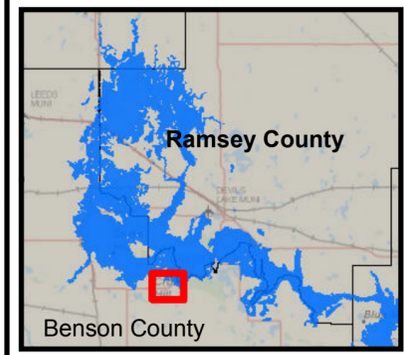
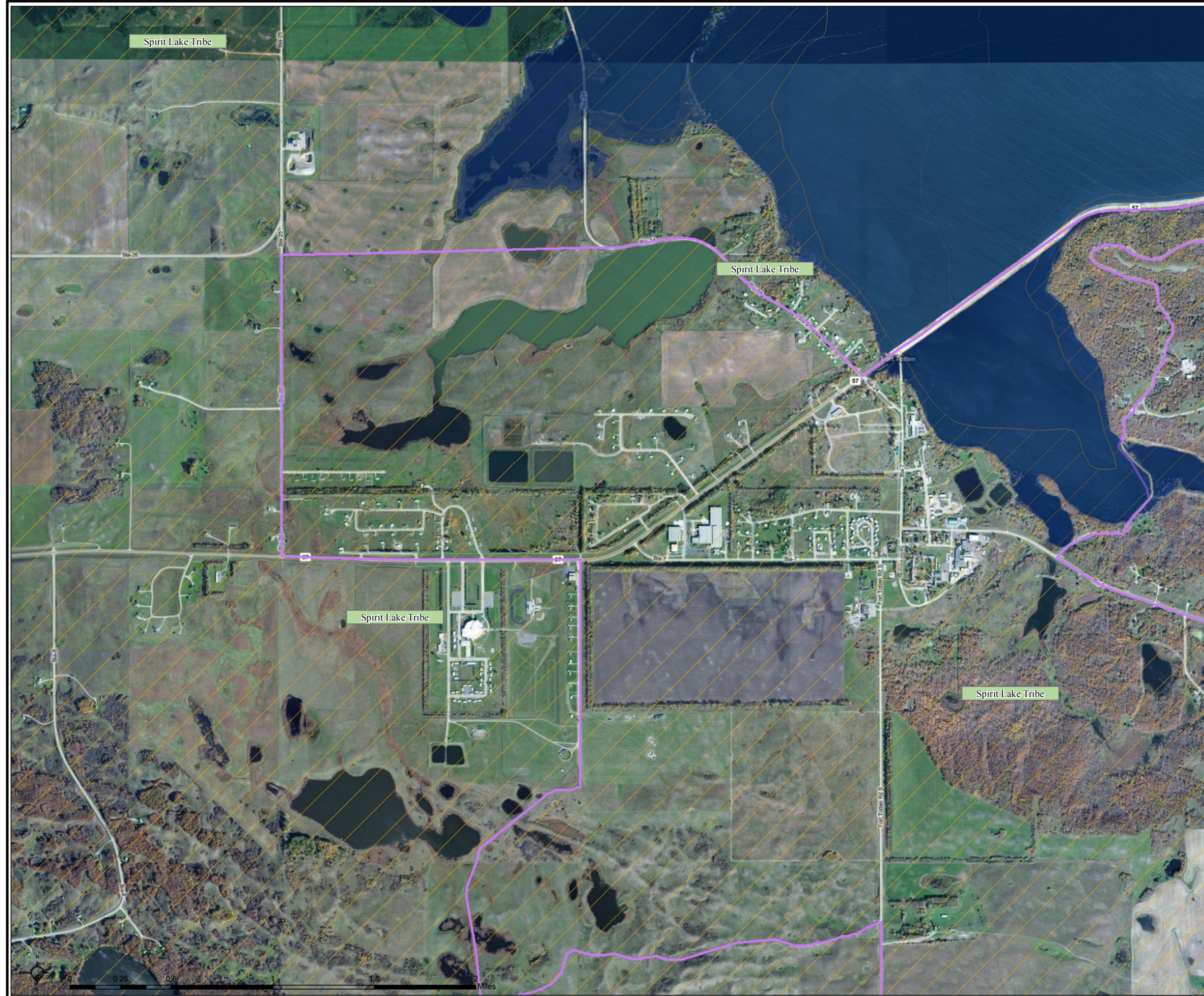


Fort Totten, North Dakota: 1452 (NAVD '88) or 1450.8 (NGVD '29) Lake Level



**Data Layer/
Map Description(s):**

Provide general aerial extent of the area with points of interest such as major highways, roads, streets, rivers, bodies of water and city boundaries highlighted. Due to the aerial extent of the map not all points of interest listed in the legend will be visible at scale.

**Flooding extent is derived using NAVD '88 LIDAR from 2009 and an interpolation method; accuracy is not guaranteed and local flood control measures are not accounted for. This representation is for PLANNING PURPOSES ONLY, NOT FOR REGULATORY USE.*

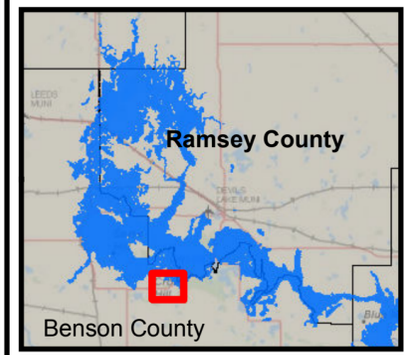
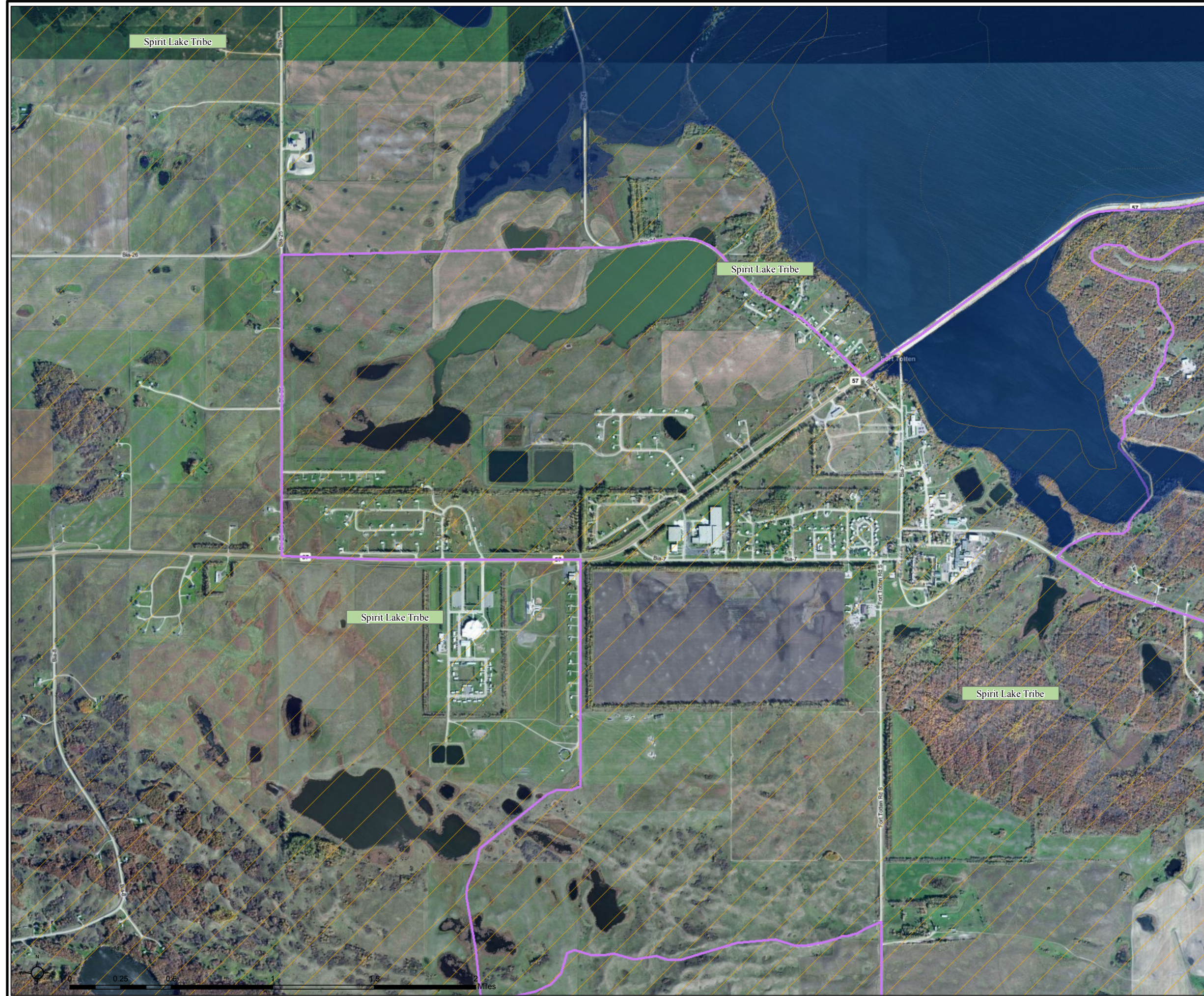
Map Legend:

-  1452 ft (NAVD '88) Lake Level
-  Major Highway
-  Major Route
-  Street
-  County Boundary
-  City Boundaries
-  Tribal Reservation Boundary

Data Sources:
Streets, Major Highways, Interstates, Imagery and Roads Provided by BING Base Maps. Rivers, and Major Bodies of Water Provided by BING Base Maps. Lake Level Extent, City Boundary and Tribal Reservation Boundary provided by FEMA Region VIII Mitigation GIS.



Fort Totten, North Dakota: 1452.5 (NAVD '88) or 1451.3 (NGVD '29) Lake Level



**Data Layer/
Map Description(s):**

Provide general aerial extent of the area with points of interest such as major highways, roads, streets, rivers, bodies of water and city boundaries highlighted. Due to the aerial extent of the map not all points of interest listed in the legend will be visible at scale.

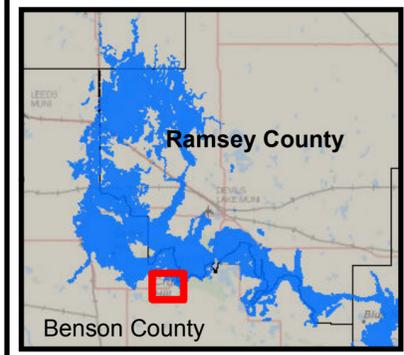
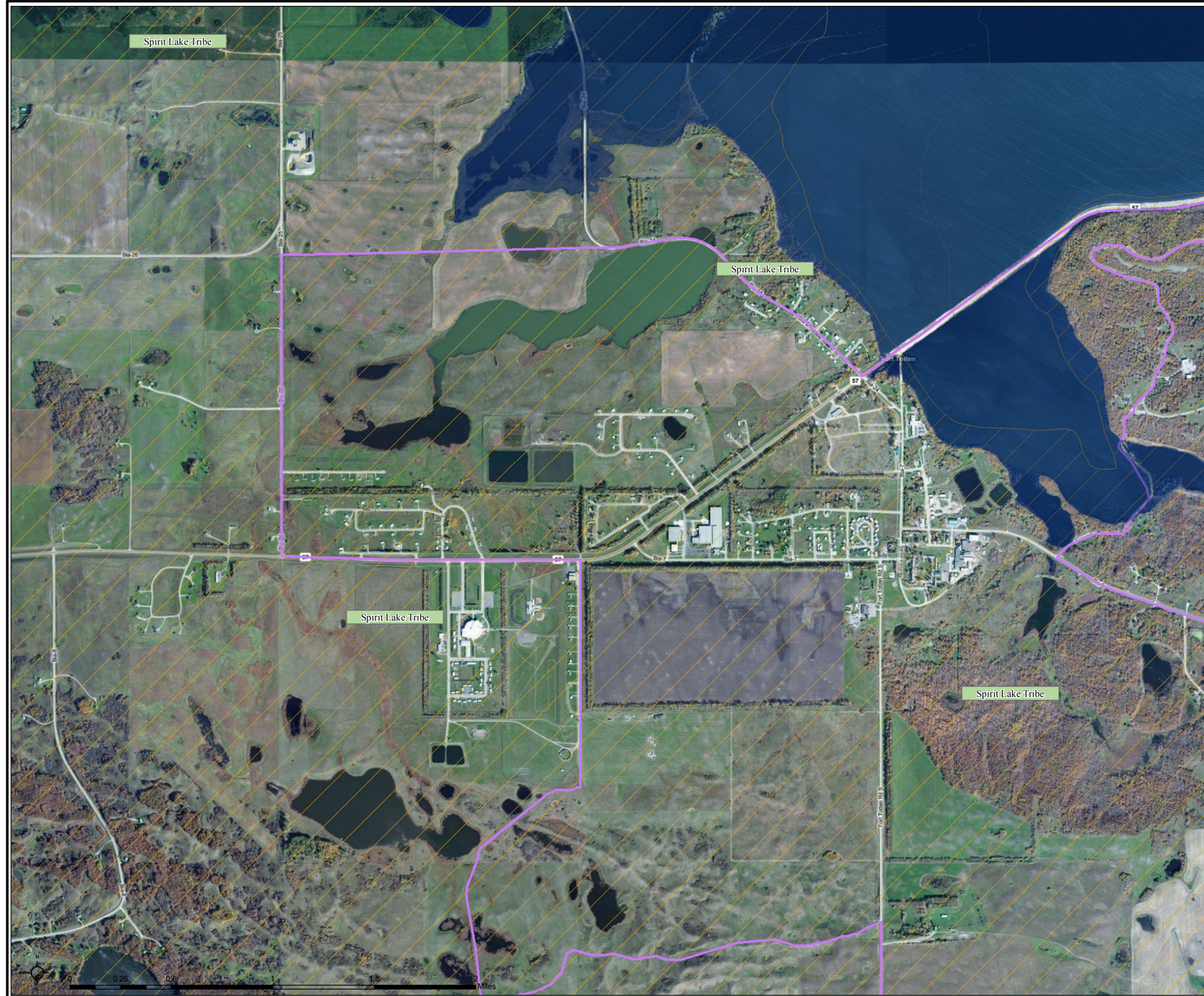
**Flooding extent is derived using NAVD '88 LIDAR from 2009 and an interpolation method; accuracy is not guaranteed and local flood control measures are not accounted for. This representation is for PLANNING PURPOSES ONLY, NOT FOR REGULATORY USE.*

