

Scott McGettigan has spent the entire 11 years of his professional career working for the State of Utah at the Division of Water Resources. He currently oversees all Interstate Streams affairs for the Division as Section Manager, and has been working in the Section for over four years. He finds the history of the River, and complex challenges facing everyone involved to be fascinating and of critical importance. During his time with interstate streams he has worked on, among other things, the Colorado River Salinity Control Program, the System Conservation Pilot Program, and as Utah's UCRC Technical Advisor. Presently, much of his work is focused on evaluating Demand Management and preparing for renegotiations of the Interim Guidelines. Prior to his current assignments Scott worked in hydrology and modeling, where he developed an appreciation for and understanding of the challenges and benefits of that field of study. Scott is a graduate of the University of Utah with a BS in civil and environmental engineering, and is a licensed engineer.