

Submitting Marine Geophysical Data to the NOAA National Centers for Environmental Information & the co-located IHO Data Center for Digital Bathymetry

Introduction

This document describes current procedures to prepare various marine geophysical data sets (multibeam bathymetry, subbottom profile, water column sonar, singlebeam bathymetry, side-scan sonar and supplemental data) for submission to [NOAA National Centers for Environmental Information \(NCEI\)](#) & the co-located [IHO Data Center for Digital Bathymetry \(DCDB\)](#)

File Formats

1. Multibeam Bathymetry

General Information:

The multibeam bathymetry database at NCEI/IHO DCDB primarily maintains raw (as collected) data files in the instrument's vendor specific format (e.g., .all, .s7k, .xse). However, other supplemental data (sound speed profiles, tides, vessel offsets, cruise reports, etc.) and/or processed versions or products of the multibeam data are also accepted. In all submissions, the data files and cruise/survey should be well documented using metadata.

MB Data File Formats:

NCEI can accept bathymetric data from most of the commercial multibeam sonars and acquisition systems. The multibeam bathymetry data management pipeline at NCEI relies heavily on the open source software suite, [MB-System](#). Data formats supported by the software are listed on their [website](#). Data submitted in unsupported formats will still be accepted but will not be discoverable through the web services provided at NCEI ([Bathymetric Data Viewer](#)). These data can only be accessed from the archive upon request to mb.info@noaa.gov.

Processed data (if submitted) need to be delivered in an MB-System processed format or other non-proprietary format. The majority of processed data in the multibeam bathymetry database are processed MB-System, XYZ, or GSF format.

If your data are not in one of the supported formats or you would like to contribute bathymetric data products, email mb.info@noaa.gov to discuss the options available at NCEI for your data.

2. Subbottom Profiler Data

General Information:

The trackline geophysical database at NCEI primarily maintains raw (as collected) or processed data files in SEG Y format. In all submissions, the data files and cruise/survey should be well documented using metadata.

Subbottom Data File Formats:

NCEI encourages data providers to provide data in SEGY format. Most commercial subbottom profilers can either collect in this format or convert from the proprietary format to community-friendly SEGY. The subbottom data management pipeline at NCEI relies heavily on SEGY as a means of extracting navigation necessary to generate tracklines that display the location of the data in the [Trackline Geophysical Data Viewer](#). Data submitted in unsupported formats will still be accepted but will not be discoverable through the web services provided at NCEI. These data can only be accessed from the archive upon request to trackline.info@noaa.gov. If your data are not SEGY, please email to discuss the options available at NCEI for your data.

3. Water Column Sonar Data (WCSD)

General Information:

The water column sonar database at NCEI primarily maintains raw (as collected) data files in the instrument's vendor specific format (e.g., .raw, .wcd). However, other supplemental data (sound speed profiles, tides, vessel offsets, biological data, cruise reports, etc.) are also accepted. NCEI has developed a data packaging tool that facilitates submitting water column sonar data and creation of accompanying metadata. If you are interested in using this tool or would like more information, please email wcd.info@noaa.gov. To enable discovery and access of the data through the [Water Column Sonar Data Viewer](#), please ensure navigation datagrams are included in the water column data files (e.g., *.wcd).

WCSD Data File Formats:

NCEI can accept files from most instruments capable of collecting water column sonar data. Currently supported instruments include Kongsberg EM series multibeam sonars (EM122, EM2040, EM302, EM3002, EM710), Reson SeaBat 7125, Simrad multibeam sonars (ME70, MS70), and Simrad single beam systems (EK500, EK60, ES60, EK80). It is preferable to have position data within the water column sonar data files. Files lacking position information may not be publicly accessible through NCEI data discovery portals. If your data are not in one of the supported formats, email wcd.info@noaa.gov to discuss the options available at NCEI for your data.