Map Legend:

- 1452.5 ft (NAVD '88) Lake Level
- Major Highway
- Major Route
- Street
- County Boundary
- City Boundaries
- Tribal Reservation Boundary

Data Sources:
Streets, Major Highways, Interstates, Imagery and Roads Provided by BING Base Maps. Rivers, and Major Bodies of Water Provided by BING Base Maps. Lake Level Extent, City Boundary and Tribal Reservation Boundary provided by FEMA Region VIII Mitigation GIS.

Fort Totten, North Dakota: 1453 (NAVD '88) or 1451.8 (NGVD '29) Lake Level



**Data Layer/
Map Description(s):**

Provide general aerial extent of the area with points of interest such as major highways, roads, streets, rivers, bodies of water and city boundaries highlighted. Due to the aerial extent of the map not all points of interest listed in the legend will be visible at scale.

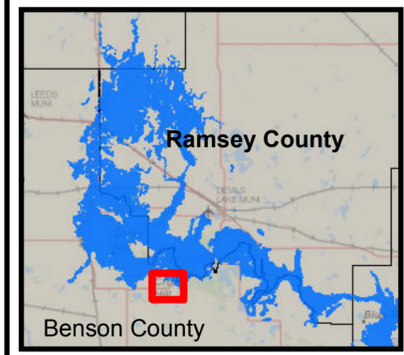
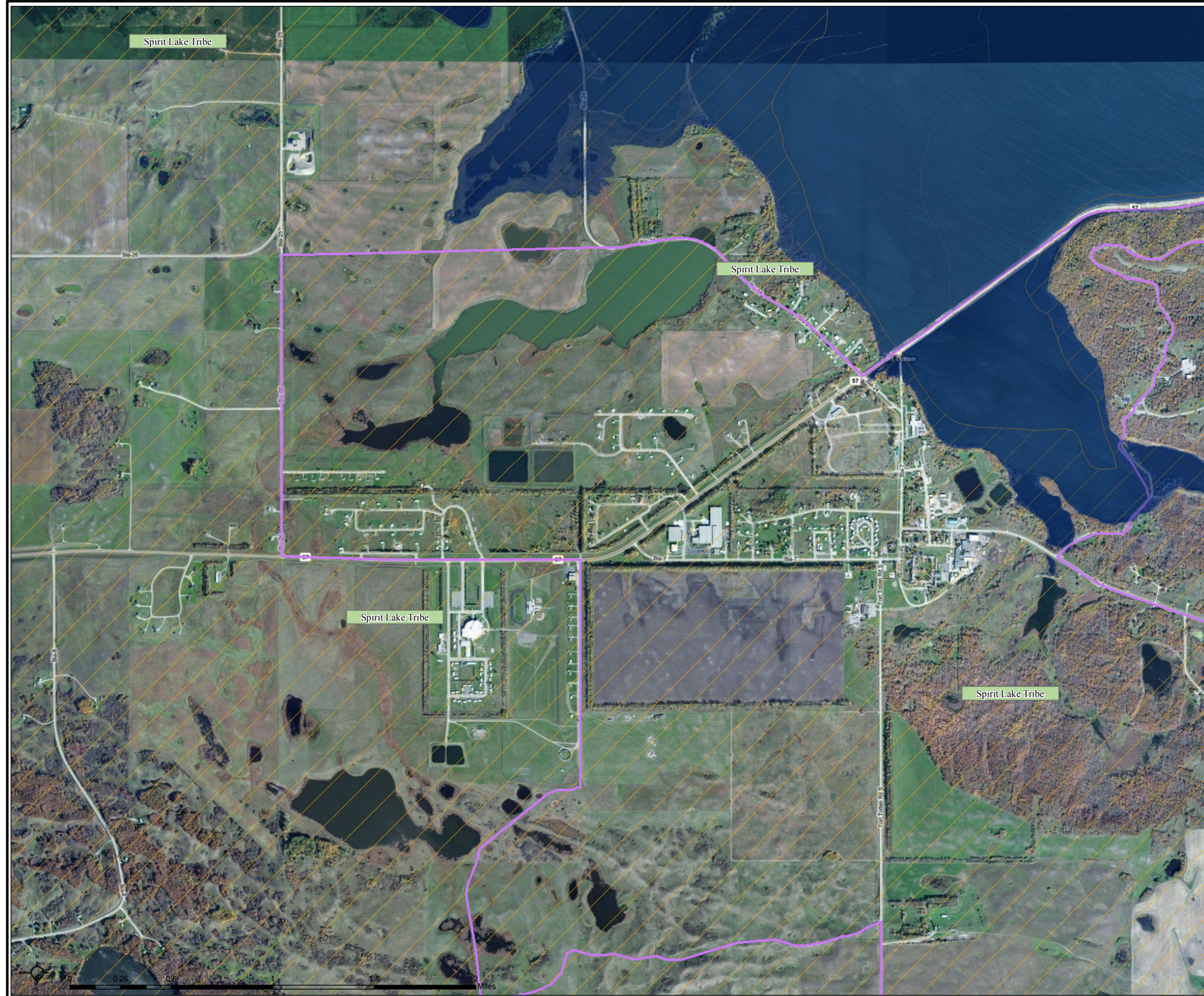
**Flooding extent is derived using NAVD '88 LIDAR from 2009 and an interpolation method; accuracy is not guaranteed and local flood control measures are not accounted for. This representation is for PLANNING PURPOSES ONLY, NOT FOR REGULATORY USE.*

Map Legend:

- 1453 ft (NAVD '88) Lake Level
- Major Highway
- Major Route
- Street
- County Boundary
- City Boundaries
- Tribal Reservation Boundary

Data Sources:
Streets, Major Highways, Interstates, Imagery and Roads Provided by BING Base Maps. Rivers, and Major Bodies of Water Provided by BING Base Maps. Lake Level Extent, City Boundary and Tribal Reservation Boundary provided by FEMA Region VIII Mitigation GIS.

Fort Totten, North Dakota: 1453.5 (NAVD '88) or 1452.3 (NGVD '29) Lake Level



**Data Layer/
Map Description(s):**

Provide general aerial extent of the area with points of interest such as major highways, roads, streets, rivers, bodies of water and city boundaries highlighted. Due to the aerial extent of the map not all points of interest listed in the legend will be visible at scale.

**Flooding extent is derived using NAVD '88 LIDAR from 2009 and an interpolation method; accuracy is not guaranteed and local flood control measures are not accounted for. This representation is for PLANNING PURPOSES ONLY, NOT FOR REGULATORY USE.*

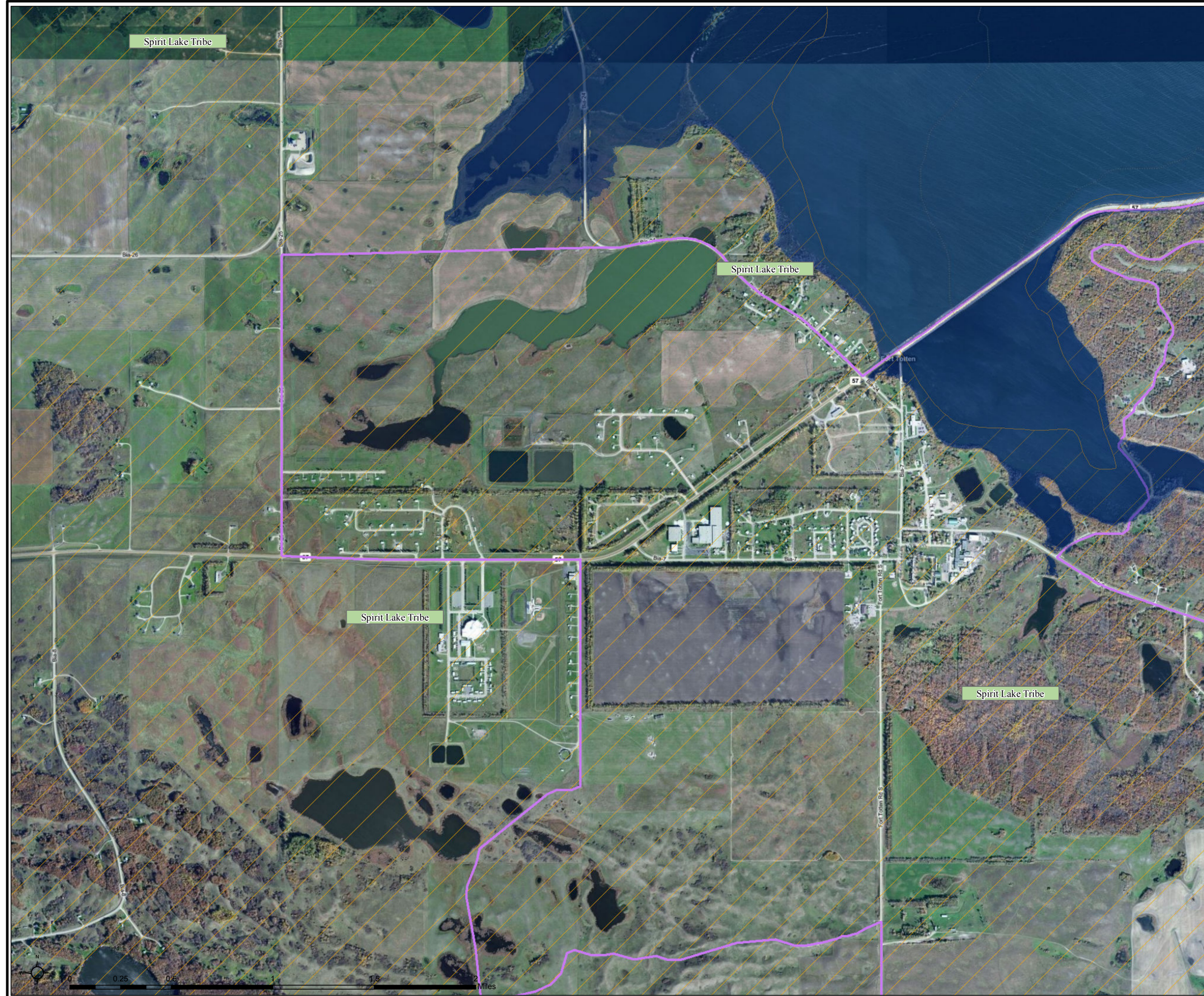
Map Legend:

- 1453.5 ft (NAVD '88) Lake Level
- Major Highway
- Major Route
- Street
- County Boundary
- City Boundaries
- Tribal Reservation Boundary

Data Sources:
Streets, Major Highways, Interstates, Imagery and Roads Provided by BING Base Maps. Rivers, and Major Bodies of Water Provided by BING Base Maps. Lake Level Extent, City Boundary and Tribal Reservation Boundary provided by FEMA Region VIII Mitigation GIS.



