**Dr. Bricker** leads research evaluating severity of nutrient impacts in US and international waters, and develops tools to assess and improve conditions. Her collaborative research with modelers, economists, aquaculture industry, and environmental managers about ecosystem services provided by shellfish (oysters, clams) informs marine policy and helps develop successful innovative nutrient management measures.

**Dan DeWitt, P.E.** serves as the County Engineer for Allegany County, MD as part of the Department of Public Works. He is a registered Professional Engineer living in Allegany County, MD. He graduated from Beall HS (now Mountain Ridge HS) in 2005 and went on to Lehigh University in Bethlehem, PA to receive a B.S. in Civil Engineering in May 2009. While at Lehigh, he ran cross-country, indoor track, and outdoor track, serving as team captain for all three sports in his final two years. He has been working for Allegany County DPW since 2009 and assumed the role of County Engineer in April 2018. His areas of professional interest include bridge construction, stream restoration, and watershed management. He has been involved with the County’s Chesapeake Bay restoration efforts for several years. Personal: he has been married for 11 years; he and his wife, Theresa, have three children.
Kelsey Brooks (kebrooks@umd.edu) is the University of Maryland Sea Grant Extension's Regional Watershed Restoration Specialist for Northern Maryland. She works with local governments and communities to improve water quality in streams and the Chesapeake Bay and to better the health of urban ecosystems and neighborhoods. Before joining Extension, Kelsey worked for the Virginia Department of Environmental Quality as a permit writer, serving on a team that oversaw the Commonwealth's municipal urban stormwater program. Kelsey holds a Master's degree in City and Regional Planning and a B.A in Ecology and Evolutionary Biology.