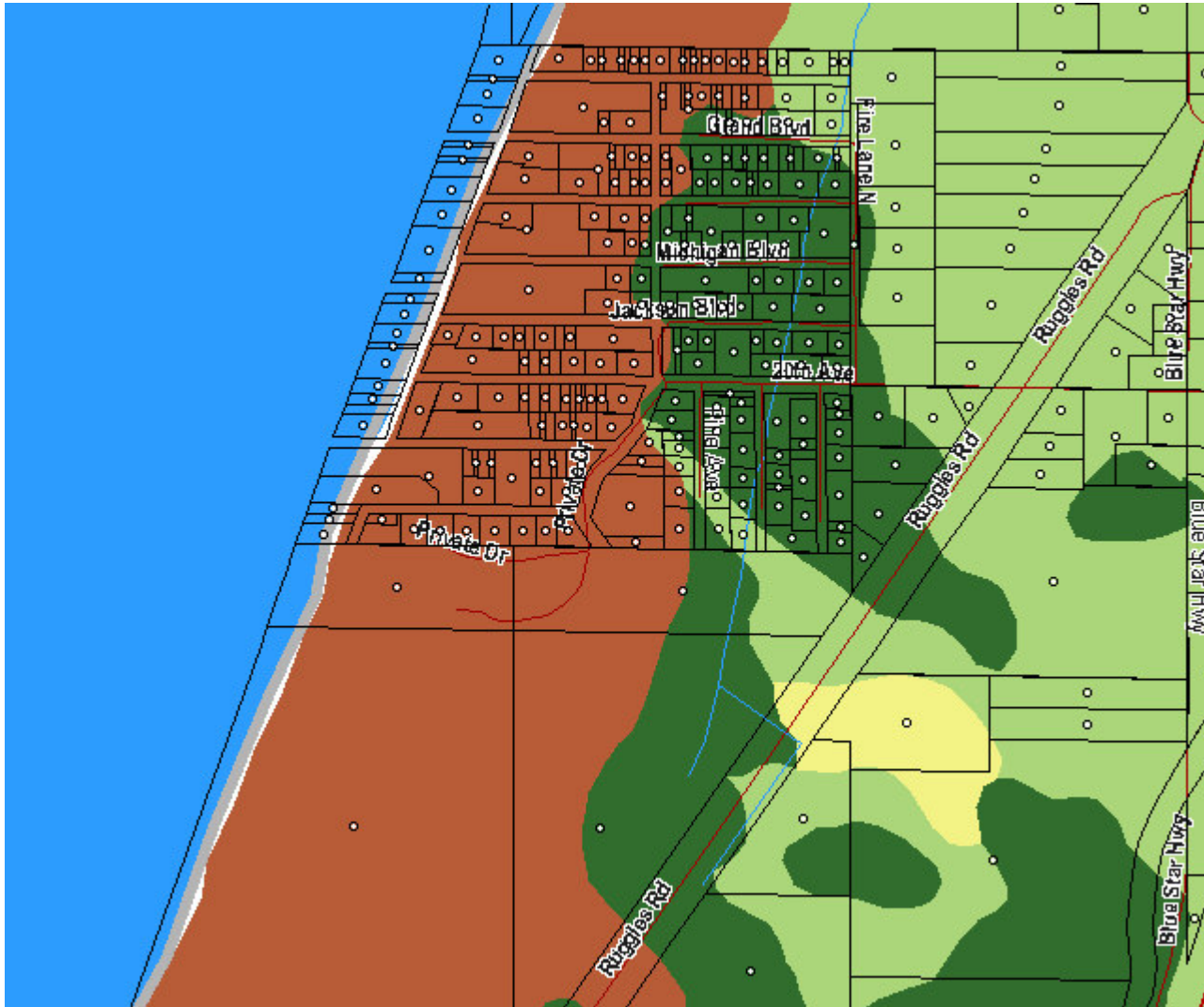


Slope

Showing Parcel Lines and Labels

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SLOPE

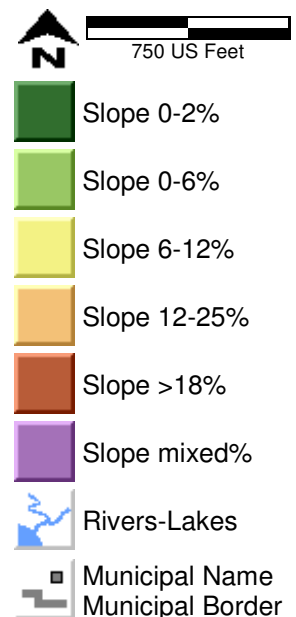
The soil survey defines slope as: "The inclination of the land surface from the horizontal. To get the percentage of slope, divide the vertical distance by the horizontal distance and multiply by 100. Thus, a slope of 10 percent is a drop of 10 feet in 100 feet of horizontal distance".

Please note the overlapping ranges found in the first 2 legend items. The "Slope 0-2%" legend encompasses generally those soils with the least slope (0-0, 0-1, and 0-2 percent ranges), while the "Slope 0-6%" legend encompasses generally those soils with a greater slope (0-3, 0-4, 0-5, and 0-6 percent ranges).

This Soils data comes from the Soil Survey conducted by the USDA and NRCS.

The interpretations only apply to the soils in their natural state and not for areas that are altered by cut or fill operations.

"The interpretations will not eliminate the need for on-site study, testing and planning of specific sites for the design and construction for specific uses. The interpretations can be used as a guide to planning more detailed investigations and for avoiding undesirable sites for an intended use. By using the soil map and interpretations, it is possible to select sites that have the least limitations for an intended use."



"...Modern equipment and knowledge make it possible to overcome most of the limitations of soils for many urban and recreational uses. The degree of the limitation and the location of the soil will determine the practicability of developing the soil for the intended use..."

For more detailed information about each individual soil, Add the Soil Line and Label Information to this map, then click the label of each soil type you are interested in.

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