Creating and Embedding Maps into a Webpage: Google Maps

Austin Dunn  
Iowa State University, awdunn@iastate.edu

Bailey A. Hanson  
Iowa State University, bahanson@iastate.edu

Christopher J. Seeger  
Iowa State University, cjseeger@iastate.edu

Follow this and additional works at: http://lib.dr.iastate.edu/extension_pubs

Part of the Architectural Technology Commons, Landscape Architecture Commons, Other Architecture Commons, and the Urban, Community and Regional Planning Commons

Recommended Citation
Dunn, Austin; Hanson, Bailey A.; and Seeger, Christopher J., "Creating and Embedding Maps into a Webpage: Google Maps" (2016). Extension and Outreach Publications. 186.
http://lib.dr.iastate.edu/extension_pubs/186

Iowa State University Extension and Outreach publications in the Iowa State University Digital Repository are made available for historical purposes only. Users are hereby notified that the content may be inaccurate, out of date, incomplete and/or may not meet the needs and requirements of the user. Users should make their own assessment of the information and whether it is suitable for their intended purpose. For current publications and information from Iowa State University Extension and Outreach, please visit http://www.extension.iastate.edu.
Creating and Embedding Maps into a Webpage: Google Maps

Welcome to the Essential ArcGIS Task Sheet Series. This series supplements the Iowa State University Geospatial Technology Training Program short course series. The task sheets are designed to provide quick, easy instructions for performing mapping tasks.

Embedding a custom Google map into a webpage is a fast and easy way to show map content on a website. Google’s My Maps can display a range of content such as points, lines or shapes and allows customization of place markers and line colors. This task sheet demonstrates creating a Google map that can be embedded into a webpage. The only requirement to make a custom Google map is a Gmail account.

1. Sign In to Google Maps


   b. Make sure you are signed in with a Google account, and open the menu in the upper left corner of the map. Select My Maps, and then select CREATE MAP.

2. Adding Content to the Map

   a. Give the map a title and description.

   b. **Add a Marker.** You can do this two ways:
      - Select the Add marker tool located in the toolbar at the top of the map, then click on the map.
      - Use the Google search bar to search for a place or location. Click on the marker and select Add to map.

   c. **Add a Line or Polygon.**
      - Click on the Draw a line tool located in the toolbar at the top of the map, select Add line or shape.
      - To create a line, click to add vertices and double-click to end the line. To create a polygon, enclose the shape by clicking on the first vertex.

   d. **Add a Route.**
      - Click on the Draw a line tool and select Add a driving route (or biking or walking) and click on the map to start tracing the route. Double-click to end the route.
3. Editing Markers, Lines, and Shapes

a. **Editing style**: To edit a marker, line or shape, click on the graphic to open a pop-up window.

b. **Moving**: To move a marker click and drag the marker to the desired location. To move a line or shape, click and drag one or more vertices.

c. **Renaming**: To rename, select the marker, line, or polygon and click on the pencil icon.

d. **Add Photo/Video**: To add a photo or video, select the marker, line, or polygon and click on the camera icon. You can enter URL or upload media from your computer.

e. **Deleting**: To delete a marker, line or shape, select the feature then click on the trash can icon.

4. Change Sharing Settings and Embed Map

a. First, click on the **Share** icon to change who has access to your map. Here, you can change who has access to view and edit your map. To embed on a website, sharing should be set to public.

b. Click on the three dots to the right of the share button to expand the menu. Here, you should set **default view** for your map. This is the view that will be seen when the public views your map.

c. In the same menu, click **Embed on my site** to open a box with the HTML for your map. Copy this text and paste it in the source code for your webpage.

d. Your Google map is now embedded on your webpage.

Contact:

Austin Dunn, MLA/MCRP Candidate; Bailey Hanson GIS Specialist, bahanson@iastate.edu, 515-520-1436; Associate Professor Christopher J. Seeger, ASLA, GISP, cjeeeger@iastate.edu, 515-509-0651 for more information about the Geospatial Technology Program. This task sheet and more are available at www.extension.iastate.edu/communities/gis