

Proposed roster for Nontidal Wetland Rehabilitation, Enhancement and Creation BMP Expert Panel (version: Sept. 13, 2017 for partnership review)

Proposed panel membership			
Name	Affiliation	Panelists' Area of Expertise	Role
Neely L. Law, PhD	The Center for Watershed Protection (CWP)	Water quality, BMPs, previous expert panel chair(s) and member	Panel Chair
Kathleen Boomer, PhD	The Nature Conservancy	Wetland eco-hydrology, modeling and landscape ecology, previous wetland panel member	Panel member
Jeanne Christie	Association of State Wetland Managers	Regulatory and state permitting programs, including wetland mitigation	Panel member
Greg Noe, PhD	U.S. Geological Survey	Wetland hydrology, groundwater, landscape modeling, familiarity with CBP process	Panel member
Erin MacLaughlin	Maryland DNR	Wetlands and water quality, previous wetland panel member	Panel member
Solange Filoso, PhD	Chesapeake Biological Lab	Best management practice performance, ecosystem ecology, biogeochemistry	Panel member
Denice Wardrop, PhD, PE	Penn State	Nutrients and wetlands, wetland assessment	Panel member
Scott Jackson	University of Massachusetts	Wetland creation, wetland ecology, wetland assessment	Panel member
Steve Strano	NRCS	Agriculture BMPs and Farm Bill programs, previous wetland panel member	Panel member
*Rob Roseen, PhD, PE, D.WRE	Waterstone Engineering	Nutrients and water quality, watershed management	Panel member
*Ralph Spagnolo	EPA Region 3	Permitting programs, wetland ecology and biology, previous wetland panel member	Panel member

*Added as proposed panel members since initial August 30 request for feedback

Support staff and other participants under BMP Protocol		
Name	Affiliation	Role
Jeremy Hanson	Virginia Tech	Panel Coordinator
Brian Benham	Virginia Tech	Virginia Tech PI
Lisa Fraley-McNeal	CWP	Support, GIS, stats and Lit synthesis
Bill Stack	CWP	Support, Lit synthesis
Deb Caraco	CWP	Support, GIS, stats and Lit synthesis
TBD by WTWG	TBD	WTWG rep
Jeff Sweeney	EPA CBPO	CBPO modeling team rep
Carrie Travers	EPA Region 3	EPA Region 3 rep