

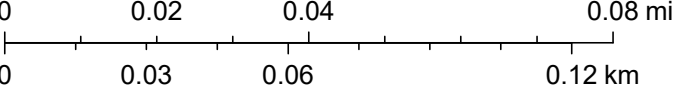
3898 Cherry Ave (3)



1/8/2026, 7:49:43 AM

1:2,257

- MCWD_STREAM_ORDER_gdb - MCWD_STREAM_ORDER
- MCWD_FAW_gdb - MCWD_FAW
- Fiber Address Point
- UndergroundJunction
- BoreHole
- Junction
- UndergroundStructure
- <all other values>
- Ped
- Apt Box
- Vault
- Trench
- <all other values>
- No
- Yes
- Address Point
- Running_Line
- Bore
- Trench
- Chambers
- Pedestal
- Drop Vault
- PON Service Areas
- WETLAND CONFLICT



Source: Esri, Vantor, Earthstar Geographics, and the GIS User Community, Esri Community Maps Contributors, Metropolitan Council, MetroGIS, Three Rivers Park District, MN Dept Natural Resources, © OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS,

Web AppBuilder for ArcGIS



3898 Cherry Ave
Orono

Plan to set up Bore outside 100' Setback where possible and Follow Soil Stabilization within 100' areas. See Attached Stabilization Plan. Structures to be set by Utility Poles where possible.

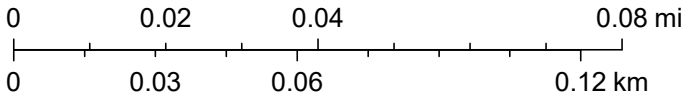
755 Tonkawa Road (3)



1/8/2026, 7:36:08 AM

1:2,257

MCWD_FAW_gdb - MCWD_FAW	Junction	Apt Box	No
Fiber Address Point	UndergroundStructure	Vault	Yes
UndergroundJunction	<all other values>	Trench	Address Point
BoreHole	Ped	<all other values>	PON Service Areas
WETLAND CONFLICT			



Source: Esri, Vantor, Earthstar Geographics, and the GIS User Community, Esri Community Maps Contributors, Metropolitan Council, MetroGIS, Three Rivers Park District, MN Dept Natural Resources, © OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS,

1065 Tonkawa Road (2)



1/8/2026, 7:41:20 AM

MCWD_STREAM_ORDER_gdb - MCWD_STREAM_ORDER

MCWD_FAW_gdb - MCWD_FAW

Fiber Address Point

UndergroundStructure

<all other values>

Ped

Apt Box

Vault

Trench

<all other values>

No

Yes

Address Point

PON Service Areas

WETLAND CONFLICT

1:4,514

00.040.080.16 mi

00.050.10.2 km

Source: Esri, Vantor, Earthstar Geographics, and the GIS User Community, Esri Community Maps Contributors, Metropolitan Council, MetroGIS, Three Rivers Park District, MN Dept Natural Resources, © OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS,

Web AppBuilder for ArcGIS

Source: Esri, Vantor, Earthstar Geographics, and the GIS User Community | Esri Community Maps Contributors, Metropolitan Council, MetroGIS, Three Rivers Park District, MN Dept Natural Resources, © OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA,

1392 Baldur Park Road (2)



1/8/2026, 7:44:54 AM

MCWD_STREAM_ORDER_gdb - MCWD_STREAM_ORDER
MCWD_FAW_gdb - MCWD_FAW
Fiber Address Point
UndergroundJunction
BoreHole
Junction

