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4. LiDAR (Light Detection and Ranging) survey data collected October 28th, 2021 by Tulloch.
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LEGEND

- Dam
- Road
- Watercourse
- Wooded Area
- Municipality of Huron Shores Boundary
- Map Extent
- 50-Year Floodline Elevation: 182.89m
- Regulatory (100-Year) Floodline Elevation: 183.12m
- Climate Change Proxy Floodline Elevation: 183.34m



BRIGHT LAKE

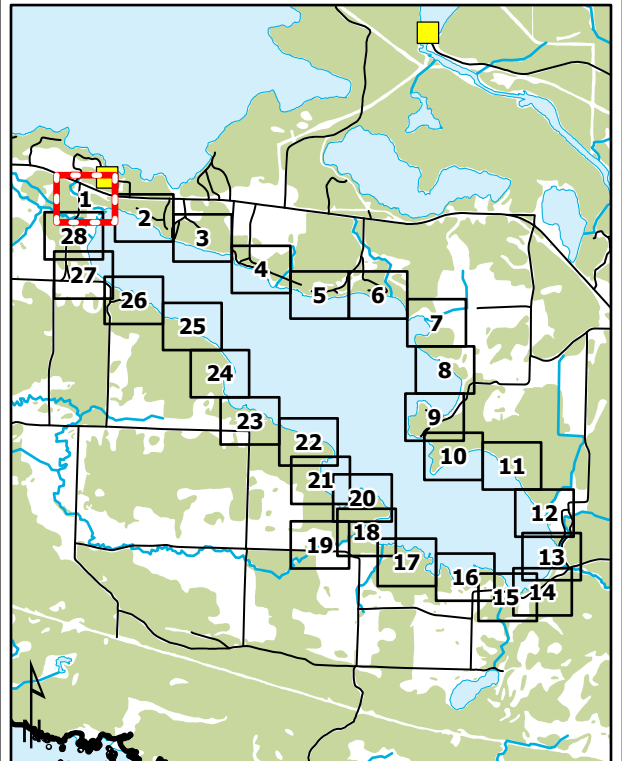
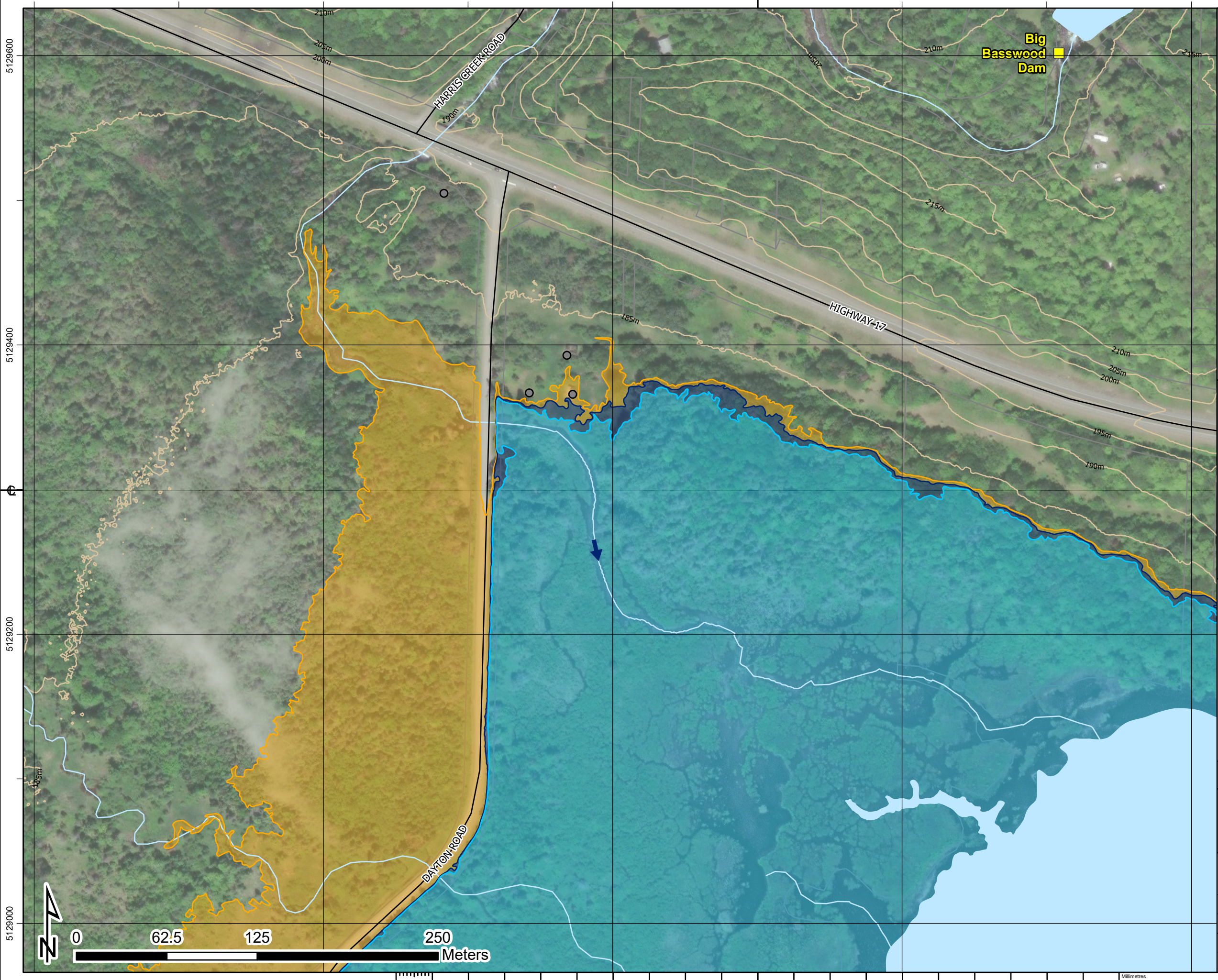
District Municipality of Huron Shores - Floodplain Mapping
Bright Lake
50-Year, Regulatory, and Climate Change Proxy Event
Flood Inundation Map



date - yr / month / day 2024/02/29	projection ZONE 17N	mapped by J. SNELGROVE	checked by F. MASOOM
numerical scale 1:27,000	vertical datum CGVD 2013	modeled by F. MASOOM	model reviewed by S. THAPA
horizontal datum UTM NAD 1983 CSRS	authorized by S. THAPA	service layer credits MAXAR	
report document no H370886-0000-2B0-230-0001		sheet INDEX	rev 1

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LEGEND

- Railway
- Road
- Building (As Symbol)
- Building (To Scale)
- Parcel Boundary
- Waterbody
- Flow Direction
- Dam
- Contour (5m)
- 50-Year Floodline
Elevation: 182.89m
- Regulatory (100-Year)
Floodline Elevation: 183.12m
- Climate Change Proxy
Floodline Elevation: 183.34m

BRIGHT LAKE

District Municipality of Huron Shores - Floodplain Mapping
Bright Lake
50-Year, Regulatory, and Climate Change Proxy Event
Flood Inundation Map



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report document no H370886-0000-2B0-230-0001		sheet 1 OF 28	rev 1

Approved for Use - 2024-05-03

5129600
5129400
5129200
5129000

318400 318600 318800 319000 319200

HARRIS CREEK ROAD

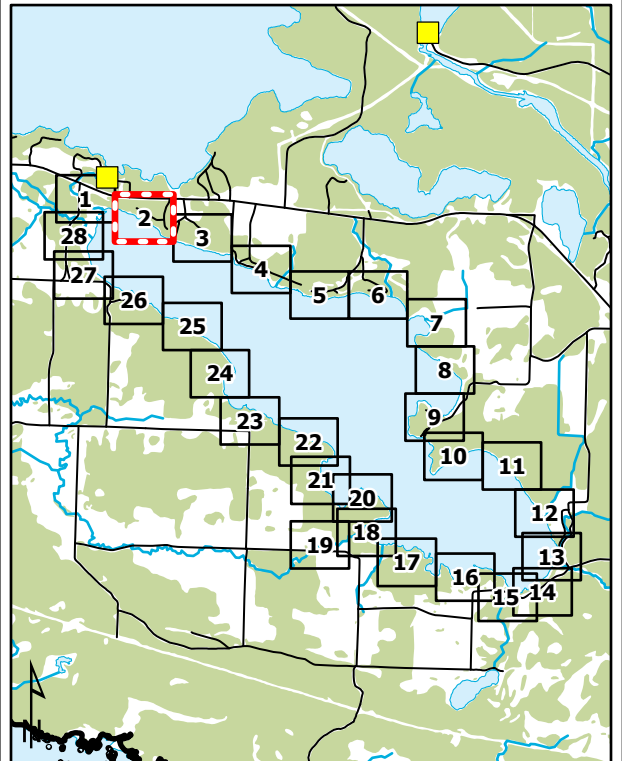
HIGHWAY-17

DAYTON ROAD

Big Basswood Dam

0 62.5 125 250 Meters





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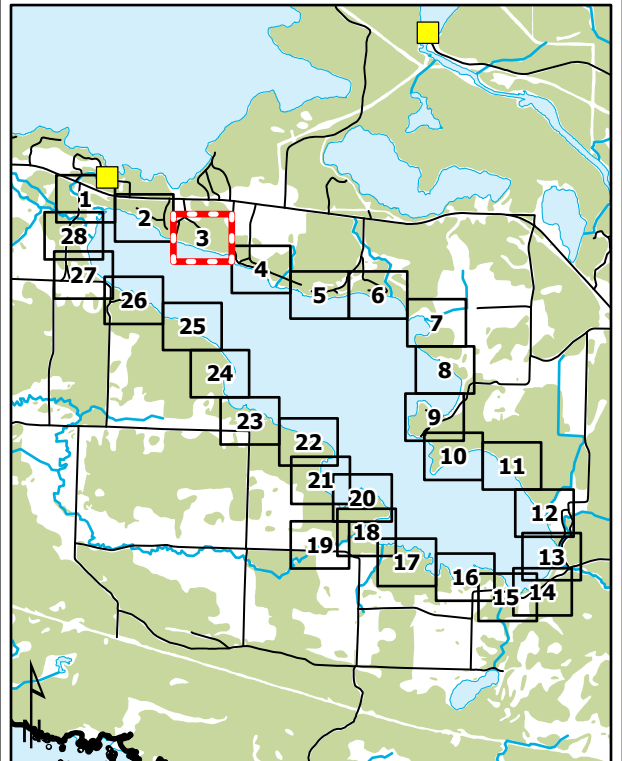
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Bright Lake
50-Year, Regulatory, and Climate Change Proxy Event
Flood Inundation Map



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BRIGHT LAKE

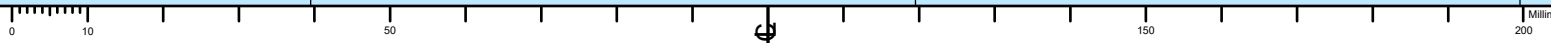
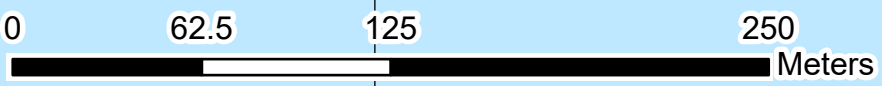
District Municipality of Huron Shores - Floodplain Mapping
Bright Lake
 50-Year, Regulatory, and Climate Change Proxy Event
 Flood Inundation Map

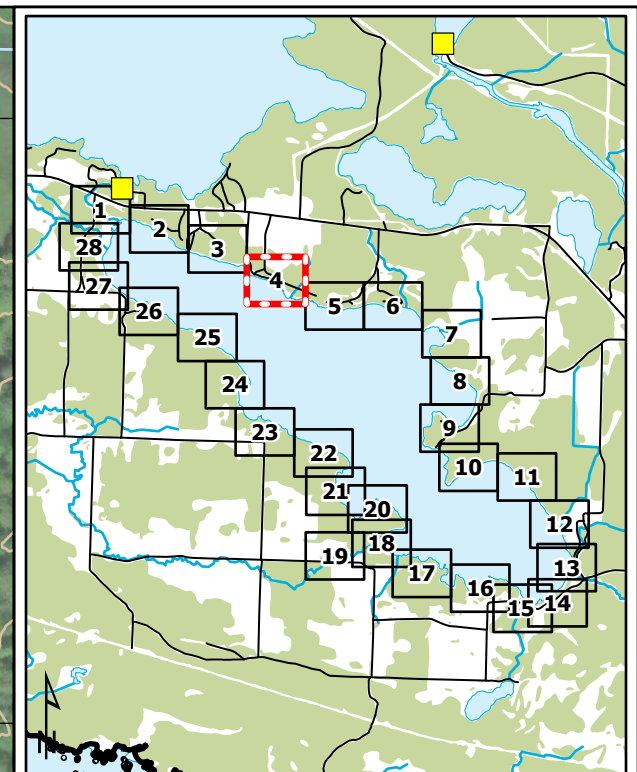


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report document no H370886-0000-2B0-230-0001	sheet 3 OF 28	rev 1	

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Tabloid (11' x17')





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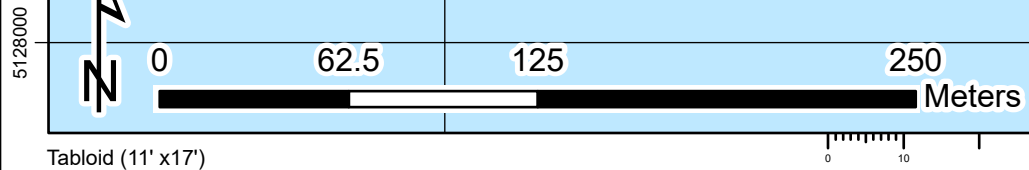
LEGEND

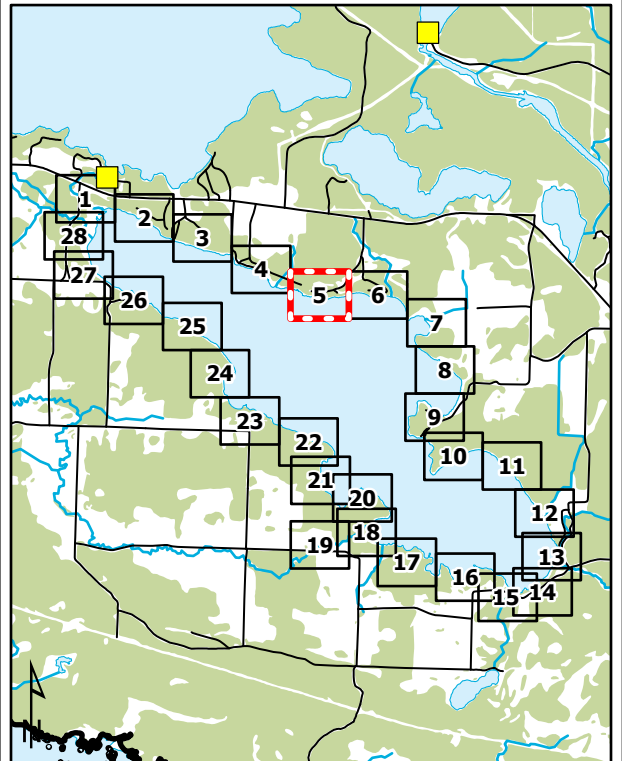
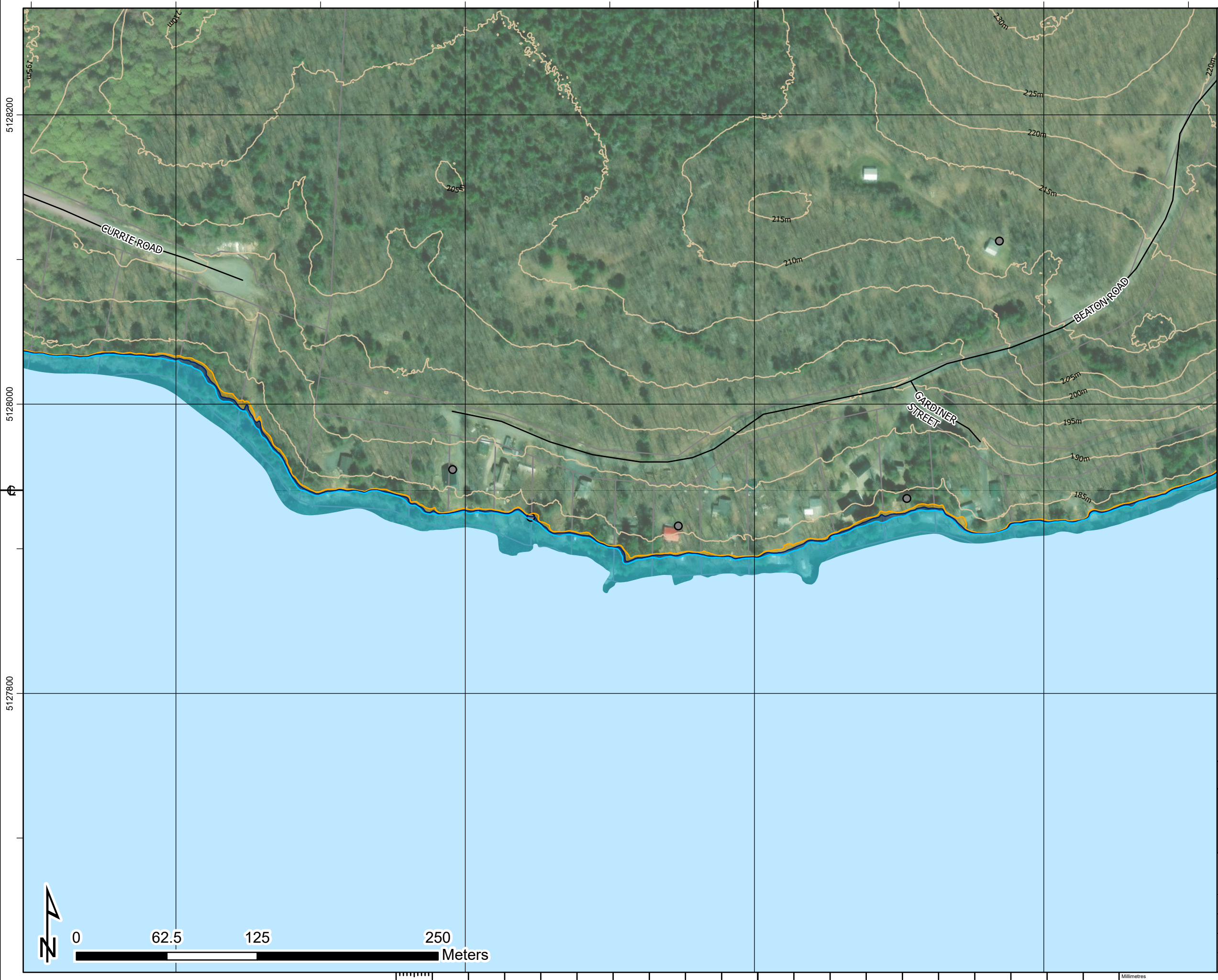
	Railway		Dam
	Road		Contour (5m)
	Building (As Symbol)		50-Year Floodline Elevation: 182.89m
	Building (To Scale)		Regulatory (100-Year) Floodline Elevation: 183.12m
	Parcel Boundary		Climate Change Proxy Floodline Elevation: 183.34m
	Waterbody		Flow Direction