Fort Totten, North Dakota: 1454 (NAVD '88) or 1452.8 (NGVD '29) Lake Level



**Data Layer/
Map Description(s):**

Provide general aerial extent of the area with points of interest such as major highways, roads, streets, rivers, bodies of water and city boundaries highlighted. Due to the aerial extent of the map not all points of interest listed in the legend will be visible at scale.

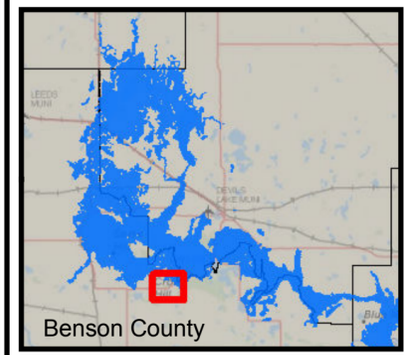
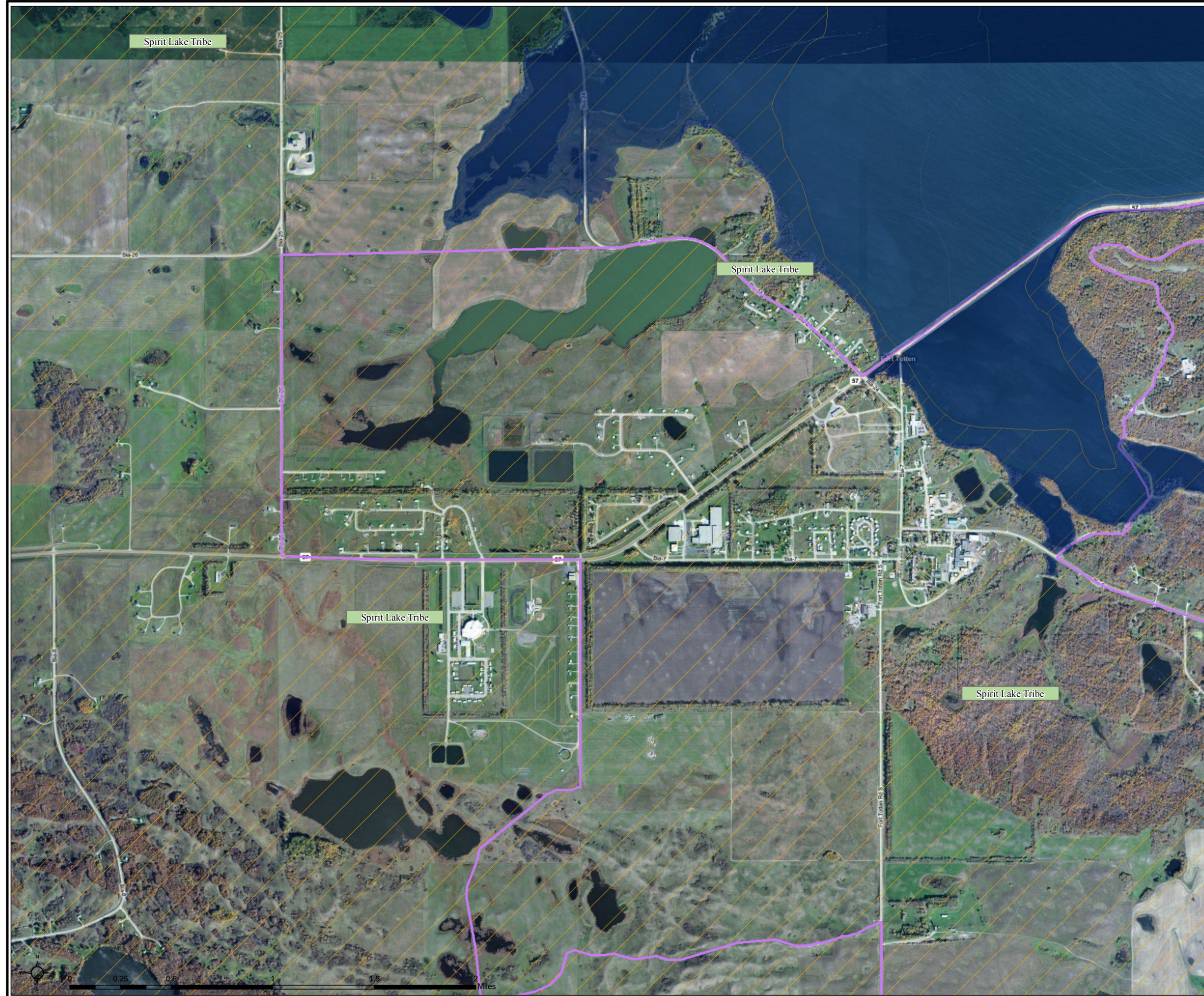
**Flooding extent is derived using NAVD '88 LIDAR from 2009 and an interpolation method; accuracy is not guaranteed and local flood control measures are not accounted for. This representation is for PLANNING PURPOSES ONLY, NOT FOR REGULATORY USE.*

Map Legend:

- 1454 ft (NAVD '88) Lake Level
- Major Highway
- Major Route
- Street
- County Boundary
- City Boundaries
- Tribal Reservation Boundary

Data Sources:
Streets, Major Highways, Interstates, Imagery and Roads Provided by BING Base Maps. Rivers, and Major Bodies of Water Provided by BING Base Maps. Lake Level Extent, City Boundary and Tribal Reservation Boundary provided by FEMA Region VIII Mitigation GIS.

Fort Totten, North Dakota: 1454.5 (NAVD '88) or 1453.3 (NGVD '29) Lake Level



**Data Layer/
Map Description(s):**

Provide general aerial extent of the area with points of interest such as major highways, roads, streets, rivers, bodies of water and city boundaries highlighted. Due to the aerial extent of the map not all points of interest listed in the legend will be visible at scale.

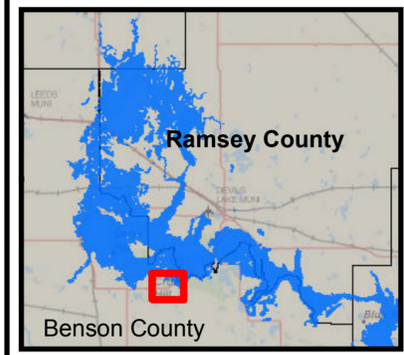
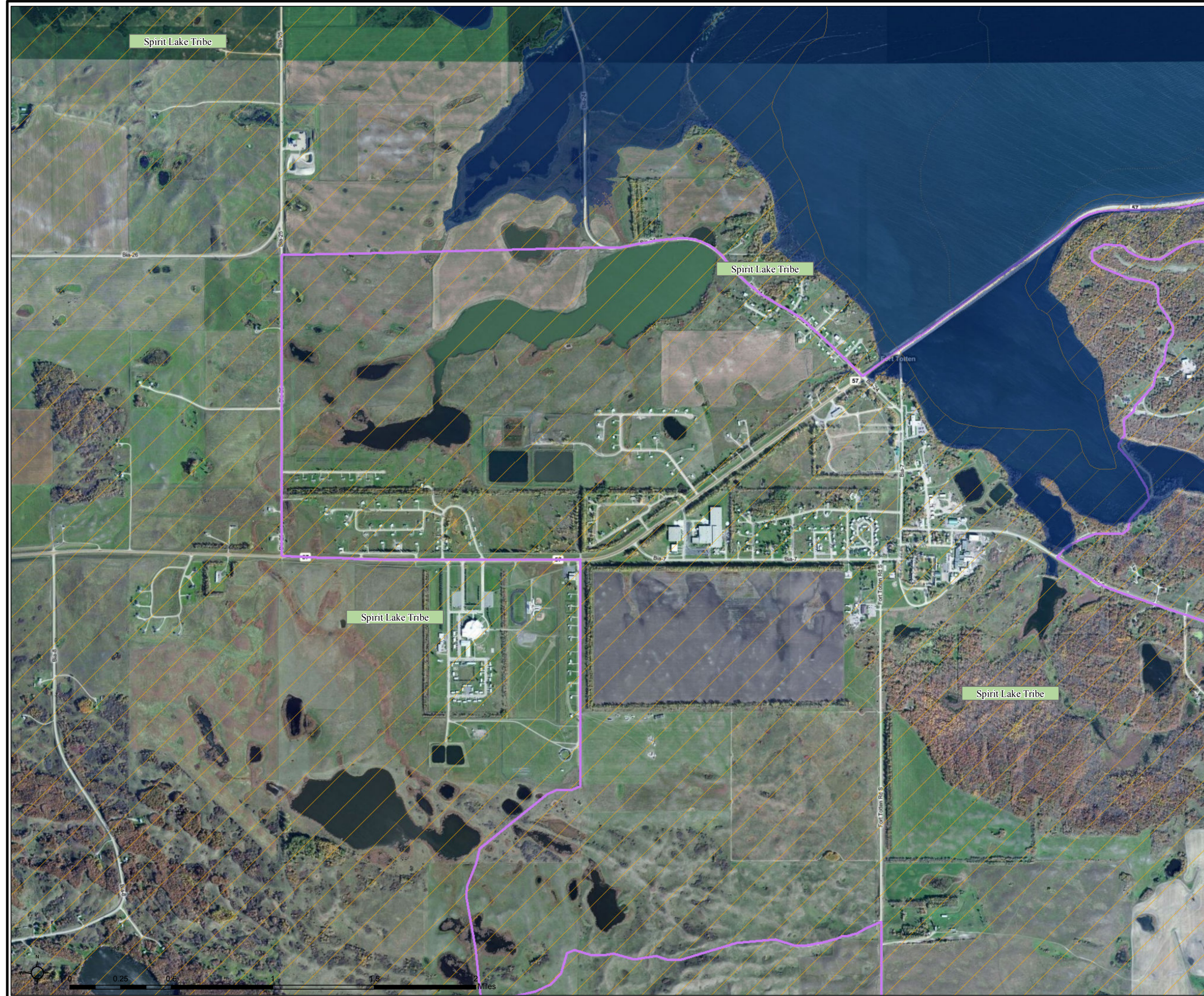
**Flooding extent is derived using NAVD '88 LIDAR from 2009 and an interpolation method; accuracy is not guaranteed and local flood control measures are not accounted for. This representation is for PLANNING PURPOSES ONLY, NOT FOR REGULATORY USE.*

Map Legend:

- 1454.5 ft (NAVD '88) Lake Level
- Major Highway
- Major Route
- Street
- County Boundary
- City Boundaries
- Tribal Reservation Boundary

Data Sources:
Streets, Major Highways, Interstates, Imagery and Roads Provided by BING Base Maps. Rivers, and Major Bodies of Water Provided by BING Base Maps. Lake Level Extent, City Boundary and Tribal Reservation Boundary provided by FEMA Region VIII Mitigation GIS.

Fort Totten, North Dakota: 1455 (NAVD '88) or 1453.8 (NGVD '29) Lake Level



**Data Layer/
Map Description(s):**

Provide general aerial extent of the area with points of interest such as major highways, roads, streets, rivers, bodies of water and city boundaries highlighted. Due to the aerial extent of the map not all points of interest listed in the legend will be visible at scale.

