## **ERDDAP SEMINAR SERIES**

ADDITIONAL RESOURCES

## Key tools and links

- Visualization tool: <u>https://viz.pmel.noaa.gov/osmc/?color\_by=platform\_type</u>
- ERDDAP dataset: https://osmc.noaa.gov/erddap/tabledap/OSMC\_30day.html
- R version of Python notebook: <u>https://github.com/rmendels/rollo\_scripts</u>
- How to install an ERDDAP and needs help can contact us or the ERDDAP Google group: <u>https://coastwatch.pfeg.noaa.gov/erddap</u>

## Additional resources provided during Seminars

- NOAA CoastWatch Learning Portal & github link- <a href="https://umd.instructure.com/courses/1336575">https://umd.instructure.com/courses/1336575</a>, <a href="https://umd.instructure.com/courses/1336575/modules#module\_1652980">https://umd.instructure.com/courses/1336575</a>,
- NOAA CoastWatch Github link: <u>https://github.com/coastwatch-training/,</u> <u>https://github.com/CoastWatch-WestCoast/r\_code/blob/master/README.md</u>
- MATLAB wrapper to execute a download once the user has built a query at an ERDDAP Data Access Form -

https://github.com/johnwilkin/roms\_wilkin/blob/master/matlab/erddap\_read.m