UndergroundStructure

<all other values>

Ped

Apt Box

Vault

WETLAND CONFLICT

Trench

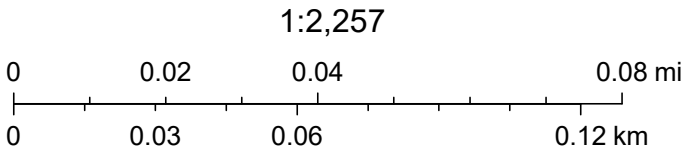
<all other values>

No

Yes

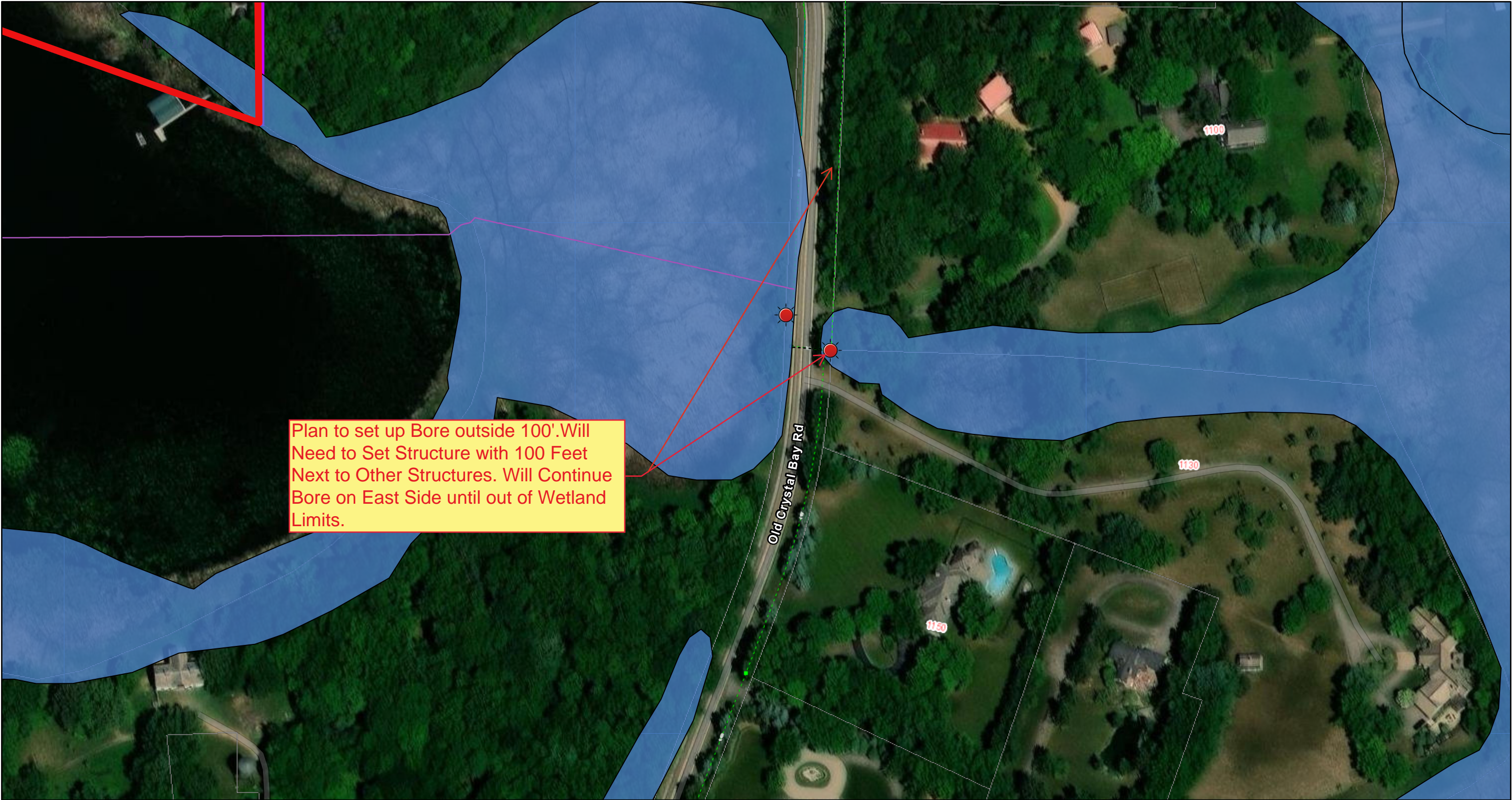
Address Point

PON Service Areas



Source: Esri, Vantor, Earthstar Geographics, and the GIS User Community, Esri Community Maps Contributors, Metropolitan Council, MetroGIS, Three Rivers Park District, MN Dept Natural Resources, © OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS,