4. Singlebeam Bathymetry

General Information:

The NCEI singlebeam bathymetry database primarily contains processed singlebeam bathymetry observations. In all submissions, the data files and cruise/survey should be well documented using metadata. NCEI is able to ingest raw singlebeam data, but can only make it discoverable (via the [Trackline Geophysical Data Viewer](#)) if there is associated navigation. Navigation must either (1) be provided in a separate folder under the singlebeam folder structure, or (2) if multibeam bathymetry was also collected during the cruise, the navigation from the multibeam database may be used. If no navigation is provided for raw singlebeam data, then the data will be archived, undiscoverable through NCEI data discovery portals, and only accessible upon request to trackline.info@noaa.gov.

Singlebeam Data File Formats:

NCEI prefers singlebeam data to be in M77T format, as described in the documentation [HERE](#). Other acceptable formats for the data or navigation products include GeoJSON, GeoCSV, or ASCII

CSV/Tab-Delimited (with format documentation). Please contact trackline.info@noaa.gov if you would like to discuss other data formats.

5. Side-scan Sonar

General Information:

The side-scan sonar database at NCEI primarily maintains raw (as collected) and processed data files in JSF or HSX format. In all submissions, the data files and cruise/survey should be well documented using metadata. NCEI is able to ingest side-scan sonar data, but can only make it be made discoverable (via the [Trackline Geophysical Data Viewer](#)) if there is associated navigation. Navigation must either (1) be provided in a separate folder under the side-scan folder structure, or (2) if multibeam bathymetry was also collected during the cruise, if the data was collected during a cruise that also contains multibeam data, the navigation from the multibeam database may be used. If no navigation is provided for side-scan sonar data, then it will be archived, but undiscoverable and can only be accessed from the archive upon request to trackline.info@noaa.gov.

Side-scan Sonar Data File Formats:

NCEI expects side-scan sonar data files to be in JSF or HSX formats that are readable by MBSystems ([format](#) number 132, 133, 182, or 183). Acceptable supplementary navigation formats include GeoJSON, GeoCSV, or ASCII CSV/Tab-Delimited (with format documentation). Please contact trackline.info@noaa.gov if you would like to discuss other data formats.

Metadata:

Proper metadata are important for documenting the history of the data and providing insight into the means of long-term preservation. Please include any metadata that has been created for each cruise/dataset. NCEI uses and prefers ISO standard metadata, but accepts other standards. If you are not familiar with metadata, NCEI has developed a metadata primer available here: <http://www.ncddc.noaa.gov/metadata-standards/>. Example ISO standard metadata records for dataset level (multibeam, singlebeam/subbottom, water column), collection/cruise level, and multibeam file level are available upon request.

If cruise level metadata have not been created, the minimum requested metadata fields and examples are listed in the table below. An Excel spreadsheet to easily populate this information for the data submission can be requested from mb.info@noaa.gov. File level metadata are also accepted if available, but not necessary.

For documenting processed data, a separate file or xml document may be submitted in addition to the spreadsheet. Please include any corrections that were applied, the nature and means by which the data were cleaned/edited, and any other corrections or conversions applied to the data.

A DOI (digital object identifier) is a type of persistent identifier used to uniquely identify objects (in this case a particular survey or dataset). Metadata about the object is stored in association with the DOI name. For more information see: https://en.wikipedia.org/wiki/Digital_object_identifier