BRIGHT LAKE

District Municipality of Huron Shores - Floodplain Mapping
Bright Lake
50-Year, Regulatory, and Climate Change Proxy Event
Flood Inundation Map

date - yr / month / day	projection	mapped by	checked by
2024/04/30	ZONE 17N	J. SNELGROVE	F. MASOOM
numerical scale	vertical datum	modeled by	model reviewed by
1:2,500	CGVD 2013	F. MASOOM	S. THAPA
horizontal datum	authorized by	service layer credits	
UTM NAD 1983 CSRS	S. THAPA	MAXAR	
report document no		sheet	rev
H370886-0000-2B0-230-0001		4 OF 28	1





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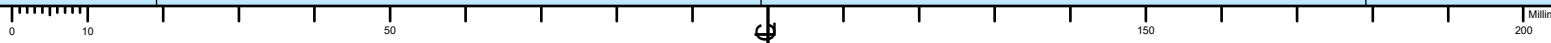
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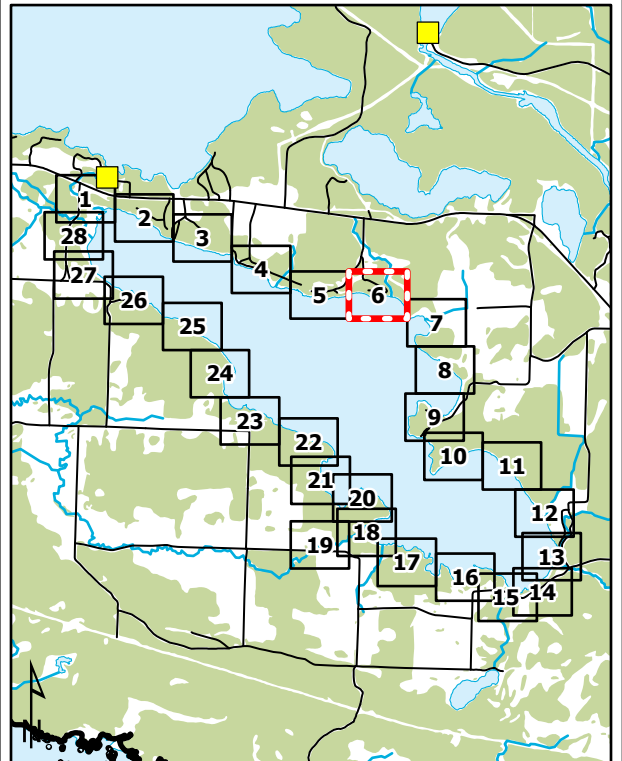
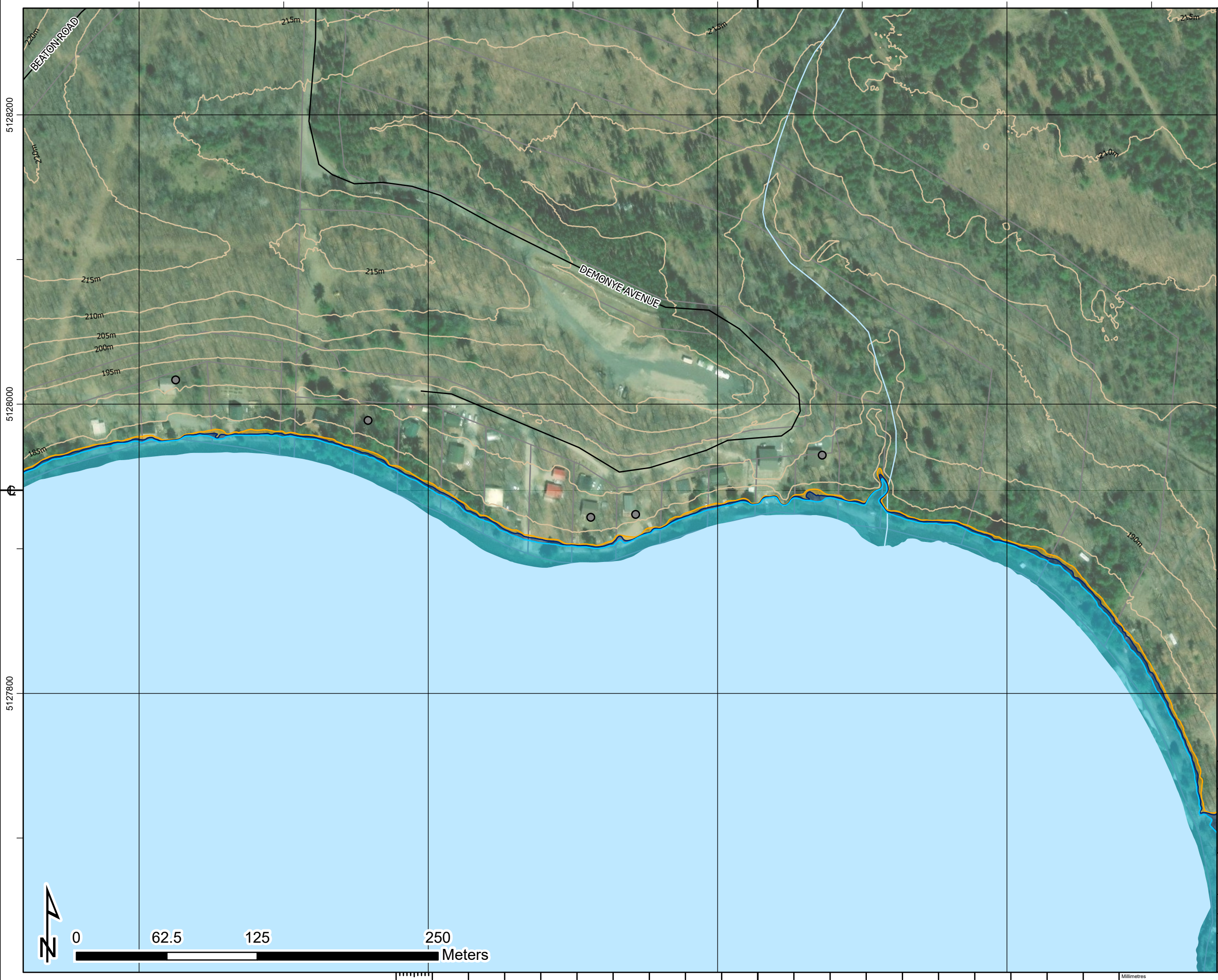
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Bright Lake
50-Year, Regulatory, and Climate Change Proxy Event
Flood Inundation Map



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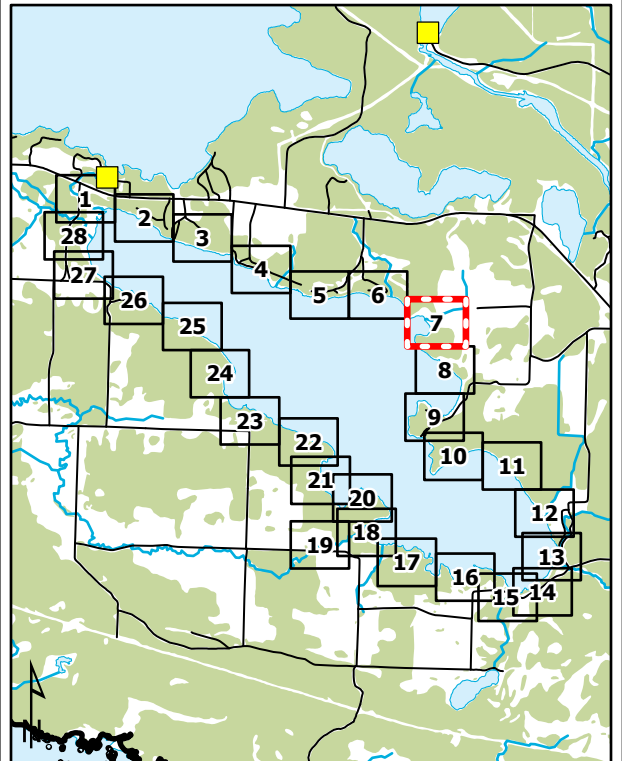
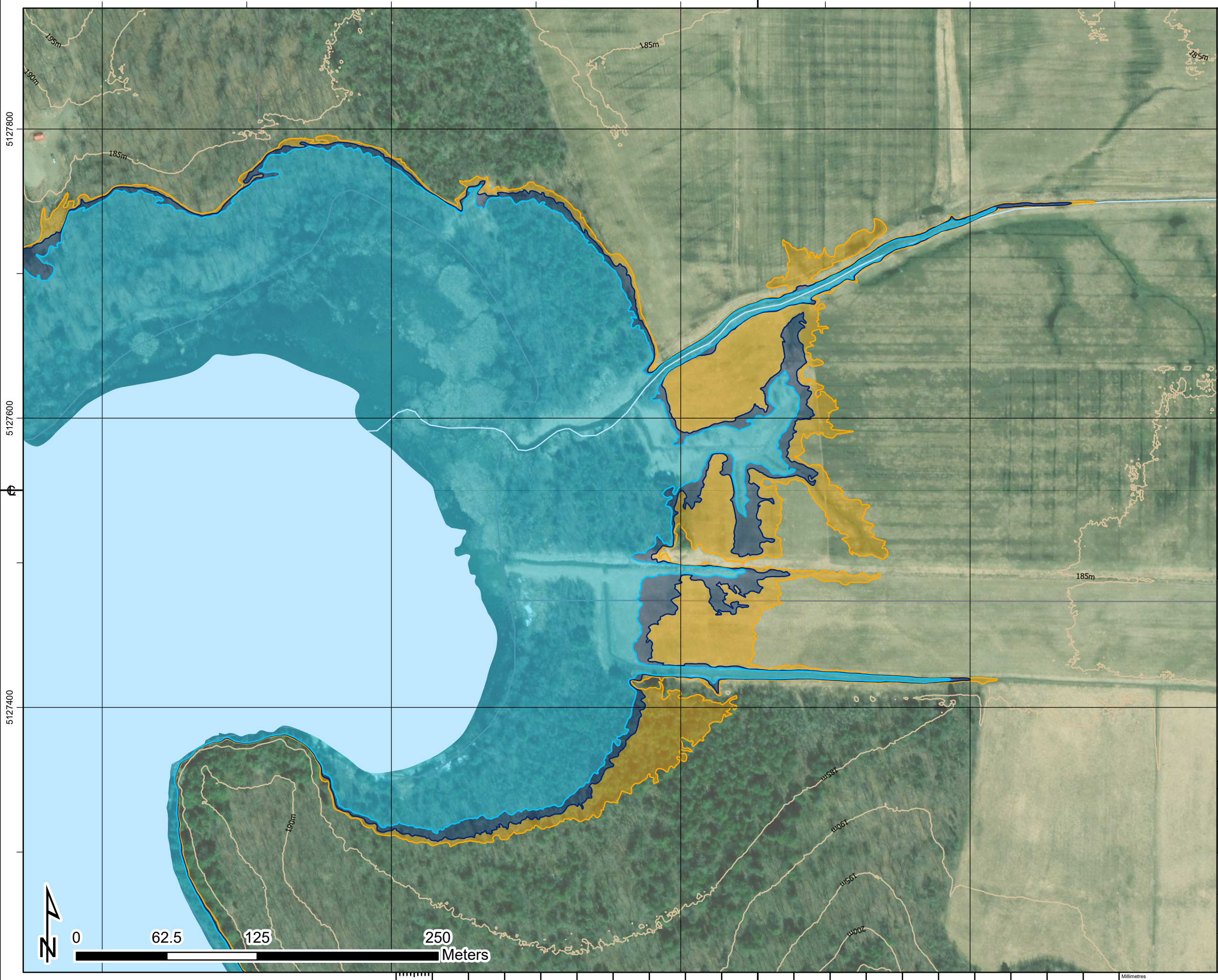
BRIGHT LAKE

District Municipality of Huron Shores - Floodplain Mapping
Bright Lake
50-Year, Regulatory, and Climate Change Proxy Event
Flood Inundation Map



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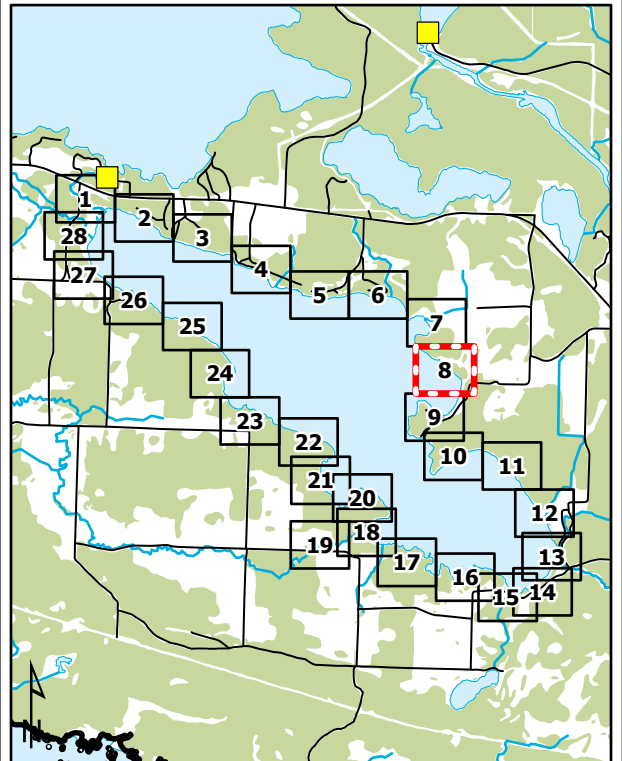
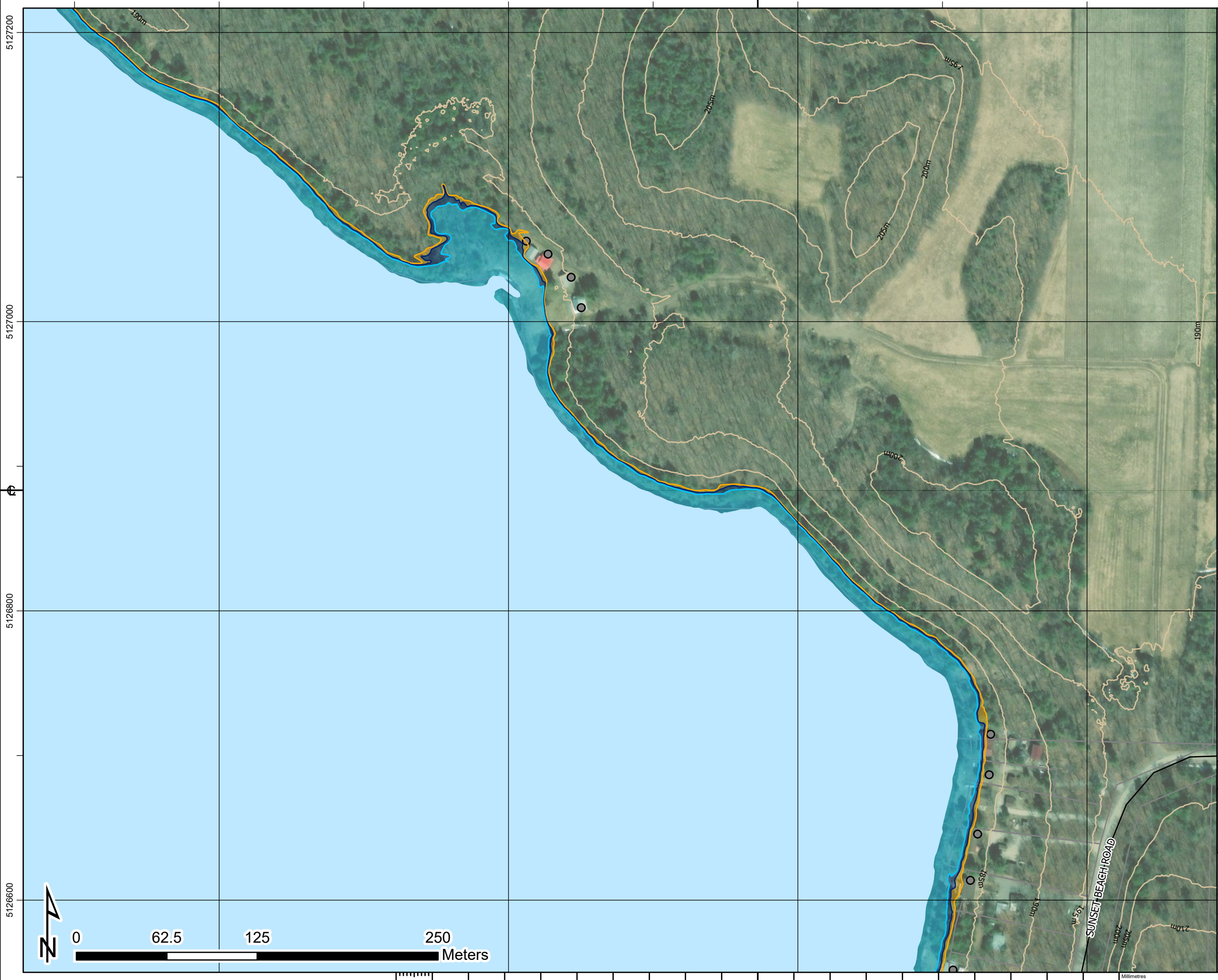
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BRIGHT LAKE