1130 Old Crystal Bay Road (2)



1/8/2026, 8:14:09 AM

1:2,257

MCWD_STREAM_ORDER_gdb - MCWD_STREAM_ORDER

MCWD_FAW_gdb - MCWD_FAW

Fiber Address Point

UndergroundJunction

BoreHole

Junction

UndergroundStructure

<all other values>

Ped

Apt Box

Vault

WETLAND CONFLICT

Trench

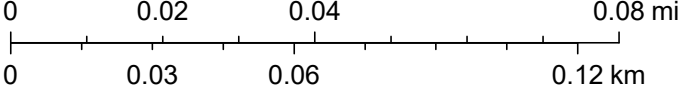
<all other values>

No

Yes

Address Point

PON Service Areas



Source: Esri, Vantor, Earthstar Geographics, and the GIS User Community, Esri Community Maps Contributors, Metropolitan Council, MetroGIS, Three Rivers Park District, MN Dept Natural Resources, © OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS,

Web AppBuilder for ArcGIS

1130 Crystal Bay Road
Orono

Plan to set up Bore outside 100'. Will
Need to Set Structure with 100 Feet
Next to Other Structures. Will Continue
Bore on East Side until out of Wetland
Limits.

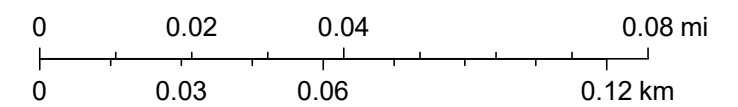


This aerial map shows a residential neighborhood with French Creek Dr and French Creek Cir. A red dot on French Creek Dr is labeled "Will Maintain 100' Setback". The map displays property lines, house numbers, and a large blue area labeled "NW".

1:2,257

- Legend:

 - MCWD_MS4_gdb - MS4_DITCH
 - MCWD_STREAM_ORDER_gdb - MCWD_STREAM_ORDER
 - MCWD_FAW_gdb - MCWD_FAW
 - Fiber Address Point
 - UndergroundJunction
 - BoreHole
 - Junction
 - UndergroundStructure
 - <all other values>
 - Ped
 - Apt Box
 - Vault
 - Trench
 - <all other values>
 - No
 - Yes
 - Address Point
 - PON Service Areas
 - WETLAND CONFLICT



Source: Esri, Vantor, Earthstar Geographics, and the GIS User Community, Esri Community Maps Contributors, Metropolitan Council, MetroGIS, Three Rivers Park District, MN Dept Natural Resources, © OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS,

Web AppBuilder for ArcGIS

Source: Esri, Vantor, Earthstar Geographics, and the GIS User Community | Esri Community Maps Contributors, Metropolitan Council, MetroGIS, Three Rivers Park District, MN Dept Natural Resources, © OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA,