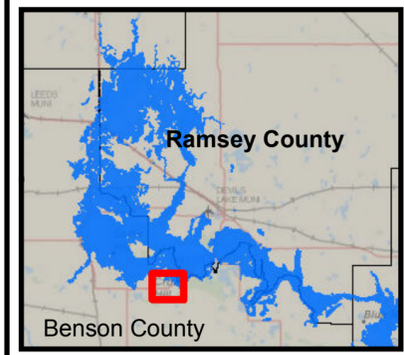
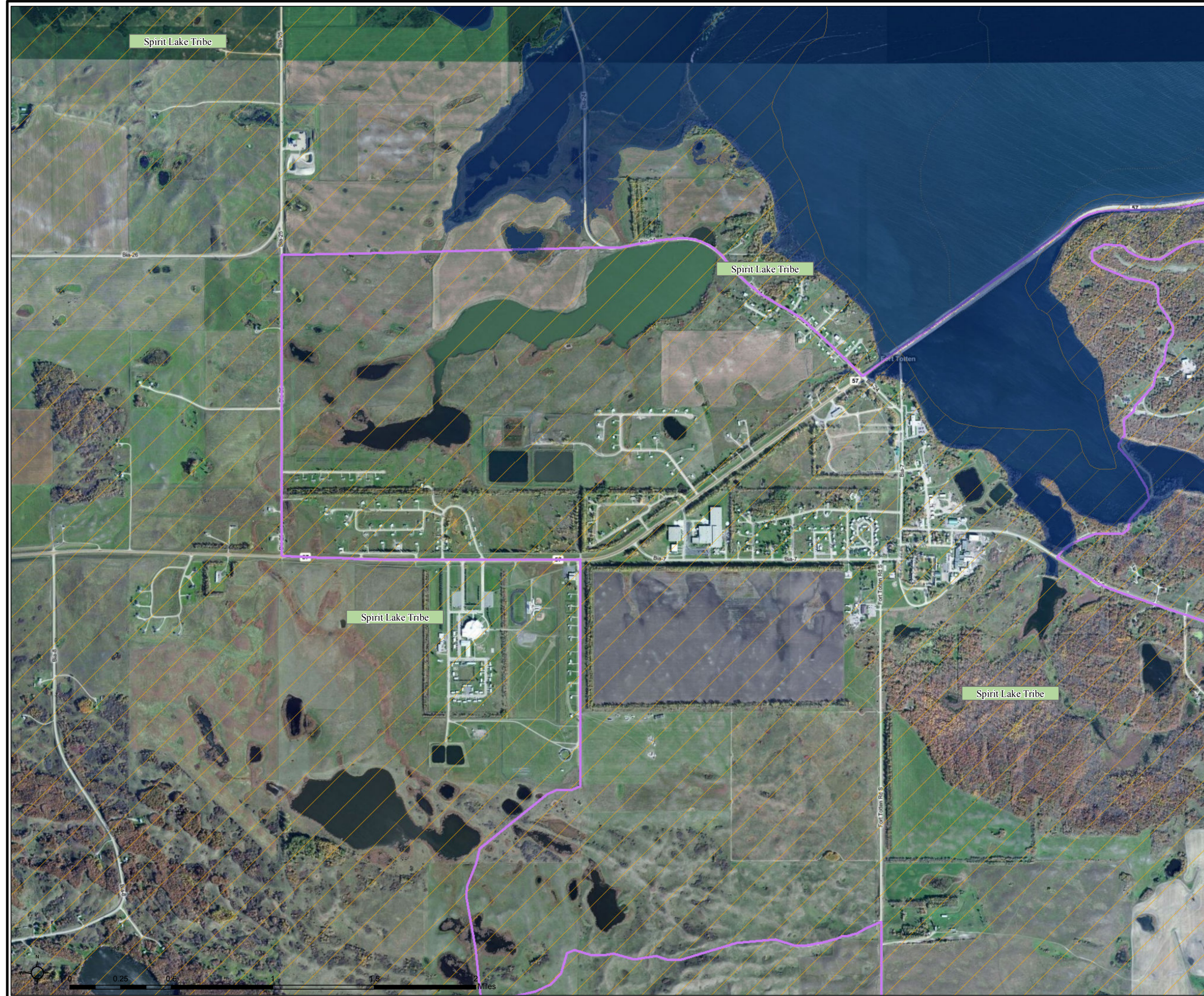
**Flooding extent is derived using NAVD '88 LIDAR from 2009 and an interpolation method; accuracy is not guaranteed and local flood control measures are not accounted for. This representation is for PLANNING PURPOSES ONLY, NOT FOR REGULATORY USE.*

Map Legend:

- 1455 ft (NAVD '88) Lake Level
- Major Highway
- Major Route
- Street
- County Boundary
- City Boundaries
- Tribal Reservation Boundary

Data Sources:
Streets, Major Highways, Interstates, Imagery and Roads Provided by BING Base Maps. Rivers, and Major Bodies of Water Provided by BING Base Maps. Lake Level Extent, City Boundary and Tribal Reservation Boundary provided by FEMA Region VIII Mitigation GIS.

Fort Totten, North Dakota: 1455.5 (NAVD '88) or 1454.3 (NGVD '29) Lake Level



**Data Layer/
Map Description(s):**

Provide general aerial extent of the area with points of interest such as major highways, roads, streets, rivers, bodies of water and city boundaries highlighted. Due to the aerial extent of the map not all points of interest listed in the legend will be visible at scale.

**Flooding extent is derived using NAVD '88 LIDAR from 2009 and an interpolation method; accuracy is not guaranteed and local flood control measures are not accounted for. This representation is for PLANNING PURPOSES ONLY, NOT FOR REGULATORY USE.*

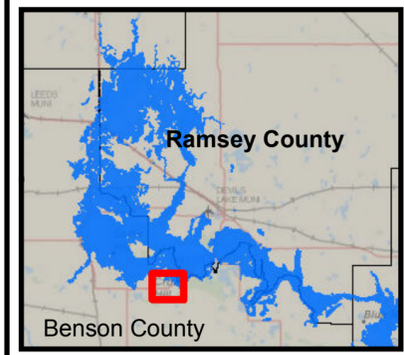
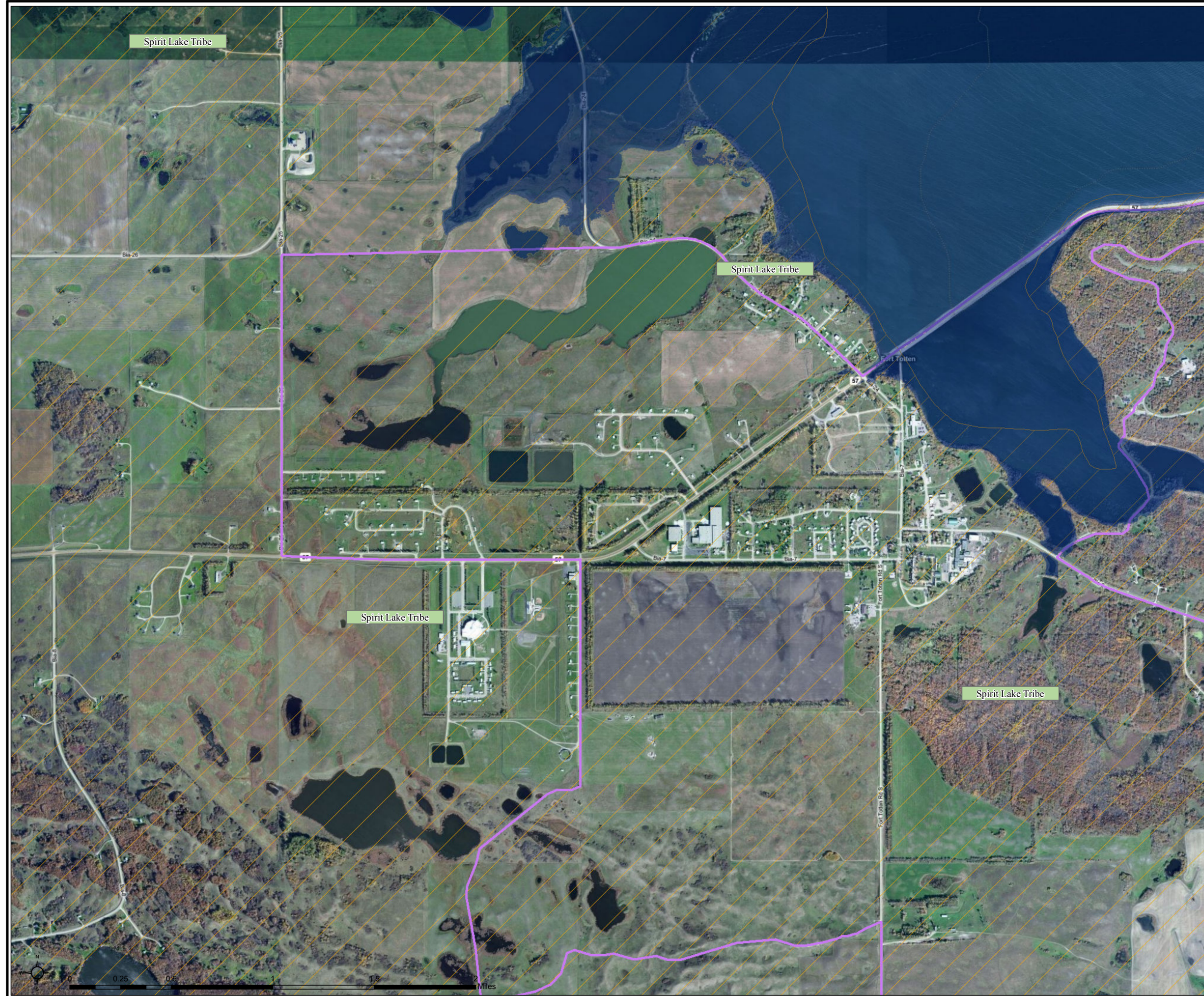
Map Legend:

- 1455.5 ft (NAVD '88) Lake Level
- Major Highway
- Major Route
- Street
- County Boundary
- City Boundaries
- Tribal Reservation Boundary

Data Sources:
Streets, Major Highways, Interstates, Imagery and Roads Provided by BING Base Maps. Rivers, and Major Bodies of Water Provided by BING Base Maps. Lake Level Extent, City Boundary and Tribal Reservation Boundary provided by FEMA Region VIII Mitigation GIS.



Fort Totten, North Dakota: 1456 (NAVD '88) or 1454.8 (NGVD '29) Lake Level



Data Layer/ Map Description(s):

Provide general aerial extent of the area with points of interest such as major highways, roads, streets, rivers, bodies of water and city boundaries highlighted. Due to the aerial extent of the map not all points of interest listed in the legend will be visible at scale.

**Flooding extent is derived using NAVD '88 LIDAR from 2009 and an interpolation method; accuracy is not guaranteed and local flood control measures are not accounted for. This representation is for PLANNING PURPOSES ONLY, NOT FOR REGULATORY USE.*

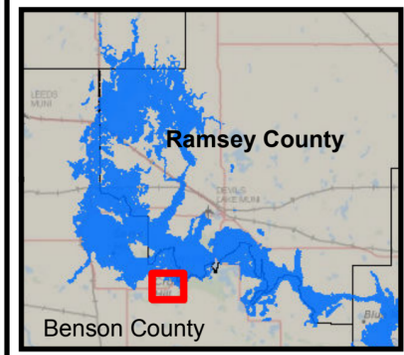
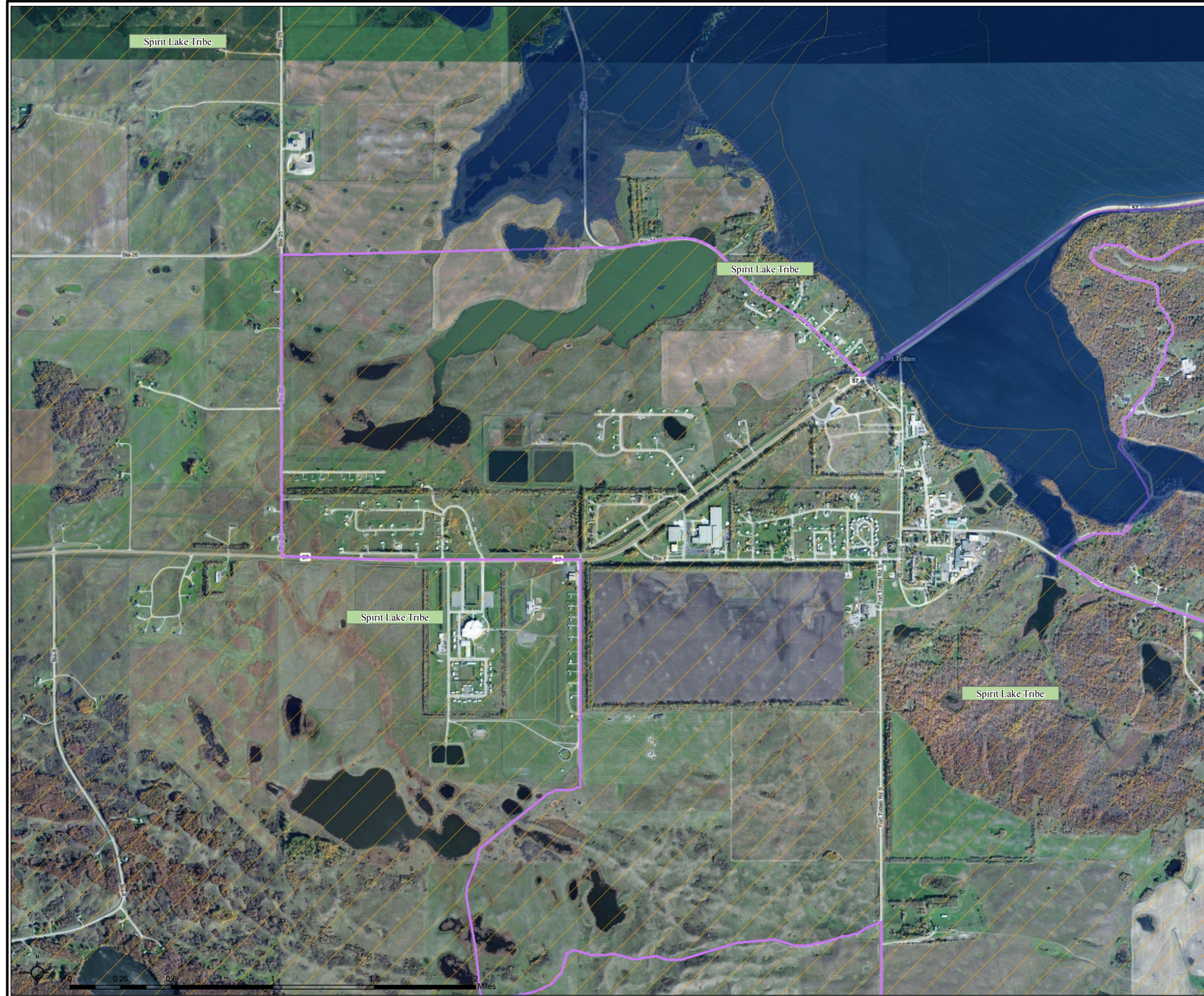
Map Legend:

