Sampling Sewage to Combat SARS
Using Wastewater-Based Epidemiology to Bridge the Gap between Environmental Monitoring and Public Health

Description:
During this webinar, attendees will:
- Be exposed to the concepts of One Health and Wastewater-Based Epidemiology (WBE)
- Hear from environmental microbiology, toxicology, wastewater engineers, and applied public health experts
- Understand how to implement a campus WBE program
- Learn about the Gator WATCH™ initiative to track community health

Panel:
- Dr. Tara Sabo-Attwood -- Professor, Environmental Toxicology and Public Health, UF
- Dr. Joseph Bisesi -- Assistant Professor, Environmental Toxicology and Public Health, UF
- Dr. Anthony Maurelli -- Professor, Microbiology and Public Health, UF
- Pablo Calabuig -- Civil and Environmental Engineer, CEO of GoAigua
- Jerne Shapiro -- Lead epidemiologist, UF Screen, Test, Protect Program
- Paul Davis -- Wastewater Engineer, Gainesville Regional Utilities

Our One Health Program is focused on the intersection between and among Environmental Health | Human Health | Animal Health

For more information and additional webinar dates, mail brynndalton@phhp.ufl.edu or visit https://egh.phhp.ufl.edu/