1600 Bohns Point Road (1)



1/8/2026, 7:55:35 AM

1:2,257

MCWD_STREAM_ORDER_gdb - MCWD_STREAM_ORDER

MCWD_FAW_gdb - MCWD_FAW

Fiber Address Point

UndergroundJunction

BoreHole

Junction

<all other values>

Ped

Apt Box

Vault

WETLAND CONFLICT

<all other values>

No

Yes

Address Point

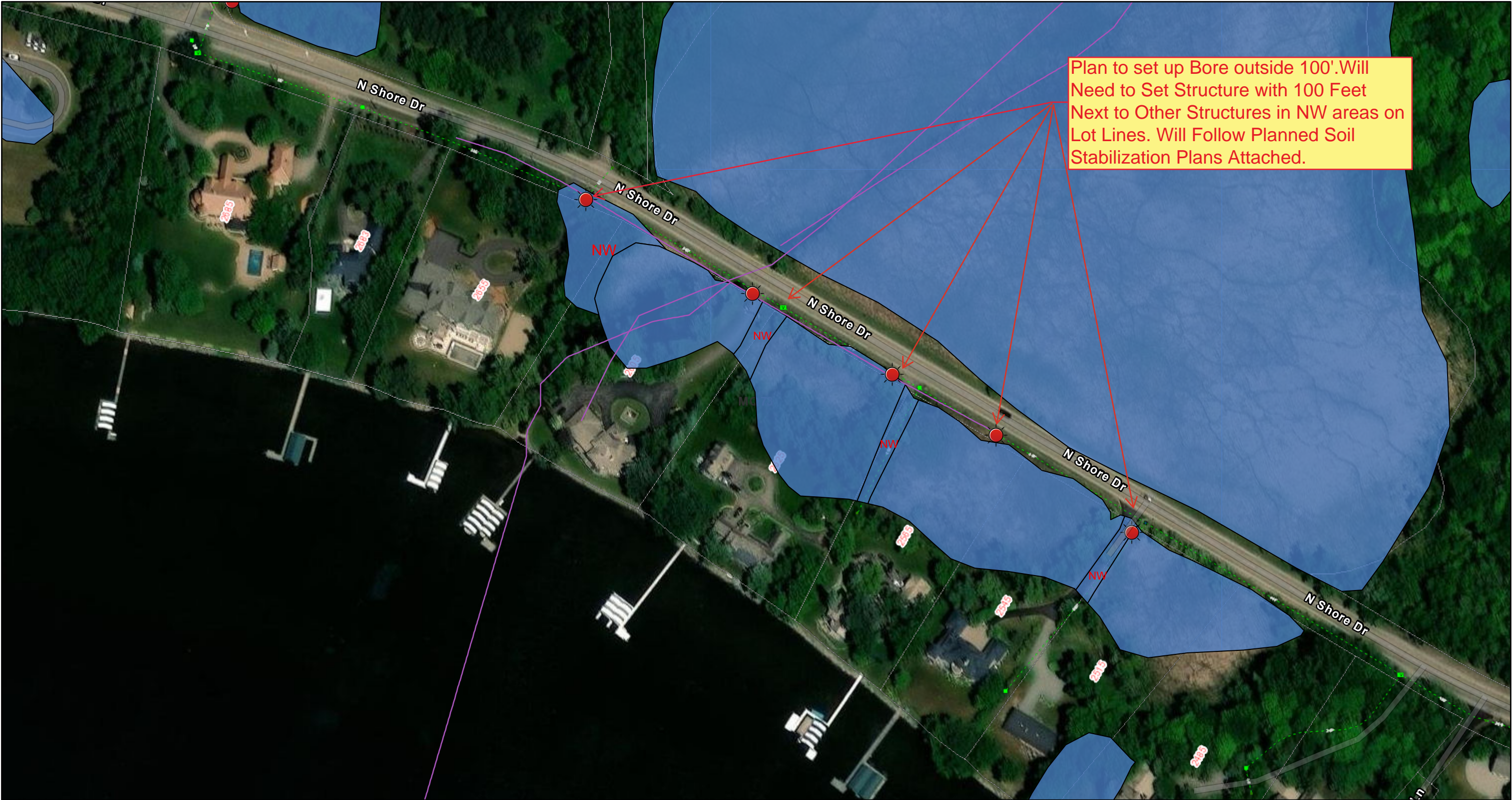
PON Service Areas

Source: Esri, Vantor, Earthstar Geographics, and the GIS User Community, Esri Community Maps Contributors, Metropolitan Council, MetroGIS, Three Rivers Park District, MN Dept Natural Resources, © OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS,

Web AppBuilder for ArcGIS

Source: Esri, Vantor, Earthstar Geographics, and the GIS User Community | Esri Community Maps Contributors, Metropolitan Council, MetroGIS, Three Rivers Park District, MN Dept Natural Resources, © OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA,

