



EYE ON THE WORLD

Products & Solutions for Intelligent Analysis

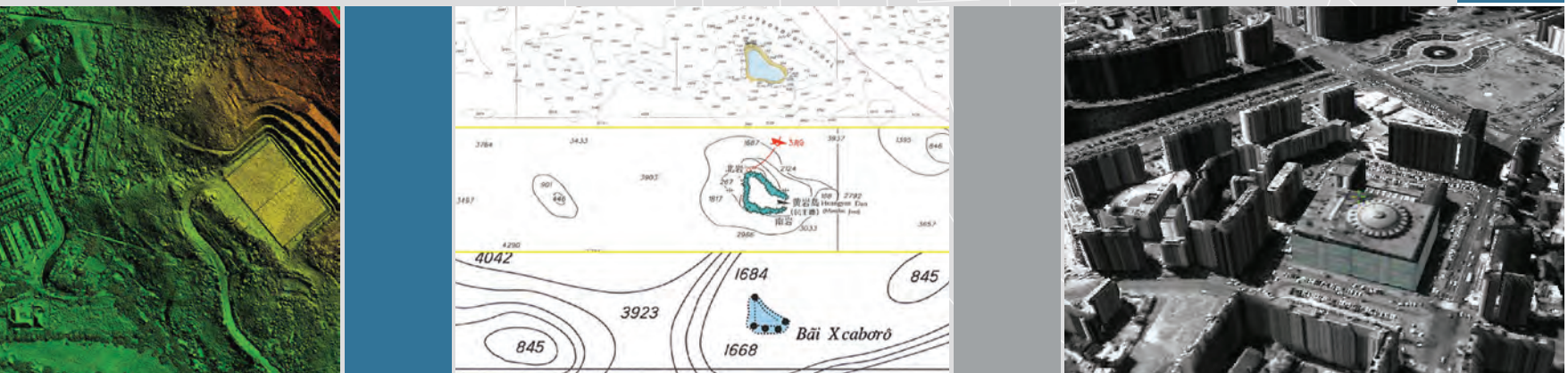
Uncommon information. Extraordinary places.



The area is sparsely populated, with populations of less than 1,000 in 13 settlements. Most of the population is concentrated along Road 13. On Afghan territory, there is one post, Asparan (e.p. 4092). The architecture is mostly rectangular, made of earth, stone or wattle-and-daub. Facades facing courtyards are often decorated by blind dividers. The streets are narrow, unpaved, and lack drainage. The houses are simple, with no windows or doors. There are no telephones and telegraph services. Water supplies are drawn from koryazes (wells) located around water and delivery points of various depths (2-75 m). There are also household reservoirs, or tanks. The water in the irrigation canals is heavily polluted and must be treated before it is unsatisfactory in the potable water supply.

DECLASSIFIED

Focused on GEOINT or OSINT?

