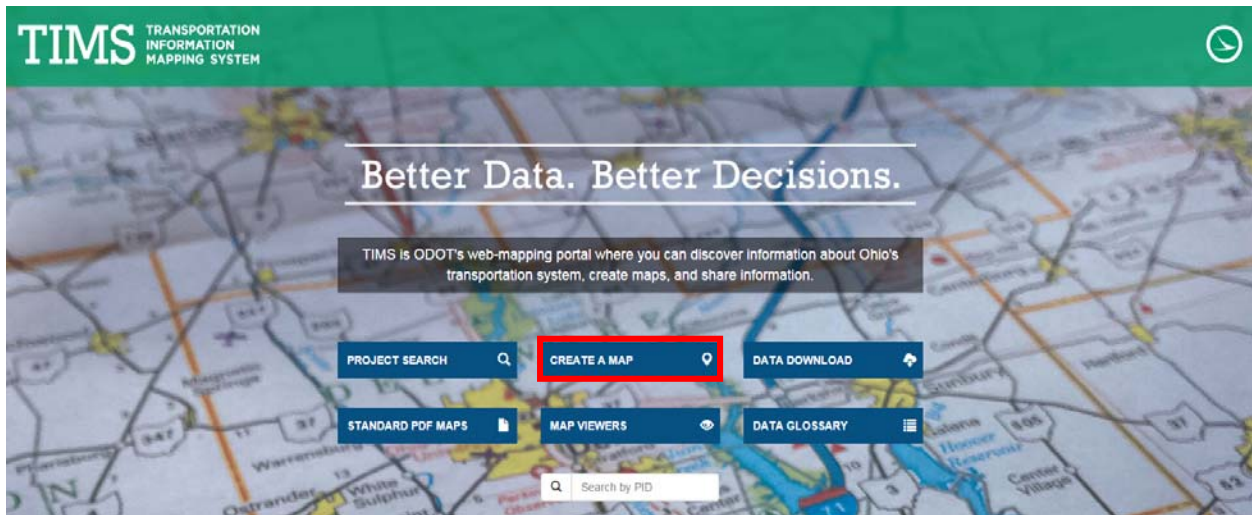


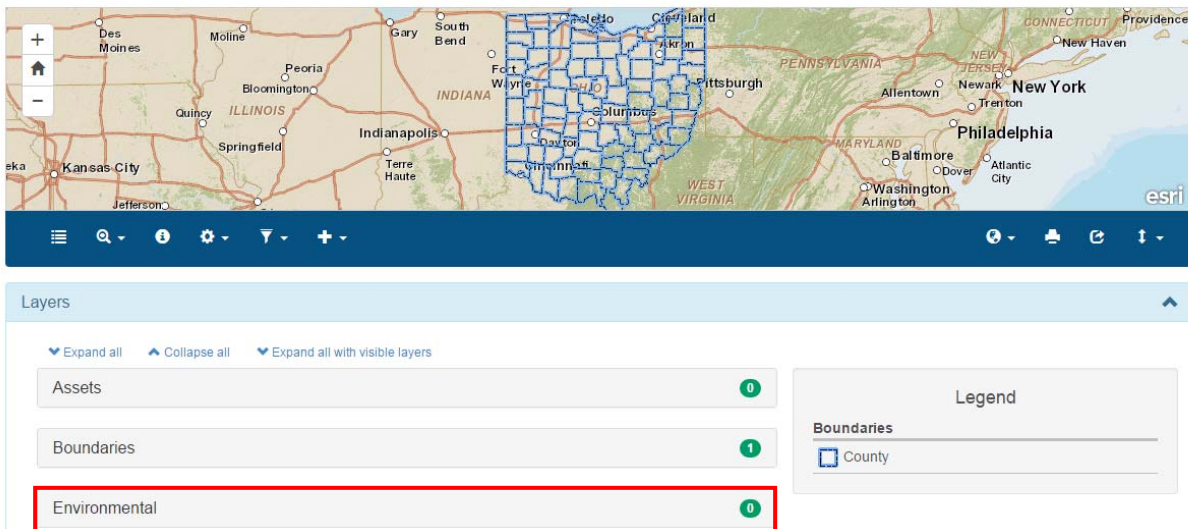
# Historic Mile Marker Tutorial



To view information on the National Road Historic Mile Markers, click on “Create a Map”.