District Municipality of Huron Shores - Floodplain Mapping
Bright Lake
50-Year, Regulatory, and Climate Change Proxy Event
Flood Inundation Map



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BRIGHT LAKE

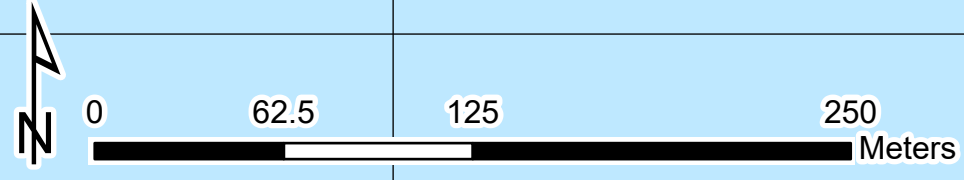
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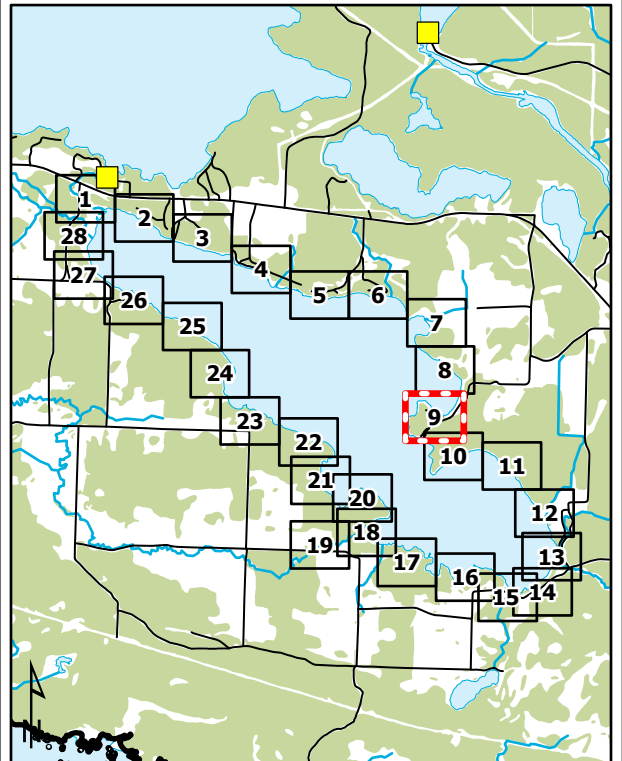
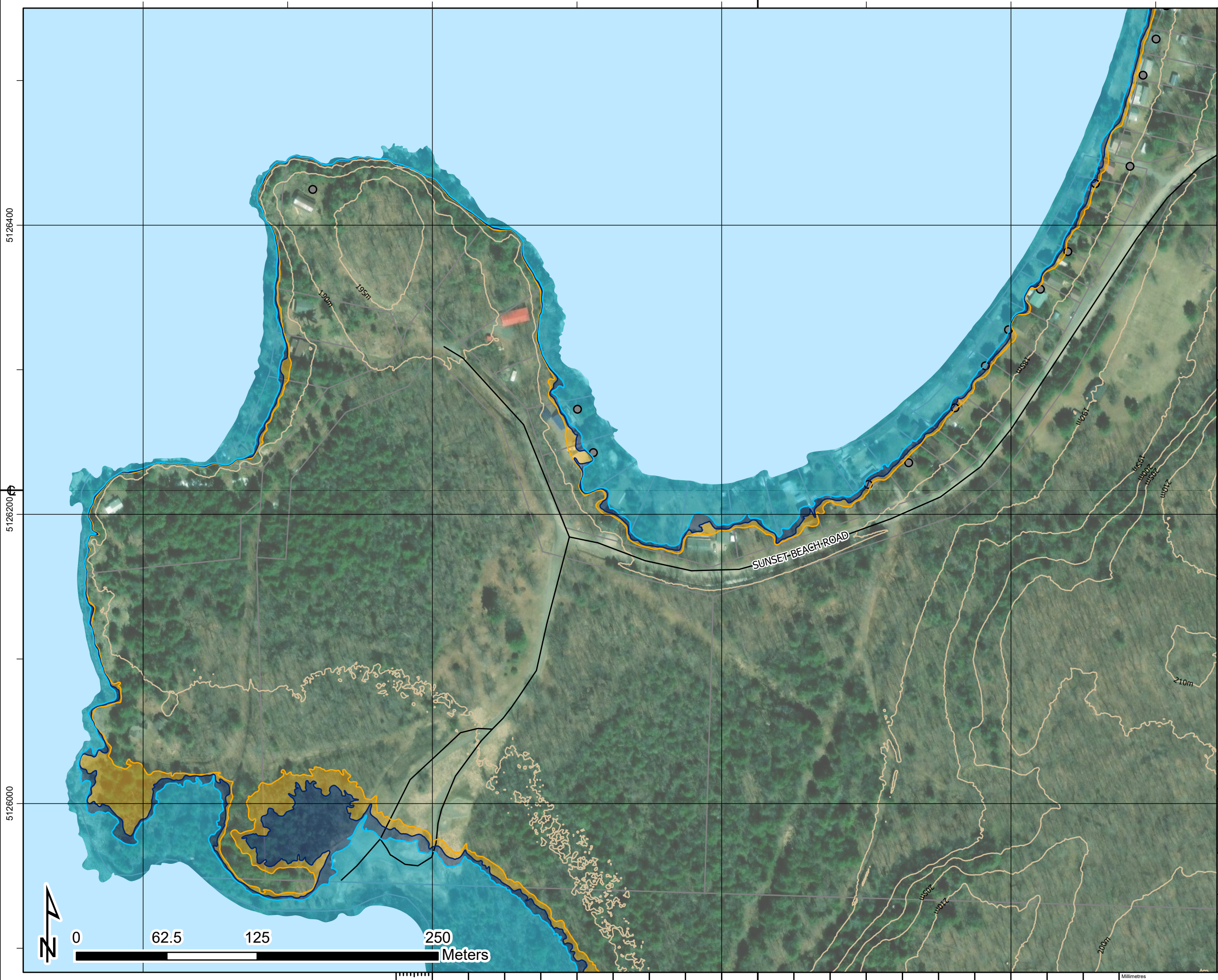


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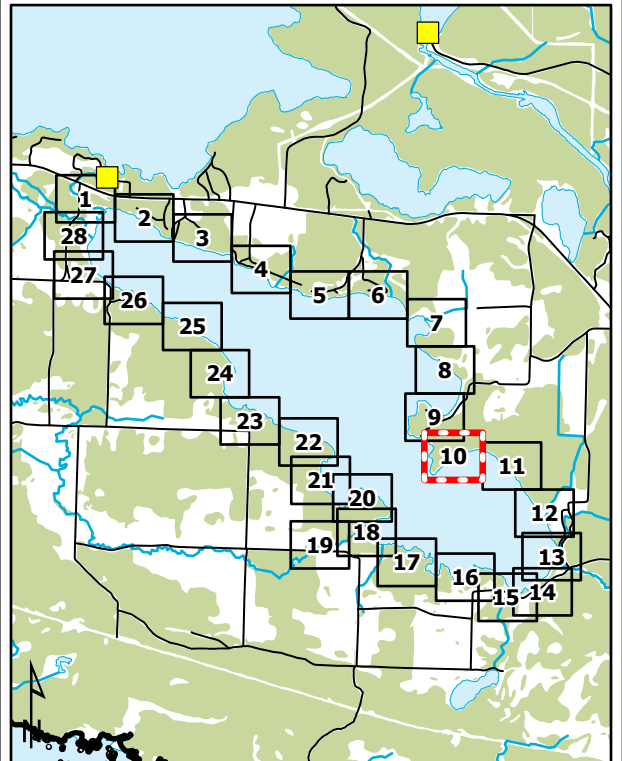
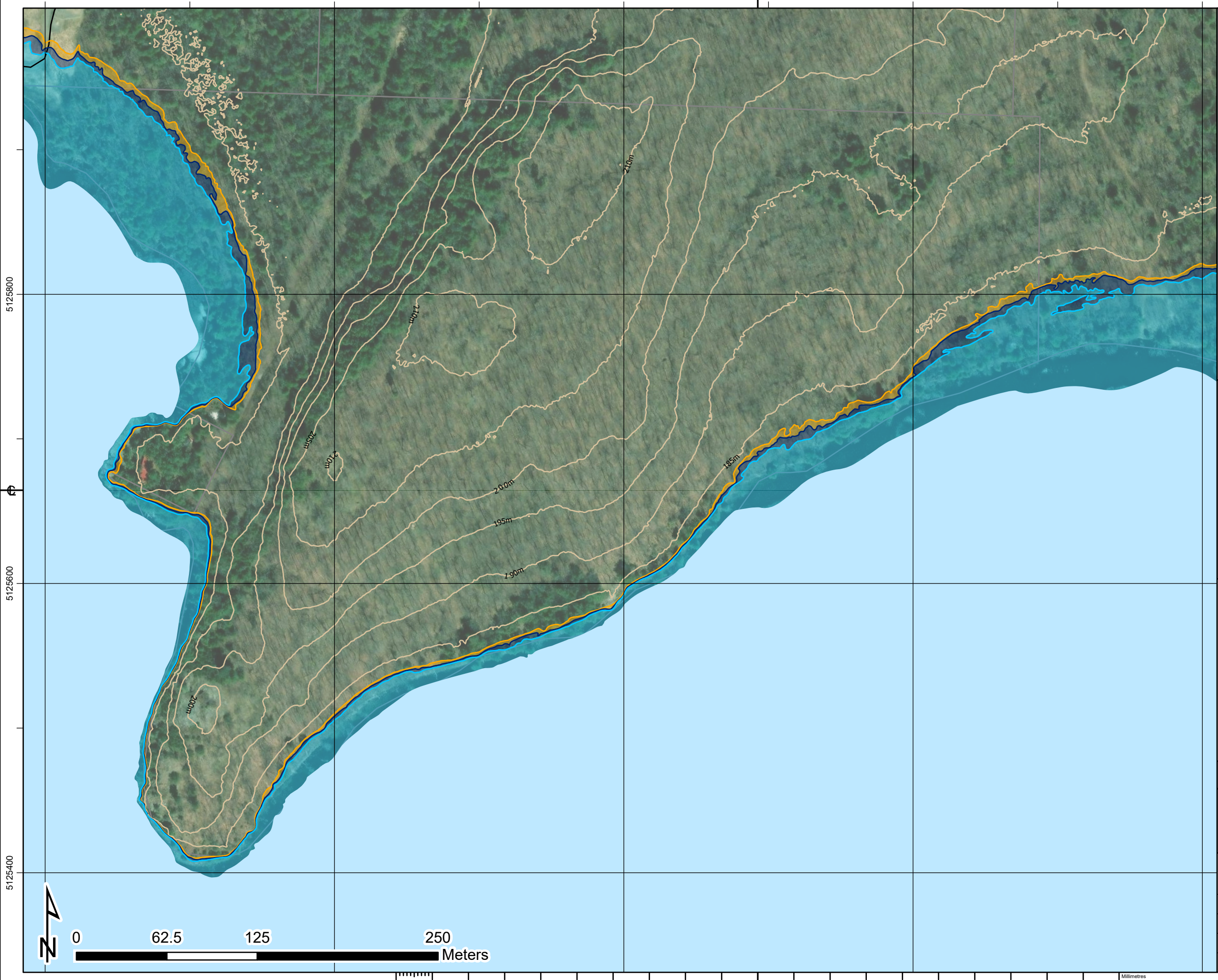
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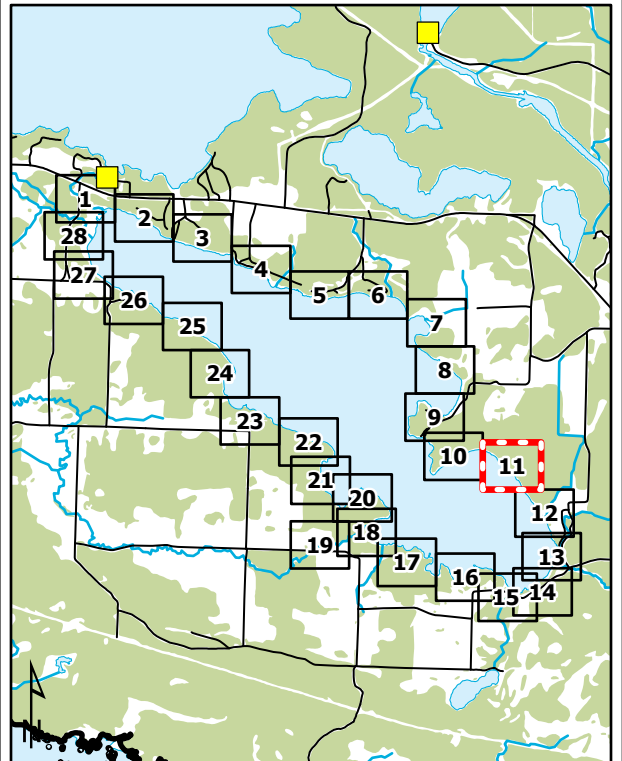
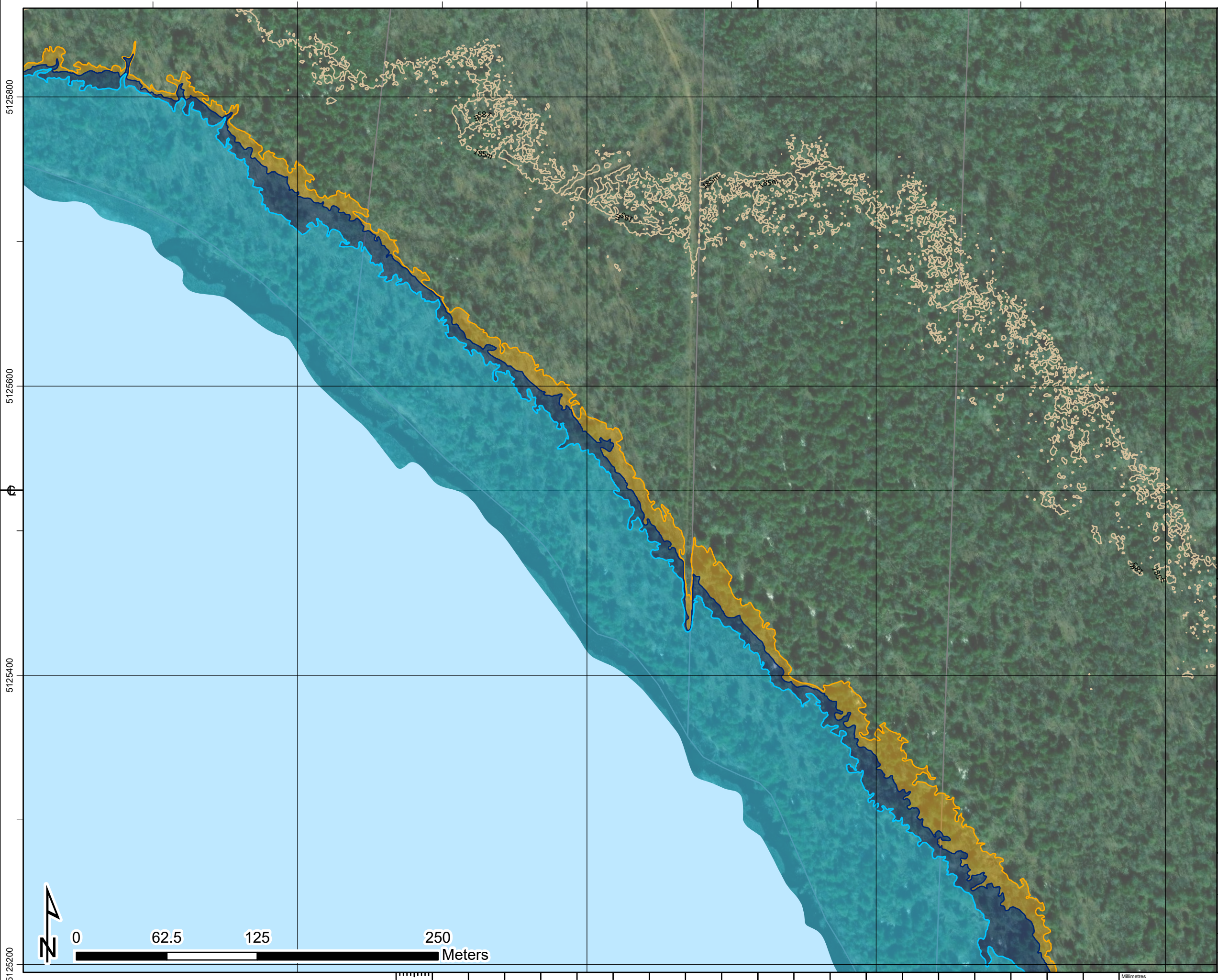
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report document no H370886-0000-2B0-230-0001		sheet 10 OF 28	rev 1



