

ArcGISSM Online Map Services

Ready-to-use Maps for Your GIS Projects

ArcGIS Online map services are cached and cartographically rendered to support multiple-scale display in 2D and 3D. These map services are available free of charge and can be used with ArcGIS or through any standard browser.

Basemaps

These attractive and high-quality maps have been compiled from the best available data sources and are perfect for overlaying your organizational data. Choose from imagery, topographic, or street basemaps.

World Imagery—Satellite imagery for the world and high resolution (1 meter or better) for the United States

World Topographic Map—World coverage at 1:150,000 and 1:20,000 for the continental United States (Select areas in the United States include very detailed maps based on data provided by user organizations.)

World Street Map—Highway-level data for the world and street-level data for North America, Europe, southern Africa, and several countries in Asia; based on multiple data sources

Bing Maps—Imagery, road, and hybrid maps (imagery overlaid with roads and labels) with worldwide coverage

Additional Maps

ArcGIS Online also includes a number of reference overlays and specialty maps that you can use to add context to your geographic information system (GIS) projects.

Demographic Maps—Thematic maps based on Esri's demographic and consumer spending data. These maps illustrate population change, population density, unemployment rate, household income, net worth, and other population demographics for the United States and are designed to be displayed with semitransparency for overlay onto basemaps.

Reference Overlays—Whether for transportation, boundaries and places, or elevation layers for the world, these maps provide detailed reference data for basemaps and have been designed to be overlaid on darker or lighter backgrounds.

Specialty Basemaps

- DeLorme World Basemap provides a seamless view of the world to a scale of approximately 1:288k
- World Navigation Charts with more than 200 Operational Navigation Charts (ONC)

Many more maps are available. To browse through all the maps, get more details, and find out how to connect to ArcGIS Online map services, visit esri.com/mapservices.



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