

Creation of Pluvial, Fluvial and Coastal Flood Hazard Maps

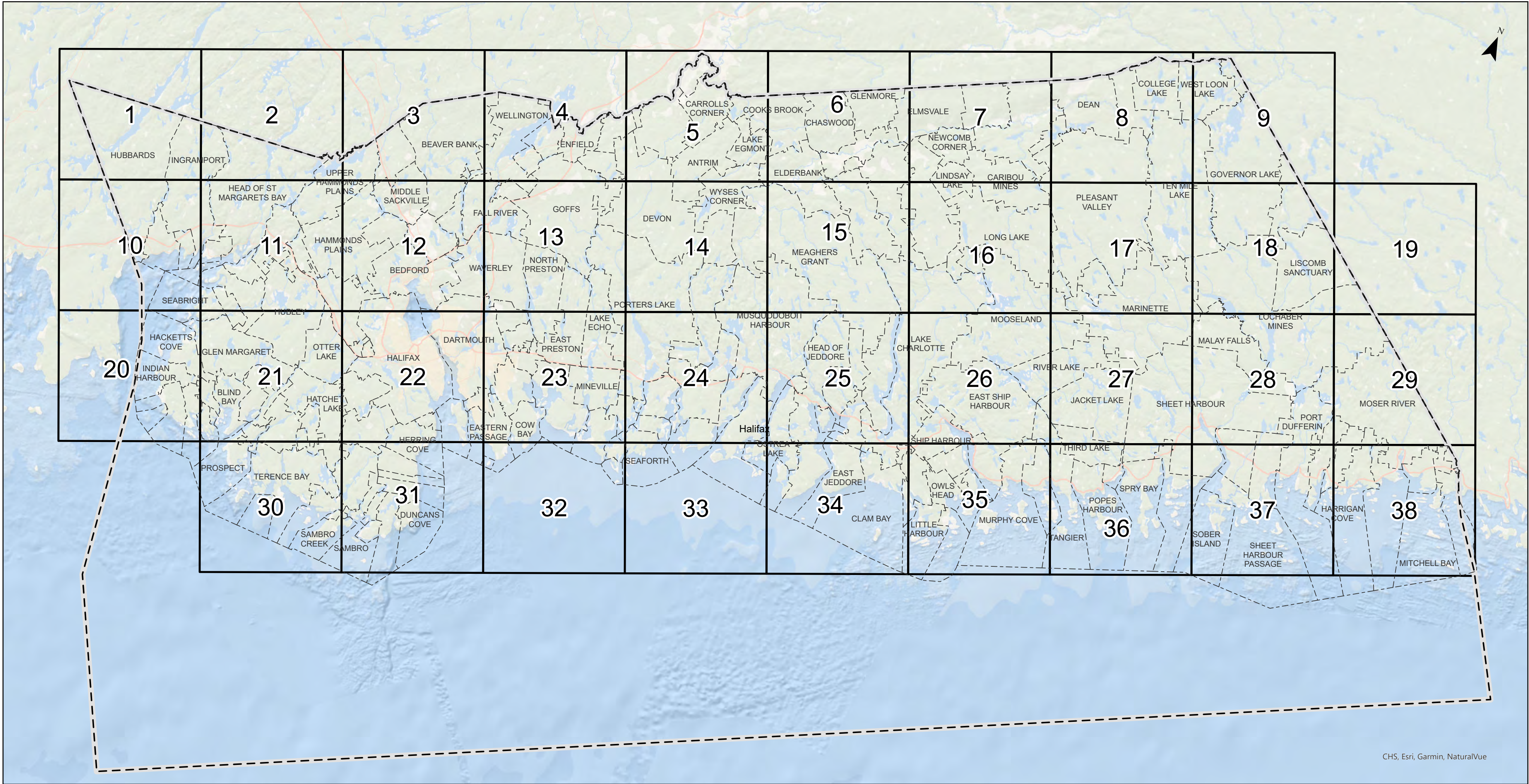
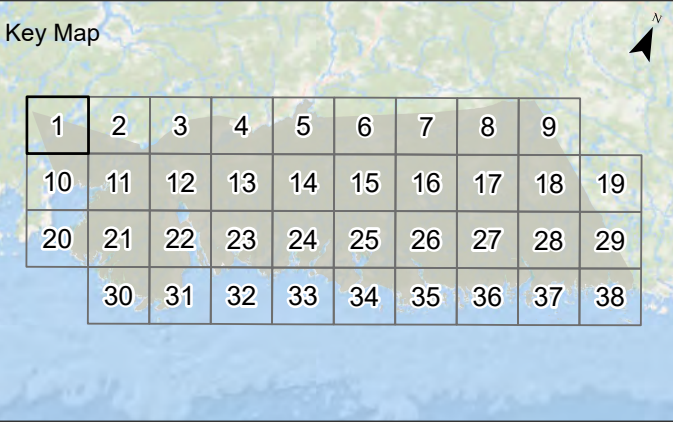
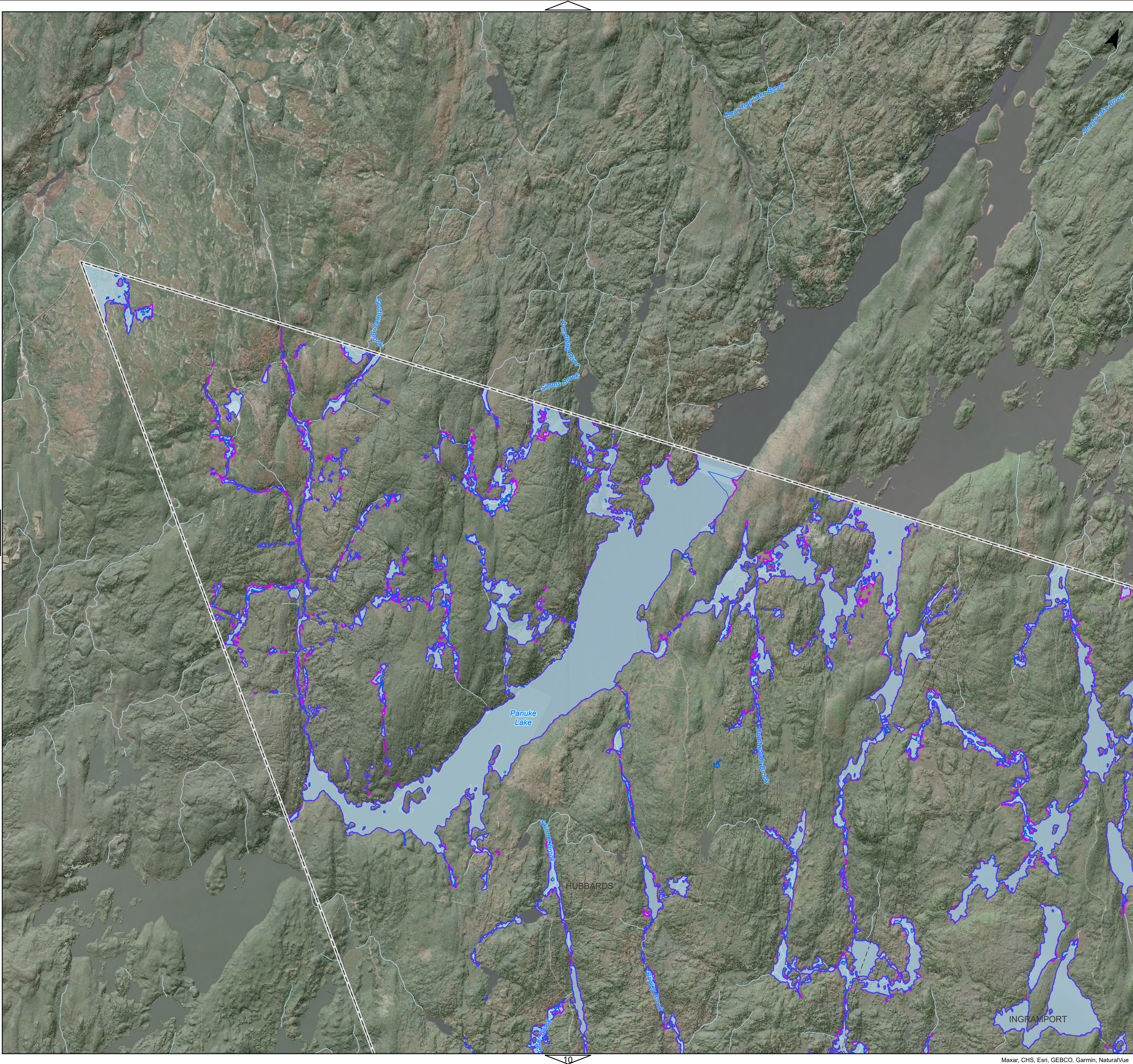


