		
	located in Dry Lake Valley, Basin #181, Delamar Valley, Basin #182, Cave Valley, Basin #180; and Letter of June 20, 2011 to John Entsminger, SNWA.		
	Lincoln County Water District Act: Chapter 474, Statutes of Nevada 2003. An act		
SNWA_348	relating to water; creating the Lincoln County Water District; setting forth the powers of the District and the form and method of governance of the District.		
SNWA_349	Interlocal Agreement between Lincoln County and Lincoln County Water District entered into May 2, 2011.		
SNWA_350	Resource Concepts, Incorporated, 2001. A Water Plan for Lincoln County.		
SNWA_351	Exhibit 336 from February 2008 hearing: Public Law 108-424 dated November 30, 2004, cited as Lincoln County Conservation, Recreation, and Development Act of 2004.		
SNWA_352	Exhibit 541 from September 2006 hearing: Cooperative Agreement Among Lincoln County, the Southern Nevada Water Authority, and the Las Vegas Valley Waer District, April 17, 2003.		
SNWA_353	Exhibit 542 from September 2006 hearing: General Capacity Agreement for Participation in Southern Nevada Water Authority's Groundwater Project, February 6, 2006.		
SNWA_354	First Amendment to the Coyote Springs Development Agreement, Lincoln County Ordinance No. 2009-11.		
SNWA_355	Coyote Springs, Lincoln County, Nevada Planned Unit Development Code. November 2004.		
SNWA_356	Agreement Among the Lincoln County Water District, Vidler Water Company, and the Southern Nevada Water Authority entered into March 17, 2011.		
SNWA_357	Resolution No. 2008-01. Resolution of the Coyote Springs-Lincoln County General Improvement District Board of Trustees establishing a water conservation policy.		
SNWA_358	Nevada State Engineer Ruling #5918 (Lake Valley).		
SNWA_359	Exhibit Intentionally Omitted		
SNWA_360	Exhibit Intentionally Omitted		
SNWA_361	Curriculum Vitae of Zane Marshall		
SNWA_362	Resume of Lisa Luptowitz		

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SNWA_363	Marshall, Z.L., and Luptowitz, L., 2011, Environmental evaluation of SNWA Groundwater Development in Spring, Cave, Dry Lake, and Delamar valleys: Presentation to the Office of the Nevada State Engineer: Southern Nevada Water		
	Authority, Las Vegas, Nevada.		
SNWA_364	Letter from the Department of the Army, U.S. Army Engineer District, Sacramento to Kenneth Albright, Southern Nevada Water Authority dated August 18, 2009 regarding a request for an approved jurisdictional determination for the Clark, Lincoln, and White Pine Counties Groundwater Development project.		
SNWA_365	Biological Work Group, 2009, Biological Monitoring Plan for the Spring Valley Stipulation. February 2009.		
SNWA_366	Biologic Resources Team, 2011, Biological Monitoring Plan for the Delamar, Dry Lake and Cave Valley Stipulation. January 2011.		
SNWA_367	Letter from the Nevada State Engineer's office to Kenneth Albright, Southern Nevada Water Authority dated January 23, 2009, regarding State Engineer's Approval of Spring Valley Biological Plan.		
SNWA_368	Southern Nevada Water Authority, 2010, Spring Valley Stipulation Biological Monitoring Plan 2009 Annual Report: Southern Nevada Water Authority, Las Vegas, Nevada.		
SNWA_369	Southern Nevada Water Authority, 2010, Spring Valley Stipulation Biological Monitoring Plan 2010 Annual Report. Southern Nevada Water Authority, Las Vegas, Nevada.		
SNWA_370	The Nature Conservancy, 2007, Conservation Action Planning: Developing Strategies, Taking Action, and Measuring Success at Any Scale, Overview of Basic Practices.		
SNWA_371	State of Utah, Division of Wildlife Resources. Conservation Agreement and Strategy for Colombia Spotted Frog (rana luteiventris) in the State of Utah. Publication 06-01.		
SNWA_372	U.S. Bureau of Land Management, 2004, National Sage-Grouse Habitat Conservation Strategy.		
SNWA_373	Field survey protocol for any federal action that may occur within the range of the Desert Tortoise, January 1992.		
SNWA_374	Images of Species, Environmental Evaluation of SNWA Groundwater Development in Spring, Cave, Dry Lake, and Delamar Valleys		
SNWA_375	U.S. Bureau of Land Management Draft Environmental Impact Statement Federal Register Notice for the Clark, Lincoln, and White Pine Counties Groundwater Development Project, Nevada.		
SNWA_376	U.S. Environmental Protection Agency Draft Environmental Impact Statement Federal Register Notice for the Clark, Lincoln, and White Pine Counties Groundwater Development Project, Nevada.		
SNWA_377	Exhibit Intentionally Omitted		
SNWA_378	Exhibit Intentionally Omitted		
SNWA_379	Exhibit Intentionally Omitted		
SNWA_380	Exhibit Intentionally Omitted		

Ex. No.	Description	OFF.	AD.
SNWA_381	Resume of John Bonow		
SNWA_382	Resume of Guy Hobbs		
SNWA_383	Bonow, J., and Hobbs, G., 2011, Ability to finance report to the Southern Nevada Water Authority: Presentation to the Office of the Nevada State Engineer: Public Financial Management, Inc., Seattle, Washington, and Hobbs, Ong & Associates, Las Vegas, Nevada.		
SNWA_384	Black and Veatch Corporation, 2010, 2009/2010 50 Largest cities water/wastewater rate survey: Black and Veatch Corporation, 18 p.		
SNWA_385	Swendseid and Stern, 2010, Municipal obligations in Nevada: Swendseid and Stern, Reno, Nevada, 14 p.		
SNWA_386	Exhibit Intentionally Omitted		
SNWA_387	Exhibit Intentionally Omitted		
SNWA_388	Exhibit Intentionally Omitted		
SNWA_389	Exhibit Intentionally Omitted		
SNWA_390	Exhibit Intentionally Omitted		

Submitted this 30^{th} day of June, 2011.

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