Dr. Camille Harris is the Fish and Wildlife Disease Coordinator in the USGS Office of Ecosystems. She serves as the primary USGS staff member for national coordination of fish and wildlife disease policies, plans and programs. Camille recently received her PhD in wildlife disease ecology at Virginia Tech. Camille obtained a DVM and MS at Mississippi State University through a dual-degree program with the Veterinary College and Department of Wildlife, Fisheries & Aquaculture and received an undergraduate degree in Biology at Cornell University where she gained aquatic research experience studying walleye dermal sarcoma. She conducted feral swine disease monitoring; received zoological medicine training at Smithsonian's National Zoo; and completed two wildlife medicine internships (one in South Africa and the other at the Wildlife Center of Virginia). Camille, a US Army Veterinary Corps veteran, cared for military working dogs overseas and participated in the food safety and public health missions. She has a great interest in considering the role of invasive species, anthropogenic stressors (climate change, contaminants), biosecurity and One Health in wildlife disease dynamics.