Figure Name: \\cbl\lanche\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS\Mapping Deliverables\1. layout\Flood Mapping.aprx



Legend

Pluvial/Fluvial Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Coastal Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Watercourse

Community Boundary

Buildings

Street Network

Project Boundary

Notes:

1. The coordinate system is NAD 1983 (CSRS) v6 MTM Nova Scotia zone 5.
2. The vertical datum is CGVD2013.
3. Roadway names are shown on the map, but pathways are not labelled.
4. The flood mapping presented is generated relative to the 2018 HRM Lidar DEM. Imperfections in the DEM surface may affect the quality of results in certain areas and display in a discontinuous manner.

2	5/4/2024	Issued for Final Report
1	24/11/2023	Issued for Final Draft Report
0	24/08/2023	Issued for Draft Report
No	Date	Description

Revision or Issue



Project:

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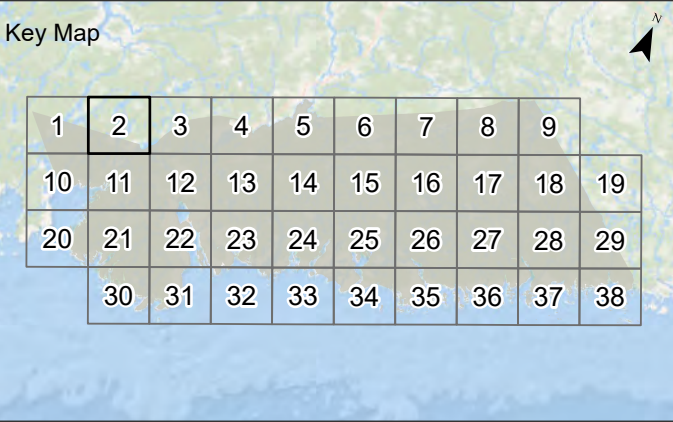
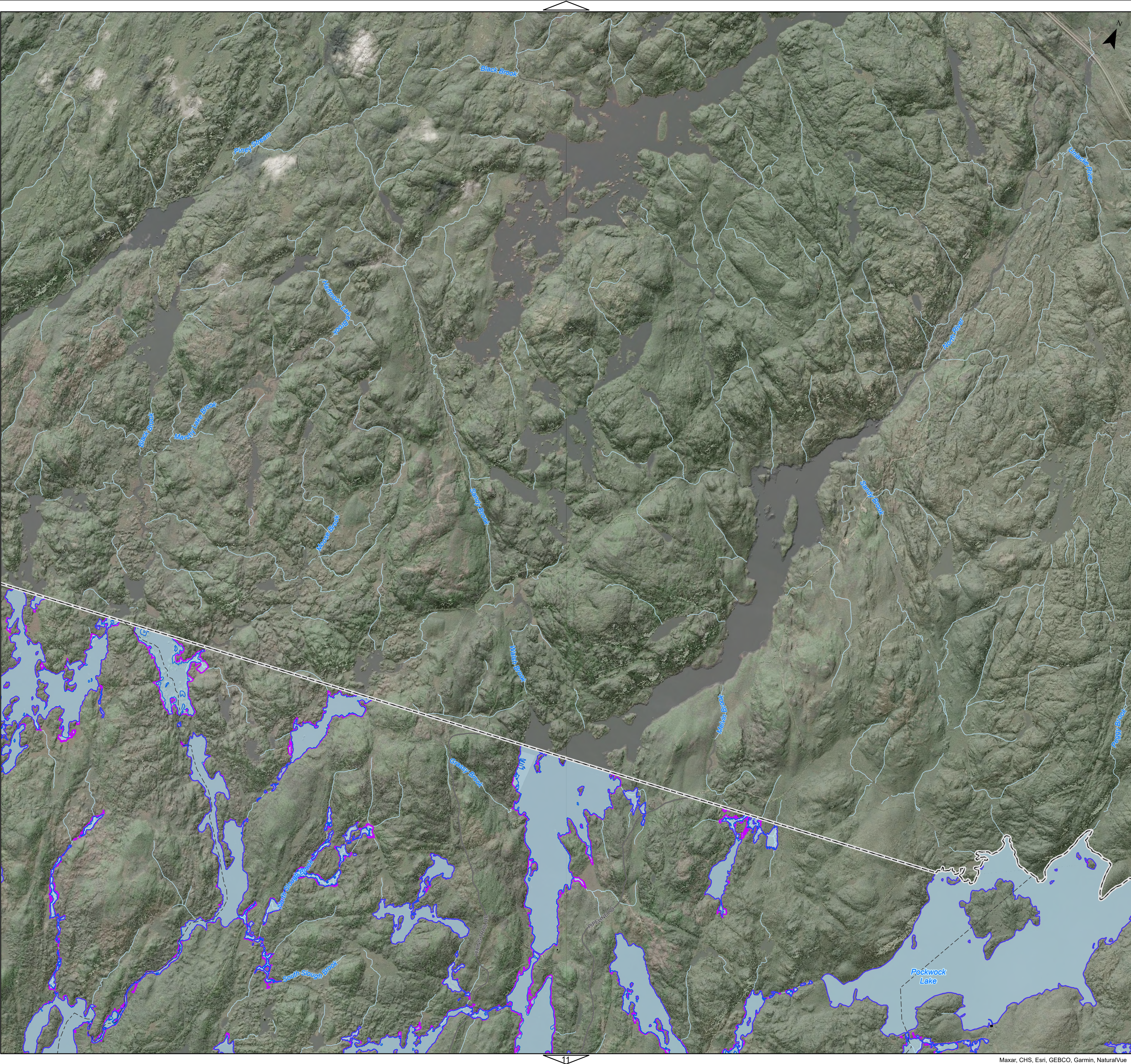
Drawing Title:

Floodlines



Date:	APR. 2024	Scale:	1:35,000
Drawn:	CM	Checked:	TK/GW
Project No:	221111.00	Map No:	1

Figure Name: \\cbl\anichol\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS Mapping Deliverables\1. output\Flood Mapping.aprx