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LEGEND

	Railway		Flow Direction
	Road		Dam
	Building (As Symbol)		Contour (5m)
	Building (To Scale)		50-Year Floodline Elevation: 182.89m
	Parcel Boundary		Regulatory (100-Year) Floodline Elevation: 183.12m
	Waterbody		Climate Change Proxy Floodline Elevation: 183.34m

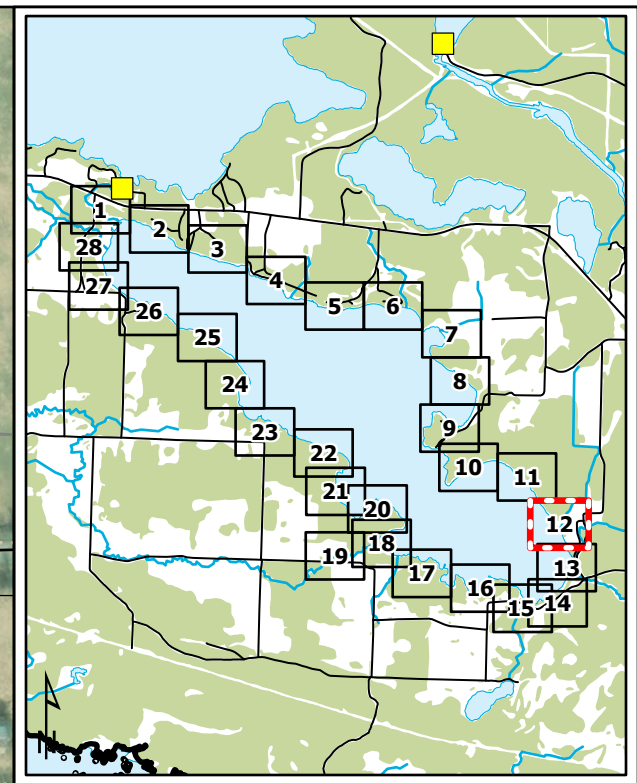
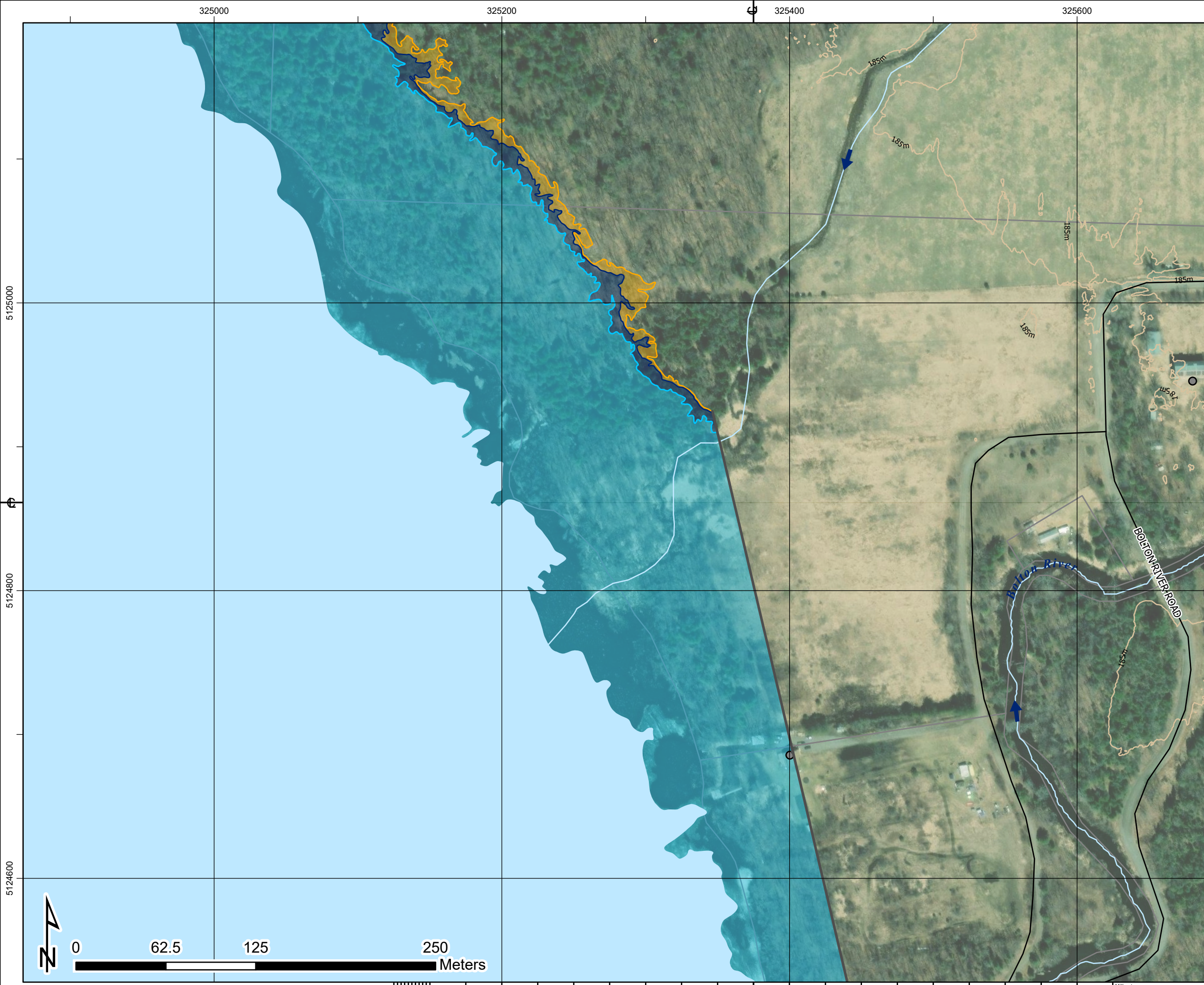
BRIGHT LAKE

District Municipality of Huron Shores - Floodplain Mapping
Bright Lake
50-Year, Regulatory, and Climate Change Proxy Event
Flood Inundation Map



date - yr / month / day 2024/04/30	projection ZONE 17N	mapped by J. SNELGROVE	checked by F. MASOOM
numerical scale 1:2,500	vertical datum CGVD 2013	modeled by F. MASOOM	model reviewed by S. THAPA
horizontal datum UTM NAD 1983 CSRS	authorized by S. THAPA	service layer credits MAXAR	
report document no H370886-0000-2B0-230-0001		sheet 11 OF 28	rev 1

Approved for Use - 2024-05-03



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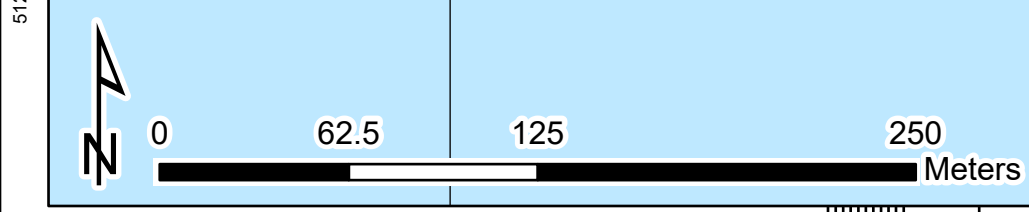
LEGEND

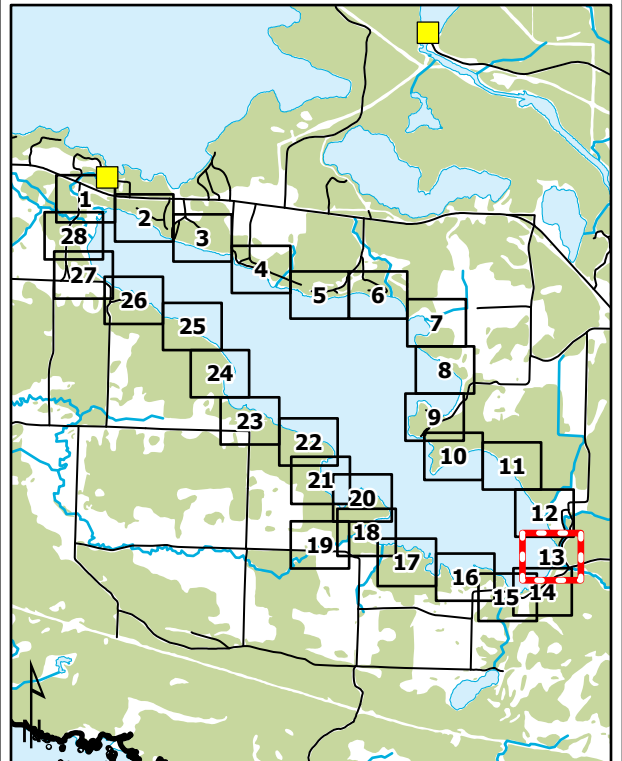
Railway	Dam	Flow Direction
Road	Contour (5m)	50-Year Floodline Elevation: 182.89m
Building (As Symbol)	Regulatory (100-Year) Floodline Elevation: 183.12m	Climate Change Proxy Floodline Elevation: 183.34m
Building (To Scale)	Parcel Boundary	Waterbody

BRIGHT LAKE

District Municipality of Huron Shores - Floodplain Mapping
Bright Lake
50-Year, Regulatory, and Climate Change Proxy Event
Flood Inundation Map

date - yr / month / day 2024/04/30	projection ZONE 17N	mapped by J. SNELGROVE	checked by F. MASOOM
numerical scale 1:2,500	vertical datum CGVD 2013	modeled by F. MASOOM	model reviewed by S. THAPA
horizontal datum UTM NAD 1983 CSRS	authorized by S. THAPA	service layer credits MAXAR	rev 1
report document no H370886-0000-2B0-230-0001		sheet 12 OF 28	rev 1





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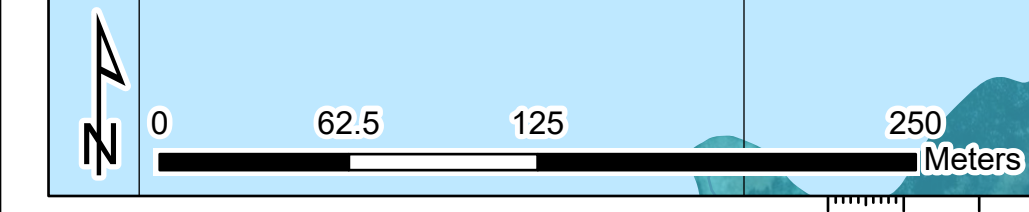
LEGEND

Railway	Dam	Flow Direction
Road	Contour (5m)	50-Year Floodline Elevation: 182.89m
Building (As Symbol)	Regulatory (100-Year) Floodline Elevation: 183.12m	Climate Change Proxy Floodline Elevation: 183.34m
Building (To Scale)	Parcel Boundary	
Waterbody		

BRIGHT LAKE

District Municipality of Huron Shores - Floodplain Mapping
Bright Lake
50-Year, Regulatory, and Climate Change Proxy Event
Flood Inundation Map

date - yr / month / day 2024/04/30	projection ZONE 17N	mapped by J. SNELGROVE	checked by F. MASOOM
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horizontal datum UTM NAD 1983 CSRS	authorized by S. THAPA	service layer credits MAXAR	
report document no H370886-0000-2B0-230-0001		sheet 13 OF 28	rev 1

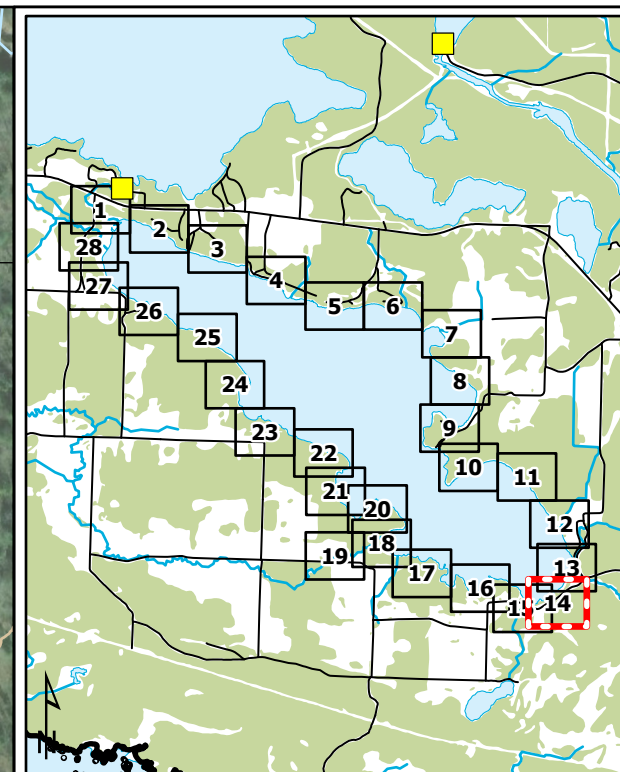
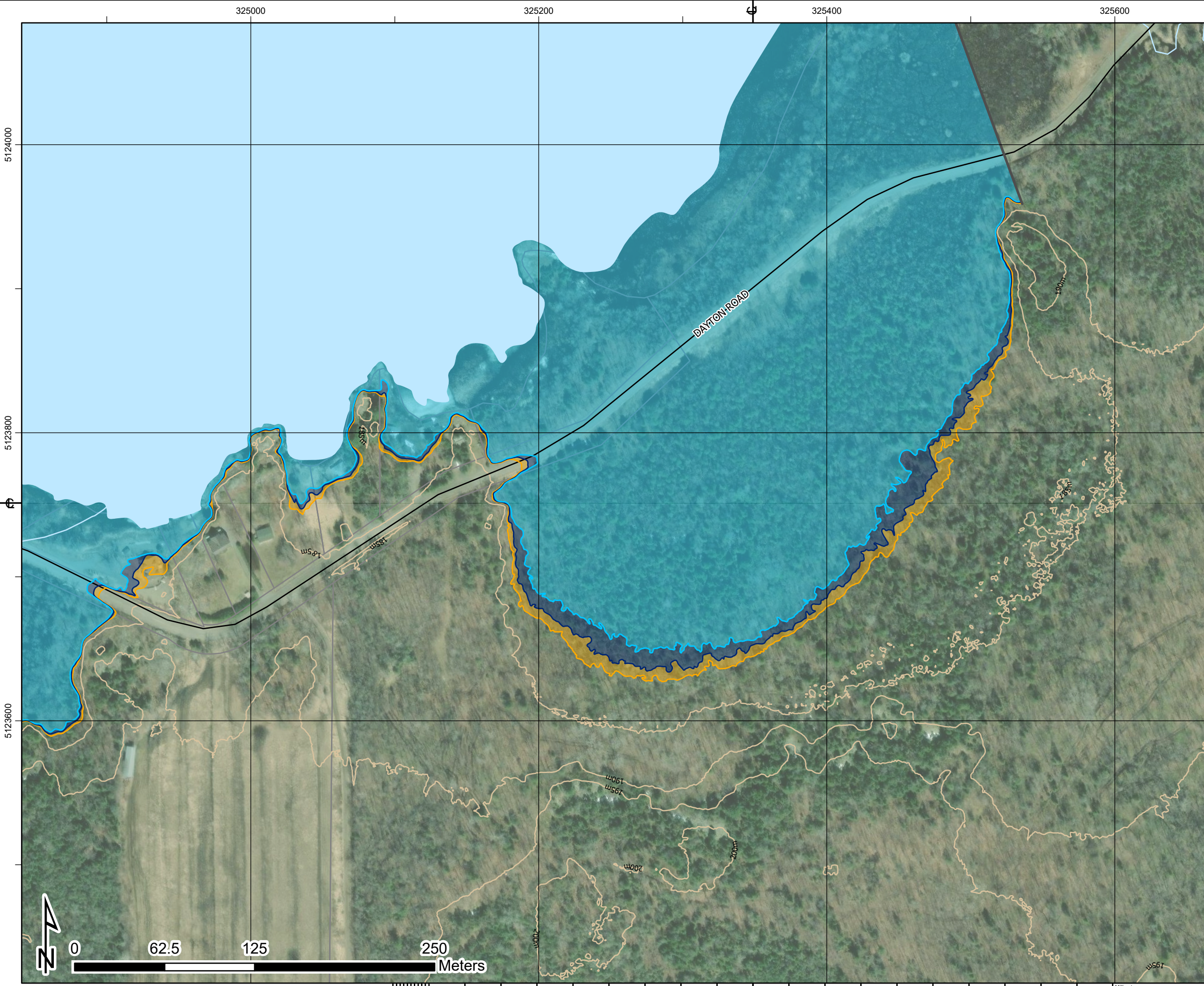


325000 325200 325400 325600

5124400

5124200

5124000



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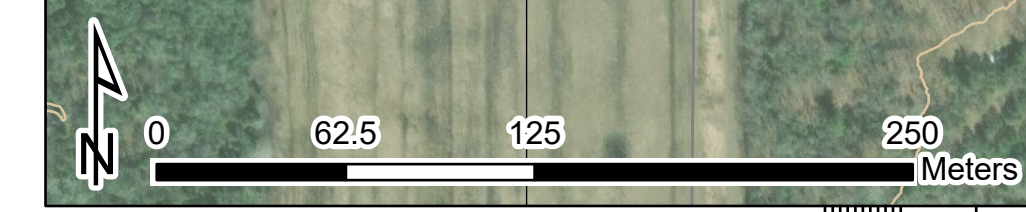
LEGEND

