

	<b>WHITE PINE COUNTY, GREAT BASIN WATER NETWORK, ET AL. INITIAL EVIDENTIARY EXCHANGE EXHIBIT LIST</b>		
	IN THE MATTER OF APPLICATIONS 53987 THROUGH 53992, INCLUSIVE, AND 54003 THROUGH 54021, INCLUSIVE FILED TO APPROPRIATE THE UNDERGROUND WATERS OF SPRING VALLEY, CAVE VALLEY, DELAMAR VALLEY AND DRY LAKE VALLEY HYDROGRAPHIC BASINS (184, 180, 182 AND 181), LINCOLN COUNTY AND WHITE PINE COUNTY, NEVADA.		
	<b>HEARING DATE: Scheduled for September 25, 2017, through October 6, 2017.</b>		
	<b><u>SCDD Remand Hearing Exhibits</u></b>	<b>OFF.</b>	<b>AD.</b>
GBWN/WPC_278	White Pine County, Great Basin Water Network, et al. Exhibit List.		
GBWN/WPC_279	White Pine County, Great Basin Water Network, et al. Witness List and Summary of Witness Testimony.		
GBWN/WPC_280	Curriculum Vitae of Thomas Myers.		
GBWN/WPC_281	Myers, T. 2017. Hydrogeology of Spring, Cave, Dry Lake, and Delamar Valleys: Impacts of Developing Southern Nevada Water Authority's Clark, Lincoln, and White Pine Counties Groundwater Development Project.		
GBWN/WPC_282	Brown J., L. Bach, A. Aldous, A. Wyers, and J. DeGagné. Groundwater-dependent ecosystems in Oregon: an assessment of their distribution and associated threats. Font Ecol Environ 9(2):97-102, doi:10.1890/090108.		
GBWN/WPC_283	Bureau of Land Management. Undated a. Net Groundwater Flow Between Hydrographic Areas, file ibf_ucth814_1944ss (provided to White Pine County by BLM with Numerical Model Report).		
GBWN/WPC_284	Bureau of Land Management. Undated b. Net Groundwater Flow Between Hydrographic Areas, file ibf_ucth814_2004 (provided to White Pine County by BLM with Numerical Model Report).		
GBWN/WPC_285	Bureau of Land Management. Undated c. Simulated Groundwater Budgets (acre-ft/yr), file zb_ucth814_1944ss (provided to White Pine County by BLM with Numerical Model Report).		

GBWN/WPC_286	Bureau of Land Management. Undated d. Simulated Groundwater Budgets (acre-ft/yr), file zb_ucth814_2004 (provided to White Pine County by BLM with Numerical Model Report).		
GBWN/WPC_287	Bureau of Land Management. Undated e. Springs_Hydrograph_Report_2005_2250 (provided to White Pine County by BLM with Numerical Model Report).		
GBWN/WPC_288	Committee on USGS Water Resources Research, Water Science and Technology Board, National Research Council. 2000. Investigating Groundwater Systems on Regional and National Scales. National Academy Press, Washington.		
GBWN/WPC_289	Currell, M.J. 2016. Drawdown “Triggers”: A misguided strategy for protecting groundwater-fed streams and springs. <i>Groundwater</i> 54:619-233, doi:10.1111/gwat.12425.		
GBWN/WPC_290	Fairley, J.P., J.J. Hinds. 2004. Rapid transport pathways for geothermal fluids in an active Great Basin fault zone. <i>Geology</i> 32(9):825-828.		
GBWN/WPC_291	Geosyntac Consultants, Inc, Garcia and Associates (GANDA). 2014. Groundwater Monitoring, Mitigation, and Reporting Plan, Cabin Bar Ranch, U.S. Highway 395, Olancho, California. June 18, 2014.		
GBWN/WPC_292	Howard, J., M. Merrifield. 2010. Mapping groundwater dependent ecosystems in California. <i>PLoS One</i> 5(6):e11249. Doi:10.1371/journal.pone.0011249.		
GBWN/WPC_293	Prudic, D.E, Sweetkind, D.S., Jackson, T.R., Dotson, K.E., Plume, R.W., Hatch, C.E., and Halford, K.J. 2015. Evaluating connection of aquifers to springs and streams, Great Basin National Park and vicinity, Nevada: U.S. Geological Survey Professional Paper 1819, 188 p., <a href="http://dx.doi.org/10.3133/pp1819">http://dx.doi.org/10.3133/pp1819</a> .		
GBWN/WPC_294	Subcommittee on Ground Water of the Advisory Committee on Water Information. 2013. A National Framework for Ground-water Monitoring in the United States, Revised 2013. <a href="https://cida.usgs.gov/ngwmn/">https://cida.usgs.gov/ngwmn/</a> .		