



Connecting People with Imagery

As of August 16, 2020 APFO has transitioned to the USDA's Farm Production and Conservation Business Center (FPAC-BC) Geospatial Enterprise Operations (GEO) Branch.

GEO (APFO) is home to one of the country's largest aerial film libraries. We currently house more than 70,000 rolls of film (10 million plus images). Our film dates from 1955 to the present. We have coverage of most of the United States and its territories. GEO (APFO) is in the process of scanning this film so that it can be accessible to GIS and remote sensing software programs. Historic aerial images play a vital role today more than ever before with environmental assessments, change detection, and property boundary disputes. Aerial Photography and digital orthophotography acquired by the USDA are in the public domain and are available to federal and state agencies, and to the general public through GEO (APFO).

This Hub page provides access to selected geospatial data sets, maps, and web-based mapping applications that are published by GEO Salt Lake City (APFO).

Visit these links for more information about FPAC-BC-GEO:

[Imagery Products](#)[Imagery Services](#)[Geospatial Research and Science](#)[Geospatial Services](#)[Imagery Ordering Instructions](#)[About GEO](#)[Contact GEO](#)

Explore Data

[NAIP Imagery](#)[Historical Imagery](#)



[Maps/Apps](#)



[NAIP Image Dates](#)

Web Maps & Applications

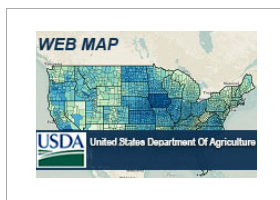
Apps & maps provide information and tools for citizens to use imagery and geospatial data. Explore the apps & maps below to learn more about USDA imagery.



See the USDA Imagery Programs Public Map Gallery for an overview of USDA imagery programs.



Learn about the history and major milestones of the NAIP imagery program.



Years of imagery available from APFO.



NAIP Image Dates Data Hub

About

[GEO Home](#)

[FSA Home](#)

[USDA Home](#)

[Policies and Links](#)

[Privacy Policy](#)

[Accessibility Statement](#)

Contact Us

[GEO](#)

[Ask USDA](#)



[Sign In](#)



Geospatial Enterprise Operations

