

# Map (Visuals)

## Data Format

You don't need to upload any data for this map. Use the options to the left to create the visualization.

## Customization Options

- [Center and zoom of map](#)
- [Draggable?](#)
- [Height of map](#)
- [Width of map](#)
- [Initial map type](#)
- [Enable scrollwheel?](#)
- [Overview inset control?](#)
- [Position control?](#)
- [Show StreetView icon?](#)
- [Map type control?](#)
- [Zoom control?](#)
- [Show controlbox?](#)
- [Enable user draw?](#)

### Center and zoom of map

sets the center and scope of your map

- Set the location with a latitude, longitude, and zoom factor. For example: "38.03,-78.48,11"

### Draggable?

lets your viewers change the map center by clicking and dragging

### Height of map

sets the visualization's height in pixels

### Width of map

sets the visualization's width in pixels

### Initial map type

set the type of map that shows when the visualization loads

- Choose from "Hybrid", "Roadmap", "Satellite", "Terrain", and "Land"

Enable scrollwheel?

lets your viewers zoom in and out of your map with their scrollwheel

Overview inset control?

shows a small mini-map feature that lets viewers go to nearby regions and places

Position control?

creates a navigation control in the top-left of the map

- This is useful when the 'Draggable?' option is "False", but you still want your viewers to navigate your map

Show StreetView icon?

lets viewers jump to a street level perspective of a place

- Google must support this option
- The Google Maps StreetView icon shows up in the top left of the map

Map type control?

lets viewers change the map type by using a control in the top right of the map

Zoom control?

creates a slider bar on the left side of the map that lets viewers zoom in or out

- This is useful when 'Enable scrollwheel?' is "False"

Show controlbox?

lets viewers hide map layers and navigate the map with GoTos

- This show a controlbox with layers that have been added to the map

Enable user draw?

lets viewers draw and annotate on the map