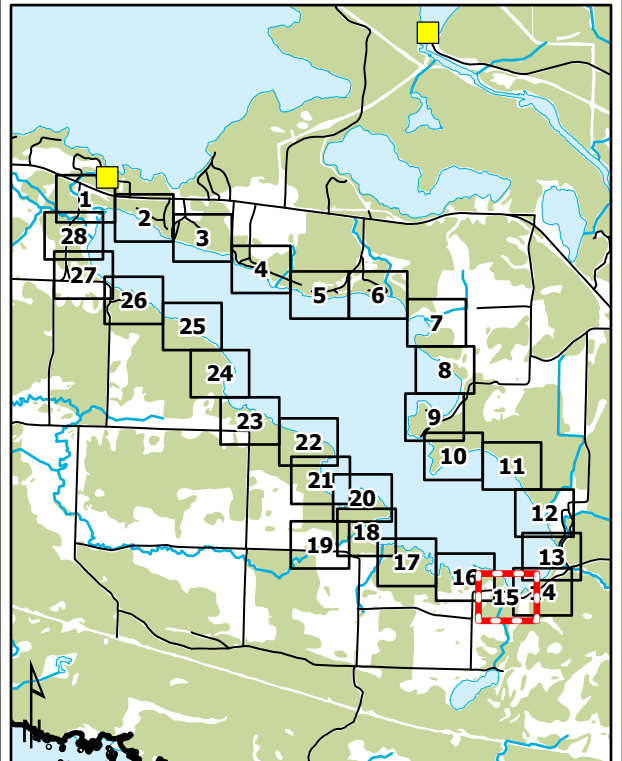
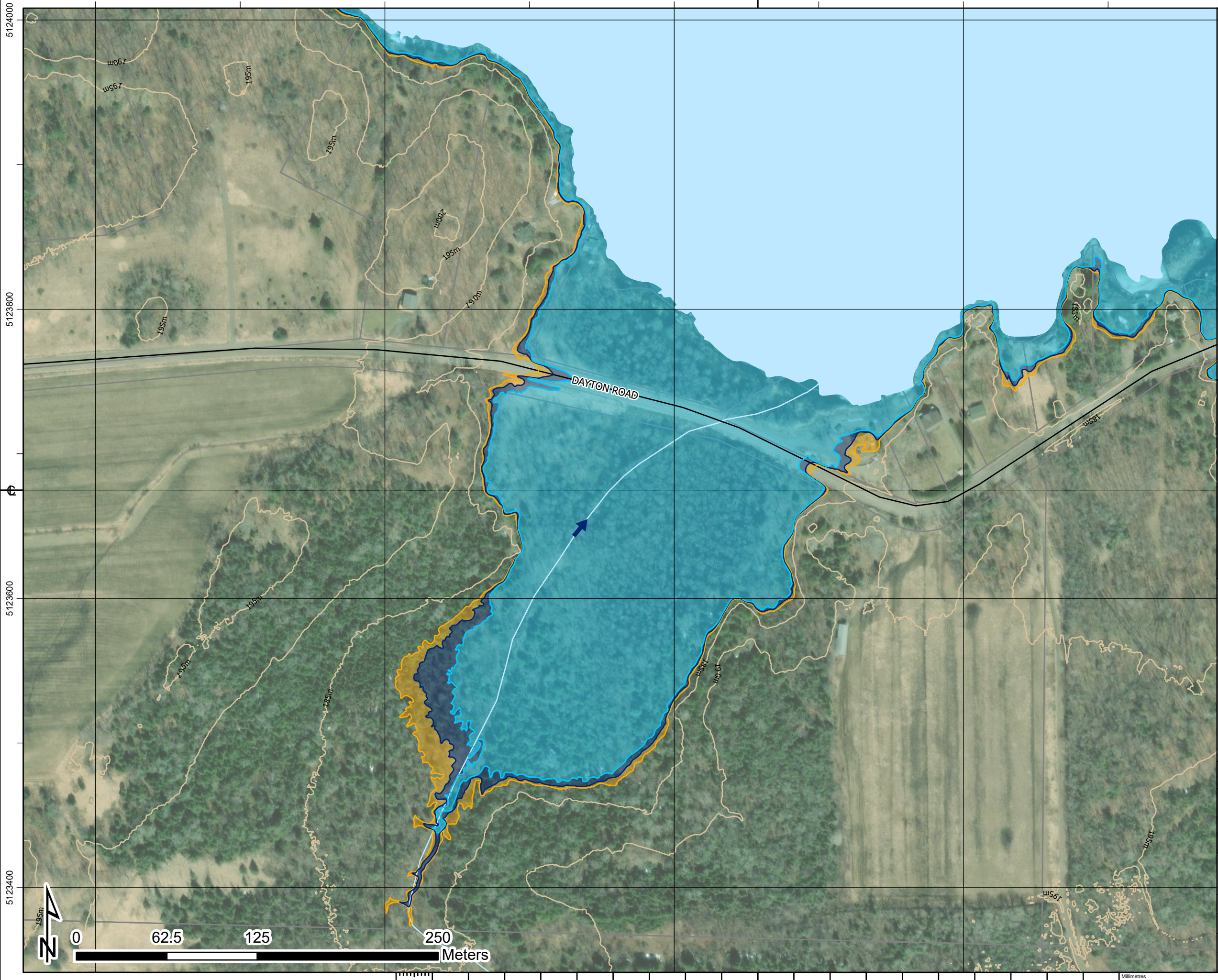
Railway	Dam	Flow Direction
Road	Contour (5m)	50-Year Floodline Elevation: 182.89m
Building (As Symbol)	Regulatory (100-Year) Floodline Elevation: 183.12m	Climate Change Proxy Floodline Elevation: 183.34m
Building (To Scale)	Parcel Boundary	
Waterbody		

BRIGHT LAKE

District Municipality of Huron Shores - Floodplain Mapping
Bright Lake
50-Year, Regulatory, and Climate Change Proxy Event
Flood Inundation Map

date - yr / month / day 2024/04/30	projection ZONE 17N	mapped by J. SNELGROVE	checked by F. MASOOM
numerical scale 1:2,500	vertical datum CGVD 2013	modeled by F. MASOOM	model reviewed by S. THAPA
horizontal datum UTM NAD 1983 CSRS	authorized by S. THAPA	service layer credits MAXAR	
report document no H370886-0000-2B0-230-0001		sheet 14 OF 28	rev 1





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LEGEND

- Railway
- Road
- Building (As Symbol)
- Building (To Scale)
- Parcel Boundary
- Waterbody
- Flow Direction
- Dam
- Contour (5m)
- 50-Year Floodline
Elevation: 182.89m
- Regulatory (100-Year)
Floodline Elevation: 183.12m
- Climate Change Proxy
Floodline Elevation: 183.34m

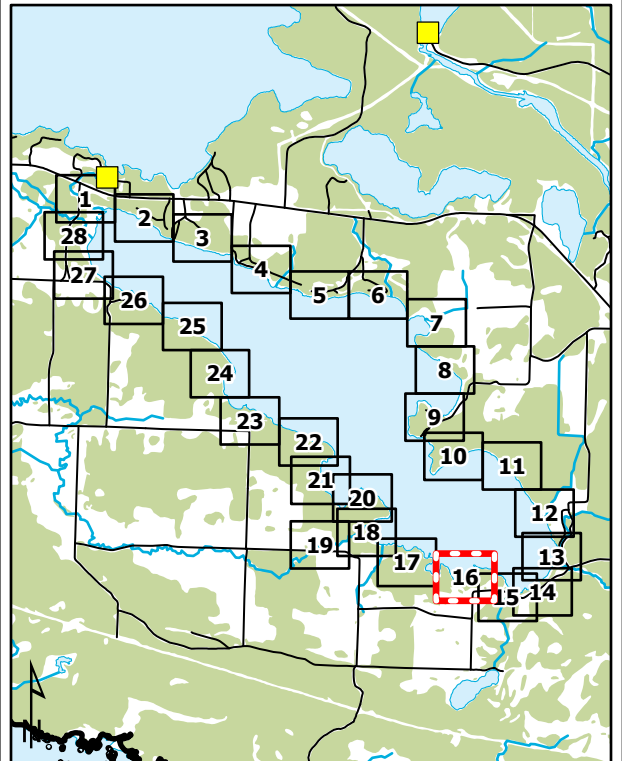
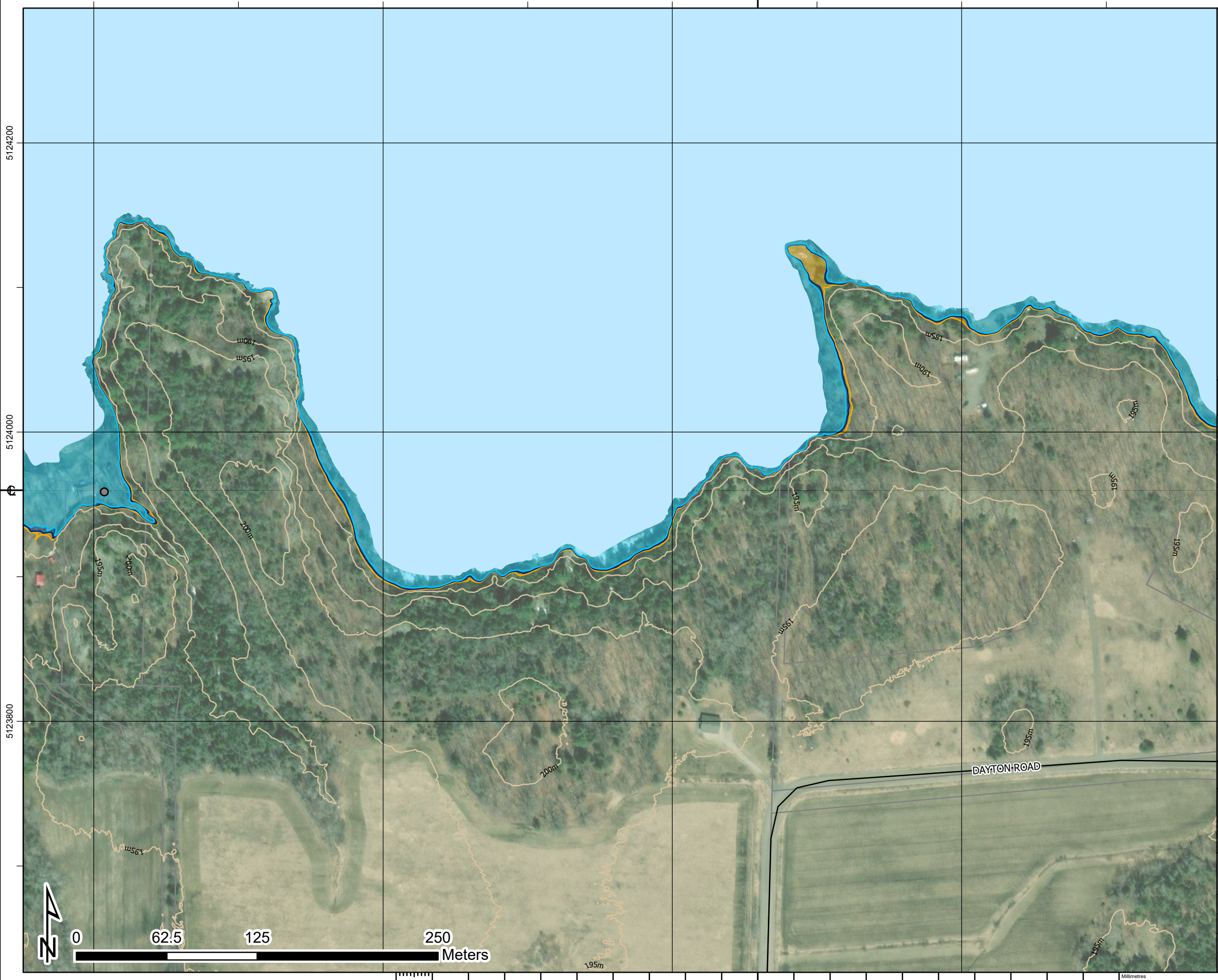
BRIGHT LAKE

District Municipality of Huron Shores - Floodplain Mapping
Bright Lake
50-Year, Regulatory, and Climate Change Proxy Event
Flood Inundation Map



date - yr / month / day 2024/04/30	projection ZONE 17N	mapped by J. SNELGROVE	checked by F. MASOOM
numerical scale 1:2,500	vertical datum CGVD 2013	modeled by F. MASOOM	model reviewed by S. THAPA
horizontal datum UTM NAD 1983 CSRS	authorized by S. THAPA	service layer credits MAXAR	
report document no H370886-0000-2B0-230-0001		sheet 15 OF 28	rev 1

Approved for Use - 2024-05-03



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LEGEND

- Railway
- Road
- Building (As Symbol)
- Building (To Scale)
- Parcel Boundary
- Waterbody
- Flow Direction
- Dam
- Contour (5m)
- 50-Year Floodline
Elevation: 182.89m
- Regulatory (100-Year)
Floodline Elevation: 183.12m
- Climate Change Proxy
Floodline Elevation: 183.34m

BRIGHT LAKE

District Municipality of Huron Shores - Floodplain Mapping
Bright Lake
50-Year, Regulatory, and Climate Change Proxy Event
Flood Inundation Map



date - yr / month / day 2024/04/30	projection ZONE 17N	mapped by J. SNELGROVE	checked by F. MASOOM
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report document no H370886-0000-2B0-230-0001		sheet 16 OF 28	rev 1

Approved for Use - 2024-05-03

323000

323200

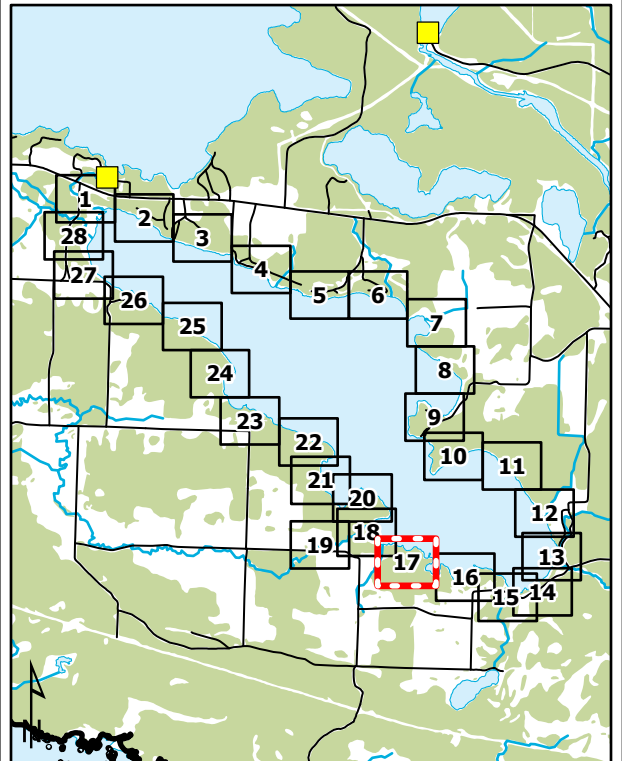
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5124000



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LEGEND

- Railway
- Road
- Building (As Symbol)
- Building (To Scale)
- Parcel Boundary
- Waterbody
- Flow Direction
- Dam
- Contour (5m)
- 50-Year Floodline
Elevation: 182.89m
- Regulatory (100-Year)
Floodline Elevation: 183.12m
- Climate Change Proxy
Floodline Elevation: 183.34m

BRIGHT LAKE

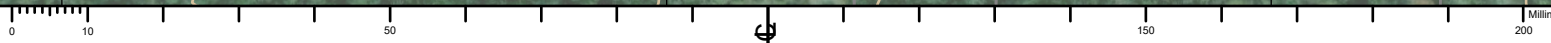
District Municipality of Huron Shores - Floodplain Mapping
Bright Lake
50-Year, Regulatory, and Climate Change Proxy Event
Flood Inundation Map

