

Aerial Photography Summary Record System—Describes the data base that locates aerial photography projects and gives source information. (Feb. '92)

Careers in Cartography at the U.S. Geological Survey—Describes positions in cartography at the USGS, including qualifications, salaries, and benefits. (Apr. '93)

Cartographic Applications Software—Describes computer software developed by the USGS in the fields of surveying, geodesy, remote sensing, and photogrammetry. (Nov. '93)

Cartographic Data on CD-ROM—Describes various cartographic data available to the public on CD-ROM. (Dec. '94)

Commemorative Naming in the United States—Provides information on national geographic name standardization, policy, guidelines, and procedures for submitting name proposals for commemorative naming. (Sept. '95)

Declassified Intelligence Satellite Photographs—Explains how to obtain declassified satellite photographs collected by the U.S. Intelligence Community during the 1960's. (Feb. '96)

Digital Line Graph-Enhanced—Describes latest upgrades of digital line graphs. (Mar. '94)

Digital Line Graphs from U.S. Forest Service Digital Data—Gives information on digital line graphs derived from U.S. Forest Service (USFS) digital cartographic data that are available for selected quadrangles containing lands administered by the USFS. (Mar. '93)

Digital Orthophotos—Describes the production of USGS digital orthophotos. (Apr. '95)

Digital Raster Graphics—Provides information about digital raster graphics (DRG), including the production of DRG's and their various uses. Also gives ordering information. (Feb. '96)

Display Images—Lists satellite and high-altitude images of selected States, landforms, natural phenomena, and regions of the world. (Feb. '92)

Earth Science Information From the U.S. Geological Survey—Lists major sources of information about the Nation's mineral, land, and water resources. (Apr. '96)

Earth Science Publications--Booklets, Leaflets, and Posters—Describes these publications available at no charge from the USGS and gives ordering information. (Mar. '93)

Earth Science Publications--Fact Sheets—Describes these publications available at no charge from the USGS and gives ordering information. (Apr. '96)

Ecological Inventory Maps—Lists, describes, and gives ordering information for ecological inventory maps produced by the U.S. Fish and Wildlife Service. (Sept. '91)

Explanation of APSRS Printout—Lists items that may be included in the computer printout records of aerial photography projects provided to the USGS by other agencies. (Oct. '92)

Geographic Names Information System—Describes the three data bases on names information for known places, features, and areas in the 50 States, the District of Columbia, and the territories and outlying areas of the United States that are identified by proper names. (Aug. '95)

Global Land Information System—Describes the three interfaces on which this online, interactive system is available for obtaining information about the Earth's land surface. (Apr. '96)

How To Obtain Aerial Photographs—Provides a checklist on locating and ordering aerial photographs of the United States and its territories from an informational data base of aerial photographic coverage maintained by the USGS. (Apr. '96)

How To Select and Order NAPP and NHAP Photographs—Gives step-by-step instructions on selecting and ordering National Aerial Photography Program and National High Altitude Photography Program photographs using flight-line microfiche indexes. (Sept. '92)

Land Use and Land Cover and Associated Maps—Explains the USGS land use and land cover classification system and the associated map coverage and gives ordering instructions. (May '93)

Land Use and Land Cover Digital Data—Describes USGS digital data derived from land use and land cover and associated maps and the formats in which these data are available. (Oct. '94)

Looking for an Old Aerial Photograph—Lists sources for obtaining historical aerial photographs. (July '92)

Looking for an Old Map—Lists sources for obtaining historical maps of the United States. (Mar. '92)

Map Accuracy—Describes how the USGS maintains map accuracy. ('89)

Mapping Research in Antarctica—Describes USGS mapping research programs in Antarctica. (Jan. '91)

Map Projection Publications—Describes nine publications about map projections. (Aug. '94)

Map Scales—Explains map scales and includes a table showing information about USGS topographic maps. (Oct. '93)

National Atlas Maps—Lists maps available for purchase from the out-of-stock publication "National Atlas of the United States." (Jan. '96)

