## How to access EA (US 550 MM 0.0 – MM 15.4) and EIS (US 160 MM 88.0 – MM 104.2 & US 550 MM 15.4 – MM 16.6: the interchange) line work on La Plata County GIS Website:

1. Access the following website by typing this into the web browser: <a href="http://lpcgis.laplata.co.us/laplatajs/">http://lpcgis.laplata.co.us/laplatajs/</a>

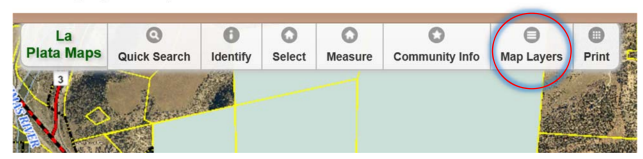
Close disclaimer that pops up on the screen once it is all loaded, by clicking on the icon



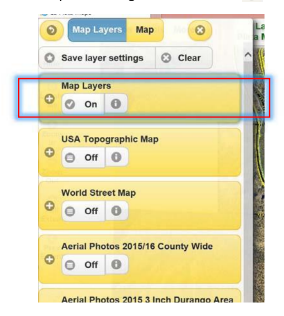
Zoom in or out to preferred location, using Zoom In or Zoom Out Icon **(shown below)** OR Wheel on Mouse



2. Select "Map Layers" on top list of ICONS:



3. The Layers box will show up on the left side of your screen. At the top of the Layers box is a box named "Map Layers". Expand this by left clicking on the icon as shown below:



4. Once expanded use side bar to scroll down to "Transportation and Engineering". Expand this by left clicking on the icon.





5. Expand the "Transportation and Engineering" layers by left clicking on the icon. This will show all the layers that can be turned on. Select the layers below by left click on the square to the left. Select all the layers as shown below to see the full EA and EIS line work:

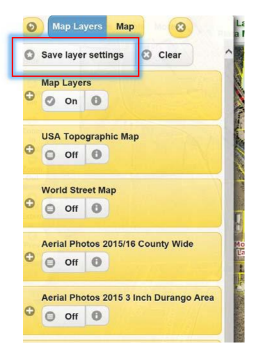


6. The map view should be populated with EA and EIS line work, shown below (Note: only a portion of line work is shown below):



7. You can "Save Layer" settings, located at the top left corner of the Layers Box (as shown below).

To do this, left click on the local local



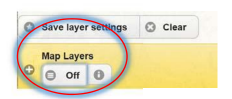
## TROUBLESHOOTING:

Issue: None of the layers are showing up.

Verify the following:

"Map Layers" is toggled "ON". If it is off (as shown below, no layers will appear)

Incorrect Correct





If the layers are still not visible, verify that "Opacity" is at 100%, not zero (as shown below):

Incorrect Correct

