

GeoPlatform 2020

The Geospatial Platform is a cross-agency collaborative effort and Shared Service that embodies the principles and spirit of Open Government, emphasizing government-to-citizen communication, accountability, and transparency.

What is GeoPlatform?

In 2020, GeoPlatform.gov, operating under the authority of the [Geospatial Data Act of 2018](#), is transforming to establish its primary role which will be to provide the single place to find and get the most up to date version of all NGDA products and services in various open formats and web services.

GeoPlatform supports discovering and registering geospatial data assets with special emphasis on the 177 [National Geospatial Data Assets \(NGDAs\)](#) across 17 Data themes as guided by the [Federal Geographic Data Committee \(FGDC\) Supplemental Guidance Appendix E](#)



FAIR

Principles

The government solution charged with making all Geospatial Data Assets published findable, accessible, interoperable, and re-usable!

[FAIR Data Principles](#)

GeoPlatform has its own ArcGIS Online Enterprise Organization that integrates with your GeoPlatform account. The [GeoPlatform ArcGIS Online \(AGOL\) organization](#) account provides enhanced web capabilities. Federal partners are able to publish their data as services with no size restrictions.



National Geospatial Data Asset Portfolio Themes

In November 2010, the Office of Management and Budget (OMB) released the OMB Circular A-16 Supplemental Guidance. Its primary focus was on geospatial data as a capital asset and providing the foundation for a portfolio management approach to a National Geospatial Data Asset (NGDA) Portfolio. The portfolio consists of National Geospatial Data Asset Themes (NGDA Themes) and their associated National Geospatial Data Asset Datasets (NGDA Datasets).

Address Theme	Biodiversity and Ecosystems	Cadastre	Climate and Weather	Cultural Resources	
Elevation	Geodetic Control	Geology	Governmental Units & Administrative & Statistical Boundaries	Imagery	Land Use - Land Cover
Real Property	Soils	Transportation	Utilities	Water - Inland	Water - Oceans and Coasts