

A Quick Start Guide for the Municipal Zoning Maps on ArcGIS Online

Use the QR code to the right to visit the Atlantic County Office of GIS webpage or you can also access it by visiting the link <http://www.aclink.org/GIS/mainpages/munc-maps-zoning-updates.asp>



- Once at the Municipal Zoning Updates page, click the municipal name that corresponds with your own

Absecon	Egg Harbor Township	Linwood	Somers Point
Atlantic City	Estell Manor	Longport	Ventnor
Brigantine	Folsom	Margate	Weymouth
Buena Vista	Galloway	Northfield	
Corbin City	Hamilton	Pleasantville	
Egg Harbor City	Hammonton	Port Republic	

- Once you have opened a map there are a few important things to look at:



- To zoom in and out, use the + or - buttons in the top left
 - Clicking the home button will bring you to the view which was seen when the map was first opened.



- The **Legend** tab will define the feature symbology of what is currently displayed the web map.



Legend

Jurisdiction



Municipal_Buildings



Zone_Boundary



Zoning

- RESIDENTIAL
- COMMERCIAL
- INDUSTRIAL
- CONSERVATION/PARK

- The **Content** tab, to the left of the Legend tab, is the most interactive window of the map.

- Checking a hollow grey box in the **Content** tab will turn on or off the corresponding layer.

- Also under the **Content** tab, there are options under each feature class to show the legend (which will only show you the marker for that specific feature class)



Contents

- Jurisdiction
- Urban Enterprise Zone
- Urban Coordinating Council
- Transit Village Radii
- Overlays
- Municipal Buildings
- Zone Boundary
- Zoning
- Streets

- Clicking the **About** tab will give you a brief description of the Municipal Zoning map.



Pleasantville Zoning

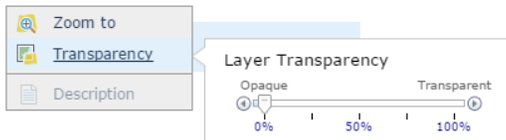
Pleasantville Zoning Update 2015

Web Map by hannanp

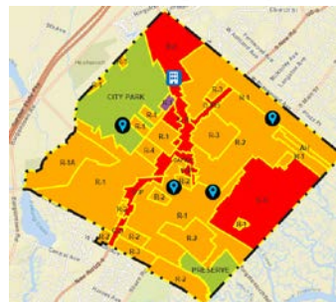
Last Modified: November 2, 2015

★★★★★ (0 ratings, 0 comments, 15 views)

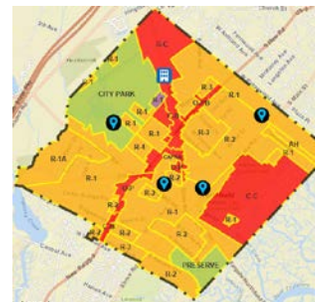
- Changing the transparency can be done by hovering the cursor over the layer you want to change in the **Contents** tabs, clicking the three blue dots and clicking on **Transparency**



No Transparency



25% Transparency



50% Transparency



- Clicking on a feature in the map will highlight it and display a pop up of feature attributes.

- In the pop up window it lists the data associated with that feature (Zone, Municipality, Name, Use, Description, Address, etc.).

(1 of 4)
Hamilton City Hall
Address: 6101 Thirteenth Street
Zoom to Get Directions

(2 of 2)
Zoning Description
Zone: FA-70
Description: Forest Area - 70 Acres
Use: RESIDENTIAL
Base Lot: 70 acres
Minimum Lot:
Minimum Density: 0.01
Maximum Density: 0.01
Revision Date: June 8, 2011
Far: 0.00
Zoom to Get Directions

Changing the basemap will allow you to choose from aerial images, roads, topographical and more.

Basemap

Select a basemap

- Imagery
- Imagery with Labels
- Streets
- Topographic
- Dark Gray Canvas
- Light Gray Canvas
- National Geographic
- Oceans
- Terrain with Labels
- OpenStreetMap
- USA Topo Maps
- USGS National Map

Share this map through URL, over social media or in a website

Share

Select one of the methods below to share your map.

Link to this map
<http://arcg.is/1LwE9MK> Facebook Twitter

Share current map extent

Embed this map
EMBED IN WEBSITE

- To download this file as a PDF, use the QR code or visit the link <http://www.aclink.org/GIS/AGO/Zoning/MunicipalZoningUpdate2015OnlineHelpSheet.pdf>



- To show a table for that feature class (which will be displayed at the bottom of the map window) select the table icon .

Zone Boundary

- Selecting a row in the table (which will highlight the row in dark blue) will highlight the feature on the map in neon blue.

Zone Boundary (38 features, 1 selected)

FID	Mun	Zone_	Description	Use
8	NORTHFIELD	PRESERVE	Wildlife Preserve	PRESERVATION

Details | Basemap | Share | Print | Measure

- On the top bar above the map are buttons to change the basemap (options for satellite images, roads, etc), to share the map through a web link, to print the map and a tool to measure distances on the map.

Using the measuring tool

-The measuring tool will allow you to measure linear distance, area and find the coordinates any location.

- Clicking on the map will show a white dot, which symbolizes the spot at which coordinates are taken

Measurement Result

Longitude	Latitude
-74.525732	39.314072
-74.525732	39.314072

Find area, length, or location

Sq Miles

Measurement Result

0.11 Sq Miles

Find area, length, or location

Miles

Measurement Result

0.92 Miles

-While a row in the table is highlighted, you can choose different interactive options in the top right corner of the table.

- **Center on Selection** will zoom to that highlighted feature

Table Options

- Show Selected Records
- Center on Selection
- Clear Selection
- Show/Hide Columns