Legend

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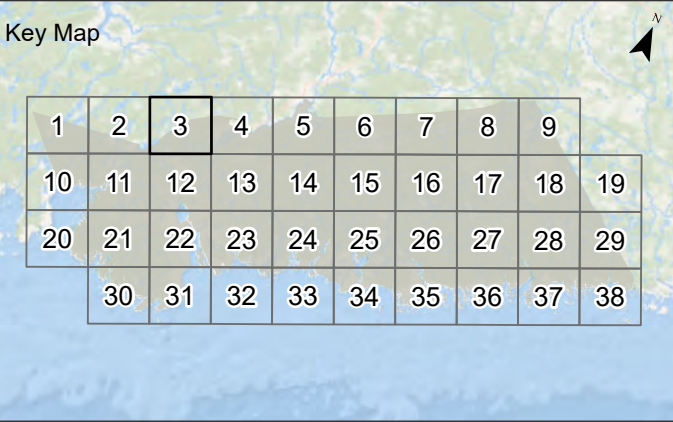
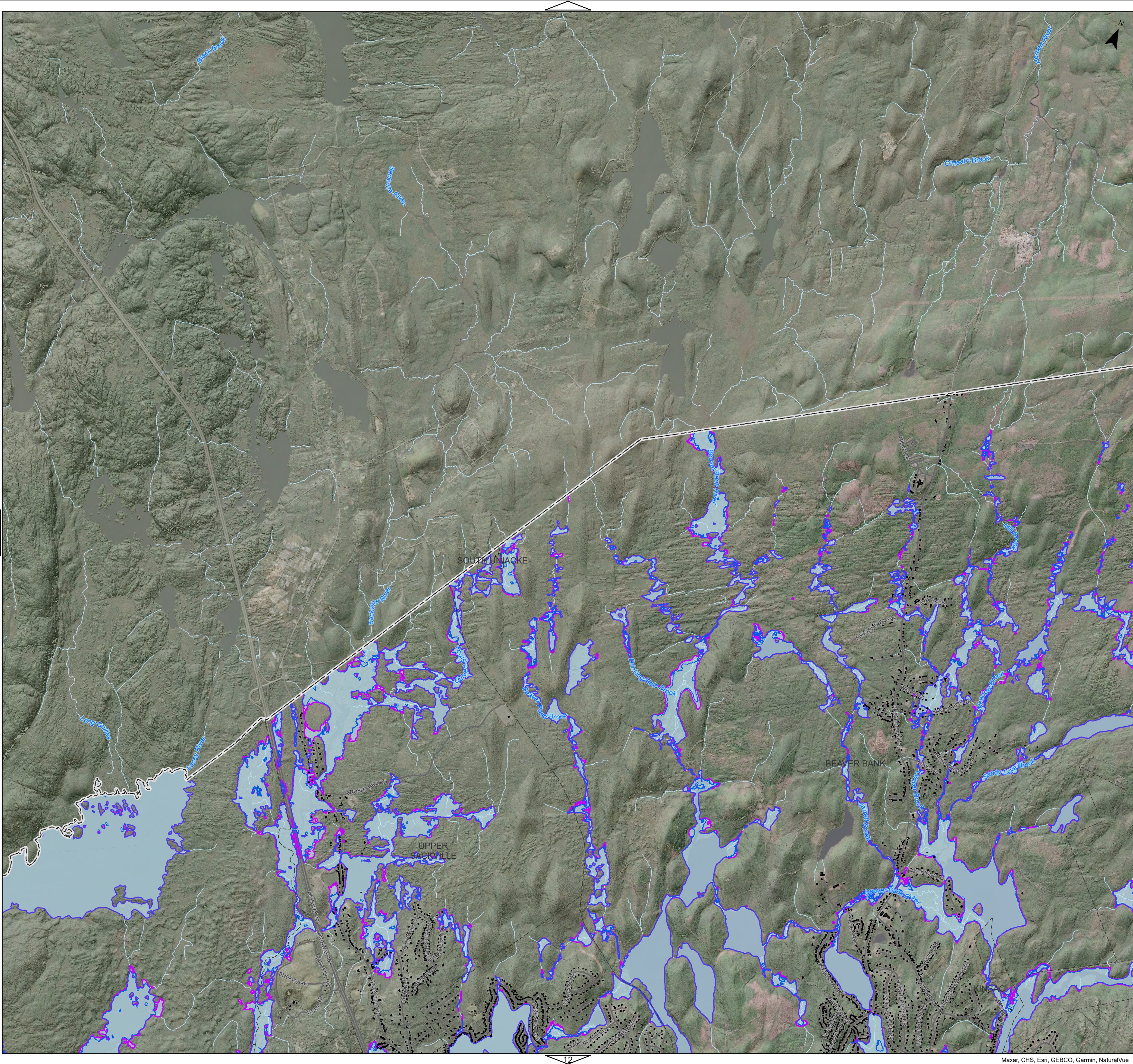
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Date:	APR. 2024	Scale:	1:35,000
Drawn:	CM	Checked:	TK/GW
Project No:	221111.00	Map No:	2

Figure Name: \\cbl\ancho\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS Mapping Deliverables\1. Layout\Flood Mapping.aprx



Legend

Pluvial/Fluvial Flooding

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Coastal Flooding

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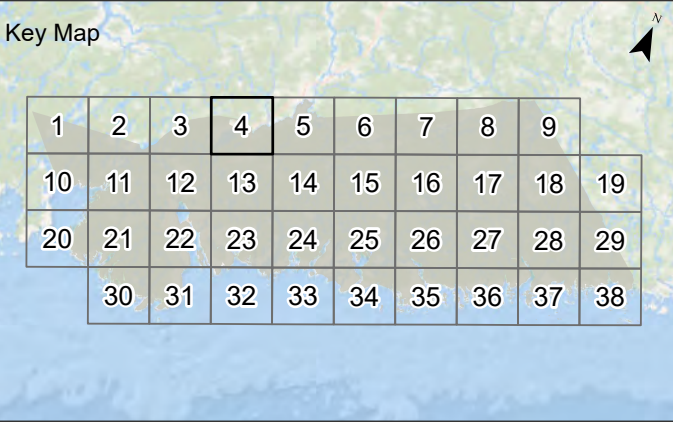
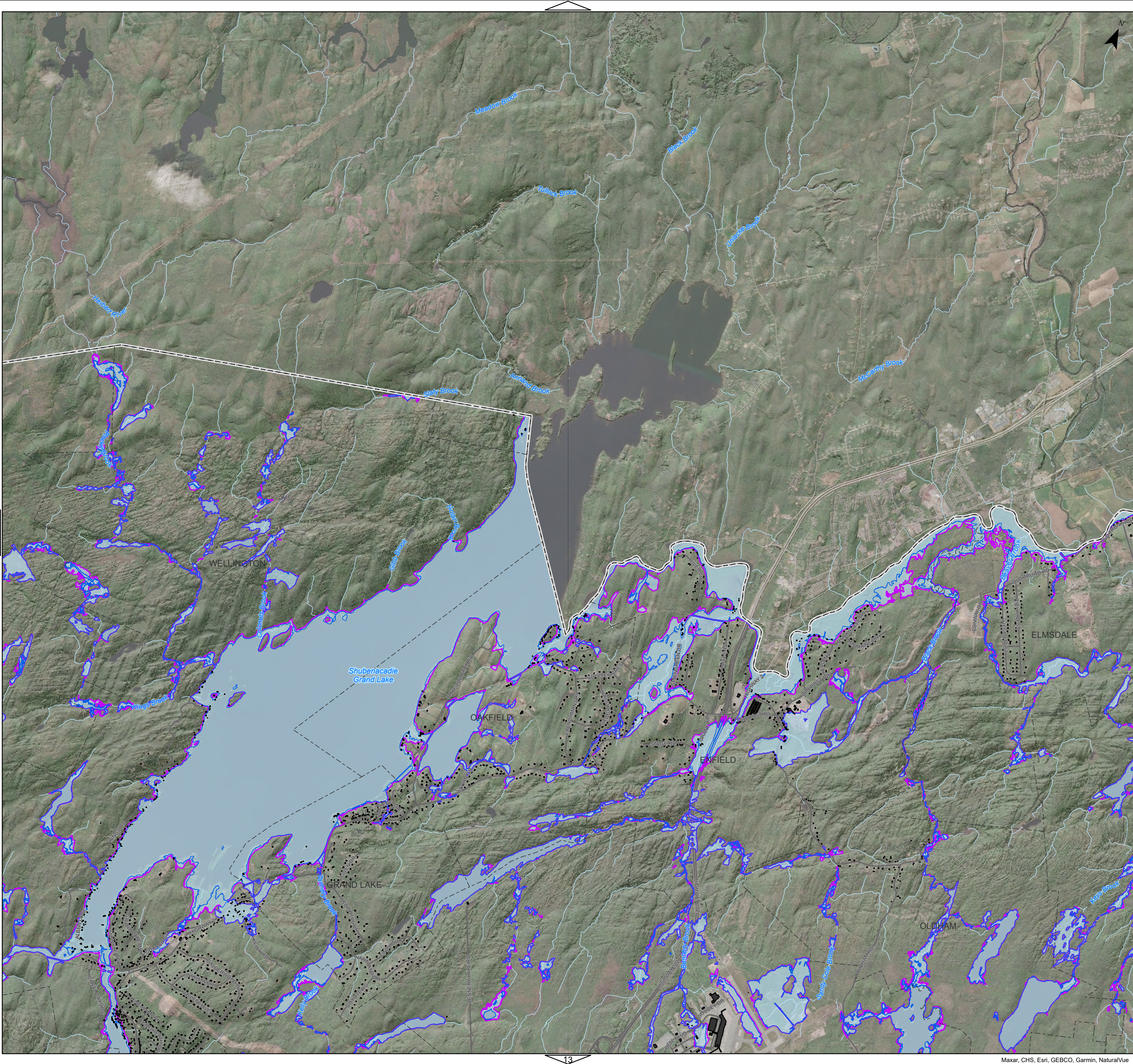
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Date:	APR. 2024	Scale:	1:35,000
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Project No:	221111.00	Map No:	3