- 1456 ft (NAVD '88) Lake Level
- Major Highway
- Major Route
- Street
- County Boundary
- City Boundaries
- Tribal Reservation Boundary

Data Sources:
 Streets, Major Highways, Interstates, Imagery and Roads Provided by BING Base Maps. Rivers, and Major Bodies of Water Provided by BING Base Maps. Lake Level Extent, City Boundary and Tribal Reservation Boundary provided by FEMA Region VIII Mitigation GIS.



Fort Totten, North Dakota: 1456.5 (NAVD '88) or 1455.3 (NGVD '29) Lake Level



**Data Layer/
Map Description(s):**

Provide general aerial extent of the area with points of interest such as major highways, roads, streets, rivers, bodies of water and city boundaries highlighted. Due to the aerial extent of the map not all points of interest listed in the legend will be visible at scale.

**Flooding extent is derived using NAVD '88 LIDAR from 2009 and an interpolation method; accuracy is not guaranteed and local flood control measures are not accounted for. This representation is for PLANNING PURPOSES ONLY, NOT FOR REGULATORY USE.*

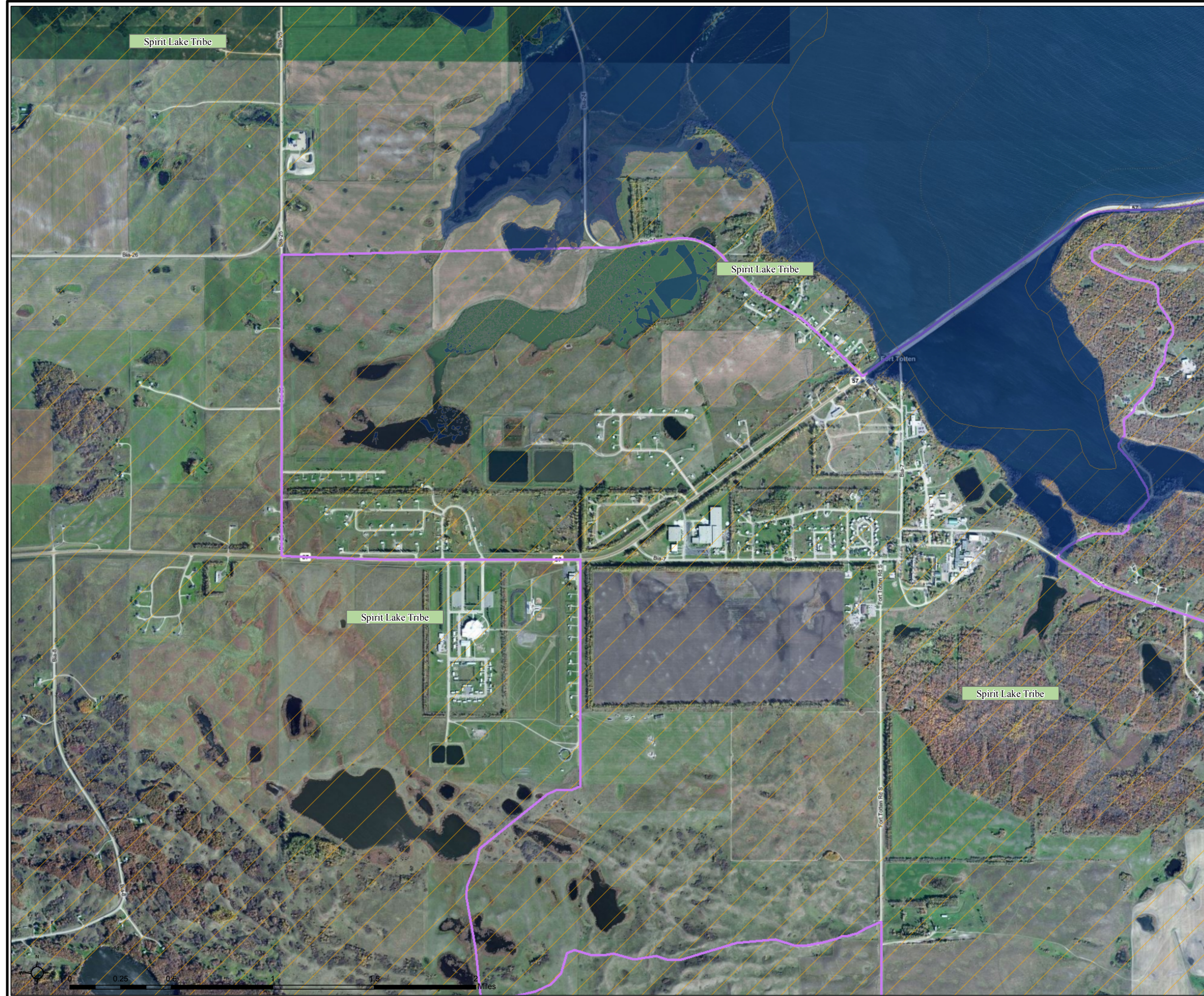
Map Legend:

- 1456.5 ft (NAVD '88) Lake Level
- Major Highway
- Major Route
- Street
- County Boundary
- City Boundaries
- Tribal Reservation Boundary

Data Sources:
Streets, Major Highways, Interstates, Imagery and Roads Provided by BING Base Maps. Rivers, and Major Bodies of Water Provided by BING Base Maps. Lake Level Extent, City Boundary and Tribal Reservation Boundary provided by FEMA Region VIII Mitigation GIS.



Fort Totten, North Dakota: 1457 (NAVD '88) or 1455.8 (NGVD '29) Lake Level



**Data Layer/
Map Description(s):**

Provide general aerial extent of the area with points of interest such as major highways, roads, streets, rivers, bodies of water and city boundaries highlighted. Due to the aerial extent of the map not all points of interest listed in the legend will be visible at scale.

**Flooding extent is derived using NAVD '88 LIDAR from 2009 and an interpolation method; accuracy is not guaranteed and local flood control measures are not accounted for. This representation is for PLANNING PURPOSES ONLY, NOT FOR REGULATORY USE.*

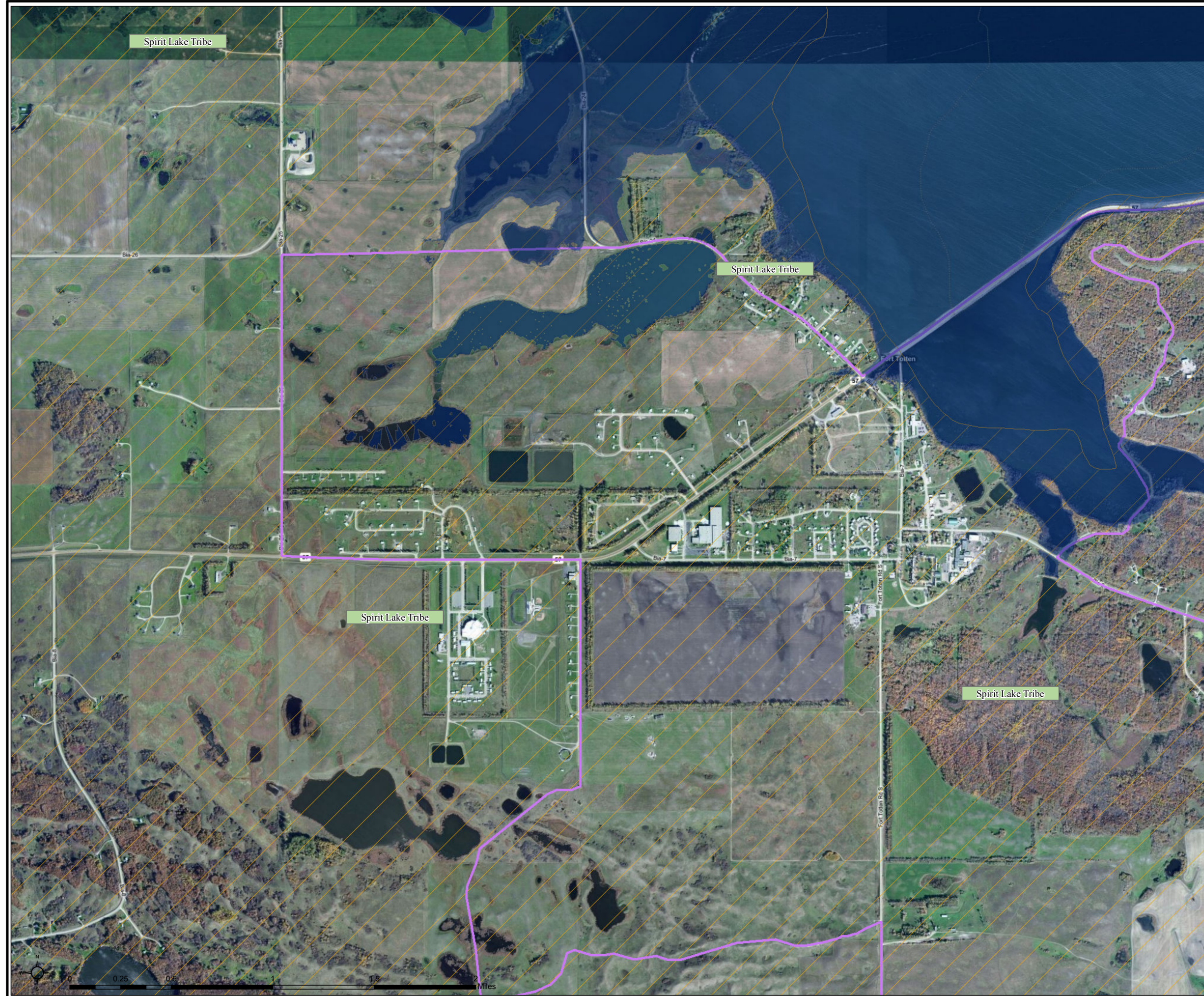
Map Legend:

- 1457 ft NAVD '88 Lake Level
- Major Highway
- Major Route
- Street
- County Boundary
- City Boundaries
- Tribal Reservation Boundary

Data Sources:
Streets, Major Highways, Interstates, Imagery and Roads Provided by BING Base Maps. Rivers, and Major Bodies of Water Provided by BING Base Maps. Lake Level Extent, City Boundary and Tribal Reservation Boundary provided by FEMA Region VIII Mitigation GIS.



Fort Totten, North Dakota: 1457.5 (NAVD '88) or 1456.3 (NGVD '29) Lake Level



**Data Layer/
Map Description(s):**

Provide general aerial extent of the area with points of interest such as major highways, roads, streets, rivers, bodies of water and city boundaries highlighted. Due to the aerial extent of the map not all points of interest listed in the legend will be visible at scale.