Information Field	Example	Comments
SURVEY_NAME	NF1309	Typically "ship ID, year, cruise number"
SHIP_NAME	Nancy Foster	
CHIEF_SCIENTIST	John Smith	"None" for transits
CHIEF_SCI_ORGANIZATION	USGS	"None" for transits
DEPARTURE_PORT	San Juan, Puerto Rico	City, State for US ports. City, Country for international ports
ARRIVAL_PORT	Charleston, SC	City, State for US ports. City, Country for international ports
START_TIME	30-SEP-13	date only. "DD-MMM-YY"
END_TIME	01-OCT-13	date only. "DD-MMM-YY"
NAV1	DGPS (or GPS)	Equipment used in determining data positioning
INSTRUMENT	Reson 7125	Sonar instrument used in data collection
HORIZONTAL_DATUM	WGS84	If projected data, which projection zone
VERTICAL_DATUM	MLLW	not required for transit
SHIP_OWNER	NOAA	
PROJECT_NAME	Corals in the Florida Keys	Specified project name or "Transit"
SOURCE	NOAA	Source organization of data being provided
ABSTRACT	Text summary	Brief narrative summary of the resource contents. Abstract narrative should include information on general content and features; dataset application: GIS, CAD, image, database; geographic coverage: county/city name; time period of content: begin and end date or single date; and special data characteristics or limitations.
PURPOSE	Text summary	Summary of the intentions for which the dataset was developed. Purpose includes objectives for creating the dataset and what the dataset is to support.
PROPRIETARY	yes/no	Pertains to temporary data access restrictions.
COMMENTS	Proprietary hold until Oct 1, 2014	General comments regarding the cruise or dataset, if any
PROCESSING_STEPS	Text summary	Paragraph describing processing performed on data, if any
DOI	doi:10.7289/V56T0JNC	If a DOI is not provided, NCEI will create one upon request.
OUTSIDE_LINK	http://www.....	Web link to additional information regarding cruise, project, or funding

CruisePack Data Packager Tool :

NCEI CruisePack is an optional data packager tool that makes packaging cruise-based data for submission to NCEI quick and easy. This free, stand-alone tool can be easily used on most computers. It provides a simple user interface to facilitate entering metadata about the cruise and datasets and a way to specify the location of the data so that CruisePack can automatically organize the data into an accepted directory structure. Finally, it packages the data to a specified location (an external hard drive or another system) for transfer to NCEI. Using CruisePack can dramatically simplify the process of organizing data and ensure all required metadata are provided. If you are interested in using CruisePack or would like more information, please email mb.info@noaa.gov.

NCEI CruisePack v.1-15-20

Package | People / Organizations | Cruise Information | Datasets

Cruise ID Segment or Leg

Select existing record to update or enter new cruise ID. Enter a segment/leg name if creating multiple packages per cruise.

Destination (package directory will be created automatically)

Ship Departure Port and Date (yyyy-mon-dd) 2020-Jan-21

IHO Sea Area Arrival Port and Date (yyyy-mon-dd) 2020-Jan-21

Projects

Default Public Release Date

Data Submission:

Email mb.info@noaa.gov, wcd.info@noaa.gov, or trackline.info@noaa.gov, to alert a data manager of incoming data, set up your data submission, or ask any questions.

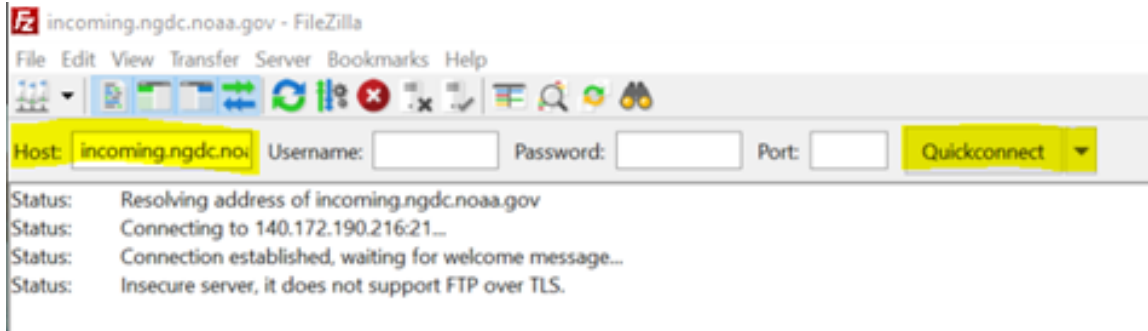
Data can be delivered to NCEI via (1) shipping external hard drives, (2) uploading to NCEI's FTP server, or (3) data copy using rsync through a secure shell login (linux).