2655 North Shore Drive (5)



1/8/2026, 8:12:11 AM

1:2,257

MCWD_MS4_gdb - MS4_DITCH

MCWD_STREAM_ORDER_gdb - MCWD_STREAM_ORDER

MCWD_FAW_gdb - MCWD_FAW

Fiber Address Point

UndergroundJunction

BoreHole

Junction

UndergroundStructure

<all other values>

Ped

Apt Box

Vault

Trench

<all other values>

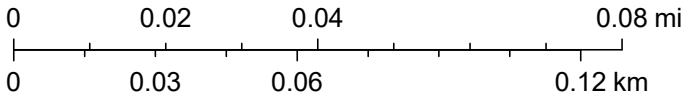
No

Yes

Address Point

PON Service Areas

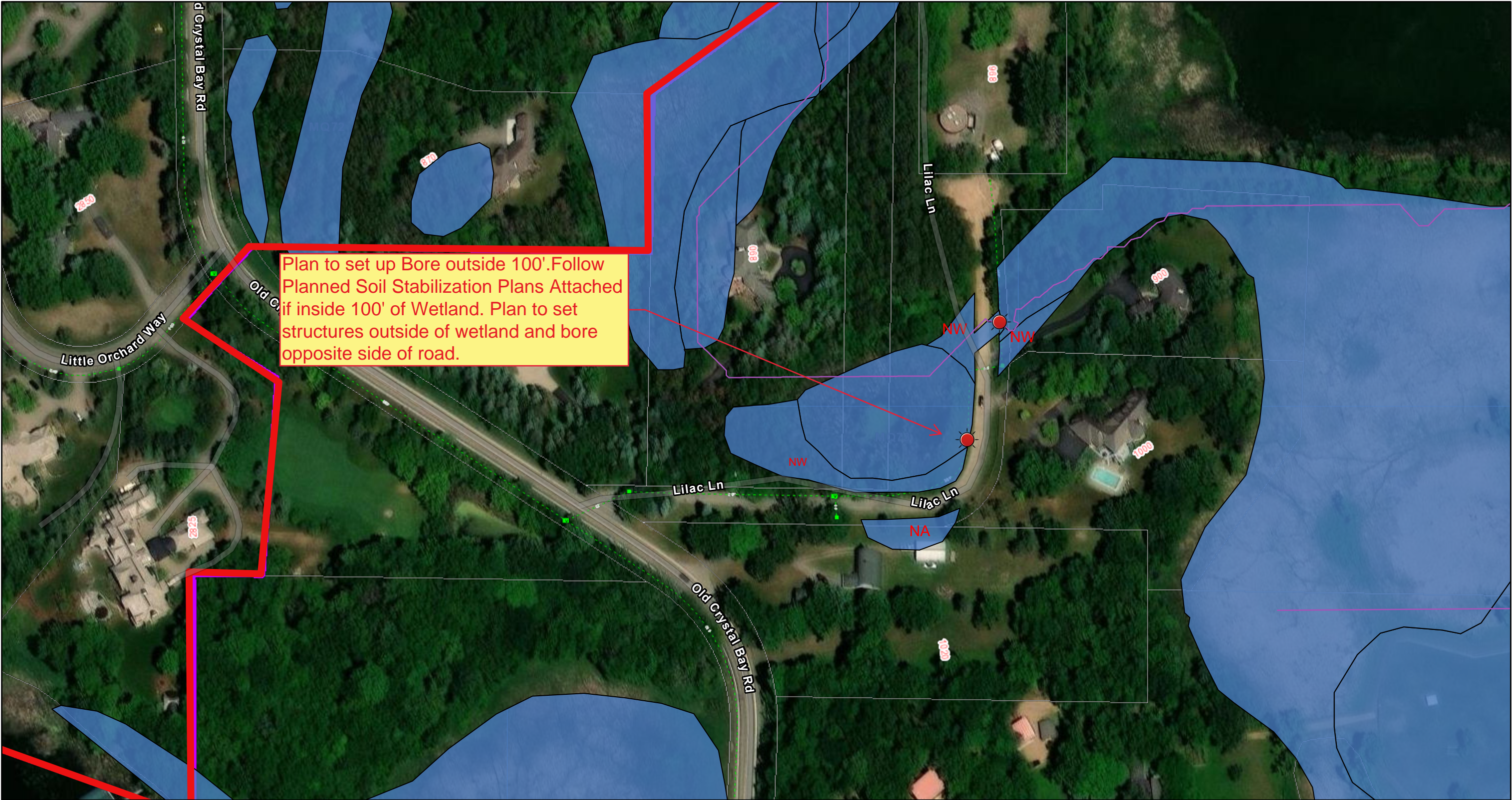
WETLAND CONFLICT



Source: Esri, Vantor, Earthstar Geographics, and the GIS User Community, Esri Community Maps Contributors, Metropolitan Council, MetroGIS, Three Rivers Park District, MN Dept Natural Resources, © OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS,

Web AppBuilder for ArcGIS

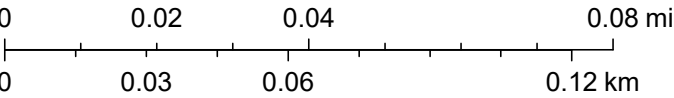
2750 Kelley Parkway (2)



1/8/2026, 8:16:46 AM

1:2,257

MCWD_MS4_gdb - MS4_DITCH	Junction	Trench	
MCWD_STREAM_ORDER_gdb - MCWD_STREAM_ORDER	UndergroundStructure	<all other values>	WETLAND CONFLICT
MCWD_FAW_gdb - MCWD_FAW	<all other values>	No	
Fiber Address Point	Ped	Yes	
UndergroundJunction	Apt Box	Address Point	
BoreHole	Vault	PON Service Areas	