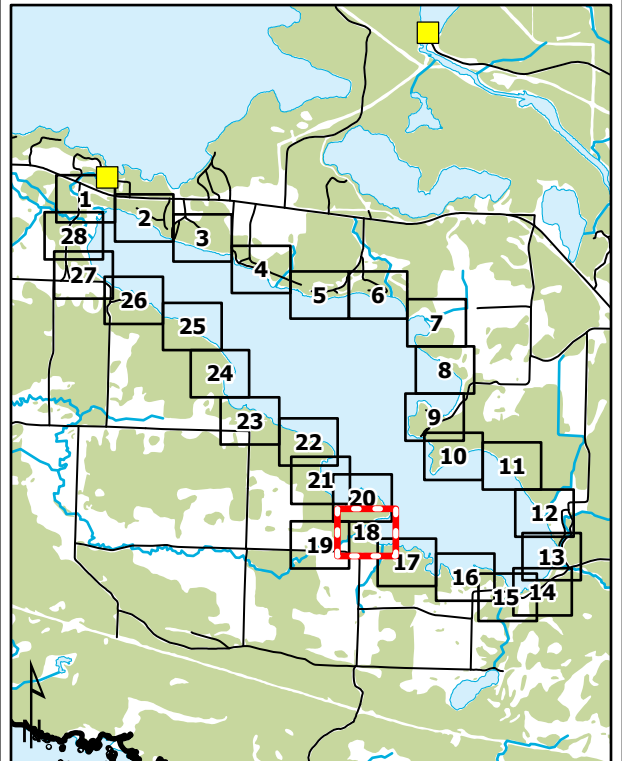
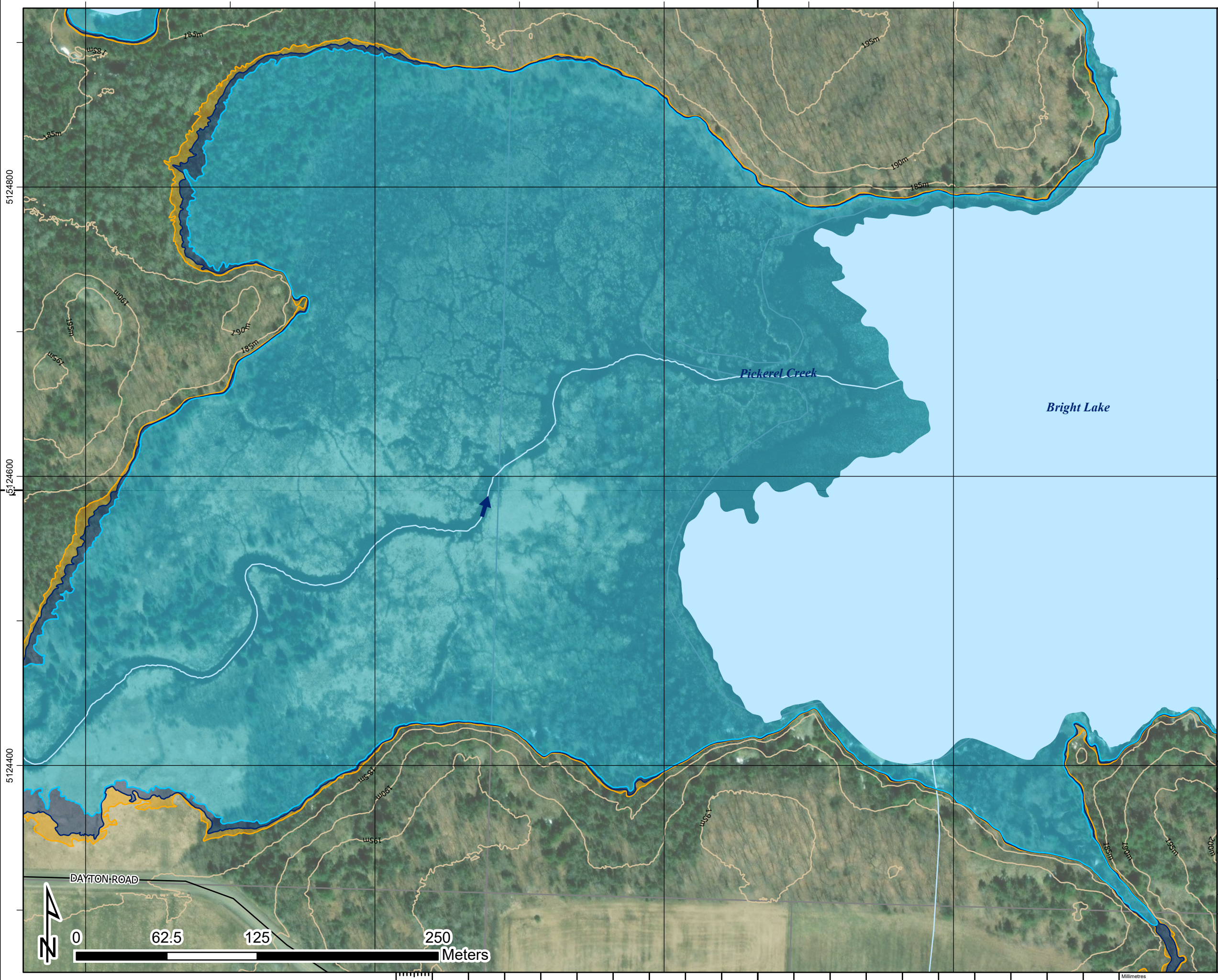


date - yr / month / day 2024/04/30	projection ZONE 17N	mapped by J. SNELGROVE	checked by F. MASOOM
numerical scale 1:2,500	vertical datum CGVD 2013	modeled by F. MASOOM	model reviewed by S. THAPA
horizontal datum UTM NAD 1983 CSRS	authorized by S. THAPA	service layer credits MAXAR	
report document no H370886-0000-2B0-230-0001		sheet 17 OF 28	rev 1

Approved for Use - 2024-05-03

Tabloid (11' x17')





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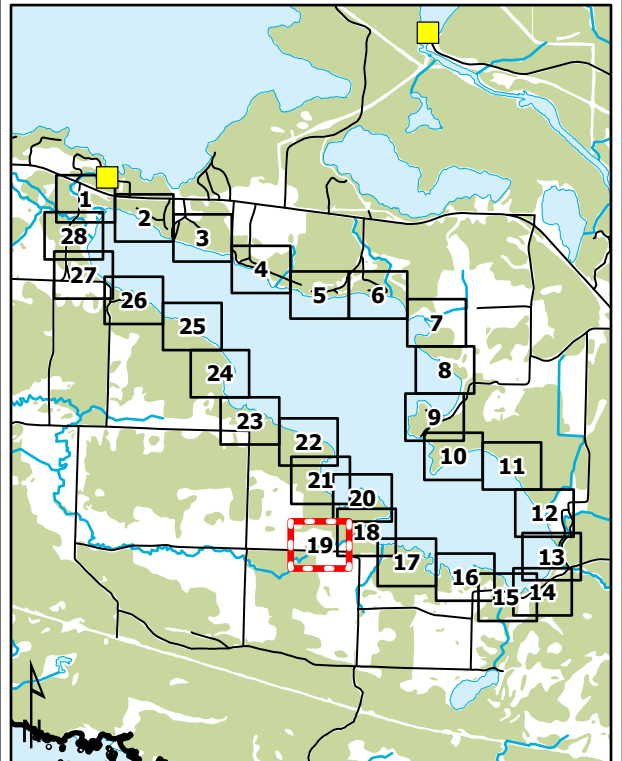
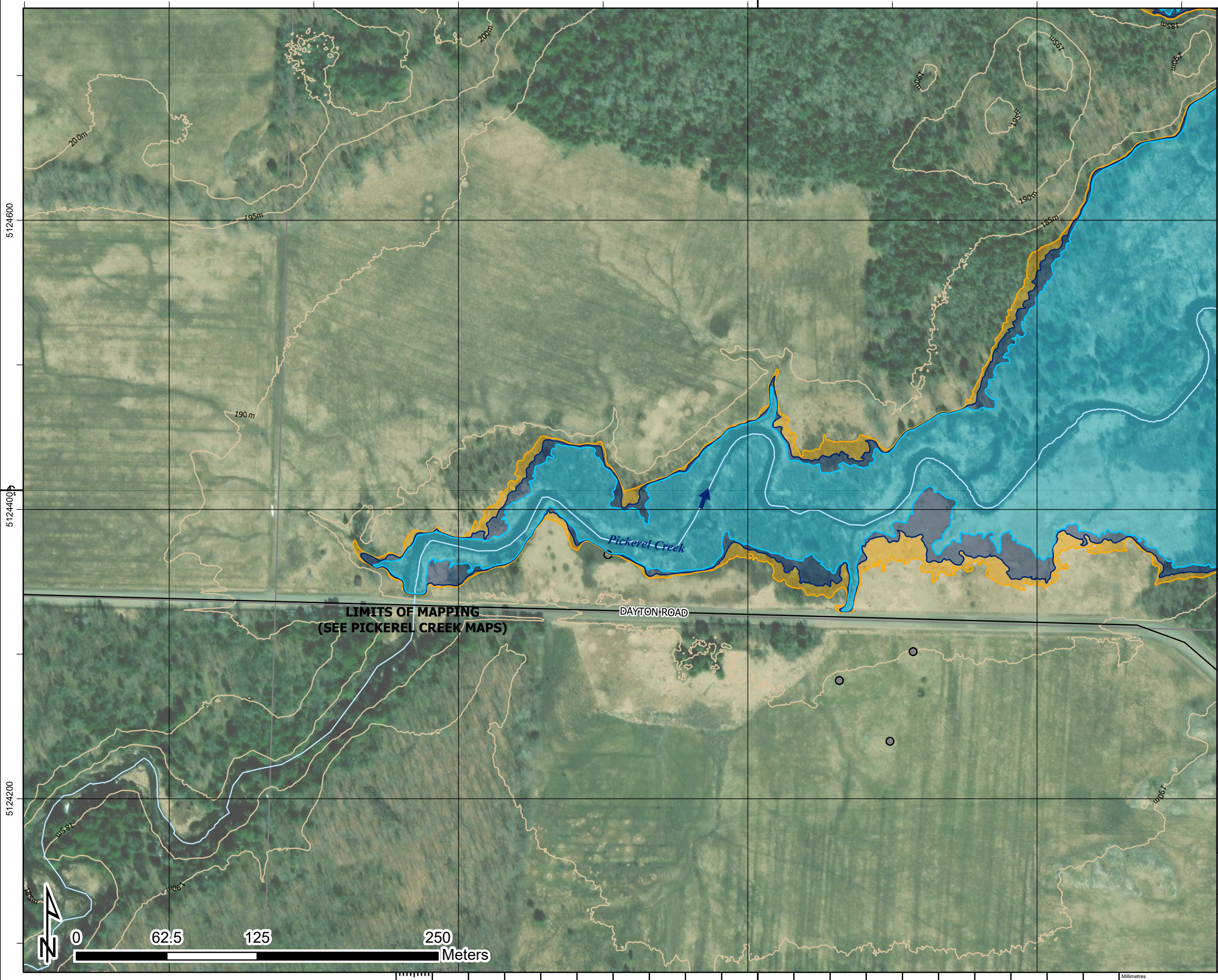
LEGEND

Railway	Dam	Flow Direction
Road	Contour (5m)	50-Year Floodline Elevation: 182.89m
Building (As Symbol)	Regulatory (100-Year) Floodline Elevation: 183.12m	Climate Change Proxy Floodline Elevation: 183.34m
Building (To Scale)	Parcel Boundary	Waterbody

BRIGHT LAKE

District Municipality of Huron Shores - Floodplain Mapping
Bright Lake
50-Year, Regulatory, and Climate Change Proxy Event
Flood Inundation Map

date - yr / month / day 2024/04/30	projection ZONE 17N	mapped by J. SNELGROVE	checked by F. MASOOM
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report document no H370886-0000-2B0-230-0001		sheet 18 OF 28	rev 1



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LEGEND

- Railway
- Road
- Building (As Symbol)
- Building (To Scale)
- Parcel Boundary
- Waterbody
- Flow Direction
- Dam
- Contour (5m)
- 50-Year Floodline
Elevation: 182.89m
- Regulatory (100-Year) Floodline
Elevation: 183.12m
- Climate Change Proxy Floodline
Elevation: 183.34m

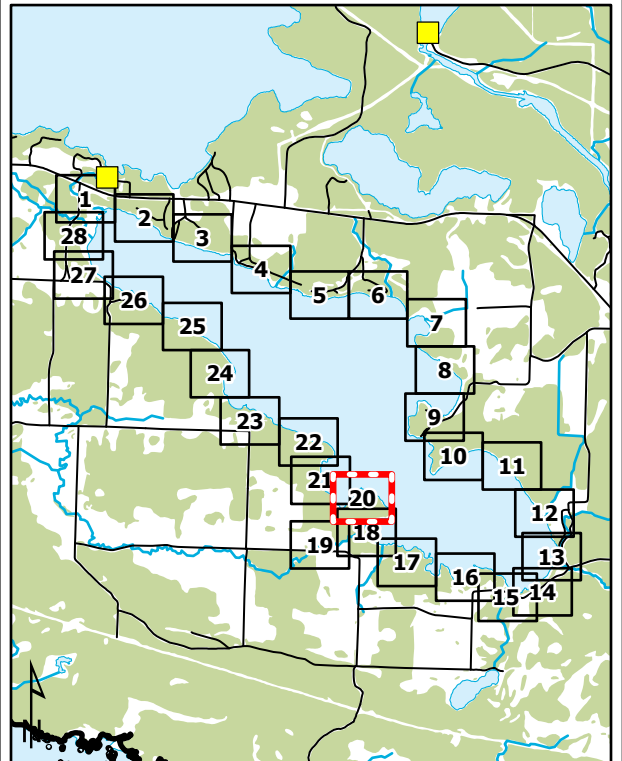
BRIGHT LAKE

District Municipality of Huron Shores - Floodplain Mapping
Bright Lake
50-Year, Regulatory, and Climate Change Proxy Event
Flood Inundation Map



date - yr / month / day 2024/04/30	projection ZONE 17N	mapped by J. SNELGROVE	checked by F. MASOOM
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report document no H370886-0000-2B0-230-0001		sheet 19 OF 28	rev 1

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LEGEND

- Railway
- Road
- Building (As Symbol)
- Building (To Scale)
- Parcel Boundary
- Waterbody
- Flow Direction
- Dam
- Contour (5m)
- 50-Year Floodline
Elevation: 182.89m
- Regulatory (100-Year)
Floodline Elevation: 183.12m
- Climate Change Proxy
Floodline Elevation: 183.34m

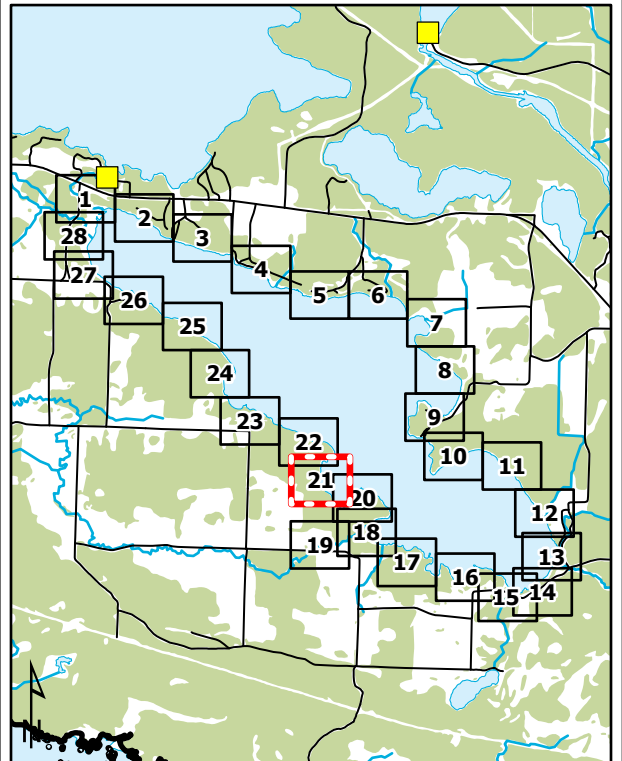
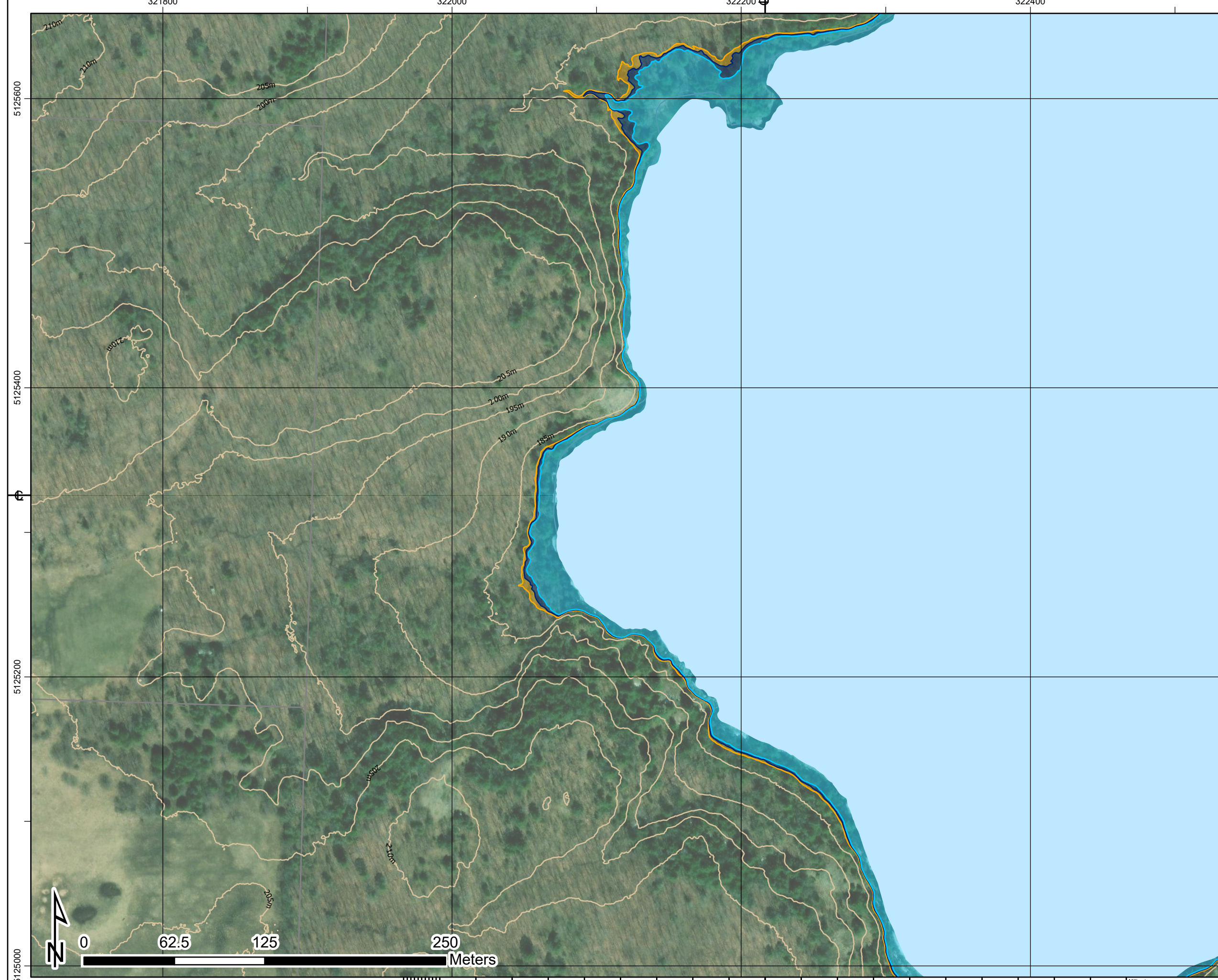
BRIGHT LAKE

District Municipality of Huron Shores - Floodplain Mapping
Bright Lake
50-Year, Regulatory, and Climate Change Proxy Event
Flood Inundation Map



date - yr / month / day 2024/04/30	projection ZONE 17N	mapped by J. SNELGROVE	checked by F. MASOOM
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report document no H370886-0000-2B0-230-0001		sheet 20 OF 28	rev 1