1. External hard drives containing a data submission can be shipped to the following address
Data Manager's Name
NOAA NCEI
325 Broadway E/NE42
Boulder, CO 80305
2. NCEI maintains a number of public FTP servers that allow anonymous ftp access (login: anonymous, password: *email address*). The servers share a single 1.0TB file system. If delivering large volumes of data (> 200GB), please notify a data manager prior to uploading the data.

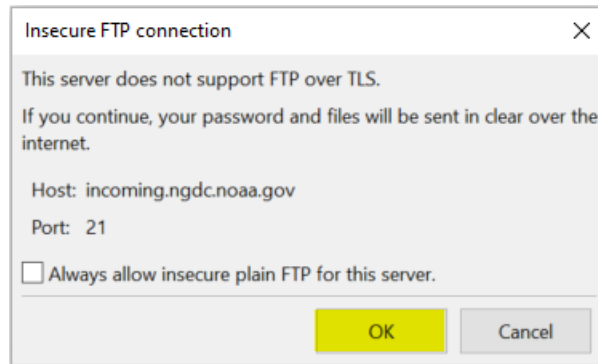
The incoming FTP server (<ftp://incoming.ngdc.noaa.gov/>) allows external users to upload files. Files should be placed in the `/pub/incoming/` directory. After 14 days, the files will be deleted. No external user can read files from this server. Directory listings have been disabled for the incoming FTP site.

There are multiple ways to access the incoming FTP server.

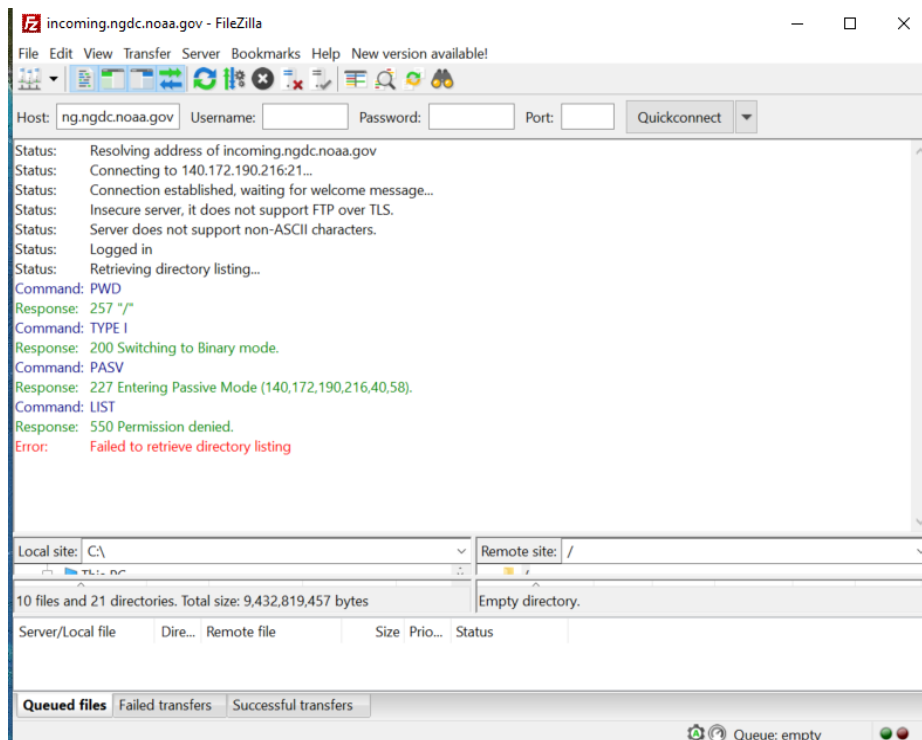
- Using a Windows FTP client
 - Two common clients are FileZilla and WinSCP. Both are free and easy to use. For **step-by-step instructions** on FileZilla, see the section below.
 - Use the following FTP settings to connect
 - File protocol: FTP
 - Host: incoming.ngdc.noaa.gov
 - Username: anonymous
 - Password: <leave blank>
 - Once connected, change the remote site directory to `/pub/incoming`
 - You will see notifications stating that the "Directory listing failed" or "550 Permission denied". These are okay as long as you are in `/pub/incoming`
 - Create a directory with a name that uniquely identifies the source of your submission (e.g., your name, your institution's name) in `/pub/incoming`
 - Open this new directory
 - Copy and paste (or drag and drop) your files to this directory
- **FileZilla step-by-step instructions:**
 - Enter **incoming.ngdc.noaa.gov** in the Host box and then click the **Quickconnect** button



