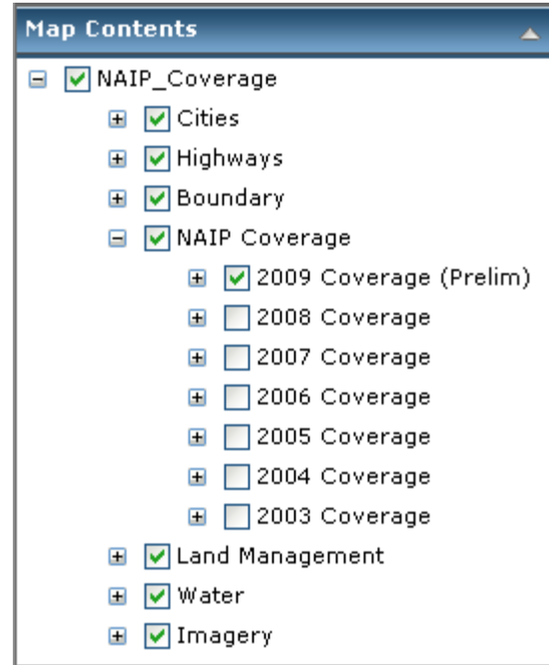


USDA FSA Aerial Photography Field Office NAIP Coverage Map

<http://gis.apfo.usda.gov/naipcoverage/>

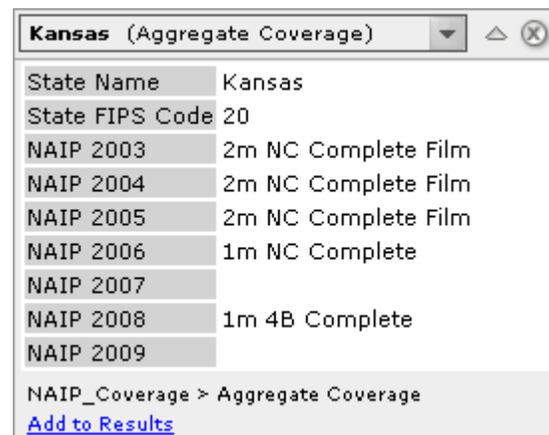
To view a single year of nationwide NAIP coverage:

1. On the left side of the page, under **Map Contents**, expand (⊕) the **NAIP Coverage** menu and check (☑) the year of desired NAIP coverage. **Orange indicates the availability of one meter resolution imagery**, and **blue indicates two meter resolution**. Unwanted years must be manually unchecked. **Note:** the 2009 coverage is preliminary, and only shows proposed coverage for that year.



To view all NAIP coverage for a single state:

1. Click the ⓘ symbol in the toolbar , then click in the center of a state. For smaller states, it may be necessary to 🔍 enlarge your area of interest in the map.
2. When the **Aggregate Coverage** window opens, click the **Expand** arrow (Do not click the “drop-down” arrow). This menu will show each year that NAIP imagery is available for that particular state, its resolution in meters, whether it has Natural Color (NC), Color Infrared (CIR) or Four Band (4B) imagery, and whether the state has complete or partial coverage for that year. If **Film** is listed, then film reproductions are available for that state and year.



To find coverage by place name:

1. Click the **Find Place** button in the top toolbar. When the window opens, select the appropriate state. Enter a **City or Town** name in the box and click the **Find**. A red pushpin will appear over your selected place.

Hint: *If you only know part of a place name, % can be used as a wild card (e.g. **Baton %** for **Baton Rouge**).*

2. When your place name appears in the **Results** box, right click on the place name and select  **Zoom to**. The place you searched for is now shown in the map.

To find coverage by county:

1. Click the **Find County** button in the top toolbar. When the window opens, select the appropriate state. Enter the name of the county in the box and click the **Find** button. If you only know part of the county name, % can be used as a wild card.
2. When your county name appears in the **Results** box, right click on the county name and select  **Zoom to**. The county you searched for is now shown in the map.

To find coverage by PLSS (Township and Range):

1. Click the **Find PLSS** button in the toolbar. Select the state and enter a township and range in the following format: **13S 25E**. Do not include the section number.
2. When the township and range appears in the **Results** box, right click on the township and range and select  **Zoom to**. The township you searched for is shown in the map.
3. At this point, the numbered sections can be seen by expanding (⊕) the **Land Management** layer under **Map Contents** and checking (☑) both the **Land Management** and **PLSS** layers.

To find coverage by quarter quad name or ID:

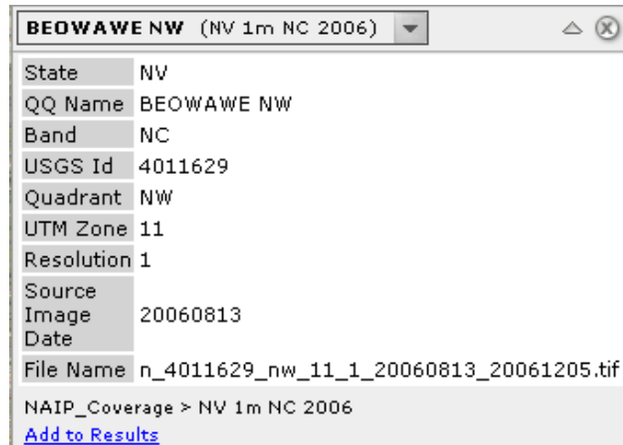
1. Click the **Find QQ** button in the top toolbar. When the window opens, enter a **quarter quad name** or a **quarter quad ID** (example: *Beowawe nw* or *4011629NW*).

Hint: *A partial name or ID may be entered to perform a search function.*

2. Right click on the Quarter Quad ID in the **Results** box and choose  **Zoom to**. The quarter quad you searched for is now shown in the map.

To get details about a specific quarter quad:

1. On the left side of the page, under **Map Contents**, expand (⊕) the **NAIP Coverage** menu and check (☑) the year of desired NAIP coverage.
2. In the map, **orange grid lines indicate one meter resolution** and **blue grid lines indicate two meter resolution**. If a NAIP year is selected and no quarter quad lines are visible, this indicates that there is no coverage for this location for that particular year.
3. To get detailed information about a specific quarter quad, first click the ⓘ symbol in the upper right corner toolbar, and then click on a quarter quad in the map. When the **Aggregate Coverage** window opens, click the drop-down arrow and select the quarter quad's name.



Note: the drop-down arrow and its window may not be visible until your cursor hovers over the **Aggregate Coverage** window.

Note: the **Source Image Date** is the primary date the images were captured, and is read YearMonthDay, so the above example shows a date of August 13, 2006. The **File Name** is the identifier used by the USDA Aerial Photography Office to identify a specific quarter quad. This identifier may differ from other quarter quad identification systems used by other agencies.

Additional NAIP Coverage Products:

ArcMap users can navigate to the NAIP Coverage web service by adding the following ArcGIS Server connection: <http://gis.apfo.usda.gov/arcgis/services>

Clicking on the following links in the upper right-hand corner of the APFO NAIP Coverage Viewer window will provide:

Downloads – State quarter quad and film photo center shapefiles are available for download. You may use the state coverage shapefiles for your own GIS projects at:

<http://www.fsa.usda.gov/FSA/apfoapp?area=home&subject=prog&topic=landing>

PDF – Interactive non-GIS NAIP coverage in PDF format. This portable document may be used independently from the APFO NAIP Coverage Viewer and will provide basic coverage information.

Disclaimer: Background imagery used in the NAIP Imagery Map is for display purposes only, and is taken from best available NAIP program imagery.