Figure Name: \\cbl\ancho\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS Mapping Deliverables\ancho\Flood Mapping.aprx



- Legend
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- Coastal Flooding
- 1-in-2-year Floodline (Current Climate Conditions)
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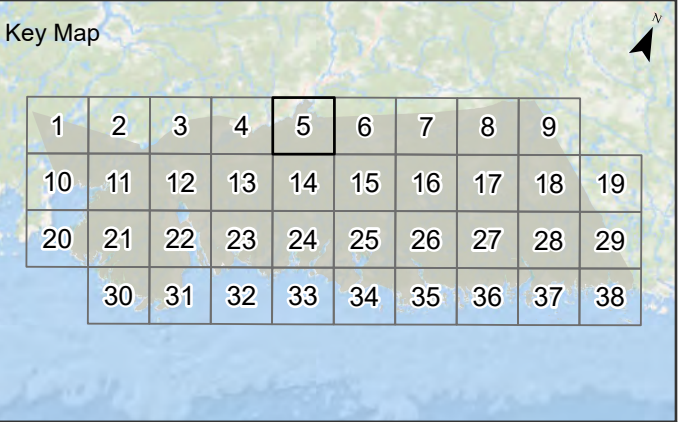
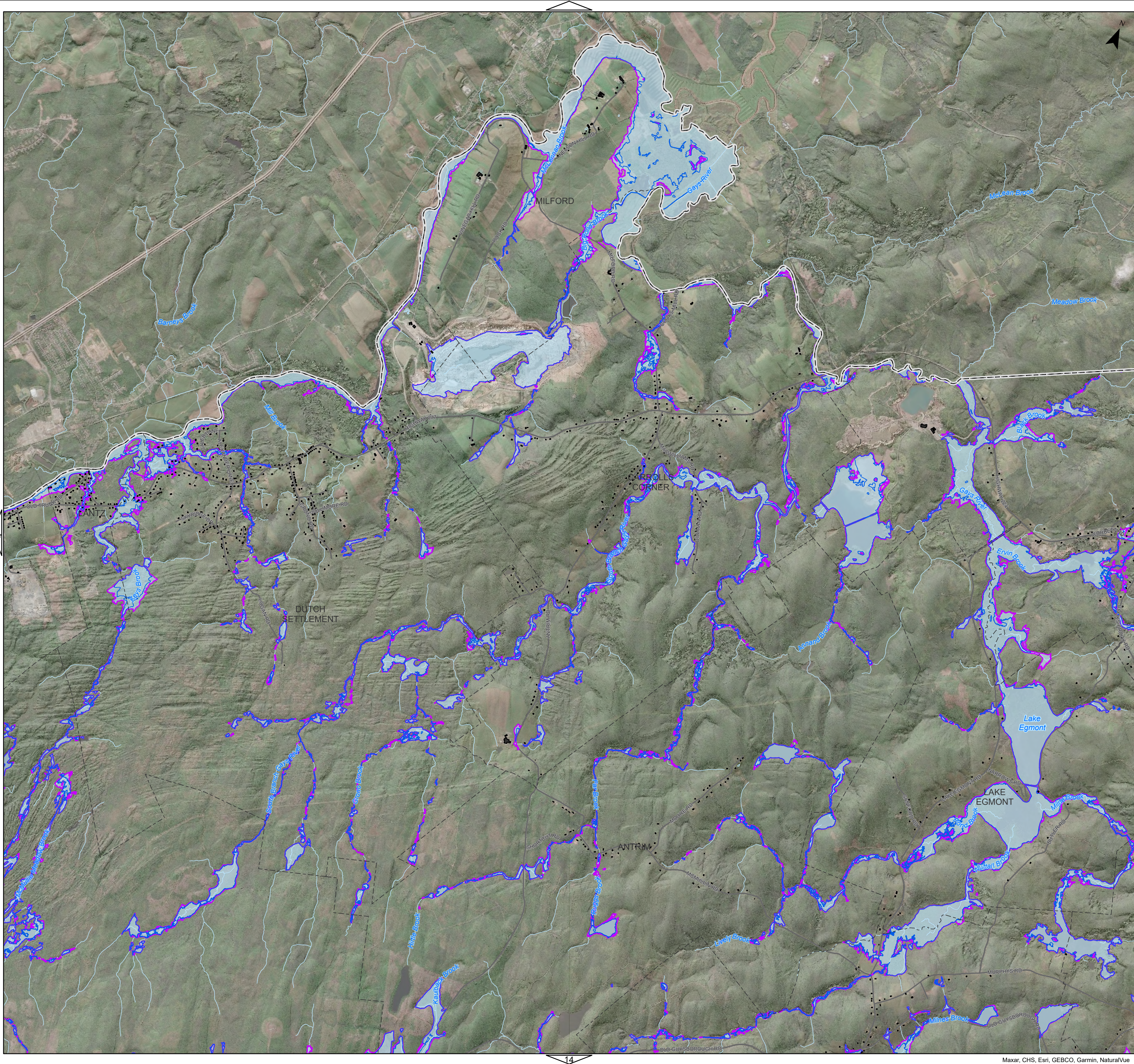
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Floodlines



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Project No:	221111.00	Map No:	4

Figure Name: \\cbl\ancho\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS Mapping Deliverables\ancho\Flood Mapping.aprx