**Flooding extent is derived using NAVD '88 LIDAR from 2009 and an interpolation method; accuracy is not guaranteed and local flood control measures are not accounted for. This representation is for PLANNING PURPOSES ONLY, NOT FOR REGULATORY USE.*

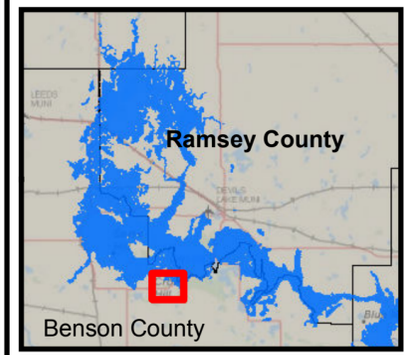
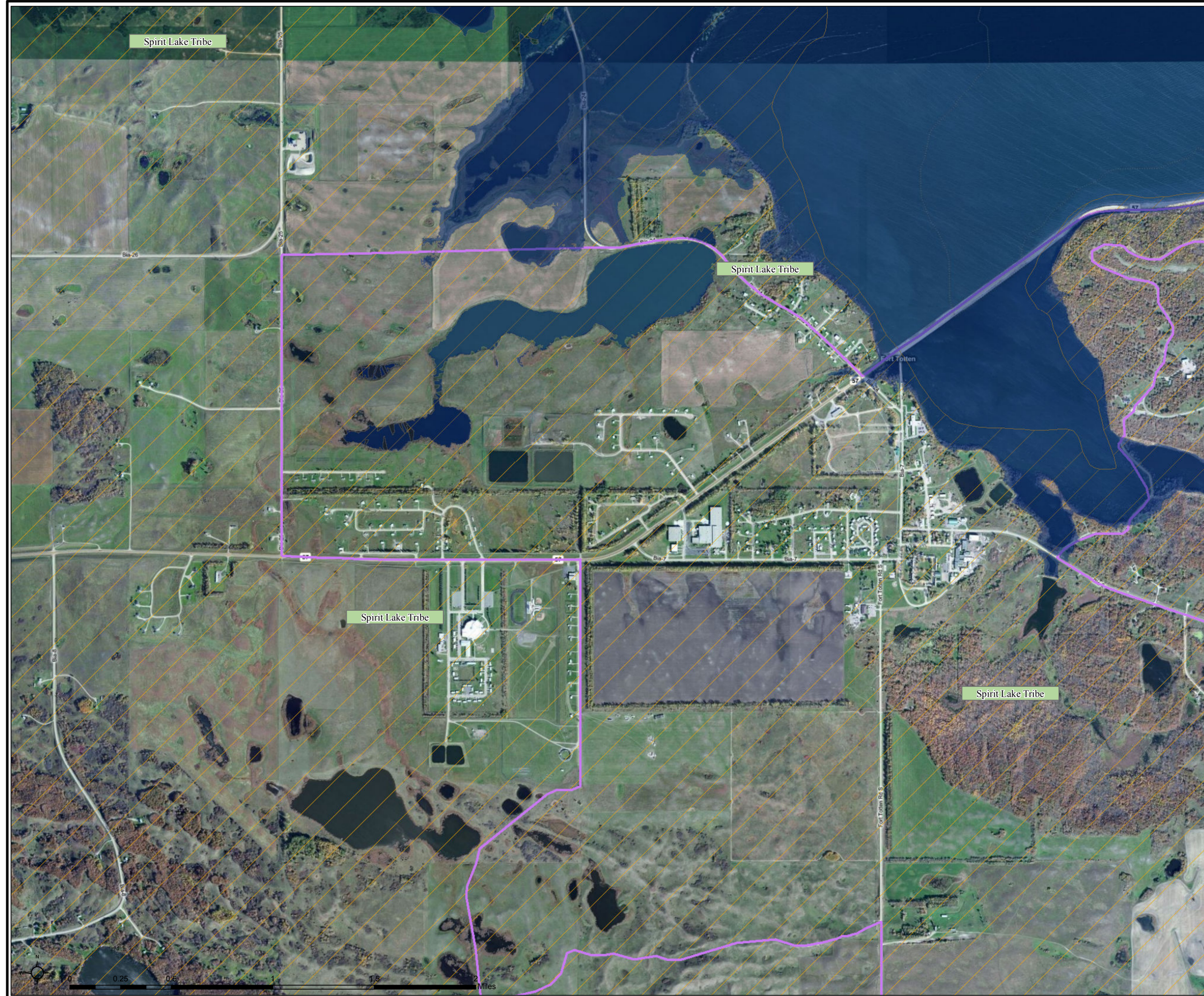
Map Legend:

- 1457.5 ft (NAVD '88) Lake Level
- Major Highway
- Major Route
- Street
- County Boundary
- City Boundaries
- Tribal Reservation Boundary

Data Sources:
Streets, Major Highways, Interstates, Imagery and Roads Provided by BING Base Maps. Rivers, and Major Bodies of Water Provided by BING Base Maps. Lake Level Extent, City Boundary and Tribal Reservation Boundary provided by FEMA Region VIII Mitigation GIS.



Fort Totten, North Dakota: 1458 (NAVD '88) or 1456.8 (NGVD '29) Lake Level



**Data Layer/
Map Description(s):**

Provide general aerial extent of the area with points of interest such as major highways, roads, streets, rivers, bodies of water and city boundaries highlighted. Due to the aerial extent of the map not all points of interest listed in the legend will be visible at scale.

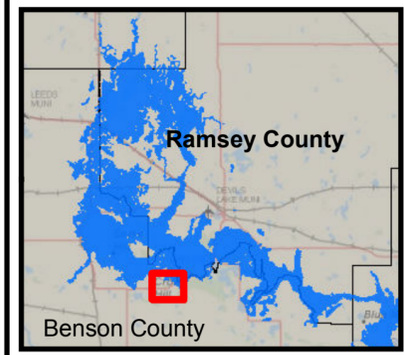
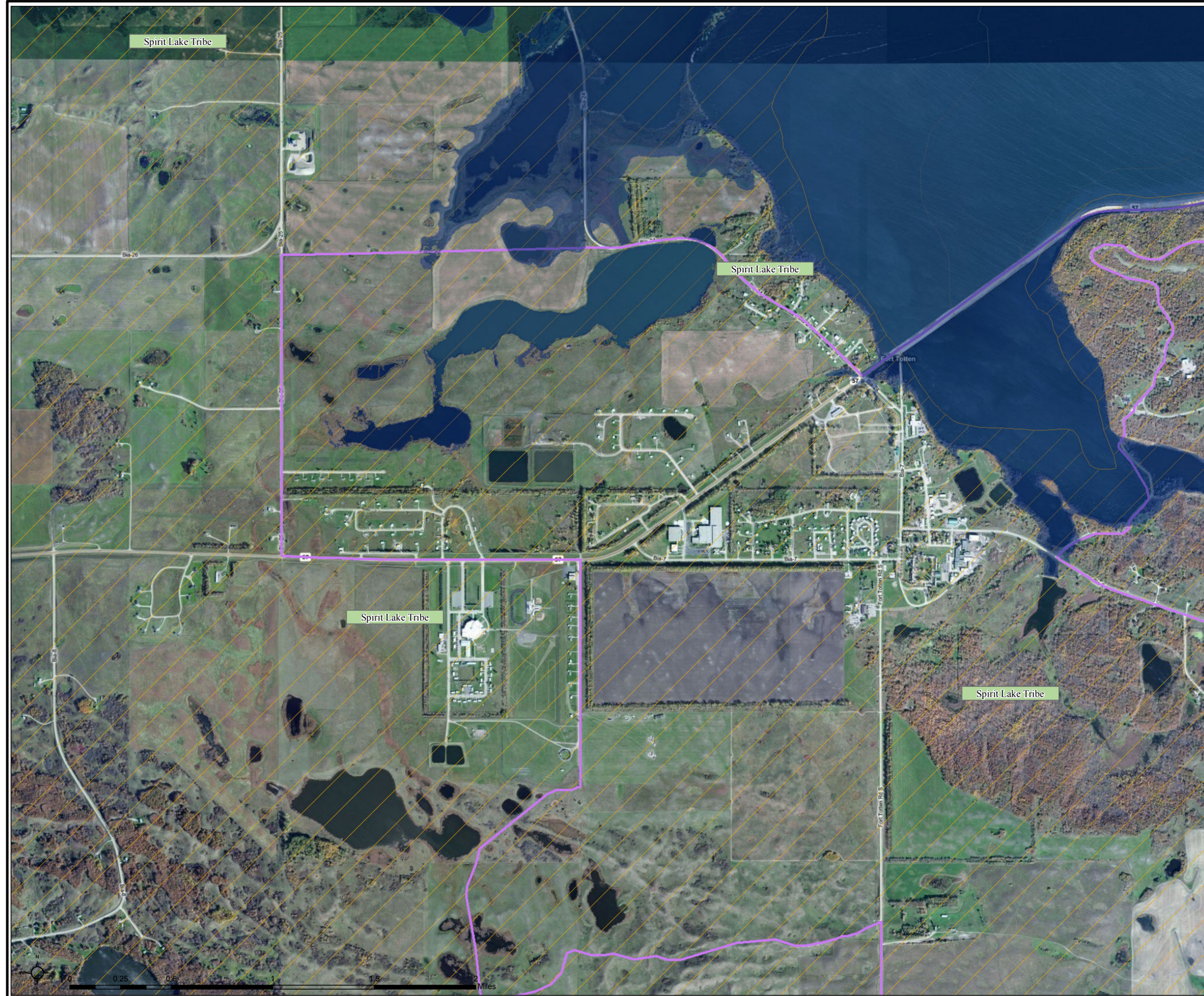
**Flooding extent is derived using NAVD '88 LIDAR from 2009 and an interpolation method; accuracy is not guaranteed and local flood control measures are not accounted for. This representation is for PLANNING PURPOSES ONLY, NOT FOR REGULATORY USE.*

Map Legend:

-  1458 ft (NAVD '88) Lake Level
-  Major Highway
-  Major Route
-  Street
-  County Boundary
-  City Boundaries
-  Tribal Reservation Boundary

Data Sources:
Streets, Major Highways, Interstates, Imagery and Roads Provided by BING Base Maps. Rivers, and Major Bodies of Water Provided by BING Base Maps. Lake Level Extent, City Boundary and Tribal Reservation Boundary provided by FEMA Region VIII Mitigation GIS.

Fort Totten, North Dakota: 1458.5 (NAVD '88) or 1457.3 (NGVD '29) Lake Level



**Data Layer/
Map Description(s):**

Provide general aerial extent of the area with points of interest such as major highways, roads, streets, rivers, bodies of water and city boundaries highlighted. Due to the aerial extent of the map not all points of interest listed in the legend will be visible at scale.

