Amanda Royal

Senior Project Manager, Environmental

Primary
Responsibilities

Provide outstanding customer service, assist short- and long-term goals for complex environmental projects. Make recommendations and provide equipment necessary to support various trace metal environmental sampling projects. Provides clients with expert advice in the proper collection and handling of samples. Evaluate technical data and write complex laboratory reports. Oversee training and advancement of Project Managers and Project Coordinators.

Education

B.S., Environmental Resource Management, Arizona State University, 1996

Employment

Senior Project Manager, Brooks Applied Labs, Oct 2017 - Present

Project Manager, Brooks Applied Labs, Feb 2006 - Oct 2017

Hydrologist III, Arizona Department of Environmental Quality, 2005-2006

Environmental Program Specialist, Arizona Department of Environmental Quality, 1996-2005

Presentations

Royal, A.; Briscoe, M. Collecting & Handling Water Samples for Trace Metals Analyses. Presented at Northwest Environmental Training Center, Woodinville WA, July 2016.

Royal, A. Collecting & Handling Water Samples for Trace Metals Analyses. Presented at National Environmental Monitoring Conference, Bellevue WA, July 2011.

Royal, A. Collecting & Handling Water Samples for Trace Metals Analyses. Presented at North Island Navel Complex, Coronado Island WA, July 2011.

Royal, A.; Briscoe, M. Collecting & Handling Water Samples for Trace Metals Analyses. Presented at Brooks Rand Labs, Seattle WA, June 2010 – July 2013

Fawley, A.; Briscoe, M. Collecting & Handling Water Samples for Trace Metals Analyses. Presented at Northwest Environmental Training Center, Seattle WA, June 2008 – July 2009.

Fawley, A. The TMDL Process. Presented at Arizona Hydrological Society, Phoenix AZ, 2001.