SETAC North America 2015 Windward Environmental Presentation Schedule

Presenter	Presentation Type	ID	Title	Time	Location
Monday, Noven	nber 2				
David DeForest	Poster	MP110	Evaluation of Multiple Linear Regression (MLR) Models for Predicting Chronic Aluminum and Iron Toxicity to Freshwater Aquatic Organisms	8:00	Exhibit Hall
David DeForest	Platform	49	Development of BLM-based Ambient Water Quality Criteria for Nickel following USEPA Guidelines	8:00	Ballroom E
Robert Santore	Poster	MP116	Predicting aluminum toxicity as a mixture of effects from dissolved and precipitated metal	8:00	Exhibit Hall
Robert Santore	Platform	50	A review of the bioavailability and toxicity of nickel to aquatic organisms in acute and chronic exposures	8:20	Ballroom E
Wednesday, No	vember 4				
Adam Ryan	Platform	529	Application of a fixed monitoring benchmark approach to evaluate compliance with water quality criteria: copper BLM as a case study	13:20	Ballroom F
Scott Tobiason	Platform	533	Using the Fixed Monitoring Benchmark Approach to Derive BLM-Based Freshwater Copper Criteria	15:20	Ballroom F
Thursday, Nove	ember 5				
Mike Johns	Poster	RP005	Will access to mitigation bank restoration credits result in the efficient resolution of natural resource damage claims?	8:00	Exhibit Hall
Kelly Croteau	Poster	RP105	Evaluation of modeling approaches to describe marine natural organic matter binding with copper	8:00	Exhibit Hall
John Toll	Platform	627	Temporal Data Provide Evidence of Natural Recovery and Confirmation of Portland Harbor Bioaccumulation Model Projections	10:40	Ballroom F
John Toll	Platform	693	Improving Oregon's Ecological Risk Assessment Framework	13:40	Ballroom F
Matt Luxon	Platform	695	Successful Assessment, Remediation, and Closure of Remote California ATON Sites Through Regulator, Responsible Party, and Stakeholder Cooperation	15:00	Ballroom B