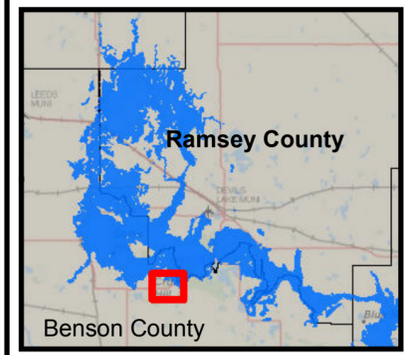
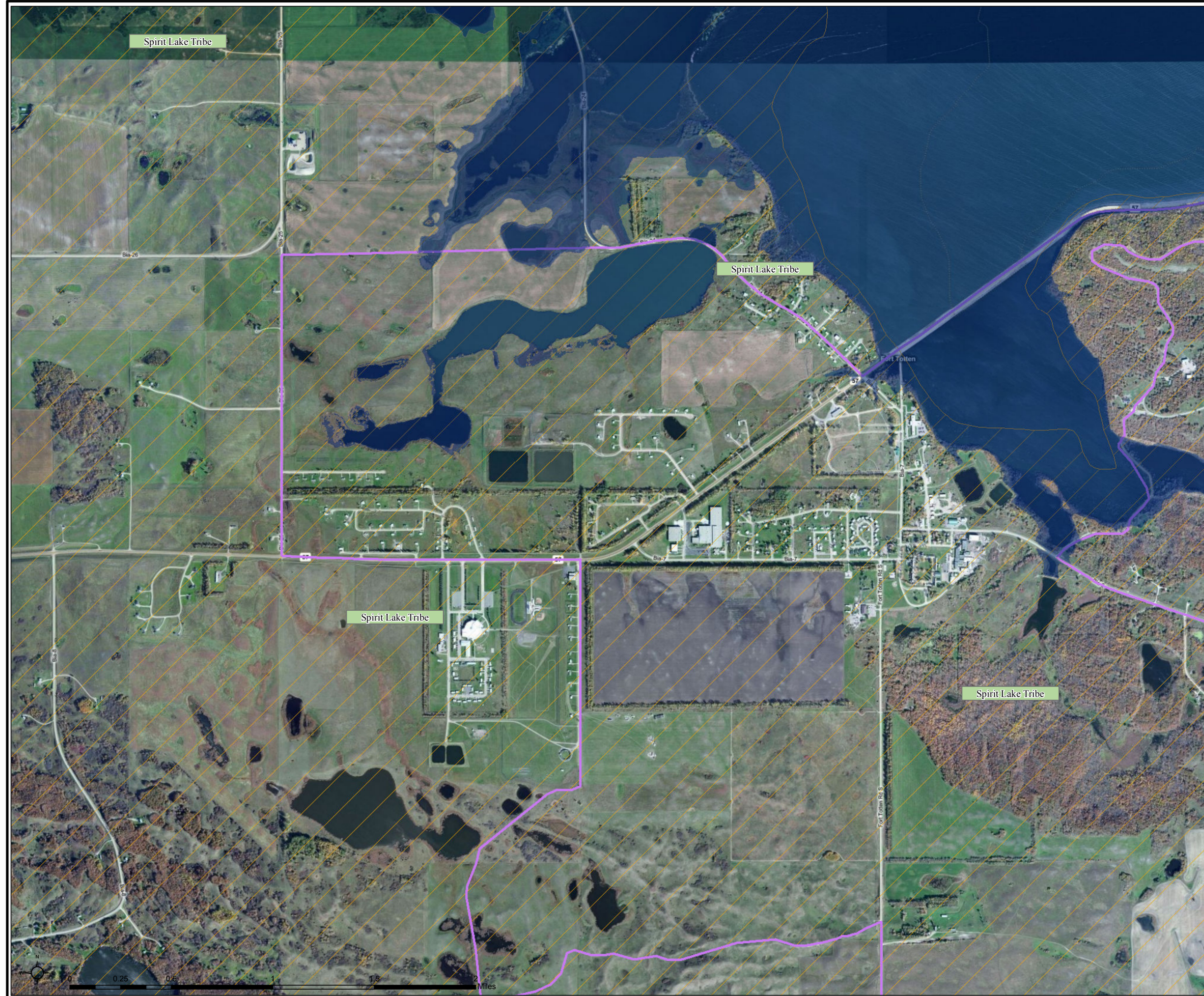
**Flooding extent is derived using NAVD '88 LIDAR from 2009 and an interpolation method; accuracy is not guaranteed and local flood control measures are not accounted for. This representation is for PLANNING PURPOSES ONLY, NOT FOR REGULATORY USE.*

Map Legend:

- 1458.5 ft (NAVD '88) Lake Level
- Major Highway
- Major Route
- Street
- County Boundary
- City Boundaries
- Tribal Reservation Boundary

Data Sources:
Streets, Major Highways, Interstates, Imagery and Roads Provided by BING Base Maps. Rivers, and Major Bodies of Water Provided by BING Base Maps. Lake Level Extent, City Boundary and Tribal Reservation Boundary provided by FEMA Region VIII Mitigation GIS.

Fort Totten, North Dakota: 1459 (NAVD '88) or 1457.8 (NGVD '29) Lake Level



**Data Layer/
Map Description(s):**

Provide general aerial extent of the area with points of interest such as major highways, roads, streets, rivers, bodies of water and city boundaries highlighted. Due to the aerial extent of the map not all points of interest listed in the legend will be visible at scale.

**Flooding extent is derived using NAVD '88 LIDAR from 2009 and an interpolation method; accuracy is not guaranteed and local flood control measures are not accounted for. This representation is for PLANNING PURPOSES ONLY, NOT FOR REGULATORY USE.*

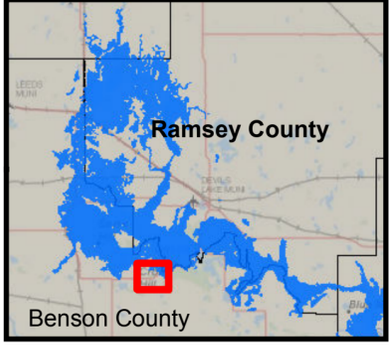
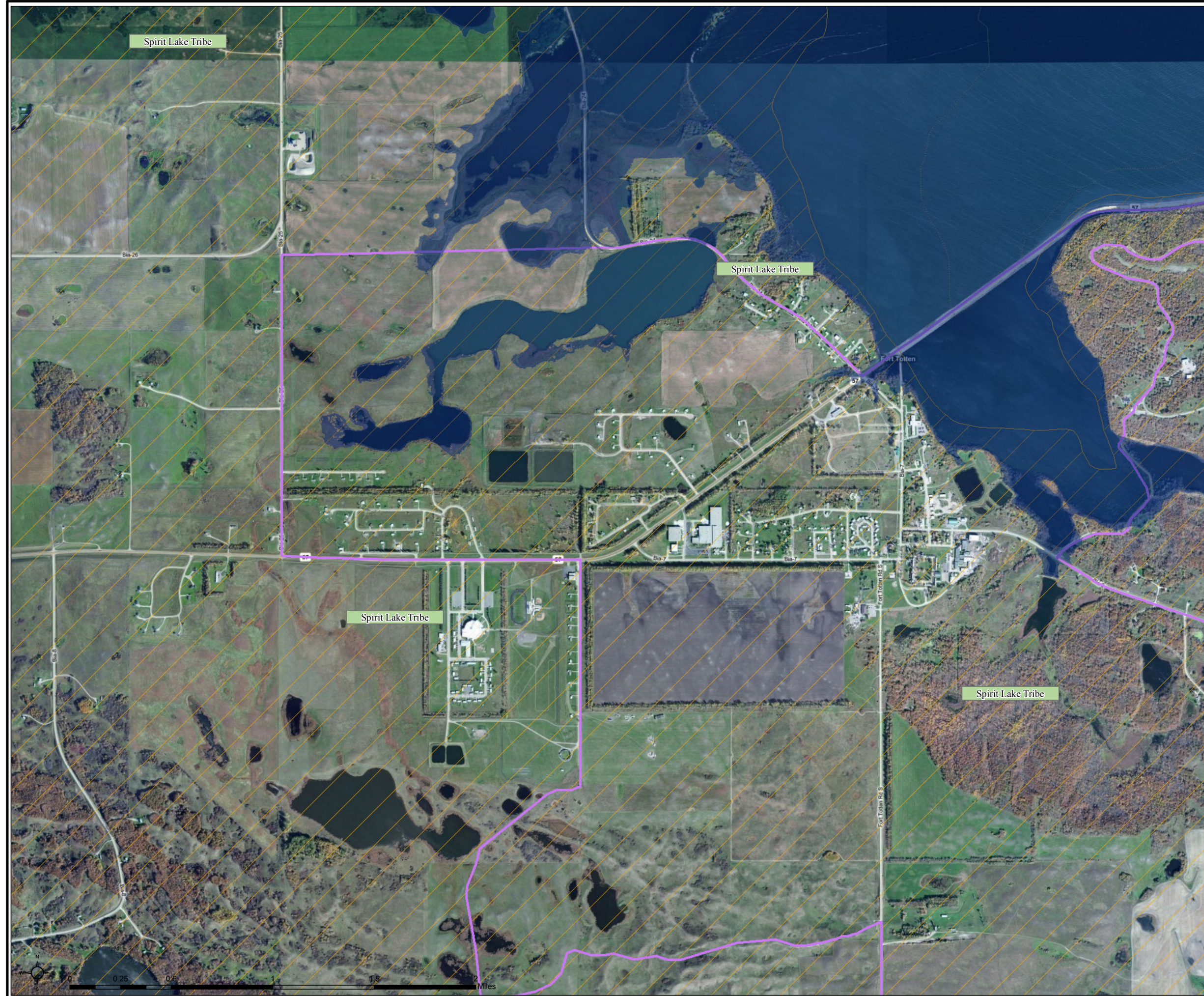
Map Legend:

- 1459 ft (NAVD '88) Lake Level
- Major Highway
- Major Route
- Street
- County Boundary
- City Boundaries
- Tribal Reservation Boundary

Data Sources:
Streets, Major Highways, Interstates, Imagery and Roads Provided by BING Base Maps. Rivers, and Major Bodies of Water Provided by BING Base Maps. Lake Level Extent, City Boundary and Tribal Reservation Boundary provided by FEMA Region VIII Mitigation GIS.



Fort Totten, North Dakota: 1459.5 (NAVD '88) or 1458.3 (NGVD '29) Lake Level



Data Layer/Map Description(s):

Provide general aerial extent of the area with points of interest such as major highways, roads, streets, rivers, bodies of water and city boundaries highlighted. Due to the aerial extent of the map not all points of interest listed in the legend will be visible at scale.

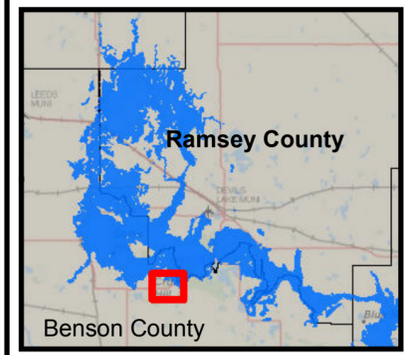
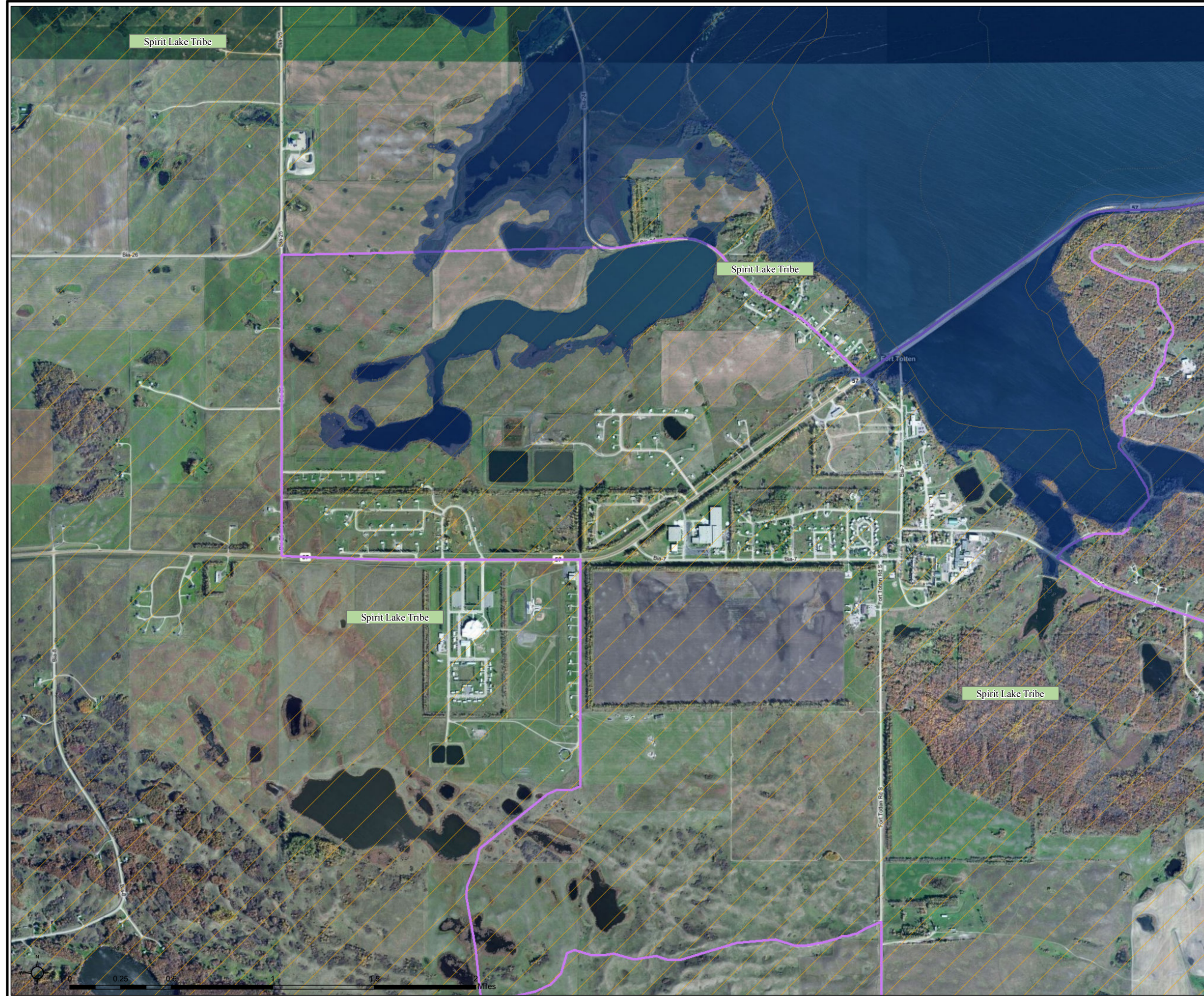
**Flooding extent is derived using NAVD '88 LIDAR from 2009 and an interpolation method; accuracy is not guaranteed and local flood control measures are not accounted for. This representation is for PLANNING PURPOSES ONLY, NOT FOR REGULATORY USE.*

Map Legend:

- 1459.5 ft (NAVD '88) Lake Level
- Major Highway
- Major Route
- Street
- County Boundary
- City Boundaries
- Tribal Reservation Boundary

Data Sources:
 Streets, Major Highways, Interstates, Imagery and Roads Provided by BING Base Maps. Rivers, and Major Bodies of Water Provided by BING Base Maps. Lake Level Extent, City Boundary and Tribal Reservation Boundary provided by FEMA Region VIII Mitigation GIS.

