



# US GeoData Products

1. Use these forms to order digital cartographic and geographic products from the U.S. Geological Survey. **All product types are not available on all output media. See the table for available output media for specific product types.**

2. Please complete both forms, including the output specifications section.

3. Payment (check, money order, VISA or MasterCard information, purchase order, or Government account) must accompany order. Make all drafts payable to Dept. of the Interior—USGS.

Customers outside the United States, please send an international money order or check drawn on a U.S. bank in U.S. dollars.

4. For assistance in completing this form, contact any Earth Science Information Center or call 1-800-USA-MAPS.

5. Return both forms and payment to any Earth Science Information Center.

## Price Specifications

### DEM, DLG, LULC, GNIS, and DOQ Data

(Five units or less):

One unit	\$ 40
Two units	\$ 60
Three units	\$ 80
Four units	\$100
Five units	\$120

(Six units or more, add a **base charge of \$90 plus \$7** per unit):

Example for 50 units:

Number of Units	Unit Price	Base Charge	Total Price
50 x	\$7 +	\$90 =	\$440

### Prepackaged data on CD-ROM

DLG, DOQ, and DRG	\$32 each disc
GNIS	\$57 each disc

Name (first, middle initial, last)	Telephone Number	Date
Company or Agency	Customer Purchase Order Number	
Address	USGS Vendor Code or Account Number	
City, State, and ZIP Code	VISA or MASTERCARD Number	
Ship to (if different from above):	Expiration Date	
	Signature	
	Remarks:	

Map Name	State	Scale/Size	Product Type	Quantity	Unit Price	Total Price
<b>Total Units (plus subtotal from the reverse)</b>					<b>Subtotal</b>	
					<b>Total (from reverse)</b>	
					<b>Base Charge (six or more units)</b>	
					<b>Handling Charge (per order mailed; FTP orders exempt)</b>	<b>\$3.50</b>
					<b>Total Order Cost</b>	



## Product Type and Series

<p>Digital Line Graph (DLG)</p> <p>units, Large scale (7.5- and 15-minute units, 1:20,000 through 1:63,360 scale)*</p> <ul style="list-style-type: none"> <li>U.S. Public Land Survey</li> <li>Boundaries</li> <li>Transportation</li> <li>Hydrography</li> <li>Hypsography</li> <li>Nonvegetative features</li> <li>Survey control and markers</li> <li>Manmade features</li> <li>Vegetative surface cover</li> </ul> <p>Intermediate scale (30- by 30-minute units, 1:100,000)*</p> <ul style="list-style-type: none"> <li>U.S. Public Land Survey</li> <li>Boundaries</li> <li>Transportation</li> <li>Hydrography</li> <li>Hypsography</li> </ul> <p>Small scale (sectional units, 1:2,000,000)*</p> <ul style="list-style-type: none"> <li>Boundaries</li> <li>Transportation</li> <li>Hydrography</li> </ul> <p>Small scale (State units, 1:2,000,000)*</p> <ul style="list-style-type: none"> <li>Boundaries</li> <li>Transportation</li> <li>Hydrography</li> <li>Manmade features</li> <li>U.S. Public Land Survey</li> </ul>	<p>3.75-minute units (uncompressed) Digital Elevation Model (DEM)</p> <p>7.5-minute units 15-minute units (Alaska only) 2-arc-second (30-minute units) 1-degree units (Defense Mapping Agency arc-second data)</p> <p>Land Use and Land Cover (LULC)</p> <p><b>GIRAS</b></p> <ul style="list-style-type: none"> <li>Land use and land cover</li> <li>Census county subdivisions</li> <li>Political units</li> <li>Hydrologic units</li> <li>Federal land ownership</li> <li>State land ownership</li> </ul> <p>Composite grid cell</p> <p>Intermediate scale (30- by 60-minute units, 1:100,000) (limited coverage)</p> <p>Small scale (1- by 2-degree units, 1:250,000)</p> <p>Geographic Names Information System (GNIS)</p> <p>State file</p> <p>Populated places in the United States</p> <p>Topographic map names</p> <p>Concise (abridged United States based on USGS National Atlas)</p> <p>Custom search (call 1-800-USA-MAPS)</p>	<p>US GeoData Sampler</p> <p>Sample of the following seven product types and associated data with data users guides—</p> <ol style="list-style-type: none"> <li>(1) Small-scale LULC</li> <li>(2) 7.5-minute DEM</li> <li>(3) 1-degree DEM</li> <li>(4) GNIS data</li> <li>(5) Small-scale DLG**</li> <li>(6) Intermediate-scale DLG**</li> <li>(7) Large-scale DLG**</li> </ol> <p><b>**Specify standard or optional DLG format.</b></p> <p>US GeoData on Prepackaged CD-ROM</p> <p>DLG sectional United States coverage (1:2,000,000)</p> <p>DLG State coverage (1:2,000,000)</p> <p>DLG hydrography and transportation data, 14 areas (1:100,000)</p> <p>DOQ county coverage in JPEG compressed format, 3.75 minute (limited coverage)</p> <p>GNIS (contains three data bases— National Geographic Names, Topographic Map Names, and Reference)</p> <p>Digital Raster Graphics (DRG) 1-degree cell in TIFF Pack Bits compressed format</p>
<p><b>*Specify optional or SDTS DLG format.</b></p>		
<p>Digital Orthophoto Quadrangle (DOQ)</p>		

## Output Specifications

<p><b>Output/Medium:</b></p> <ul style="list-style-type: none"> <li>8-mm tape*</li> <li>3480 cartridge tape*</li> <li>CD-R</li> <li>File Transfer Protocol (FTP)</li> </ul>	<p><b>Label:</b></p> <ul style="list-style-type: none"> <li>Unlabeled</li> <li>Labeled (ANSI)</li> <li>IBM standard label (GNIS only)</li> </ul>	<p><b>DLG Format:</b></p> <ul style="list-style-type: none"> <li>Optional</li> <li>Graphic (small-scale sectional units only)</li> <li>SDTS</li> </ul>
<p><b>*Density:</b></p> <ul style="list-style-type: none"> <li>Low</li> <li>High</li> </ul>	<p><b>Mode:</b></p> <ul style="list-style-type: none"> <li>ASCII</li> <li>EBCDIC (GNIS only)</li> </ul>	<p><b>Block Size:**</b></p> <p>Specify largest acceptable block size</p> <div style="border: 1px solid black; width: 200px; height: 20px; margin-left: 50px;"></div>

\*\* A default block size of about 32,000 is normally used.

Digital Data Type	8-mm Tape Cassette 3480 Tape Cartridge		FTP At cost	FTP No cost	CD- Recordable	CD- Read Only Memory
	Labeled	Unlabeled				
DLG, 7.5-minute unit	O	O	O	SDTS	O, SDTS	
DLG, 1:100,000	O	O		O	O	O
DLG, 1:2,000,000 scale regional	O	O	O		O	O,G
DLG, 1:2,000,000 scale State	O	O	O	SDTS	X	O,SDTS
DEM, 7.5-/15-minute units	X	X	X		X	
DEM, 2-arc-second (30-minute)	X	X	X		X	
DEM, 1-degree unit	X	X		X	X	
Digital orthophoto quadrangles		X	X		X	C Completed counties only
Digital raster graphics						X
Land Use/Land Cover	*	*		*	*	
Geographic Names Information System	Custom searches available on 8 mm					X

X=Native format, O=Optional format, S=Standard format, G=Graphic format, SDTS=Spatial Data Transfer format, C=Compressed, \*=GIRAS and composite grid cell formats