Legend

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Coastal Flooding

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- Buildings
- Street Network
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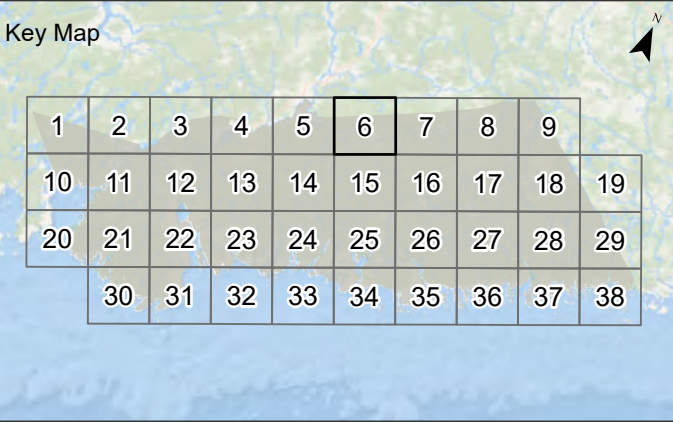
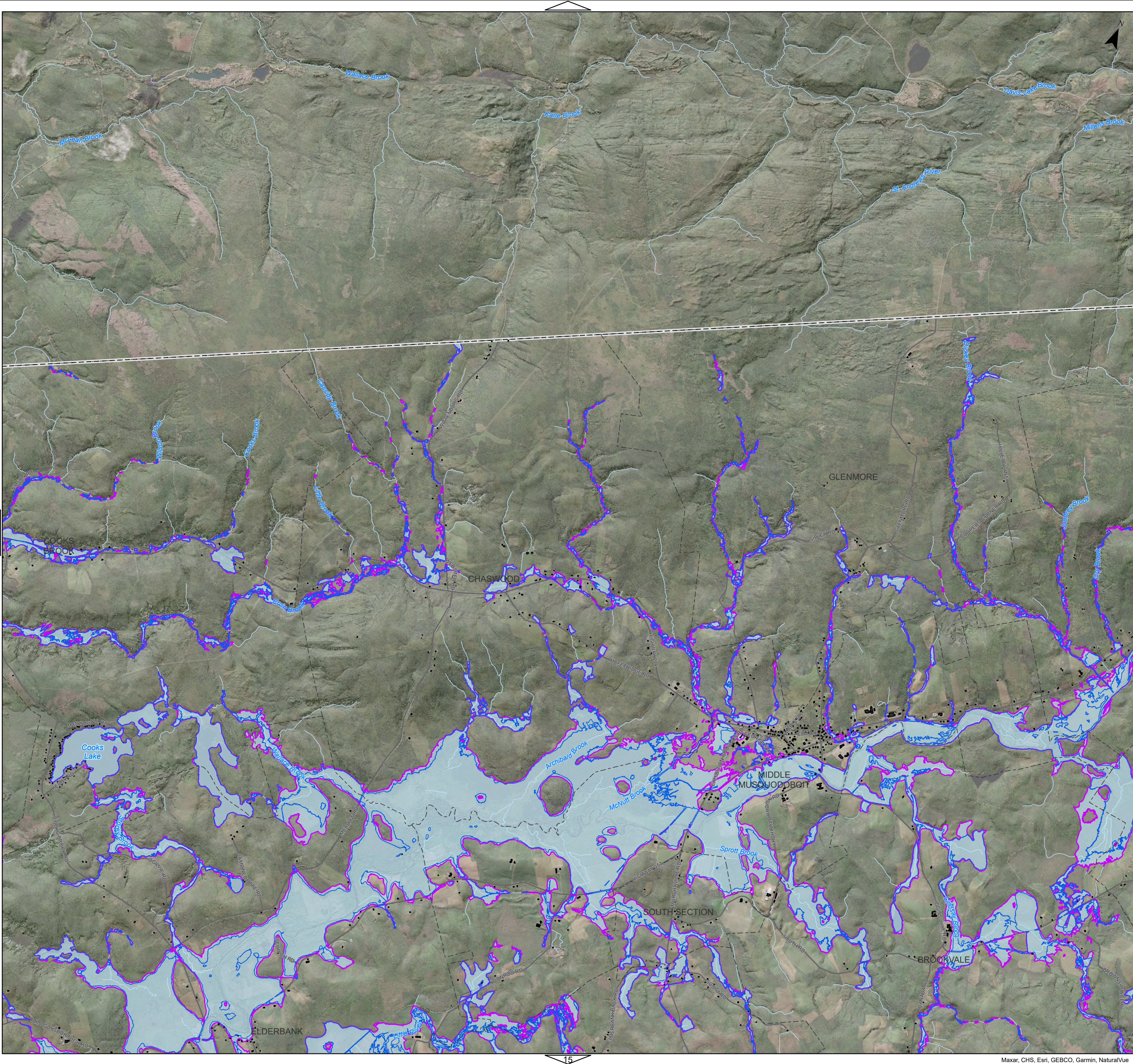
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Floodlines



Date:	APR. 2024	Scale:	1:35,000
Drawn:	CM	Checked:	TK/GW
Project No:	221111.00	Map No:	5

Figure Name: \\cbl\land\cbl\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD08 GIS Mapping Deliverables\1. layout\Flood Mapping.aprx



- Legend
- Pluvial/Fluvial Flooding
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- Coastal Flooding
- 1-in-2-year Floodline (Current Climate Conditions)
 - 1-in-100-year Floodline (Current Climate Conditions)
- Watercourse
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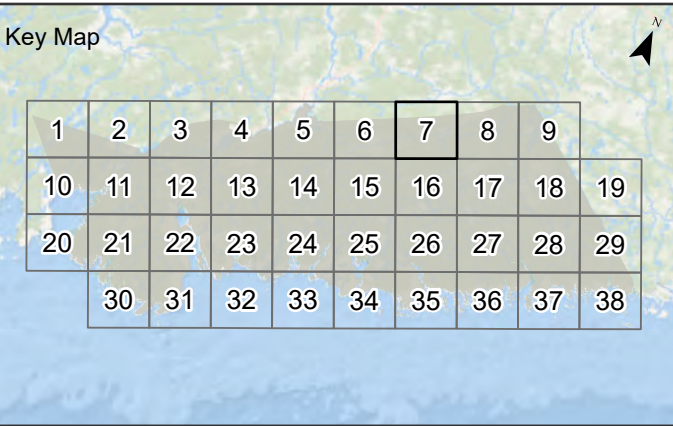
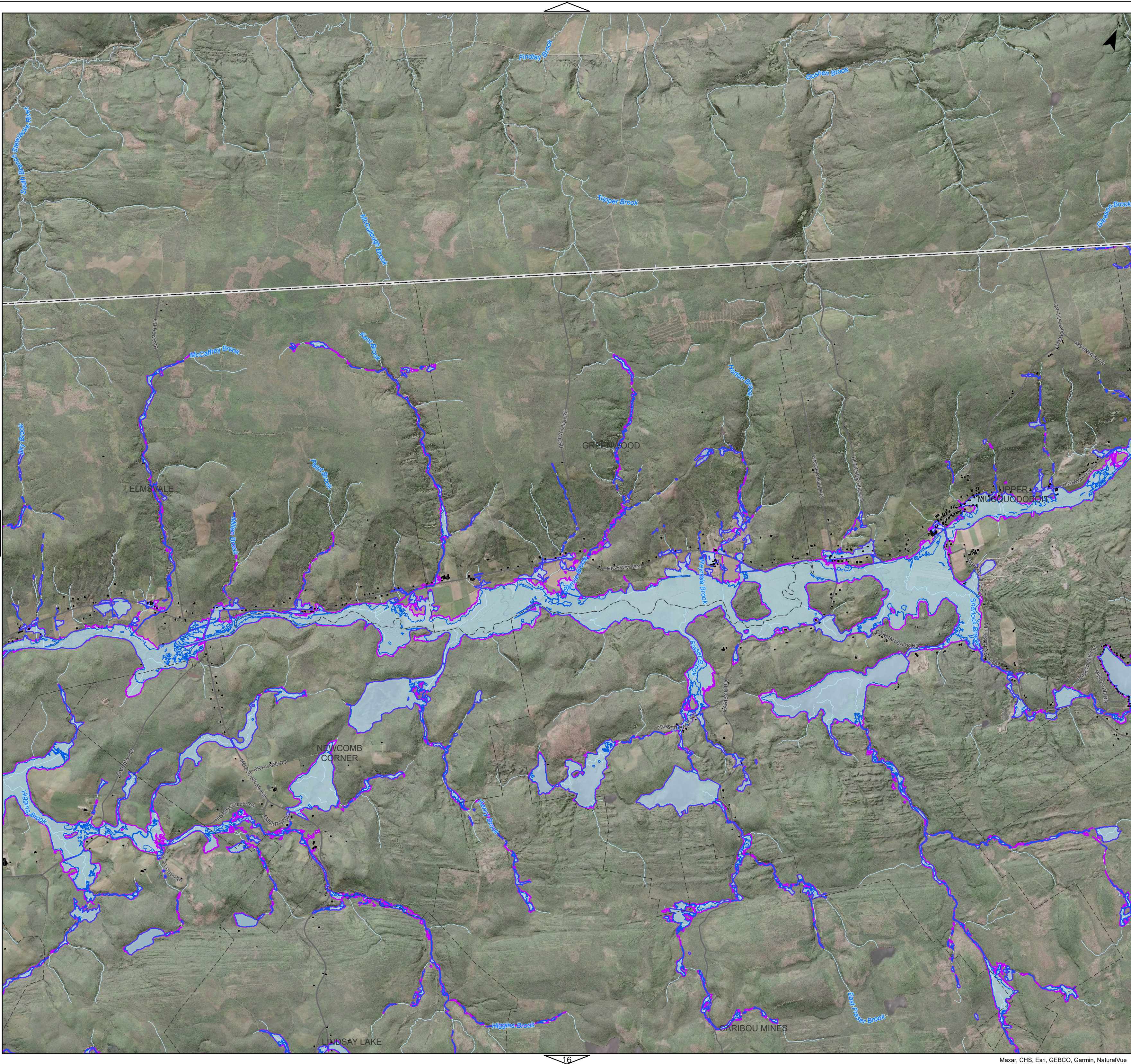
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Date:	APR. 2024	Scale:	1:35,000
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Project No:	221111.00	Map No:	6

