

NOAA/AOML

Western Boundary Time Series (WBTS)

Data Reports

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2023

Hooper, J.A., M.O. Baringer, and R.H. Smith. Hydrographic Measurements Collected in 2021 During Western Boundary Time Series Cruises in the Florida Current aboard the UNOLS Ship R/V F. G. Walton Smith, (FC2104, FC2105)., NOAA Data Report, OAR-AOML-87. <https://doi.org/10.25923/remh-dz79>, 84 pp., 2023, FY2023.

Hooper, J.A., M.O. Baringer, and R.H. Smith. Hydrographic Measurements Collected Aboard the NOAA Ship Ronald H Brown, 3 December -18 December 2019: Western Boundary Time Series Cruise AB1912 (RB1907)., NOAA Data Report, OAR-AOML-86. <https://doi.org/10.25923/pqzf-fb12>, 207 pp., 2023, FY2023.

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Hooper, J.A., M.O. Baringer, and R.H. Smith. Hydrographic measurements collected in 2020 during Western Boundary Time Series cruises in the Florida Current aboard the R/V *Walton Smith* (FC2002, FC2012, FC2012B). NOAA Data Report, OAR-AOML-84 (<https://doi.org/10.25923/yhq6-rg24>), 116 pp. (2022).

Hooper, J.A., M.O. Baringer, and R.H. Smith. Hydrographic measurements collected aboard the UNOLS Ship R/V *Atlantic Explorer*, 17 November-3 December 2018: Western Boundary Time Series cruise AB1811 (AE1833). NOAA Data Report, OAR-AOML-85 (<https://doi.org/10.25923/6q2f-fh78>) (2022)

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