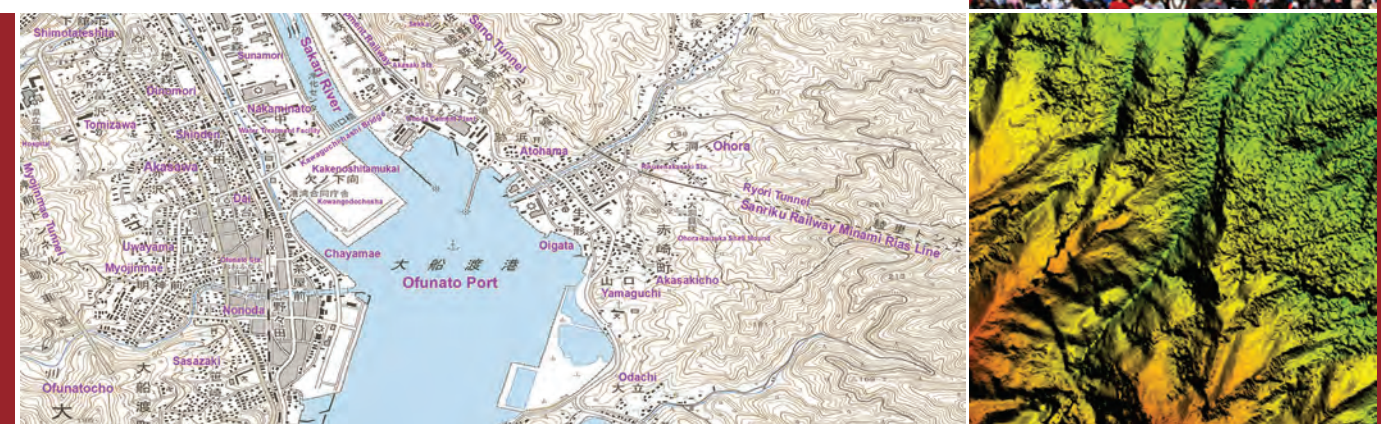


Your organization relies on access to authoritative information that must increasingly be sourced from around the globe and even from above it.

East View Geospatial has been serving the US government, defense contractors, foreign governments and think tanks for over twenty years with hard-to-source licensed content and value-add production services.

East View Geospatial first brought declassified Soviet military information to the West in the early 1990s. Since that time, East View Geospatial has built many products and solutions in service to GEOINT and OSINT, including:

- ▶ TLM, MDG, MGCP, VMAP, DTED and CADRG geospatial production
- ▶ Satellite imagery sourcing, processing and analysis
- ▶ Geospatial, scientific and cultural sourcing missions in hard to penetrate countries
- ▶ Airport mapping databases
- ▶ Geoname translation projects

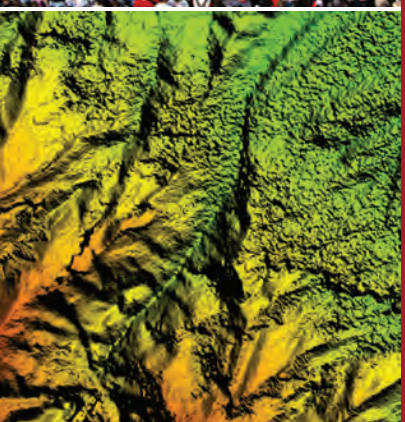


Other Resources From East View:

- ▶ Russian, Chinese and Arabic current and archival databases
- ▶ Datafeeds of Russian and Chinese hard and social science content
- ▶ Custom digitization and hosting of content held in foreign archives



Whether your mission is related to Northern Africa, China, Afghanistan or the Caucasus, East View Geospatial is your partner for sourcing and exploiting uncommon information from extraordinary places.



CLASSIFIED
ces: The area is sparsely populated places, with populations of 100 about 1,000) are within Iran, where along Road 13. On Afghan territory border post, Asparan (e.p. 4092). places is mostly rectangular, one-story, stone or wattle-and-daub houses. Facades facing courtyards surrounded by blind dividers. Little is high. The streets are narrow, unpaved out from May to November, where there are peaks of summer structures. Inland, the terrain is flat, rural townships, no telephone, no telegraph service supplied. Water is drawn from koryzays collecting around water and delivery wells of various depths (2-75 meters), and household reservoirs, or tanks. The water in the irrigation usually heavily polluted and must be treated. The water quality in the po-



East View Geospatial (EVG) maintains offices on six continents and employs a multilingual staff. EVG's distributed supplier network gathers off-the-shelf geospatial products and academic, statistical and media publishing. EVG has built metadata repositories representing open source information of various types. EVG either already has or knows the whereabouts of critical open source information to support GEOINT and OSINT for all parts of the world. This is a vital competency that few, if any, commercial enterprises can claim.

The next time you have to source authoritative content, consider asking East View Geospatial what is available over your area of interest.

CONTACT

Headquarters

10601 Wayzata Blvd
Minneapolis, MN 55305-1515 USA

web geospatial.com
email geospatial@eastview.com
tel. +1.952.252.1201
fax +1.952.252.1202
 @EVGeospatial

OFFICES & REPRESENTATIVES

Headquarters Minneapolis, MN USA

Africa Johannesburg, South Africa

Asia Beijing, China
 Tokyo, Japan
 Taipei, Taiwan

Europe Berlin, Germany
 Moscow, Russia
 Kiev, Ukraine

Latin America Bogota, Colombia

Oceania Brisbane, Australia