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LEGEND

	Railway		Dam
	Road		Contour (5m)
	Building (As Symbol)		50-Year Floodline Elevation: 182.89m
	Building (To Scale)		Regulatory (100-Year) Floodline Elevation: 183.12m
	Parcel Boundary		Climate Change Proxy Floodline Elevation: 183.34m
	Waterbody		Flow Direction

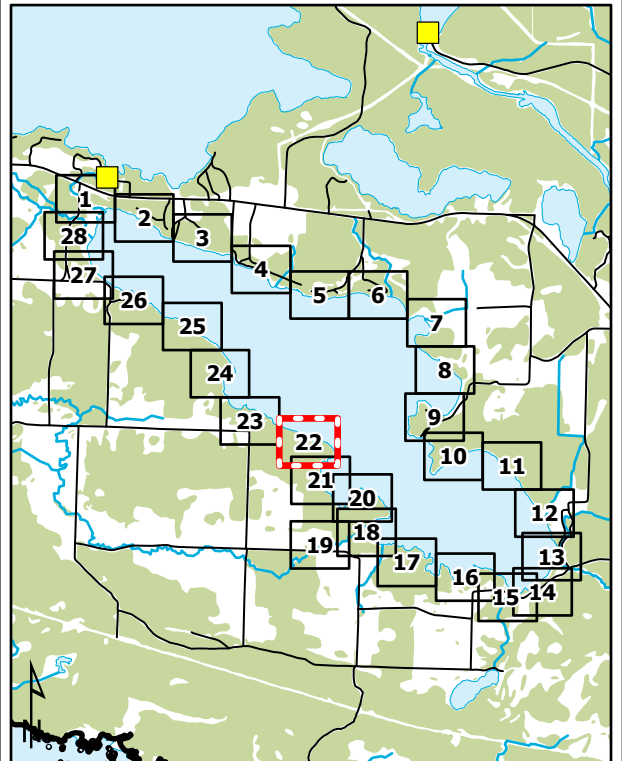
BRIGHT LAKE

District Municipality of Huron Shores - Floodplain Mapping
Bright Lake
50-Year, Regulatory, and Climate Change Proxy Event
Flood Inundation Map



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report document no H370886-0000-2B0-230-0001		sheet 21 OF 28	rev 1

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LEGEND

Railway	Dam	Flow Direction
Road	Contour (5m)	50-Year Floodline Elevation: 182.89m
Building (As Symbol)	Regulatory (100-Year) Floodline Elevation: 183.12m	Climate Change Proxy Floodline Elevation: 183.34m
Building (To Scale)	Parcel Boundary	Waterbody

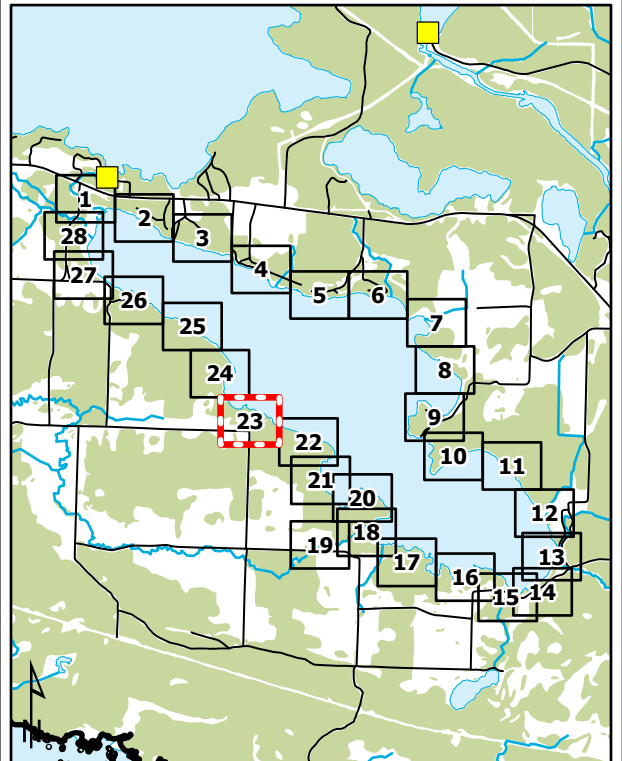
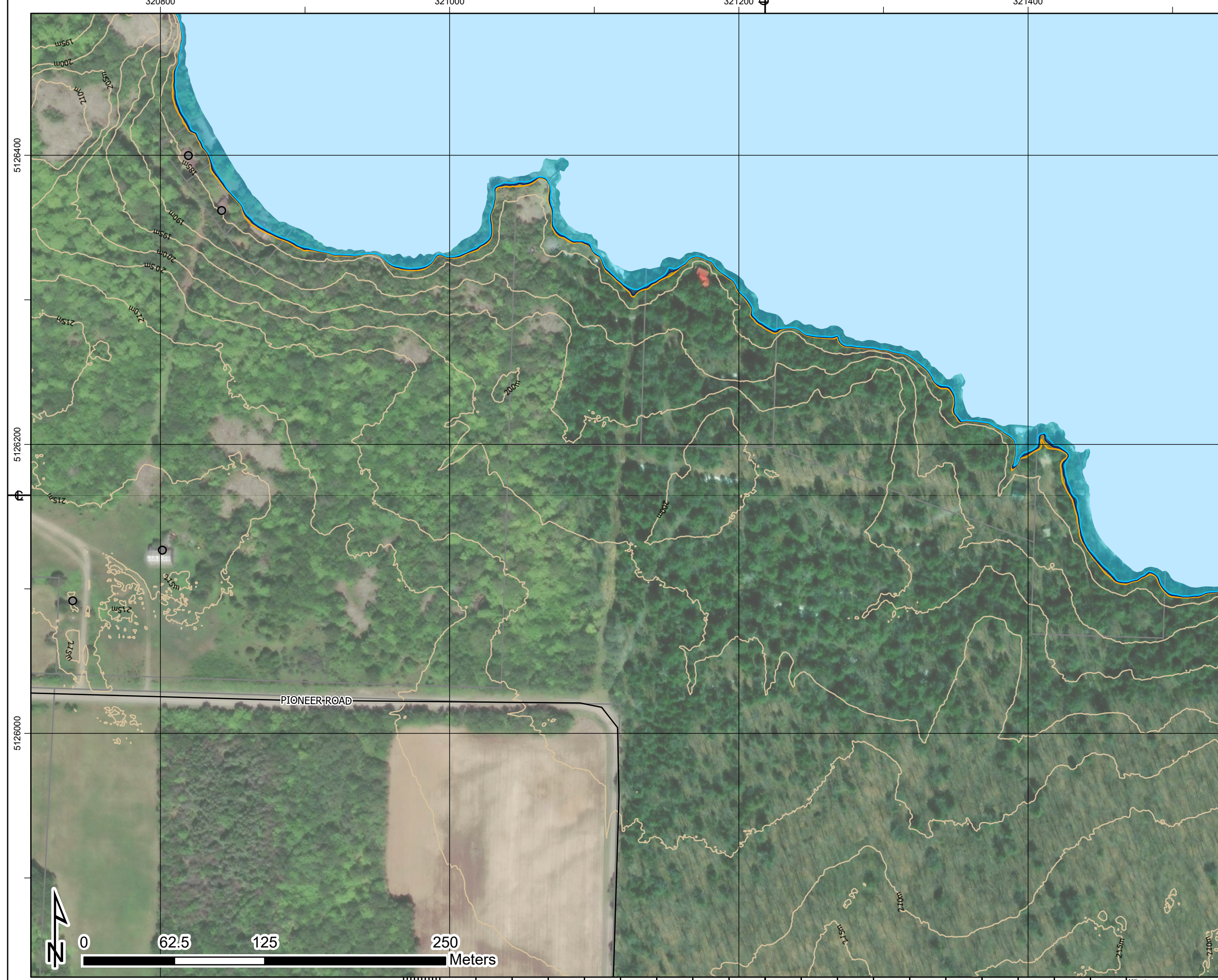
BRIGHT LAKE

District Municipality of Huron Shores - Floodplain Mapping
Bright Lake
50-Year, Regulatory, and Climate Change Proxy Event
Flood Inundation Map



date - yr / month / day 2024/04/30	projection ZONE 17N	mapped by J. SNELGROVE	checked by F. MASOOM
numerical scale 1:2,500	vertical datum CGVD 2013	modeled by F. MASOOM	model reviewed by S. THAPA
horizontal datum UTM NAD 1983 CSRS	authorized by S. THAPA	service layer credits MAXAR	report document no H370886-0000-2B0-230-0001
			sheet 22 OF 28
			rev 1

Approved for Use - 2024-05-03



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LEGEND

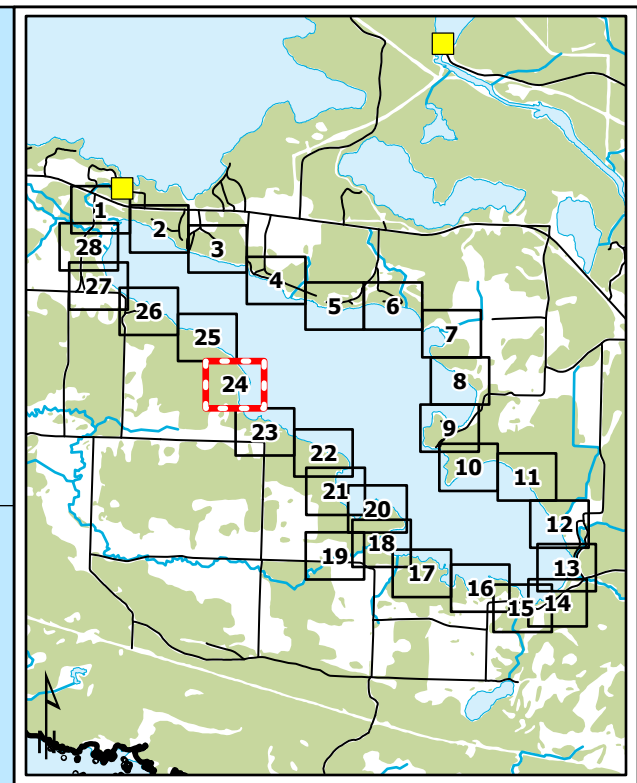
	Railway		Flow Direction
	Road		Dam
	Building (As Symbol)		Contour (5m)
	Building (To Scale)		50-Year Floodline Elevation: 182.89m
	Parcel Boundary		Regulatory (100-Year) Floodline Elevation: 183.12m
	Waterbody		Climate Change Proxy Floodline Elevation: 183.34m

BRIGHT LAKE

District Municipality of Huron Shores - Floodplain Mapping
Bright Lake
50-Year, Regulatory, and Climate Change Proxy Event
Flood Inundation Map

date - yr / month / day 2024/04/30	projection ZONE 17N	mapped by J. SNELGROVE	checked by F. MASOOM
numerical scale 1:2,500	vertical datum CGVD 2013	modeled by F. MASOOM	model reviewed by S. THAPA
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			sheet 23 OF 28
			rev 1

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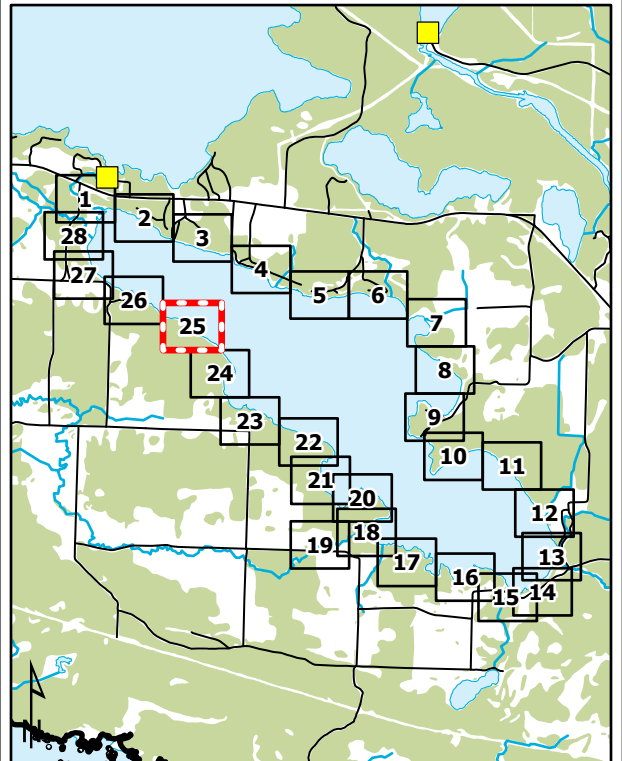
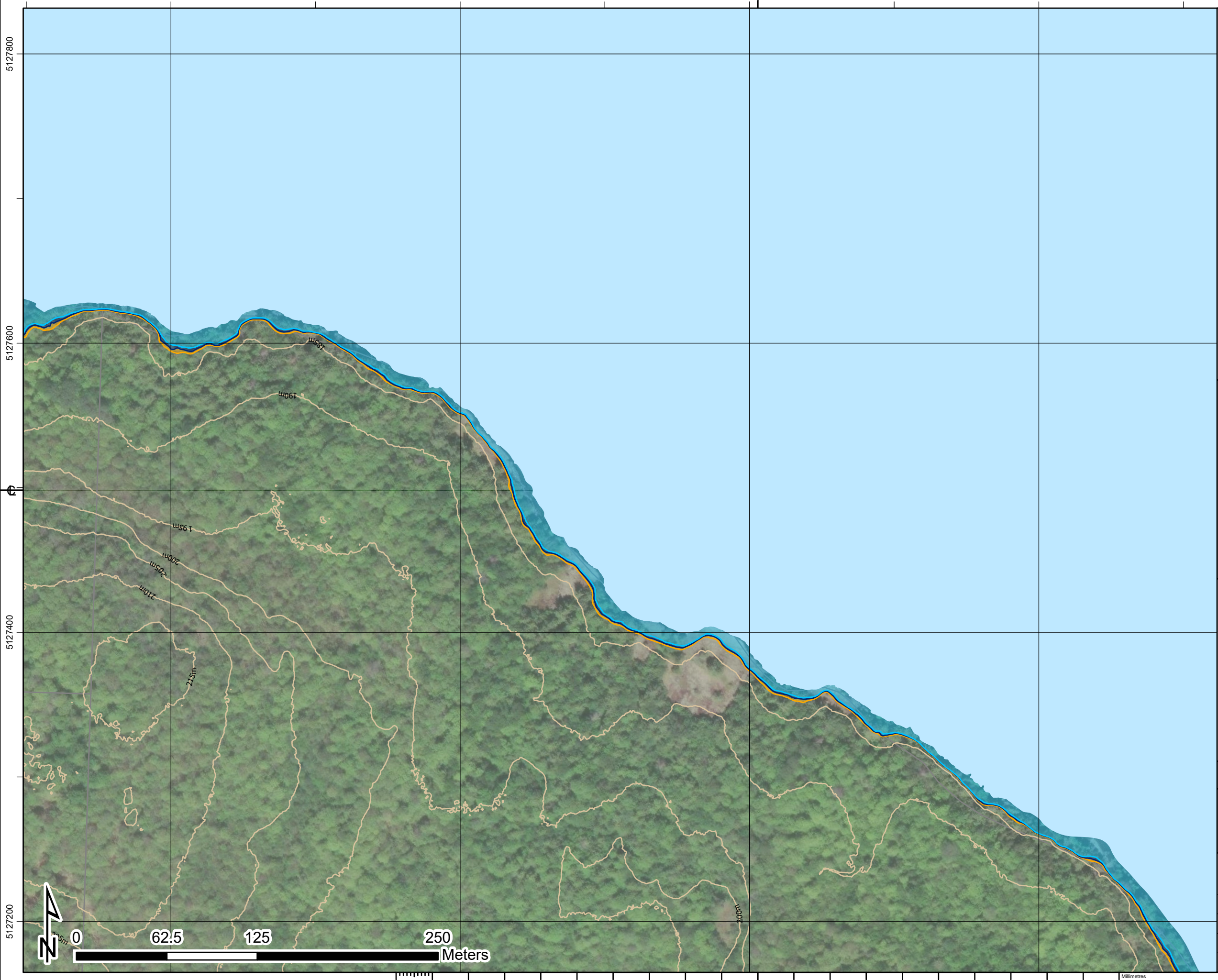
LEGEND

Railway	Dam	Flow Direction
Road	Contour (5m)	50-Year Floodline Elevation: 182.89m
Building (As Symbol)	Regulatory (100-Year) Floodline Elevation: 183.12m	Climate Change Proxy Floodline Elevation: 183.34m
Building (To Scale)	Parcel Boundary	Waterbody

BRIGHT LAKE

District Municipality of Huron Shores - Floodplain Mapping
Bright Lake
50-Year, Regulatory, and Climate Change Proxy Event
Flood Inundation Map

date - yr / month / day 2024/04/30	projection ZONE 17N	mapped by J. SNELGROVE	checked by F. MASOOM
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horizontal datum UTM NAD 1983 CSRS	authorized by S. THAPA	service layer credits MAXAR	report document no H370886-0000-2B0-230-0001
			sheet 24 OF 28
			rev 1



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LEGEND

	Railway		Flow Direction
	Road		Dam
	Building (As Symbol)		Contour (5m)
	Building (To Scale)		50-Year Floodline Elevation: 182.89m
	Parcel Boundary		Regulatory (100-Year) Floodline Elevation: 183.12m
	Waterbody		Climate Change Proxy Floodline Elevation: 183.34m

