

## W&M ScholarWorks

Virginia Institute of Marine Science

5-2020

Data

## VIMS 2019 Potomac River Estuary Data in Support of: Improved Penetrometer Performance in Stratified Sediment for Cost-Effective Characterization, Monitoring and Management of Submerged Munitions Sites (SERDP project: MR18-1233)

Grace M. Massey Virginia Institute of Marine Science, grace.massey@vims.edu

Cristin L. Wright Virginia Institute of Marine Science

Carl T. Friedrichs Virginia Institute of Marine Science, carl.friedrichs@vims.edu

Nina Stark Virginia Polytechnic Institute and State University

Dennis Kiptoo Virginia Polytechnic Institute and State University

Follow this and additional works at: https://scholarworks.wm.edu/data

🔮 Part of the Oceanography Commons, and the Sedimentology Commons

## **Recommended Citation**

Massey, Grace M.; Wright, Cristin L.; Friedrichs, Carl T.; Stark, Nina; and Kiptoo, Dennis, "VIMS 2019 Potomac River Estuary Data in Support of: Improved Penetrometer Performance in Stratified Sediment for Cost-Effective Characterization, Monitoring and Management of Submerged Munitions Sites (SERDP project: MR18-1233)" (2020). doi:10.25773/hg68-xf88

This Data is brought to you for free and open access by the Virginia Institute of Marine Science at W&M ScholarWorks. It has been accepted for inclusion in Data by an authorized administrator of W&M ScholarWorks. For more information, please contact scholarworks@wm.edu.

## **DOCUMENT IN PRESS**