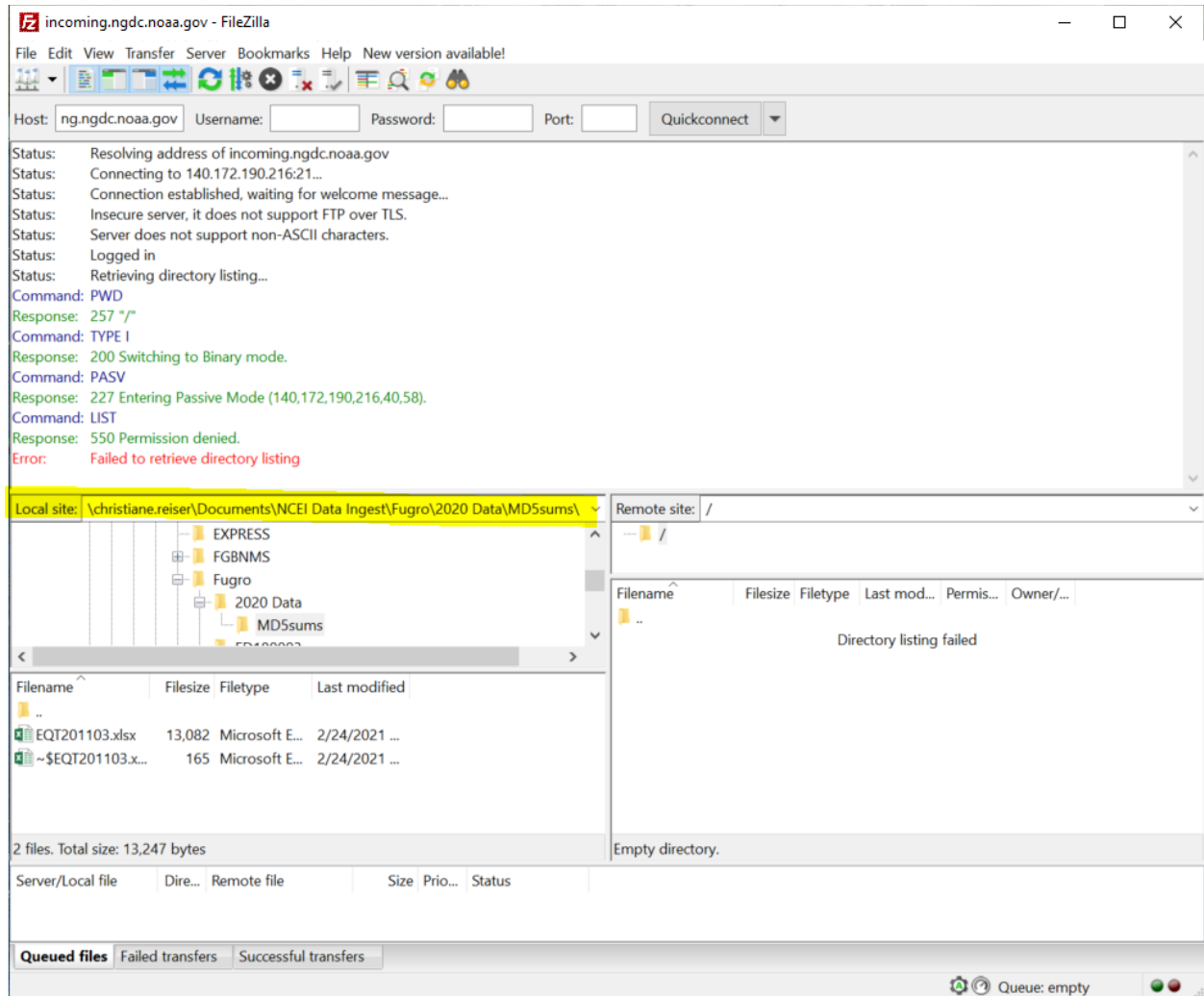
- The following dialog box will appear. Just click ok.