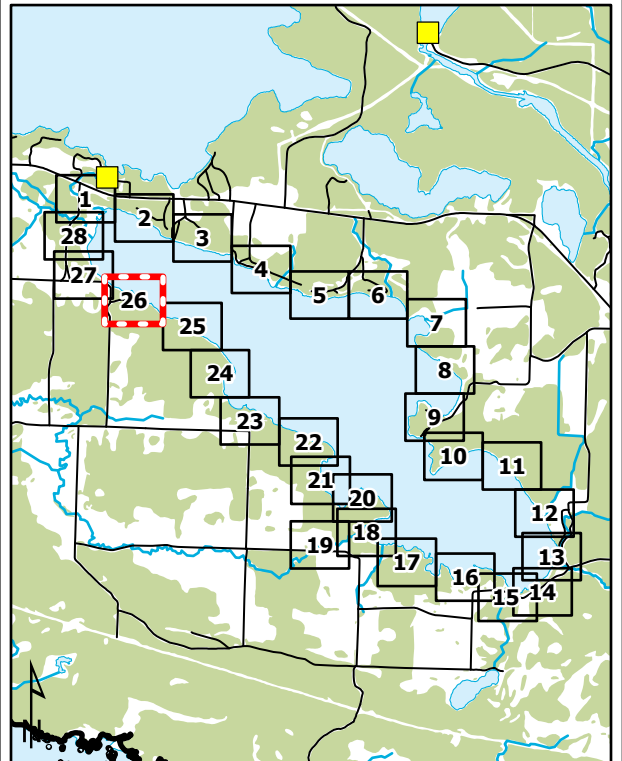
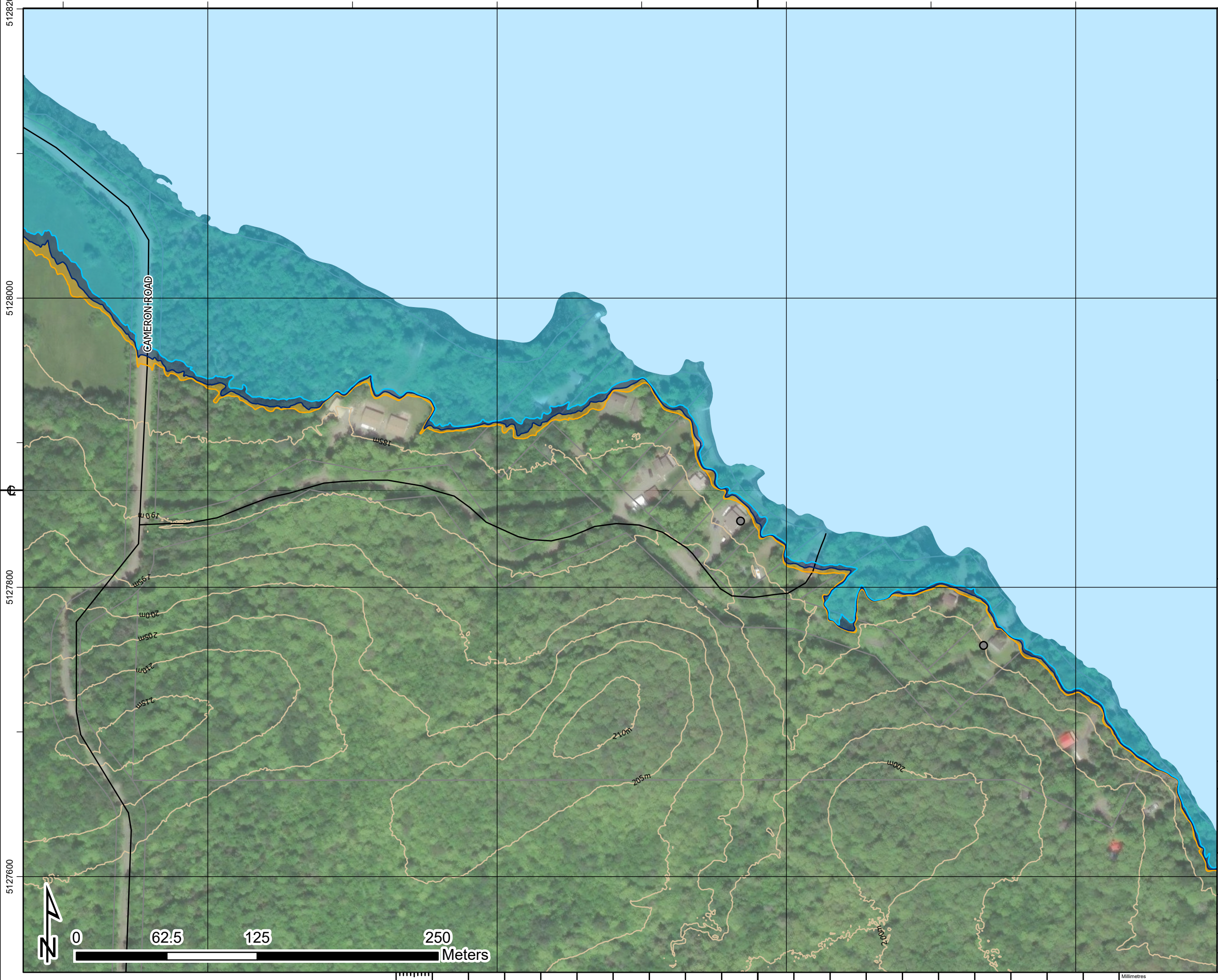
BRIGHT LAKE

District Municipality of Huron Shores - Floodplain Mapping
Bright Lake
50-Year, Regulatory, and Climate Change Proxy Event
Flood Inundation Map



date - yr / month / day 2024/04/30	projection ZONE 17N	mapped by J. SNELGROVE	checked by F. MASOOM
numerical scale 1:2,500	vertical datum CGVD 2013	modeled by F. MASOOM	model reviewed by S. THAPA
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report document no H370886-0000-2B0-230-0001		sheet 25 OF 28	rev 1

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LEGEND

- Railway
- Road
- Building (As Symbol)
- Building (To Scale)
- Parcel Boundary
- Waterbody
- Flow Direction
- Dam
- Contour (5m)
- 50-Year Floodline
Elevation: 182.89m
- Regulatory (100-Year)
Floodline Elevation: 183.12m
- Climate Change Proxy
Floodline Elevation: 183.34m

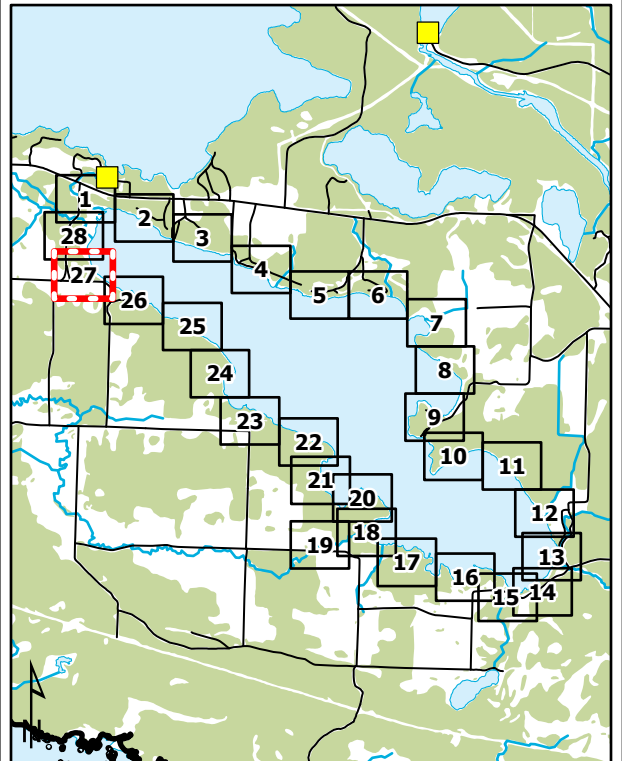
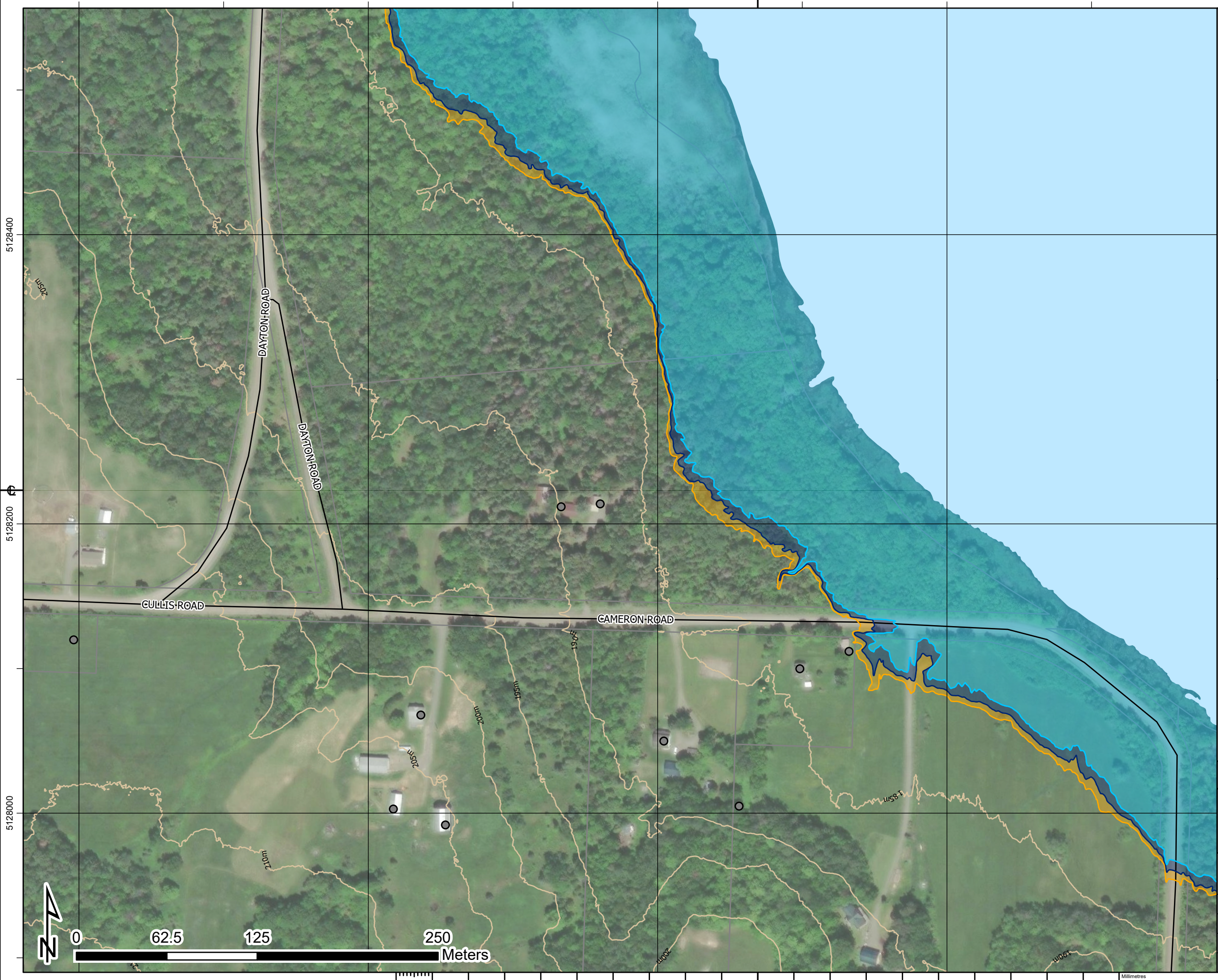
BRIGHT LAKE

District Municipality of Huron Shores - Floodplain Mapping
Bright Lake
50-Year, Regulatory, and Climate Change Proxy Event
Flood Inundation Map



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report document no H370886-0000-2B0-230-0001		sheet 26 OF 28	rev 1

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LEGEND

- Railway
- Road
- Building (As Symbol)
- Building (To Scale)
- Parcel Boundary
- Waterbody
- Flow Direction
- Dam
- Contour (5m)
- 50-Year Floodline
Elevation: 182.89m
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Elevation: 183.12m
- Climate Change Proxy Floodline
Elevation: 183.34m

BRIGHT LAKE

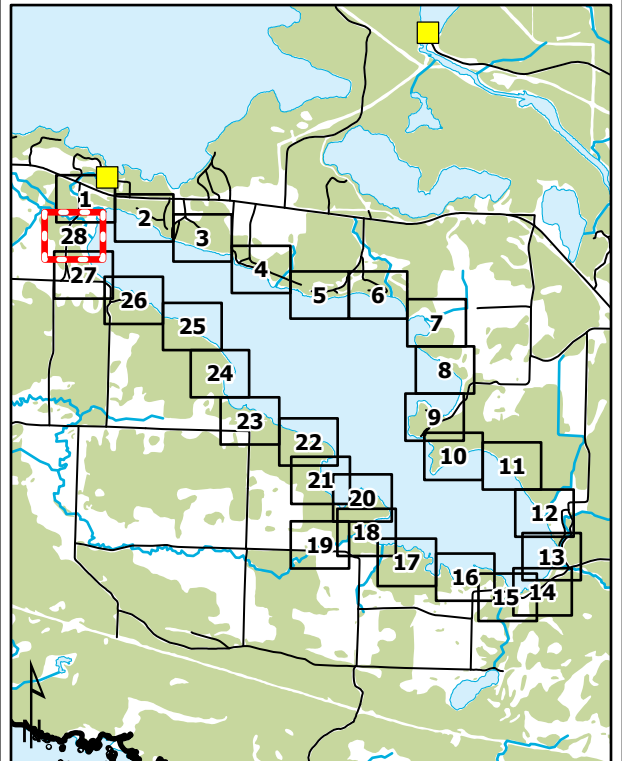
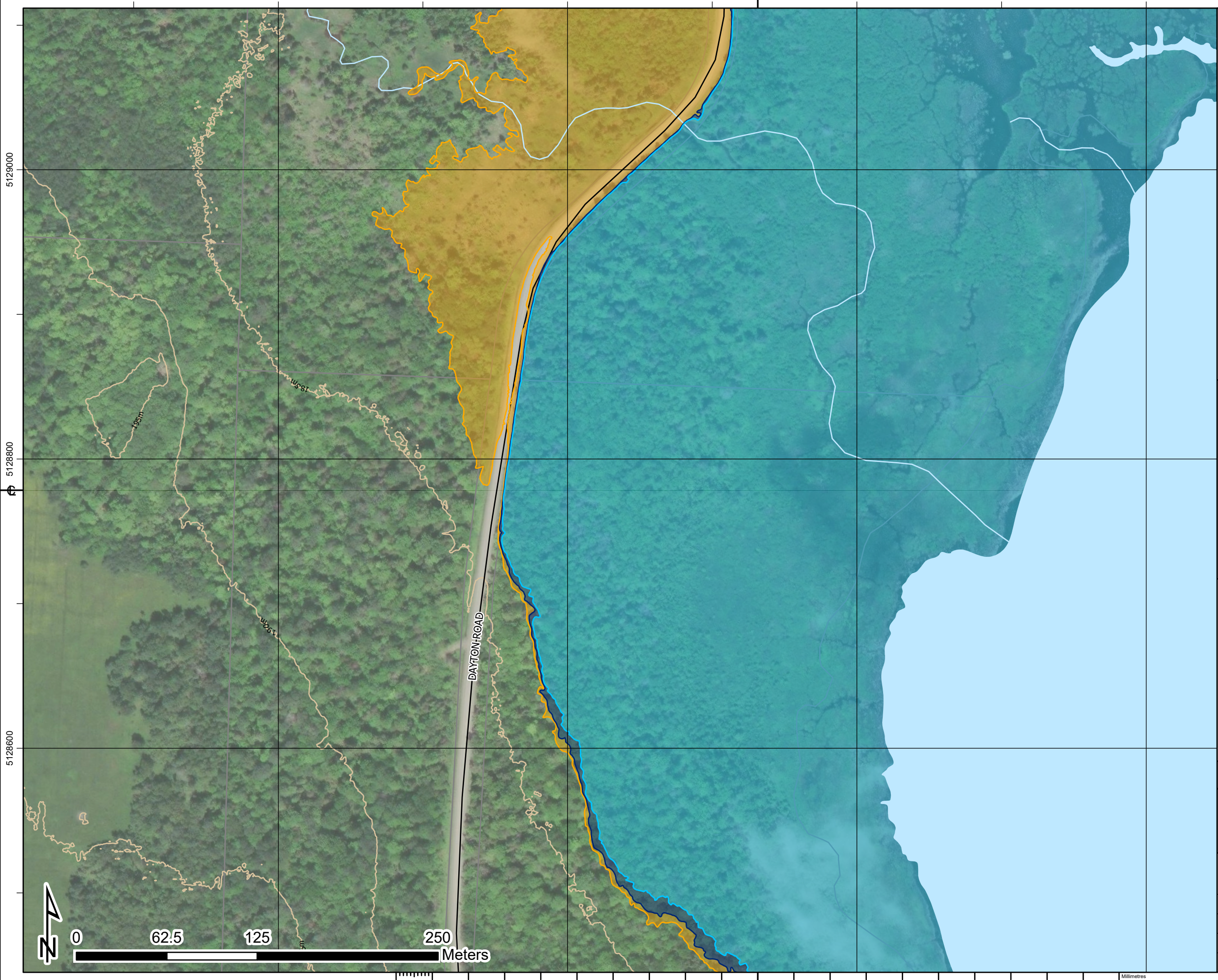
District Municipality of Huron Shores - Floodplain Mapping
Bright Lake
50-Year, Regulatory, and Climate Change Proxy Event
Flood Inundation Map



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horizontal datum UTM NAD 1983 CSRS	authorized by S. THAPA	service layer credits MAXAR	sheet 27 OF 28
report document no H370886-0000-2B0-230-0001			rev 1

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LEGEND

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- Road
- Building (As Symbol)
- Building (To Scale)
- Parcel Boundary
- Waterbody
- Flow Direction
- Dam
- Contour (5m)
- 50-Year Floodline
Elevation: 182.89m
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Floodline Elevation: 183.12m
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BRIGHT LAKE

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Bright Lake
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report document no H370886-0000-2B0-230-0001		sheet 28 OF 28	rev 1

