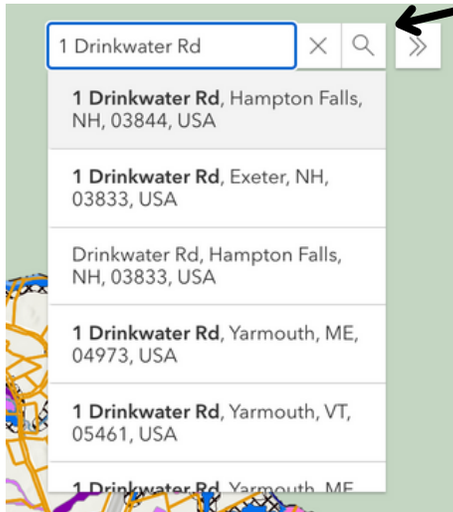


The online map can be used in many different ways. To check what resources are on your property, follow the steps below.

## STEP 1

Select the magnifying glass icon in the top right and enter your address. Make sure you select the right town.



## STEP 2

Use the tools on the left hand side of the screen...



Brings you to the default map view.

Zoom in or out- you can also use the scroll wheel on your mouse.

Displays the layers.

Displays the legend.

Allows you to take screenshots of portions of the map.

## UNDERSTANDING THE LAYERS

Each layer corresponds to a different set of data. To turn a layer off (hide it)- click on the eye icon to the left of the layer name. To turn a layer back on, click the eye icon again.

### ***New Hampshire Political Boundaries***

This layer blocks out all of the other Towns in New Hampshire so that it is easier to focus on the data within Hampton Falls' political boundaries. It is recommended to keep this layer on for ease of viewing Hampton Falls only, but if you are interested in viewing the data for other towns within the state you can turn it off.

### ***Property Parcels***

This layer shows property boundaries according to deeds, tax maps and other data. These are not surveyed boundaries and may not be exactly accurate.

### ***Prime Wetlands***

This layer shows the Prime Wetlands and their buffers. The Prime Wetlands are indicated with the color royal blue and it's wetland is shown in black and white hatching.

### ***Wetlands- NWI***

This layer shows all wetlands, not just those designated Prime although you'll notice that nearly all wetlands are Prime. It includes Estuarine and Marine Deepwater, Estuarine and Marine Wetland, Freshwater Emergent Wetland, Freshwater Forested/Shrub Wetland, Freshwater Pond, Lake, Riverine and other. This is desktop data that comes from the National Wetland Inventory. It can look confusing but take your time to look at this layer and understand the different colors that represent each type of wetland.

### ***Aquifer Transmissivity***

This layer shows the location of the Aquifer Protection District in Hampton Falls.