Crooksville Lift Station Improvements USDA-NRCS: Hydric Soils

18

W

STATE

No



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No

Hydric Rating

ZnC

Ne

220 Feet Maxar, Microsoft

Unranked

Yes

55

0

Proposed Lift Station

110

Crooksville Lift Station Improvements USDA-NRCS: Prime Soils



W

STATE

No

Roads_ODOT

Soils_NRCS

Farm Class

All areas are prime farmland Farmland of local importance

Farmland of unique importance

Not prime farmland

Prime farmland if drained

Prime farmland if drained and either protected from flooding or not frequently flooded during the growing season

110

ZnC

Prime farmland if protected from flooding or not frequently flooded during the growing season

55

Proposed Lift Station

0



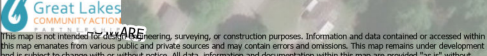
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Ne

Crooksville Lift Station Improvements USDA-NRCS: Hydric Soils

STATE

WhC



Hydric Rating

No

Yes

<Null>

Unranked

Proposed Lift Station

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MOHICAN

 N
 GwE

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 130
 260

 520
 Feet

 Maxar, Microsoft

GwD

Ne

GWE

Crooksville Lift Station Improvements USDA-NRCS: Prime Soils

WhC

STATES

MOHICAN

Soils_NRCS

Farm Class

All areas are prime farmland

Farmland of local importance

Farmland of unique importance

Not prime farmland

Prime farmland if drained

Prime farmland if drained and either protected from flooding or not frequently flooded during the growing season

Prime farmland if protected from flooding or not frequently flooded during the growing season

Proposed Lift Station



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GwD

130

260

0

520 Feet Maxar, Microsoft Ne

GwE



Conservation Service

Area of Interest (AOI) Stony Spot Area of Interest (AOI) Stony Spot Soils Soil Map Unit Polygons Soil Map Unit Polygons Wet Spot Soil Map Unit Points Other Soil Map Unit Points Special Line Features Soil Map Unit Points Streams and Canals Blowout Transportation Streams and Canals Interstate Highways Clay Spot Interstate Highways Gravel Pit Su Snottes Gravelly Spot Major Roads Landfill Landfill
 Local Roads Lova Flow Background Marsh or swamp Marsh or swamp Mine or Quarry Miscellaneous Water Perennial Water Rock Outcrop Saline Spot Sandy Spot Severely Eroded Spot Sinkhole

USDA

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI		
No	Nolin silt loam, 0 to 3 percent slopes, occasionally flooded	0.1	83.7%		
W	Water	0.0	16.3%		
Totals for Area of Interest		0.1	100.0%		





USDA Natural Resources

Conservation Service

Web Soil Survey National Cooperative Soil Survey 8/15/2024 Page 1 of 3

MAP LEGEND	
Area of Interest (AOI) △ Area of Interest (AOI) Soils ○ Soil Map Unit Polygons △ Soil Map Unit Polygons △ Soil Map Unit Polygons ● Soil Map Unit Polygons ● Soil Map Unit Polygons ● Soil Map Unit Points ● Borrow Pit ● Borrow Pit ● Clay Spot ● Clay Spot ● Gravel Pit ● Borrow Pit ● Gravel Pit ● Harsh or swamp ● Mine or Quarry ● Perennial Water ● Saine Spot ● Saine Spot ● Sainy Spot ● Sainy Spot ● Sinkhole ● Sinkhole	



Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
WhC	Wellston silt loam, 8 to 15 percent slopes	0.1	100.0%
Totals for Area of Interest		0.1	100.0%