Figure Name: \\cbl\lanche\Halifax\HeavyData\22111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS Mapping Deliverables\Layout\Flood Mapping.aprx



Legend

Pluvial/Fluvial Flooding

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- 1-in-100-year Floodline (Current Climate Conditions)

Coastal Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Watercourse

Community Boundary

Buildings

Street Network

Project Boundary

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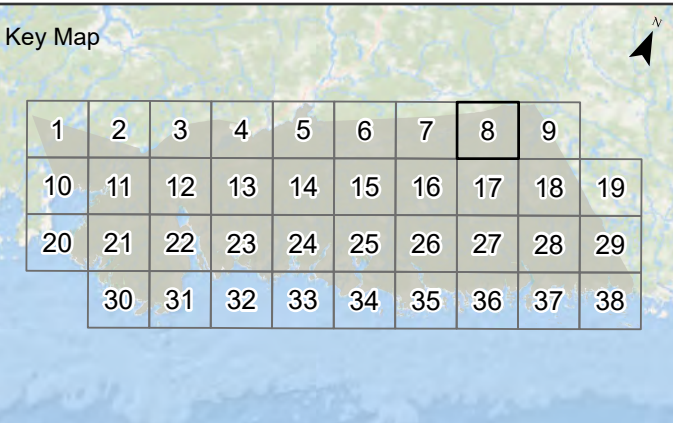
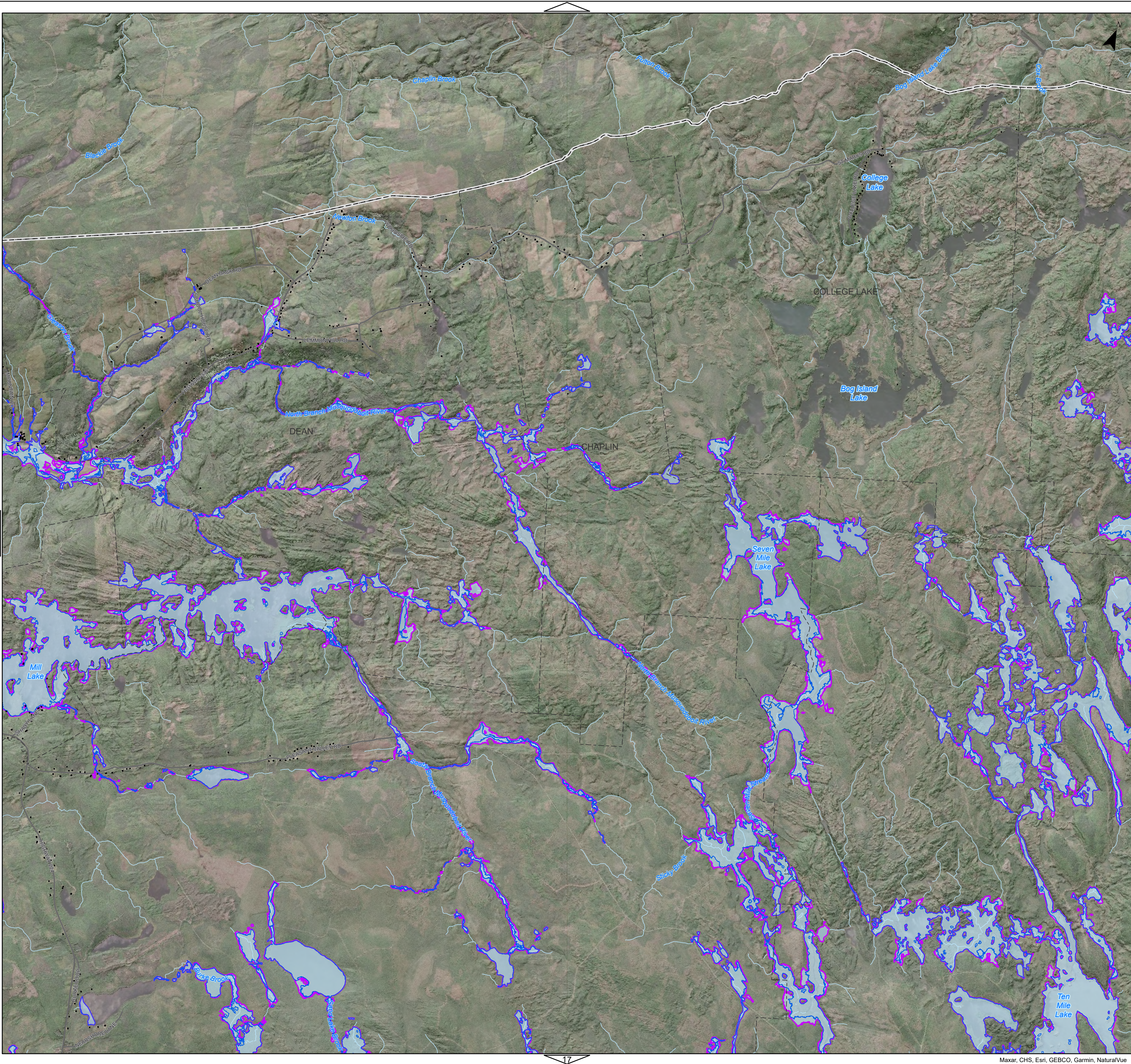
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Floodlines



Date:	APR. 2024	Scale:	1:35,000
Drawn:	CM	Checked:	TK/GW
Project No:	22111.00	Map No:	7

Figure Name: \\cbl\ancho\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS Mapping Deliverables\ancho\Flood Mapping.aprx



Legend

Pluvial/Fluvial Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
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Coastal Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Watercourse