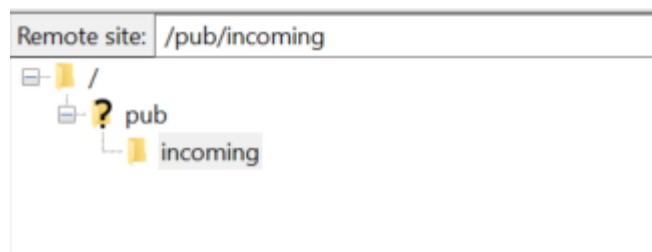
- The status will result in a **red error** (as seen below). This is normal.



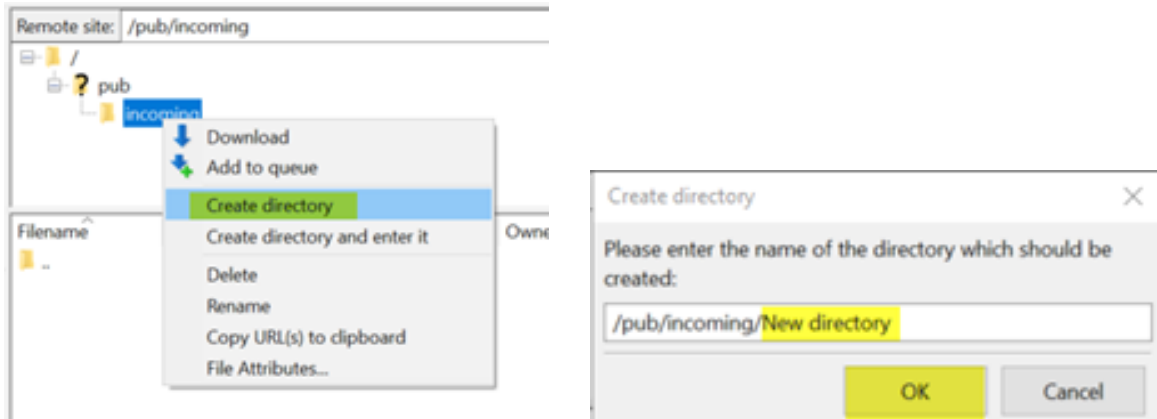
- Navigate to the location of data you would like to upload on the **bottom left panel** next to “Local site”.



- Then type **/pub/incoming** in the space next to “Remote site” on the bottom right panel and **hit enter** to connect to the folder.



- To create a new directory specific to your project, right-click the incoming folder, click **Create directory**, and enter the new directory name:



- Finally, drag and drop your data from the left panel (local site) to the right panel (remote site)
- Using a linux FTP client
 - Navigate to the directory containing your data submission
 - Type `ftp incoming.ngdc.noaa.gov`
 - Navigate to `/pub/incoming`
 - Create a directory with a name that uniquely identifies the source of your submission (e.g., your name, your institution's name)
 - `cd` into the directory that you just created
 - Upload the data using the `put` or `mput` commands

When using FTP upload to submit your data, always email and let a data manager know the number of files uploaded and the total volume. This will allow the data manager to verify the data was successfully loaded to the FTP server and downloaded at NCEI.

3. Providing data through `rsync` via a secure shell login is reserved for recurring submissions from trusted providers. Email a data manager if you feel this method would be best for your data. The data manager and the IT security admin at NCEI will assess your request and determine if this method is allowable.