## **Topographic and Bathymetric Data Inventory: Data Request Form**

Below is a list of information about your data set that we would like to obtain.

1.	Data Set Name
2.	Collection Date – What is the date that the data set was actually collected (specific days if possible)?
3.	Vertical Accuracy – What is the vertical accuracy? (While there is no standard format for this, we prefer RMSE or FVA. Vertical accuracy as reported in the metadata is fine.)
4.	Data Access – Please provide either a hyperlink to the download mechanism or contact information for an organization that distributes the data.
5.	<i>Notes</i> – Is there any ancillary information about the data set that may be useful to the user (existence of coordinating hyperspectral imagery, funding source, etc.)? Please describe.
6.	Vertical Datum – What is the vertical datum (e.g., NAVD88, MSL, etc.)?
7.	Horizontal Accuracy – What is the horizontal accuracy as reported in the metadata?
8.	Horizontal Datum – What horizontal datum is employed (e.g., NAD83, etc.)?
9.	Projection – What is the current projection of the data?
10.	Expected completion – If collection is in progress, add expected completion date.

11.	Point spacing – What is the average distance between points or the contract spec for point spacing?
12.	Owner – Who owns the data?
13.	QA – Was quality assurance conducted on this data set?
14.	Products Available – What products (points, grids, contours, etc.) are available?
15.	Island – Denote specific islands, if necessary.
16.	Point of Contact – Supply the point of contact's position title, agency, and phone number (no names please) [e.g., GIS specialist, Jackson County Planning Department, (555) 555-0100].
17.	Metadata – Are metadata available for this data set?
18.	Metadata Link — If online metadata are available online, please provide the hyperlink.
19.	Restrictions – Are there any restrictions on distributing this data set?
20.	Restriction Type – What are the restrictions on distributing this data set?
21.	Shapefile – Please send a shapefile that indicates the boundary of your data set, unless your entire county is covered (please specify).