How to use the MassConn Mapper Online Version
Do Not Release To the Public- Internal Use Only
Webpage and GIS data made by Brian Hall June 2016

http://massconn.maps.arcgis.com/apps/webappviewer/index.html?id=6d5f4acd847249d383bf819a319c6d15
For more information, please contact Jen Ohop
General Layout

- **Make legend visible**
- **View layers** - This is the first thing you may want to click
- **Measuring tool**
- **Zoom in or out**
- **Zoom to full extent of region**
- **View different basemap**
- **Zoom to an address you enter**
- **Show your current location on GPS-enabled device such as a cell phone (must have GPS and location sharing permissions set)**
- **Bookmark tool (to save a location on your local computer only)**
Basic Navigation:

To zoom: Zoom in or out by either clicking the plus/minus button or, if your mouse has a roller wheel, roll it forward or towards you.

To move around (pan): Click and drag on the map.
The Layer List Tab:

First, click this button to open up the layer list if not already open.

Close the whole panel by clicking the double arrows at bottom of the panel.

Click the tiny triangle to see more details about layers and the components within the layer. Click the higher level boxes to see sublayers.

Turn layers on and off with checkbox. A layer on top of another layer may mask it unless you set some transparency in the upper layer. Be sure that the layers group is also turned on.

Click this arrow to set transparency, etc.
The Legend Tab:

Click legend button to see what the colors symbolize

Legend - see the legend for layers you have turned on (in the

MassConn_Mapper_Final_Product
MassConnSustainableForestPartnership_Towns

1) Protected Open Space (POS) Related
   POS_Final_Undeveloped_Only_20160423
There are a few different types of basemap. The list is subject to change.
The Draw or Add Text Button:

1) First, click the shape or letter A for text that you want to draw

2) And then format it

3) Then click where you want it to go on the map

Remove mistakes and try again.
The Measurement Tool:

1) Click the measurement tool button

2) Click “Area” or “Distance” and the units you want

3) Then draw the area or distance you want. In this example, we used the distance tool and we see that the blue line between Sherman Pond and Adams Drive is 2,010.4 feet long as shown in the “Measurement Result” pane.
The Print or Make Screenshot Tool:

1) Name the Map
2) Select page size etc.
3) Pick image type
4) Pick details about the output; select “map extent” to get the exact extent that is visible on your screen
5) Print or save file
6) The previous images you saved are here