Fort Totten, North Dakota: 1460 (NAVD '88) or 1458.8 (NGVD '29) Lake Level



**Data Layer/
Map Description(s):**

Provide general aerial extent of the area with points of interest such as major highways, roads, streets, rivers, bodies of water and city boundaries highlighted. Due to the aerial extent of the map not all points of interest listed in the legend will be visible at scale.

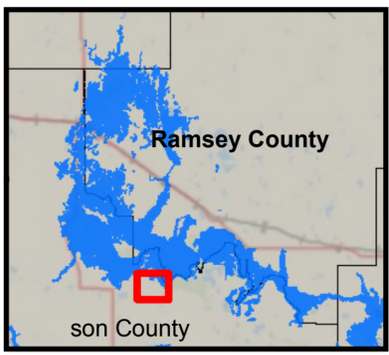
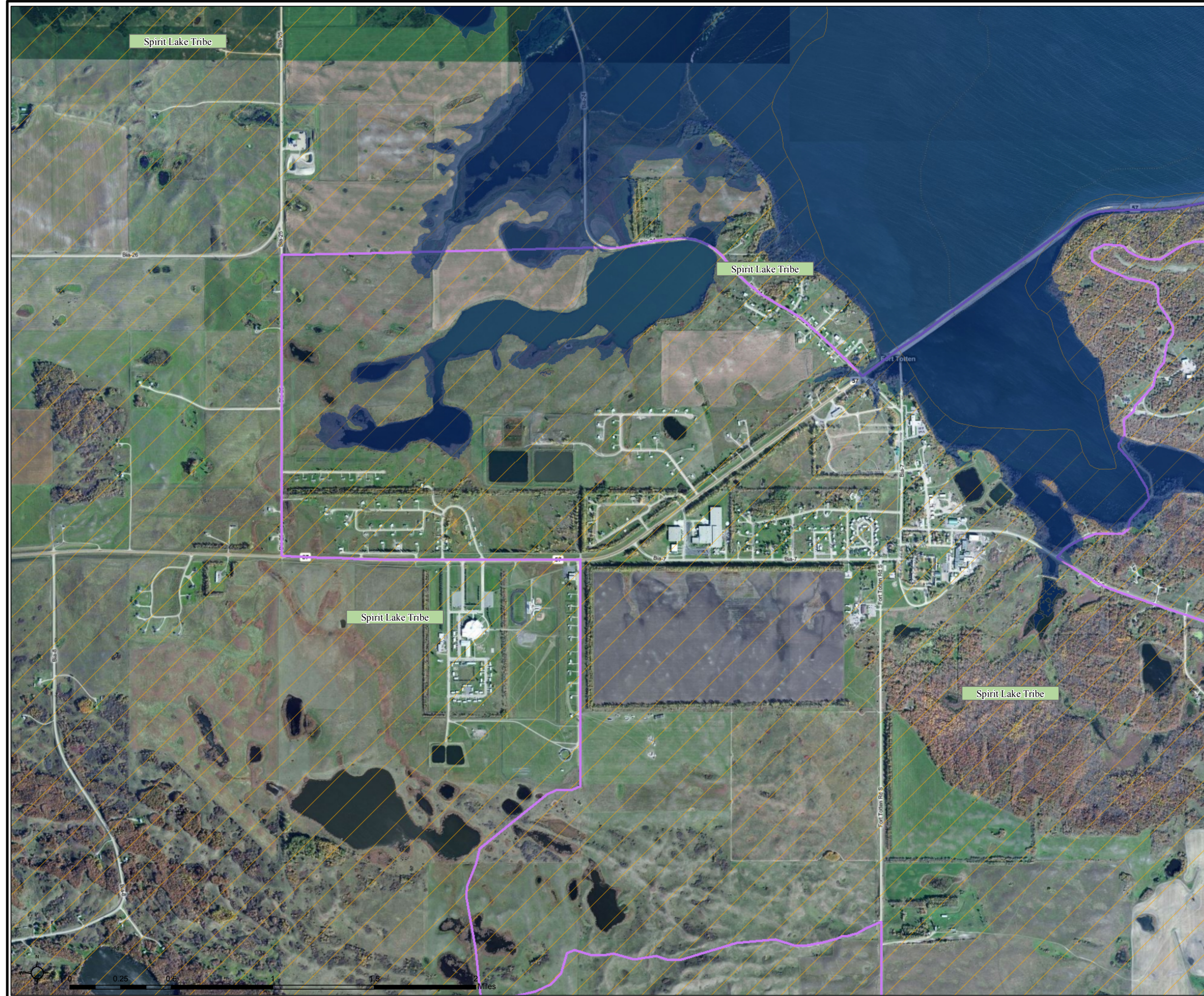
**Flooding extent is derived using NAVD '88 LIDAR from 2009 and an interpolation method; accuracy is not guaranteed and local flood control measures are not accounted for. This representation is for PLANNING PURPOSES ONLY, NOT FOR REGULATORY USE.*

Map Legend:

- 1460 ft (NAVD '88) Lake Level
- Major Highway
- Major Route
- Street
- County Boundary
- City Boundaries
- Tribal Reservation Boundary

Data Sources:
Streets, Major Highways, Interstates, Imagery and Roads Provided by BING Base Maps. Rivers, and Major Bodies of Water Provided by BING Base Maps. Lake Level Extent, City Boundary and Tribal Reservation Boundary provided by FEMA Region VIII Mitigation GIS.

Fort Totten, North Dakota: 1460.5 (NAVD '88) or 1459.3 (NGVD '29) Lake Level



Data Layer/Map Description(s):

Provide general aerial extent of the area with points of interest such as major highways, roads, streets, rivers, bodies of water and city boundaries highlighted. Due to the aerial extent of the map not all points of interest listed in the legend will be visible at scale.

**Flooding extent is derived using NAVD '88 LIDAR from 2009 and an interpolation method; accuracy is not guaranteed and local flood control measures are not accounted for. This representation is for PLANNING PURPOSES ONLY, NOT FOR REGULATORY USE.*

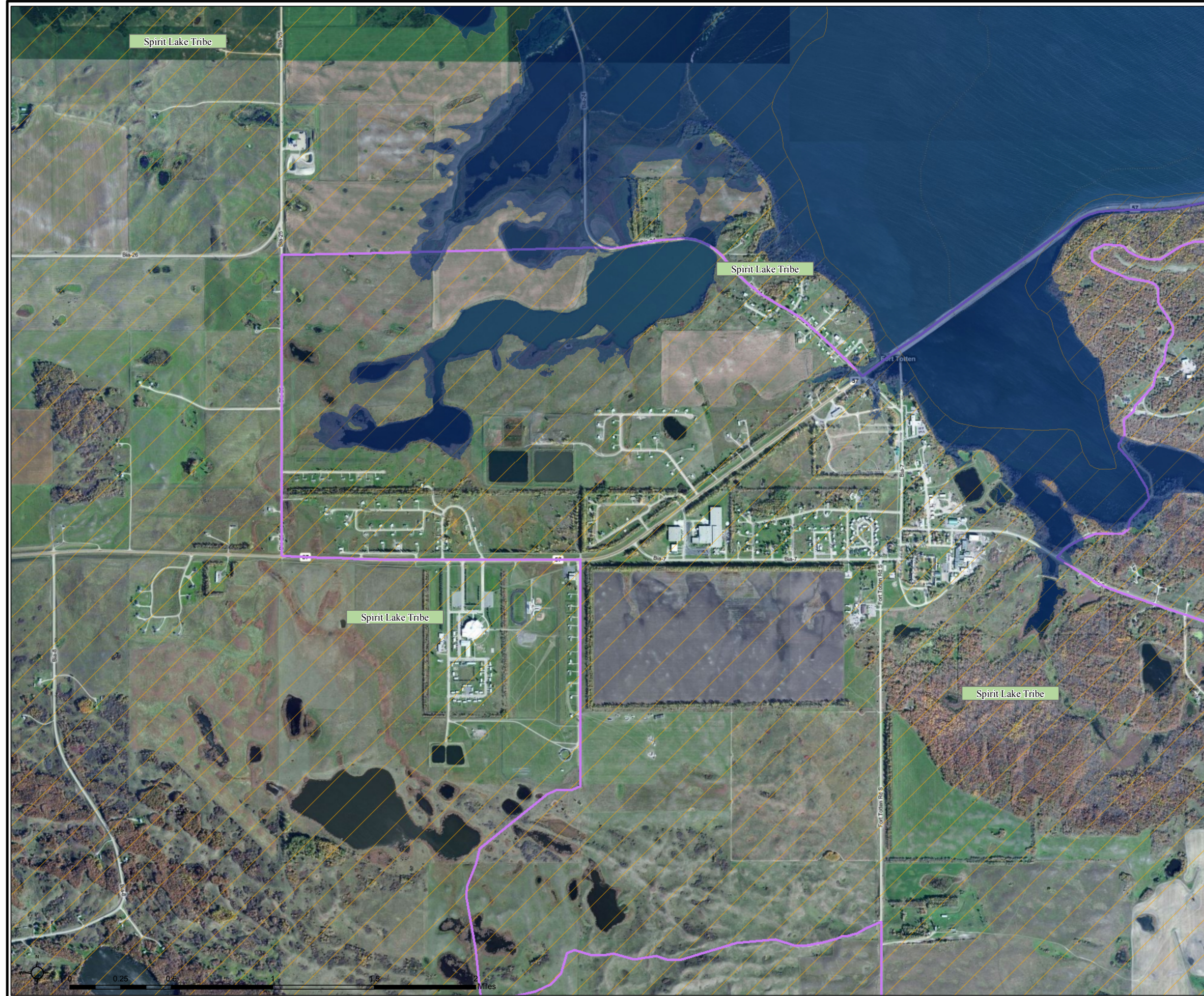
Map Legend:

-  1460.5 ft (NAVD '88) Lake Level
-  Major Highway
-  Major Route
-  Street
-  County Boundary
-  City Boundaries
-  Tribal Reservation Boundary

Data Sources:
 Streets, Major Highways, Interstates, Imagery and Roads Provided by BING Base Maps. Rivers, and Major Bodies of Water Provided by BING Base Maps. Lake Level Extent, City Boundary and Tribal Reservation Boundary provided by FEMA Region VIII Mitigation GIS.



Fort Totten, North Dakota: 1461 (NAVD '88) or 1459.8 (NGVD '29) Lake Level



Data Layer/Map Description(s):

Provide general aerial extent of the area with points of interest such as major highways, roads, streets, rivers, bodies of water and city boundaries highlighted. Due to the aerial extent of the map not all points of interest listed in the legend will be visible at scale.

**Flooding extent is derived using NAVD '88 LIDAR from 2009 and an interpolation method; accuracy is not guaranteed and local flood control measures are not accounted for. This representation is for PLANNING PURPOSES ONLY, NOT FOR REGULATORY USE.*

Map Legend:

-  1461 ft (NAVD '88) Lake Level
-  Major Highway
-  Major Route
-  Street
-  County Boundary
-  City Boundaries
-  Tribal Reservation Boundary

Data Sources:
 Streets, Major Highways, Interstates, Imagery and Roads Provided by BING Base Maps. Rivers, and Major Bodies of Water Provided by BING Base Maps. Lake Level Extent, City Boundary and Tribal Reservation Boundary provided by FEMA Region VIII Mitigation GIS.

