

**Global Geography Library (GGL)** is a digital platform designed to address the challenges of storing and accessing large format materials such as atlases and charts, or large physical collections like national mapping series. With GGL, users can access a diverse collection of maps, charts, explanatory notes, and related materials – both in copyright and non-copyright – covering various geographical regions, time periods, and categories.

GGL simplifies access to these materials by offering an easy-to-use, searchable platform for research and discovery, with the ability to integrate content into GIS systems via WMTS for further analysis. The platform can also be utilized for custom projects and collections via East View's GGL+ program – please inquire for more details.

### **GGL** Families

- Aeronautical
- Atlases
- · Earth Sciences
- Maritime
- Terrain Analysis
- Thematic, Reference, Commercial, Educational
- Topographic

# Why Choose Global Geography Library?

Save Time, Effort & Shelf Space: Extensive collections, aggregated for easy access, all in one place.

**Cost-Effective:** High-quality content without the need for in-house physical storage or digital management.

Flexible Purchasing: Subscription or one-time purchase options to fit your needs.

Digital Access: IP authentication with 24/7 access for unlimited simultaneous users.

**Custom Preservation & Hosting:** Preserve and expand access to your own materials with our customized GGL+ program.

# **GGL** Features

- User-friendly interface
- Powerful searching capabilities
- Cross-referencing and related resources
- Dynamic index maps for spatial discovery
- High-res viewing with IIIF technology
- Seamless mosaics of map series

- GIS integration via WMTS
- Detailed item-level metadata
- · Permanent URLs
- Citation generator
- Usage statistics
- · MARC records available

See reverse for information on GGL collections





# A World of Geospatial Resources at Your Fingertips

# Research • Explore • Analyze

GGL offers collections from across the globe, with new collections constantly being produced. Content types include digital (raster) maps and charts, GIS vector data, mosaics, index maps, explanatory notes, terrain reports, atlases, and more.

Featured collections are listed below. For more information on these and other available GGL collections contact **geospatial@eastview.com** or visit **geospatial.com/ggl**.

#### Atlases

Features a cover-to-cover digital atlas experience, full text searchability, and hi-res viewing option

#### Featured collection:

» The Times Comprehensive Atlas of the World

# **Earth Sciences**

Includes maps, explanatory notes, and other accompanying reports and documentation

# Featured collections:

- » Greece Geological 50K
- » Mozambique Geological 250K
- » Zambia Geological 100K

#### Maritime

Includes nautical charts, publisher catalogs, and other maritime navigational content

# Featured collections:

- » Cuba Nautical Charts (All Scales)
- » Israel Nautical Charts (All Scales)

#### Terrain Analysis Reports

Includes 1:200,000 scale topographic mapping, soil diagrams, reports (native language and English translations), and accompanying e-books

#### Featured collections:

- » Afghanistan
- » China
- » North Korea
- » Syria & Lebanon
- » Ukraine



# Thematic, Reference, Commercial, Educational

Offers complete collections from world-renowned map publishers, covering a wide variety of topics including travel, hiking, education, general references, etc.

# Featured publishers:

- » Freytag & Berndt
- » Gitashenasi (Iran)
- » Survey of Israel
- » Ukraine Cartographic Group

# **Topographic**

Features full text searchability (where available) and hi-res viewing option

#### Featured collections:

- » Israel Topographic 25K (2023-Hebrew)
- » Malawi Topographic 50K
- » Myanmar Topographic 50K (EVMap)
- » Senegal Topographic 50K



