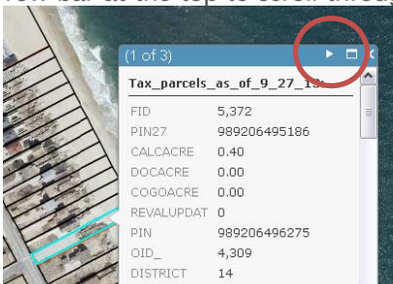


To zoom in and out, click on the map and use the wheel on your mouse.

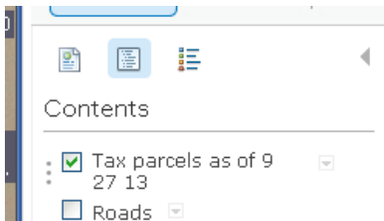
Click anywhere on the map. A pop-up window opens with information related to the area you clicked on.



Click the arrow bar at the top to scroll through the various pages of information.



On the side panel of the map, click the Show Contents of Map button. The map includes several layers of information above an orthoimagery basemap.



In the Contents panel, click the Village Zoning layer name. The map symbol displays under the name.



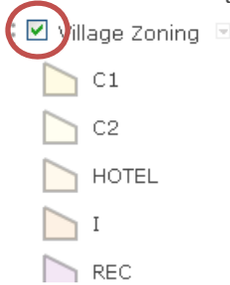
Note:

Information can only be viewed if a box is checked. Ex: If the Village Zoning layer is not checked, the information will not show up in the pop-up window.

Tip:

Another way to see the map symbols is to click the Show Map Legend button  at the top of the panel.

Click the check box next to *Village Zoning* to uncheck it. The layer turns off, and the zoning district symbols disappear. Check the box to turn the *Village Zoning* layer back on.



You can't save changes to this map because it belongs to the Town of Nags Head, but you can save a new version of this map to your own workspace. The new map will belong to you and you can change it as much as you want.

On the ribbon, click the Save button and choose Save As.



Note:

The Save option is unavailable because this map isn't yours.

Note:

The tax information, on the Town of Nags Head GIS site is provided by the Dare County Tax Office. The Town will update tax information for this map once per month.

GIS Maps are not intended to be surveys and should not be used as such. The Town of Nags Head GIS site was created for informational purposes only.

The layers in this map are services: web-enabled geographic datasets hosted on a server and made available to web browsers. Some of the layers are feature services; others are map services. A feature service sends live geographic data to the web browser; because the data itself is served, you can change symbology and other layer properties. A map service, by contrast, sends images of the data; because a static image is served, you can't change as many properties of the layer.

A hosted map or feature service (which all the services in this map are) is one published and stored in a cloud environment managed by Esri.