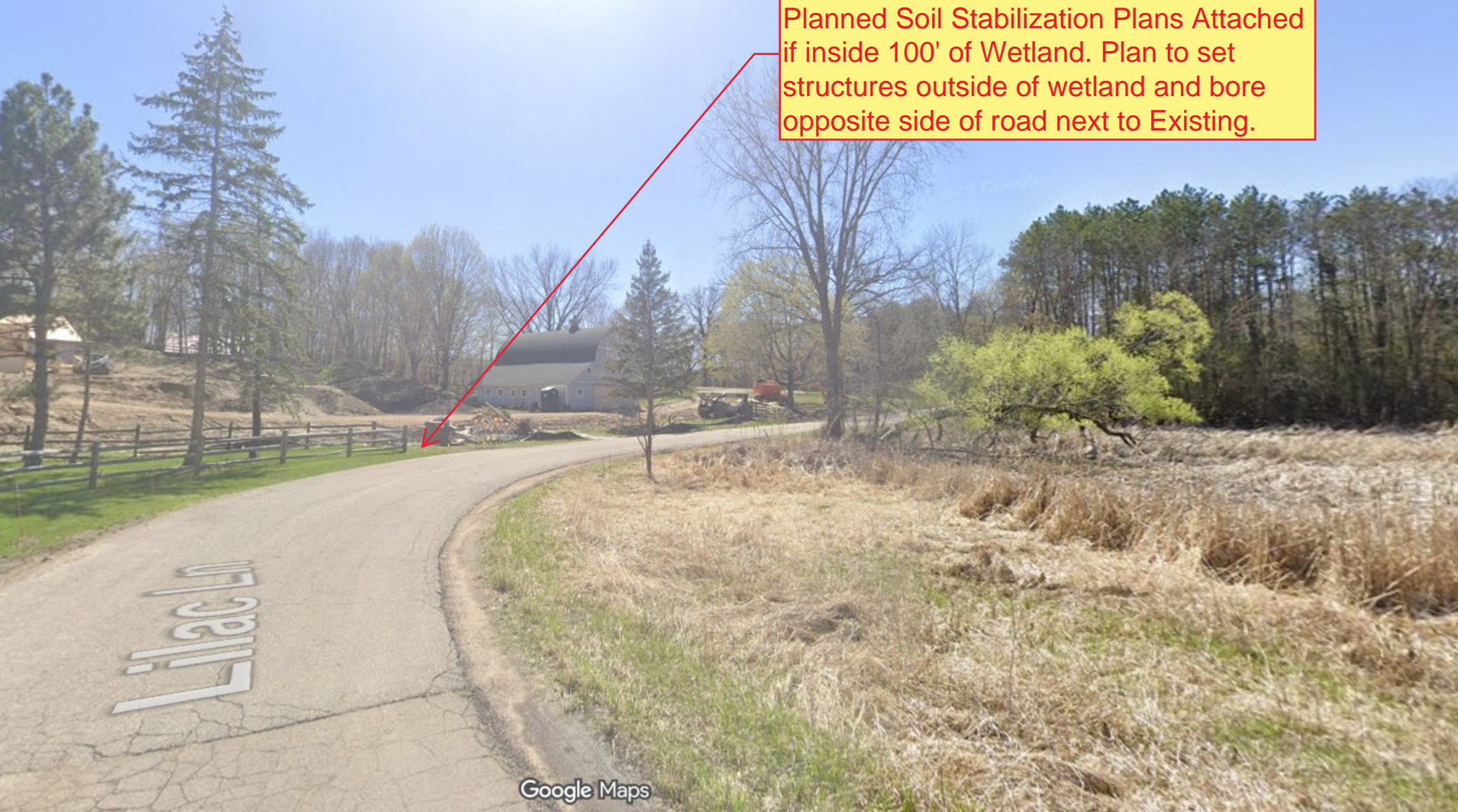


Source: Esri, Vantor, Earthstar Geographics, and the GIS User Community, Esri Community Maps Contributors, Metropolitan Council, MetroGIS, Three Rivers Park District, MN Dept Natural Resources, © OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS,

Web AppBuilder for ArcGIS

Source: Esri, Vantor, Earthstar Geographics, and the GIS User Community | Esri Community Maps Contributors, Metropolitan Council, MetroGIS, Three Rivers Park District, MN Dept Natural Resources, © OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA,

Plan to set up Bore outside 100'. Follow Planned Soil Stabilization Plans Attached if inside 100' of Wetland. Plan to set structures outside of wetland and bore opposite side of road next to Existing.



