

Submit Data: Log In

Send2NCEI (S2N) is an archiving tool that allows you to easily submit your data files and related documentation to the National Centers for Environmental Information for long term preservation, stewardship, and access. S2N will help you meet your requirements for data documentation, sharing, and

archiving. The system enables more efficient processing and archiving of your data sets. If this is your first time using S2N, set up an account and within minutes you will be well on your way to submitting your first data package!

Updates and Improvements for Send2NCEI V2.0

What is your e-mail addres	ss?	* Required fields are in red
My e-mail address is		
Do you have a password to submit data?		
No, I am a new submitter. Yes, I have a password:		
Forgot your password?		
Continue		

NOAA FORM 24-13 (Expires 02-28-2018) OMB No. 0648-0024

Notwithstanding any other provision of the law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with, a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB Control Number.

PAPERWORK REDUCTION ACT STATEMENT: Voluntary descriptive metadata about marine observation data provides essential contextual information that makes observation data useful to multiple users and facilitates reuse of marine data. Descriptive metadata collected using the Send2NODC web application will be retained and distributed with data that are accepted as archival information packages. Public reporting burden for this information collection is estimated at 45 minutes per response that includes sufficient metadata to be useful for long term preservation and reuse. This response burden estimate includes time for reviewing instructions, gathering and maintaining necessary data, and completing and reviewing the collection of information. Send comments regarding these burden estimates or any other aspect of this collection of information, including suggestions for reducing this burden, to: NODC Data Officer, SSMC3 Fourth Floor E/OC, 1315 East-West Highway, Silver Spring, MD 20910. Geospatial metadata is requested in accordance with Executive Order 12906 and NOAA Administrative Order 212-15.