

# ArcGIS® 9

Media Kit

## ESRI® Data & Maps 9.3



GIS by ESRI™

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This media kit contains many types of map data at many scales of geography, and the entire dataset can be read directly from the five DVDs in the media kit. All vector data is provided in Smart Data Compression (SDC) format. Most raster data is in JPEG 2000 format. The HTML-based help system contains information about Data & Maps and StreetMap™ North America including a complete list of the redistribution rights for each dataset. Please review this information carefully before redistributing any of this data.

### Supporting Data

Each dataset includes a metadata (.xml) file providing complete documentation as well as an ArcGIS™ layer (.lyr) file displaying symbols and classifications for the dataset when viewed in ArcGIS. Each SDC file also includes a projection (.prj) file storing the coordinate system information used by ArcGIS. Map document (.mxd) and group layer (.lyr) files are included for all geographic areas to provide symbolized maps of the datasets. Published map (.pmf) files that can be viewed with ArcReader™ are also included for all geographic areas.

### Content Organization

ESRI® Data & Maps 9.3 is organized on five DVDs. The *Data & Maps and StreetMap North America* DVD contains the StreetMap North America dataset as well as the Data & Maps vector data. The other four DVDs include all the elevation and image datasets. One of the four contains the 90-meter Shuttle Radar Topography Mission (SRTM) global digital elevation model with all the void areas filled as well as many other worldwide elevation and image datasets. The remaining three DVDs contain regional data for North and South America, Europe and Africa, and Asia and Australia. Each of these regional DVDs includes global imagery captured at 150-meter resolution as well as shaded relief derived from the SRTM global digital elevation model. In addition, all five DVDs contain the Data & Maps HTML-based help system.

### Making Maps

This data is useful for general purpose basemaps and for more specific uses. The data can make a new user productive and the software useful as soon as it is installed. General basemap information is available for the world, North America, and Europe. The significant basemap layers included are boundaries, cities, rivers, and roads. In addition, where possible, demographic data is provided for subnational boundaries such as states, counties, or their equivalents.

The DVDs in this media kit contain all the data listed:

**World**

Countries 2008  
Countries (generalized)  
Country Boundaries  
Country Boundaries (generalized)  
Administrative Units  
Administrative Boundaries  
Regions  
Continents  
Census IPC Demographics (table)  
Country Memberships of Political Organizations (table)  
Cities  
Gazetteer  
Drainage Systems  
Lakes  
Rivers  
World Wildlife Fund Terrestrial Ecoregions  
World Wildlife Fund Marine Ecoregions  
UTM Zones  
Time Zones  
Latitude and Longitude Grids  
Named Latitudes and Longitudes  
World Map Background

**Europe**

Europe Basemap  
Countries  
Level 1 Provinces  
Level 2 Provinces  
Level 3 Provinces  
Cities  
Places  
Urbanized Areas  
Major Roads  
Roads  
Railroads  
Railroad Stations  
Major Lakes  
Major Rivers  
Water Bodies  
Ferries

**Europe Demographics**

NUTS 0 Demographics  
NUTS 1 Demographics  
NUTS 2 Demographics  
NUTS 3 Demographics

**Mexico**

States  
Cities  
Municipalities  
Urban Areas  
Roads  
Railroads  
Contours  
Water Bodies  
Rivers and Streams

**Image Data**

Global Digital Elevation Model SRTM  
Global Digital Elevation Model ETOPO2  
Global Digital Elevation Model GTOPO30  
Global Shaded Relief  
Global Imagery 150-Meter Resolution  
World Topography and Bathymetry  
WorldSat Color Shaded Relief  
World Cloud Free  
World at Night  
World with Clouds  
World with Ice

**United States**

States  
States (generalized)  
State Boundaries  
Counties  
Counties (generalized)  
County Boundaries  
Cities  
Populated Place Points  
Populated Place Areas  
ZIP Code Points  
ZIP Code Areas (three digit)

**ZIP Code Areas (five digit)**

Census Urbanized Areas  
Census Tracts  
Census Block Groups  
Census Block Centroid Populations  
109th Congressional Districts  
110th Congressional Districts  
Core-Based Statistical Areas  
Telephone Area Code Boundaries  
County Population Estimates 1990 (table)  
County Population Estimates 2000 (table)  
Census Feature Class Codes (table)  
Major Roads  
Major Highways  
Highways  
Drainage Systems (generalized)  
Lakes (generalized)  
Rivers (generalized)  
Rivers and Streams  
Water Bodies  
Major Parks  
Hospitals  
Airports  
Institutions  
Large Area Landmarks  
Parks  
Recreation Areas  
Transportation Terminals  
GNIS Cultural Points  
Buildings  
Cemeteries  
Churches  
Golf Locales  
Hospitals  
Locales  
Populated Places  
Schools  
Summits  
National Transportation Atlas  
Interstate Highways  
Railroads

**National Atlas of the United States**

Airports  
Cities  
Urbanized Areas  
Federal and Indian Land Areas  
Federal Land Lines  
Water Feature Areas  
Water Feature Lines  
Public Land Survey  
Historic Earthquakes  
Volcanoes  
State Plane Zones for NAD 1927  
State Plane Zones for NAD 1983  
USGS Topo Quadrangle Series Indexes  
1:24,000  
1:100,000  
1:250,000

**StreetMap North America**

States and Provinces  
State and Province Boundaries  
U.S. Counties  
City Points  
Major Cities  
City Areas  
ZIP Code Points  
ZIP Code Areas  
Detailed Streets  
Major Roads  
Highways  
Interstate Highways  
Railroads  
Lakes  
Rivers  
Water Bodies  
Airports  
Institutions  
Large Area Landmarks  
Parks/Recreation Areas  
Transportation Terminals  
Retail Centers

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