



SEA-BIRD  
SCIENTIFIC

# Integrated Solutions for Dredge-Monitoring Applications

*Providing accurate and stable conductivity, temperature,  
depth, turbidity, PAR, and dissolved oxygen*

SBE 16plus V2 SeaCAT CTD  
with SBE 18 pH & WET Labs  
ECO-NTU with Bio-wiper™



WQM-Dredges with  
Inductive Modem Modules & battery packs



SBE 16plus-IM V2 SeaCAT CTD with  
SBE 63 Optical DO & WET Labs  
ECO-NTU & ECO-PAR with Bio-wipers™



WQM prior to  
deployment on buoy



WQM upon recovery;  
significant bio-fouling along instrument but  
clear optical window from use of Bio-wiper™



SBE 16plus V2 SeaCAT CTDs  
with WET Labs ECO-NTU &  
ECO-PAR with Bio-wiper™



**SBE** Sea-Bird  
Electronics

[www.seabird.com](http://www.seabird.com)

**WET** Labs

[www.wetlabs.com](http://www.wetlabs.com)

**SATLANTIC**

[www.satlantic.com](http://www.satlantic.com)