

A historical map of Oklahoma Territory, showing various counties and landmarks. The map is overlaid with the text "Map Checklist for OKSHPO Section 106 Reviews:" in a large, white, serif font. The map includes a compass rose, a star, and various geographical features like rivers and mountains. The text is centered on the map.

# Map Checklist for OKSHPO Section 106 Reviews:

- Provide the name of the county or counties where your project is located.
- Provide precise location data, which must include one or more of the following:
  - Street Address  
e.g. 800 Nazih Zuhdi Drive, Oklahoma City, OK 73105
  - Public Land Survey System (PLSS) legal location including Township, Range, Section Number, and Meridian (Indian or Cimarron)  
e.g. Township 12 North, Range 3 West, Section 22, Indian Meridian
  - Latitude and longitude coordinates in decimal degrees  
e.g. 35.494187, -97.499868
- Provide a street, topographic, or aerial map illustrating the general location of the project.
- Provide an aerial map clearly illustrating the boundaries of the area of potential effect.

# Resource links:

1. Google Maps: <https://www.google.com/maps>

Right-click a location on the map to view latitude and longitude coordinates in decimal degrees in Google Maps.

2. Google Earth (download): <https://www.google.com/earth/versions/>

To see coordinates in decimal degrees in Google Earth Pro follow the following directions:

- In the Google Earth Pro toolbar at the top of the screen hover over “Tools” and select “Options”
- On the “3D View” tab in the “Show Lat/Long” box select the button next to “decimal degrees”

Township, Range, and Section data as an overlay in Google Earth Pro (PLSGE) is available as a download at the following link:

<http://www.earthsurvey.us/plss/plss.html>

3. OK SHPO National Register Interactive Viewer:

[https://okshpo.maps.arcgis.com/apps/Embed/index.html?webmap=abda0e849b874bb29587f7c22f653517&extent=-105.8129,31.5635,-89.586,39.2271&home=true&zoom=true&previewImage=false&scale=true&search=true&searchextent=true&legend=true&basemap\\_gallery=true&disable\\_scroll=true&theme=light](https://okshpo.maps.arcgis.com/apps/Embed/index.html?webmap=abda0e849b874bb29587f7c22f653517&extent=-105.8129,31.5635,-89.586,39.2271&home=true&zoom=true&previewImage=false&scale=true&search=true&searchextent=true&legend=true&basemap_gallery=true&disable_scroll=true&theme=light)

4. TopoView: <https://ngmdb.usgs.gov/topoview/viewer/>

5. Bureau of Land Management (BLM) General Land Office (GLO) Maps search:

<https://gloreords.blm.gov/search/default.aspx#searchTabIndex=0&searchByTypeIndex=1>

6. Oklahoma Sanborn Maps (Library of Congress):

<https://www.loc.gov/collections/sanborn-maps/?fa=location:oklahoma>

7. Oklahoma State University Digital Map Collections:

<https://dc.library.okstate.edu/digital/collection/OKMaps>

8. Oklahoma Historical Aerial Digitization Project (OHADP):

<https://www.arcgis.com/apps/MapSeries/index.html?appid=17278fb4637640b095c41b34fee49875>