Community Boundary

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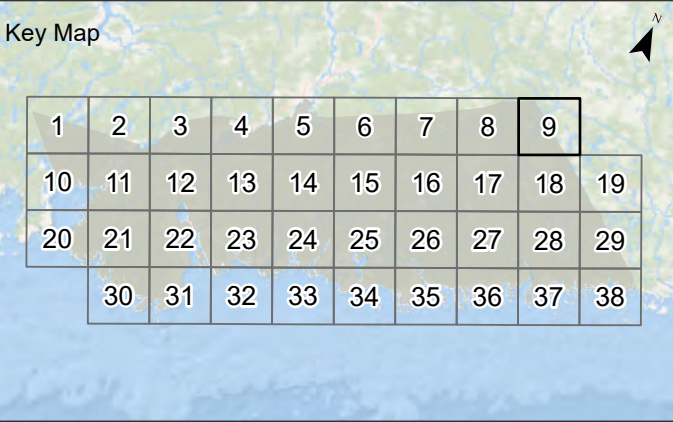
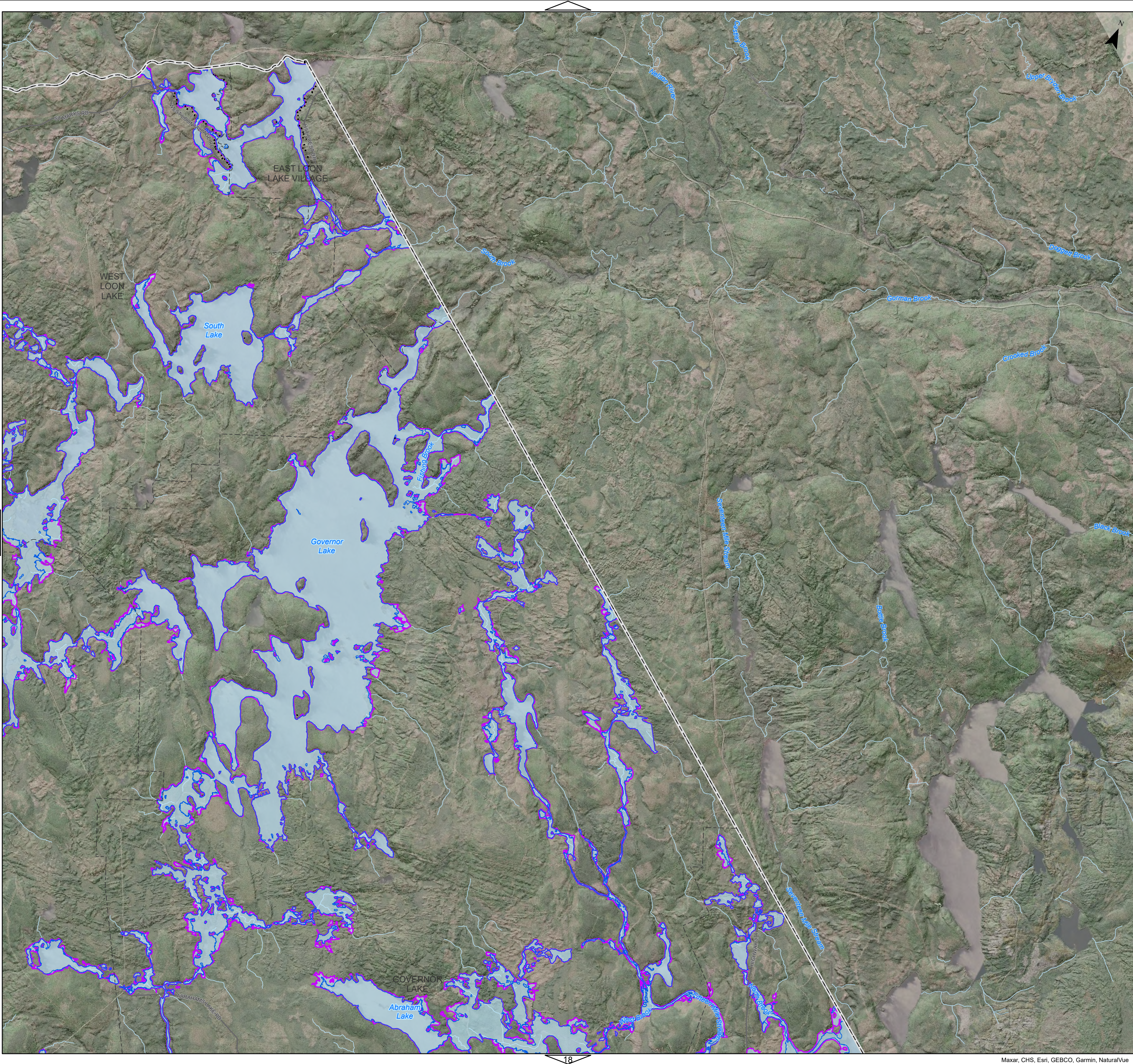
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Floodlines



Date:	APR. 2024	Scale:	1:35,000
Drawn:	CM	Checked:	TK/GW
Project No:	221111.00	Map No:	8

Figure Name: \\cbl\ancho\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS\Mapping\Deliverables\Layout\Flood Mapping.aprx



- Legend
- Pluvial/Fluvial Flooding
- 1-in-2-year Floodline (Current Climate Conditions)
 - 1-in-100-year Floodline (Current Climate Conditions)
- Coastal Flooding
- 1-in-2-year Floodline (Current Climate Conditions)
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Revision or Issue

HALIFAX

Project:

Creation of Pluvial, Fluvial and Coastal Flood Hazard Maps

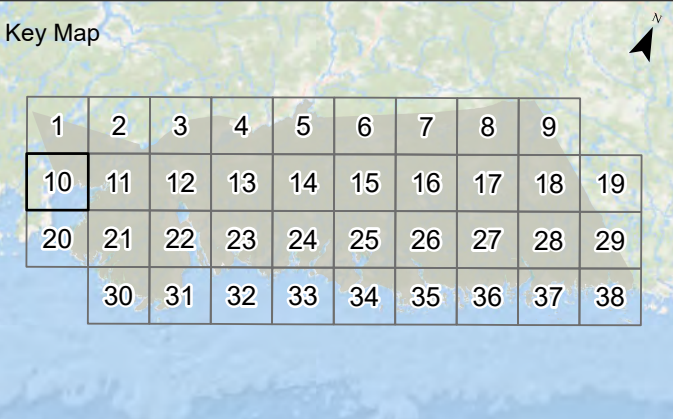
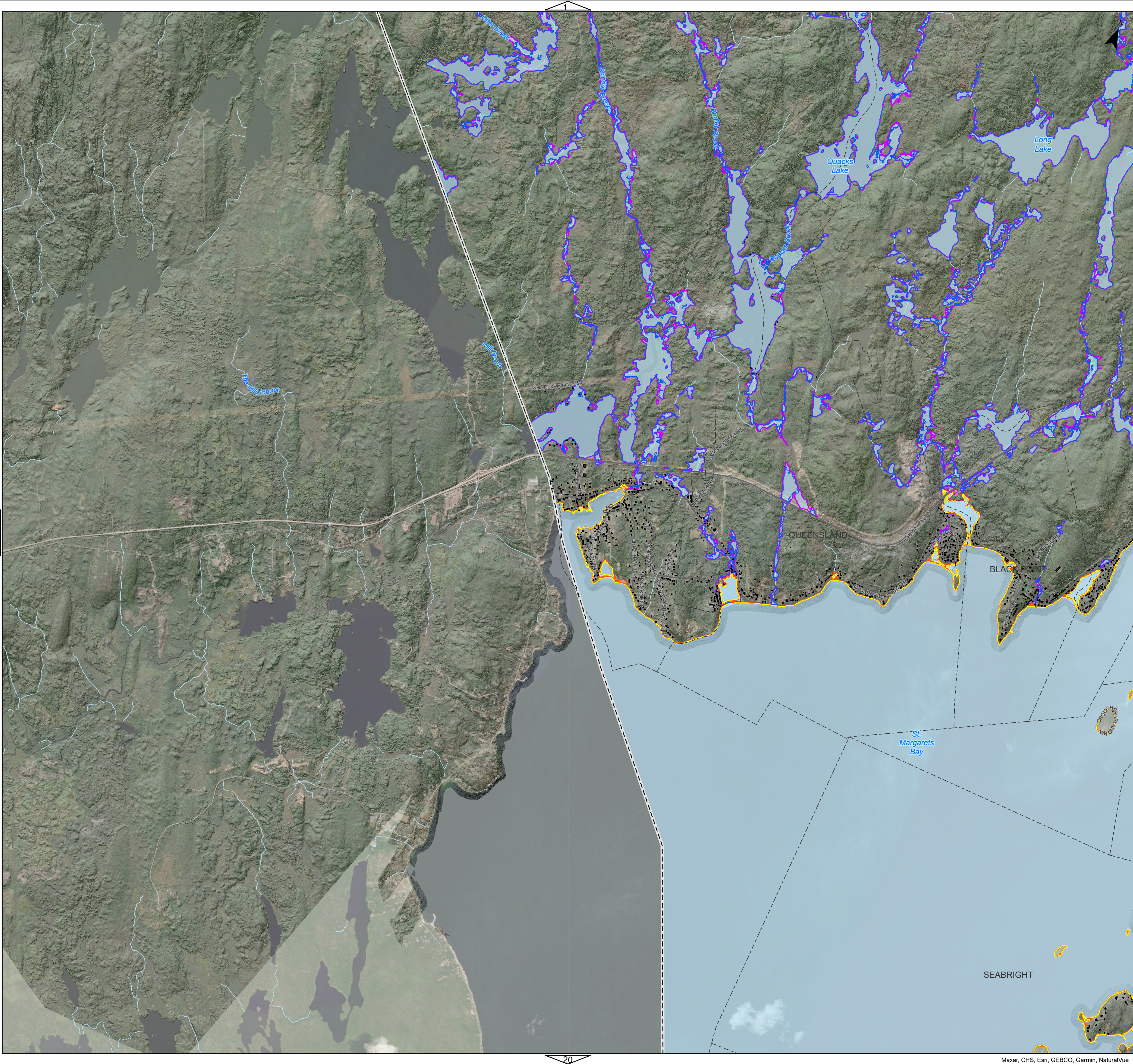
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Floodlines