2865 North Shore Drive (2)



1/8/2026, 8:08:50 AM

1:2,257

MCWD_STREAM_ORDER_gdb - MCWD_STREAM_ORDER

 MCWD_FAW_gdb - MCWD_FAW

Fiber Address Point

UndergroundJunction

○ BoreHole

- Junction

UndergroundStructure Trench

- `<all other values>` `---` `<all other values>`

■ Ped --- No

☒ Apt Box ☐ Yes

v Vault Address Point

 WETLAND CONFLICT  PON Service Areas

Source: Esri, Vantor, Earthstar Geographics, and the GIS User Community, Esri Community Maps Contributors, Metropolitan Council, MetroGIS, Three Rivers Park District, MN Dept Natural Resources, © OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS,

Web AppBuilder for ArcGIS

Source: Esri, Vantor, Earthstar Geographics, and the GIS User Community | Esri Community Maps Contributors, Metropolitan Council, MetroGIS, Three Rivers Park District, MN Dept Natural Resources, © OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA,

3105 North Shore Drive (3)



1/8/2026, 8:03:07 AM

1:2,257

MCWD_STREAM_ORDER_gdb - MCWD_STREAM_ORDER

MCWD_FAW_gdb - MCWD_FAW

Fiber Address Point

UndergroundJunction

○ BoreHole

- Junction

UndergroundStructure

- **<all other values>**

■ Ped

■ Apt Box

v Vault

 WETLAND CONFLICT

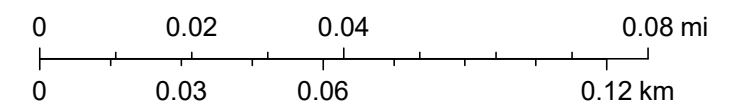
Trench

- - - <all other values>

☐ No

☒ Yes

Address Point

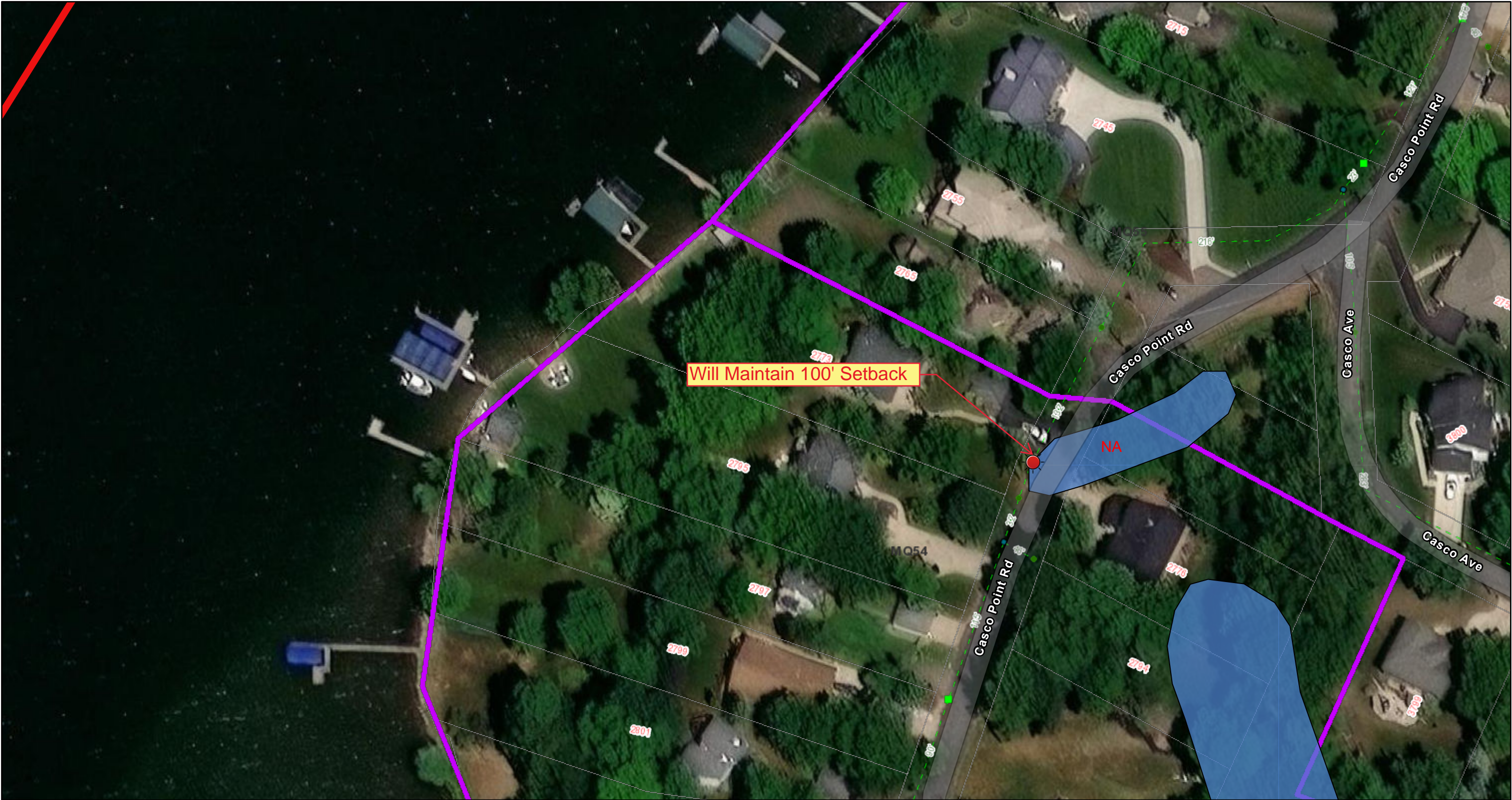

PON Service Areas

Source: Esri, Vantor, Earthstar Geographics, and the GIS User Community, Esri Community Maps Contributors, Metropolitan Council, MetroGIS, Three Rivers Park District, MN Dept Natural Resources, © OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS,

