Data Collection, Sharing, and Public Access

The purpose of this data call is to determine: who is collecting geospatial data; for what geographic areas; Federal expenditures related to data collection; sharing and providing public access to data; the extent of leveraging of Federal expenditures; and the mechanisms used to achieve these goals, including use of standards.

Provide a map of areas in which geographic data were obtained for each fiscal year and answer the questions below. If appropriate, areas where data were collected may be treated separately by numbering them on the map and answering the questions for each numbered area. For each designation on the map, provide the information below.

Information on contributions should include all relevant costs incurred in the fiscal year related to costs of collection of data for that data theme (e.g., elevation, hydrography, roads, etc.), integrating data or converting data into a sharable form or products, archiving of data and derived products, and providing public access to the data.

Agency: Data Layer: Fiscal Year:	Map designation (if appropriate): Land area (sq. mi.):				
	Data Collection	Data Integration	Archiving	Public Access	
Agency contribution:					
Description (funds, in-kind)					
Cost/Value in Thousands of Dollars (if in-					
kind, then estimate the replacement					
cost) Contribution of other Federal agencies:					
Description (funds, in-kind)					
Cost/Value in Thousands of Dollars (if in-					
kind, then estimate the replacement					
cost)					
Contribution of non-Federal partners:					
Description (funds, in-kind)					
Cost/Value in Thousands of Dollars (if in-					
kind, then estimate the replacement					
cost)			0	0	
Total Value of Contributions	C		0	0	

Descibe the range of data quality and accuracy.

Are the raw data archived and made publicly available? If so, in what form?

Are metadata for the raw data on an NSDI clearinghouse? If so please include the URL?

Are the raw data accessible through the Internet? If so please include the URL?

Which programs are supported by the data (ie. National Elevation Dataset, Flood Plain Modernization, Digital Coast, etc...)?

Which additional programs does your agency use to support the data needs for this data theme (ie. National Spatial Reference System, National Elevation Dataset, National Digital Orthophoto Program, etc...)?

Are any products that are derived from the data archived and made publicly available? If so, in what form?

Are metadata for derived products on an NSDI clearinghouse? If so please include the URL?

Are the derived products accessible through the Internet? If so please include the URL?

If not covered above, what mechanisms are used to share the data?

What standards are used in collection or sharing of the data?