## Create A Map

Use the buttons in the blue panel at the bottom of the map to access layers and tools.



You will be led to this interface, where you will then click on the “Environmental” tab, and a list should populate below.

## Layers

Assets

Boundaries

Environmental

Bridge Maintenance R...

Maintenance Restrict...

Fill Restriction

Herbicide Restrictio...

Mowing Restriction

Tree Clearing Restri...

Pile Driving Restrict...

Historic Bridge Inve...

Noisewall Inventory

Scenic Rivers

National Wetland Inv...

National Landcover D...

FEMA Floodplain

Coastal Management A...

EPA Ecological Regio...

EPA Ecological Regio...

EPA Ecological Regio...

EPA Ecological Regio...

Regional Supplementa...

NRCS HUC 8

NRCS HUC 10

NRCS HUC 11

NRCS HUC 12

NRCS HUC 14

NRCS Soil Type

Scenic Rivers 1000' ...

FEMA 100 Year Floodp...

Noise Measurements

National Road Mile M...

Under the “Environmental”, click on the “National Road Mile Marker” option.

## Create A Map

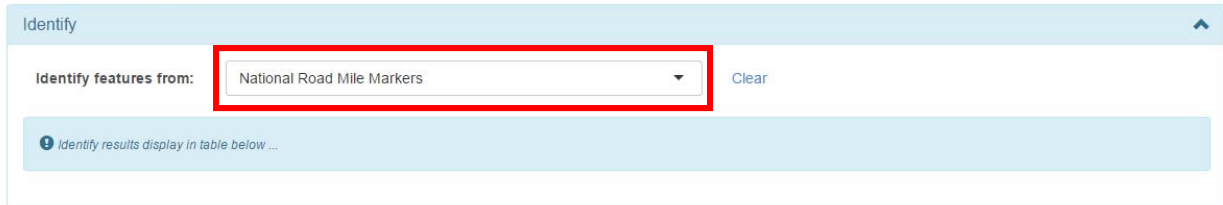
Use the buttons in the blue panel at the bottom of the map to access layers and tools.



Scroll to the top of your screen, and plots denoting the location of the National Road Mile Marker should populate on your map.

## Create A Map

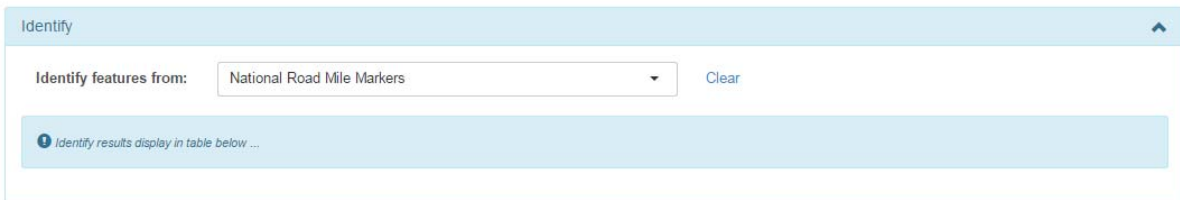
Use the buttons in the blue panel at the bottom of the map to access layers and tools.



To find information on Mile Markers within your project area, click the “Identify” icon (circled above) and make sure to select the “National Road Mile Markers” option in the drop down menu.

## Create A Map

Use the buttons in the blue panel at the bottom of the map to access layers and tools.



### Results Identify Results

5 records per page



Search:  Show / Hide columns

ObjectID	NLFID	DISTRICT	COUNTY	COUNTY_CD	ROUTE_TYPE	ROUTE_NBR	ROUTE_SUFFIX	CTL_BEGIN_NBR	ST
987	TLICTR01135**C	5	LICKING	LIC	TR	01135	*	1.032	

Zoom in onto your map, and click on the mile marker within your project area. A list will generate below your map denoting the mile markers that have been selected.

To export data to a excel spreadsheet, KMZ/KML, shapefile, or a geodatabase, click the “Export data” icon, select your file format, and click download. The data will now be have the option to be stored to your personal device.