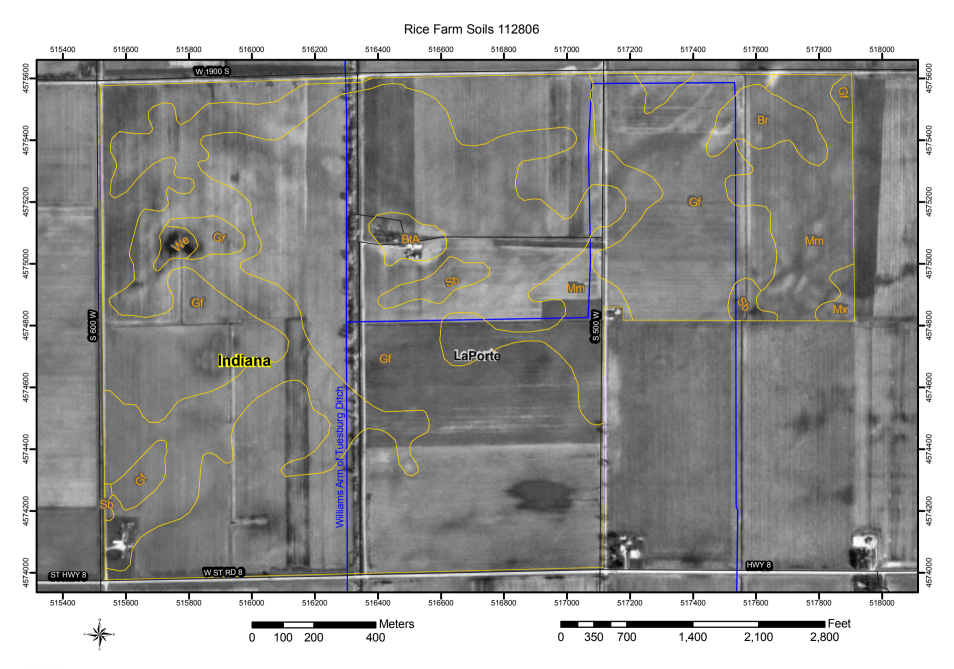
SOIL SURVEY OF LAPORTE COUNTY, INDIANA





SOIL SURVEY OF LAPORTE COUNTY, INDIANA

Rice Farm Soils 112806

MAP INFORMATION MAP LEGEND Soil Map Units Source of Map: Natural Resources Conservation Service Cities Web Soil Survey URL: http://websoilsurvey.nrcs.usda.gov **Detailed Counties Detailed States** Coordinate System: UTM Zone 16 Interstate Highways Roads Soil Survey Area: LaPorte County, Indiana Rails Spatial Version of Data: 1 Water Soil Map Compilation Scale: 1:15840 Hydrography Oceans AYAYAY Escarpment, bedrock vavavav Escarpment, non-bedrock Gulley IIIIIIIIIII Levee Slope Blowout \odot \boxtimes Borrow Pit Clay Spot Depression, closed **Eroded Spot** Gravel Pit Gravelly Spot Gulley Λ Lava Flow Map comprised of aerial images photographed on these dates: Landfill 1998 Marsh or Swamp Miscellaneous Water Rock Outcrop Saline Spot Sandy Spot Slide or Slip Sinkhole Sodic Spot The orthophoto or other base map on which the soil lines were compiled and Spoil Area digitized probably differs from the background imagery displayed on these maps. Û Stony Spot As a result, some minor shifting of map unit boundaries may be evident. Very Stony Spot

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Perennial Water Wet Spot

Map Unit Legend Summary

LaPorte County, Indiana

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
Br	Bourbon sandy loam	13.9	1.7
BtA	Brems fine sand, 0 to 3 percent slopes	7.2	0.9
Gf	Gilford fine sandy loam	528.5	66.1
Mm	Maumee loamy fine sand	232.8	29.1
Mx	Morocco loamy fine sand	3.5	0.4
Sb	Sebewa loam, shaly sand substratum	10.5	1.3
We	Warners silt loam	3.0	0.4