Web AppBuilder for ArcGIS

Source: Esri, Vantor, Earthstar Geographics, and the GIS User Community | Esri Community Maps Contributors, Metropolitan Council, MetroGIS, Three Rivers Park District, MN Dept Natural Resources, © OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA,

2795 Casco Point Road (1)



2871 Casco Point Road (1)



1/8/2026, 8:59:24 AM

MCWD_STREAM_ORDER_gdb - MCWD_STREAM_ORDER

MCWD_FAW_gdb - MCWD_FAW

Fiber Address Point

UndergroundJunction

BoreHole

Junction

UndergroundStructure

Ped

Apt Box

Vault

WETLAND CONFLICT

Trench

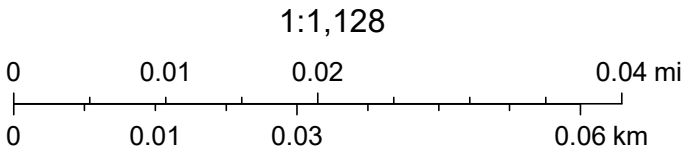
<all other values>

No

Yes

Address Point

PON Service Areas



Source: Esri, Vantor, Earthstar Geographics, and the GIS User Community, Esri Community Maps Contributors, Metropolitan Council, MetroGIS, Three Rivers Park District, MN Dept Natural Resources, © OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS,

3745 Shoreline Drive (1)



1/8/2026, 3:25:50 PM

1:1,128

- MCWD_STREAM_ORDER_gdb - MCWD_STREAM_ORDER

MCWD_FAW_gdb - MCWD_FAW

Fiber Address Point

UndergroundStructure

<all other values>
- Ped

Apt Box

Vault

Trench

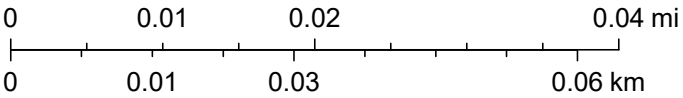
<all other values>
- No

Yes

Address Point

WETLAND CONFLICT

<all other values>



Source: Esri, Vantor, Earthstar Geographics, and the GIS User Community, Esri Community Maps Contributors, Metropolitan Council, MetroGIS, Three Rivers Park District, MN Dept Natural Resources, © OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS,