

SRST Expert Panel

2001

Gary N. Bigham	Exponent	Environmental Fate / Hg
Ralph Turner	RT Geosciences	Hg chemistry / remedial alternatives
Michael Newman	VIMS	Ecotoxicology, ecological risk assess., bioaccumulation
Robert Mason	Univ. of MD, Chesapeake Biol. Lab	Environmental speciation, Hg/ bioaccumulation

SRST Expert Panel

2010

Gary N. Bigham	Exponent	Environmental Fate / Hg
Ralph Turner	RT Geosciences	Hg chemistry / remedial alternatives
Michael Newman	VIMS	Ecotoxicology, ecological risk assess., bioaccumulation

Additional Candidates

Reed Harris	Private consultant	Hg fate / dynamics; conceptual models
Wayne Landis	Western Washington Univ., Bellingham, WA	Watershed assessment; ecological risk assessment
Clay Patmont	Anchor/QEA, Seattle, WA	Sediment remediation, restoration
Greg Koonce	Interfluve, Oregon	Fisheries biology, Fluvial Geomorphology, habitat restoration
Nicholas Bloom	Private consultant, Seattle, WA	Mercury analysis
George Southworth	DOE, Oak Ridge, TN	Mercury analysis, fate, dynamics
Walter Rast	Texas State Univ, San Marcos, TX	Watershed restoration
Dave Hirschman	Center for Watershed Protection, Ellicott, MD	Watershed restoration / protection; SW mgmt; community engagement
Chris Frissell	Pacific Rivers Council, Polson, MT	Watershed and stream restoration / ecology
Bob Doppelt	Univ of Oregon, Eugene, OR	Watershed restoration, assessment, management
Michael Costello	Barr Engineering, MN	Remediation assess., sediments