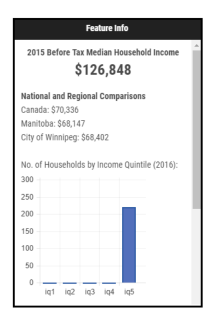
## **Topic #4**

## How can I Identify the Detailed Characteristics of Features such as a School or a Neighborhood?



Scenario: How to identify features on a Mango Map and obtain additional information

about that feature.

**Tools to Use:** Once a layer is turned on in the map, your cursor will act as the identifying tool.

**Instruction:** Use your mouse to click on the feature that requires identification, or if you are

looking for additional information about that feature.

Interpreting Once you have selected a feature on the map, a small pop-up will appear in the lower left corner of the map. The header of this pop-up will tell you the name of

lower left corner of the map. The header of this pop-up will tell you the name of the feature that you have identified, and the pop-up window will provide you

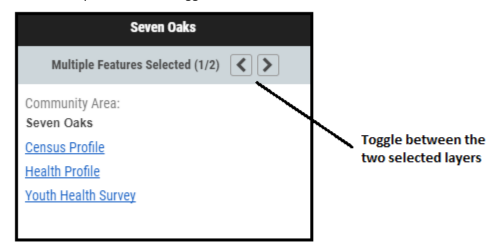
with all of the additional information about this feature (if available).

**Note**: Many administrative boundary layers will not have additional information

available as they are used for visualization purposes.

## Additional Comments:

If you are attempting to identify a feature that is in the same place, or very close to another feature, both features might get selected when clicking on the feature. If this happens, there will be two arrows on the top of the pop-up window that you can use to toggle between the features.



Variations of this Exercise:

Use the identify features tool to identify any polygon or point layer. Often boundary layers do not have additional information associated with them.

Video Tutorials: #5: Identifying features and linking to external documents through Smart Layers