National Gazetteer, The—Describes "The National Gazetteer of the United States of America"—a geographic dictionary of place-names. Gives prices and ordering information. (May '92)

National Uranium Resource Evaluation Data—Describes the National Uranium Resource Evaluation Program and the types of data available for earth science research. (Sept. '85)

National Wetlands Inventory Products—Describes Fish and Wildlife Service (FWS) maps of America's wetlands and lists sources of information available from the USGS and the FWS. (Dec. '95)

NHAP and NAPP Photographic Enlargements—Gives enlargement sizes. (Apr. '96)

1:100,000-Scale Digital Line Graph Hydrography and Transportation Data on CD-ROM—Provides information on the series of CD-ROM's produced by the USGS, the price, hardware requirements, and ordering information. (Jan. '96)

1:2,000,000-Scale Digital Line Graph Data on CD-ROM—Describes the two digital line graph data CD-ROM's that are now available from the USGS, including the data content and organization, software and hardware information, and ordering information. (July '95)

Orthophoto Products—Describes USGS orthophoto products, including their availability and cost, and gives ordering information. (Aug. '91)

Out-of-Print Maps—Explains how to obtain a paper reproduction or microfilm copy of an out-of-print USGS map. (Feb. '96)

Revision and Product Generation Software—Provides information on software used for updating digital line graph data and producing maps from such data, including its primary capabilities and the system requirements. (Mar. '95)

SCAR Library—Describes the Nation's major library of Antarctic aerial photographs, maps, charts, and satellite images. (May '90)

The Scientific Assessment and Strategy Team (SAST)—The SAST provides scientific advice and assistance for flood recovery and river basin management in the Upper Mississippi River Basin. (Apr. '96)

Side-Looking Airborne Radar (SLAR)—Describes images available for geologic analysis, petroleum and mineral exploration, land use mapping, and ground water studies, and provides an index of SLAR images. (May '92)

Spatial Data Transfer Standard (SDTS)—Describes the standards adopted for all Federal agencies, USGS support in implementing these standards, and sources of information. (Aug. '95)

The Universal Transverse Mercator (UTM) Grid—Explains the UTM grid origin and how to determine a UTM grid value for a map point. (May '93)

US GeoData Available through the Internet—Lists select US GeoData data bases offered by the USGS, describes access and formats for the data files, and gives ordering information. (Feb. '96)

US GeoData Digital Elevation Models—Provides information about USGS digital elevation model data and gives ordering instructions. (Apr. '96)

US GeoData Digital Line Graphs—Describes digital line graph data available from the USGS and gives ordering instructions. (Apr. '96)

US GeoData Sampler—Describes a sample file of cartographic and geographic data produced by the USGS. (July '92)

USGS Node of the National Geospatial Data Clearinghouse—Lists the data sets currently available in electronic form through the USGS node of the National Geospatial Data Clearinghouse. (Jan. '95)

USGS Scientific Visualization Laboratory—The lab provides a central facility where USGS employees can use state-of-the-art equipment for products ranging from presentation graphics to complex visual representations of scientific data. (Apr. '95)

USGS World Wide Web—Lists web sites to explore an earth science library of digital information, publications, and data.

U.S. Map Indexes—Describes maps and map series, digital cartographic data, thematic maps, and aerial photographs available from the USGS. (Sept. '95)

What's Under Your Feet?—Describes an earth science booklet of the same name published by the USGS for use by elementary schools. (June '92)

INFORMATION

Single copies of these publications are available free at any U.S. Geological Survey (USGS) Earth Science Information Center (ESIC). Additional copies (50 maximum) can be ordered from:

USGS Information Services
Box 25286
Denver, CO 80225

For information on these and other USGS products and services, call 1-800-USA-MAPS, fax 703-648-5548, or e-mail: esicmail@usgs.gov

The EARTHFAX fax-on-demand system is available 24 hours a day at 703-648-4888.

The address for the USGS home page is:
<URL: <http://www.usgs.gov/>>