CBCL

Date:	APR. 2024	Scale:	1:35,000
Drawn:	CM	Checked:	TK/GW
Project No:	221111.00	Map No:	9

Figure Name: \\cbl\lanche\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS Mapping Deliverables\1. layout\Flood Mapping.aprx



- Legend
- Pluvial/Fluvial Flooding
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Project:

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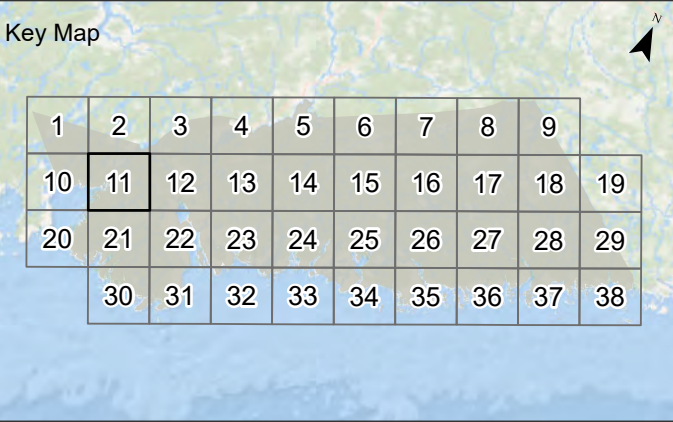
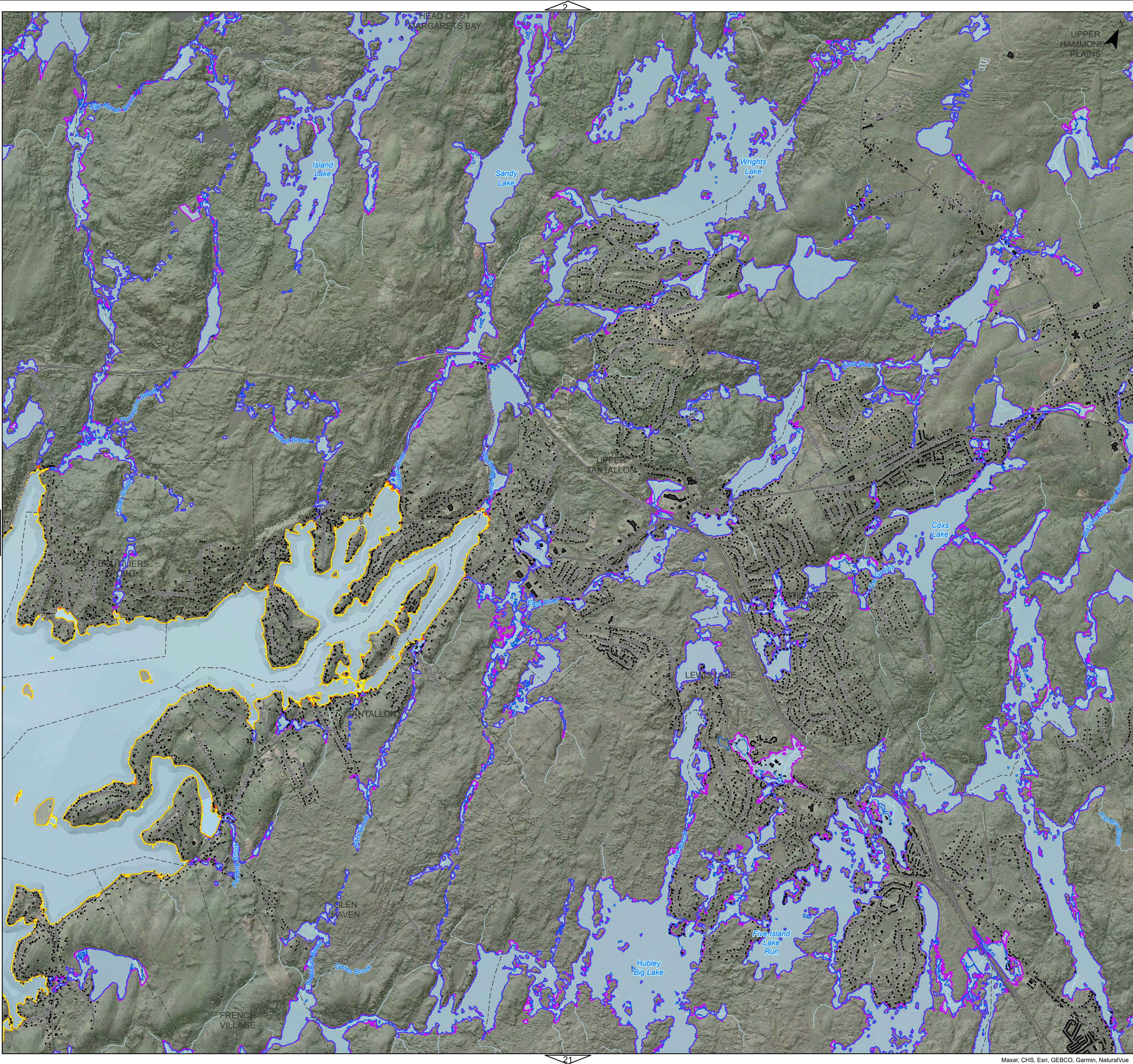
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Date:	APR. 2024	Scale:	1:35,000
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Project No:	221111.00	Map No:	10

Figure Name: \\cbl\lanche\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS Mapping Deliverables\1.00 Flood Mapping.aprx



Legend

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Coastal Flooding

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Watercourse

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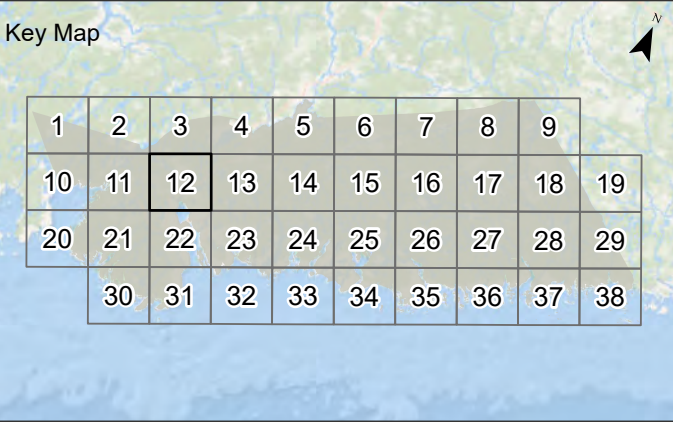
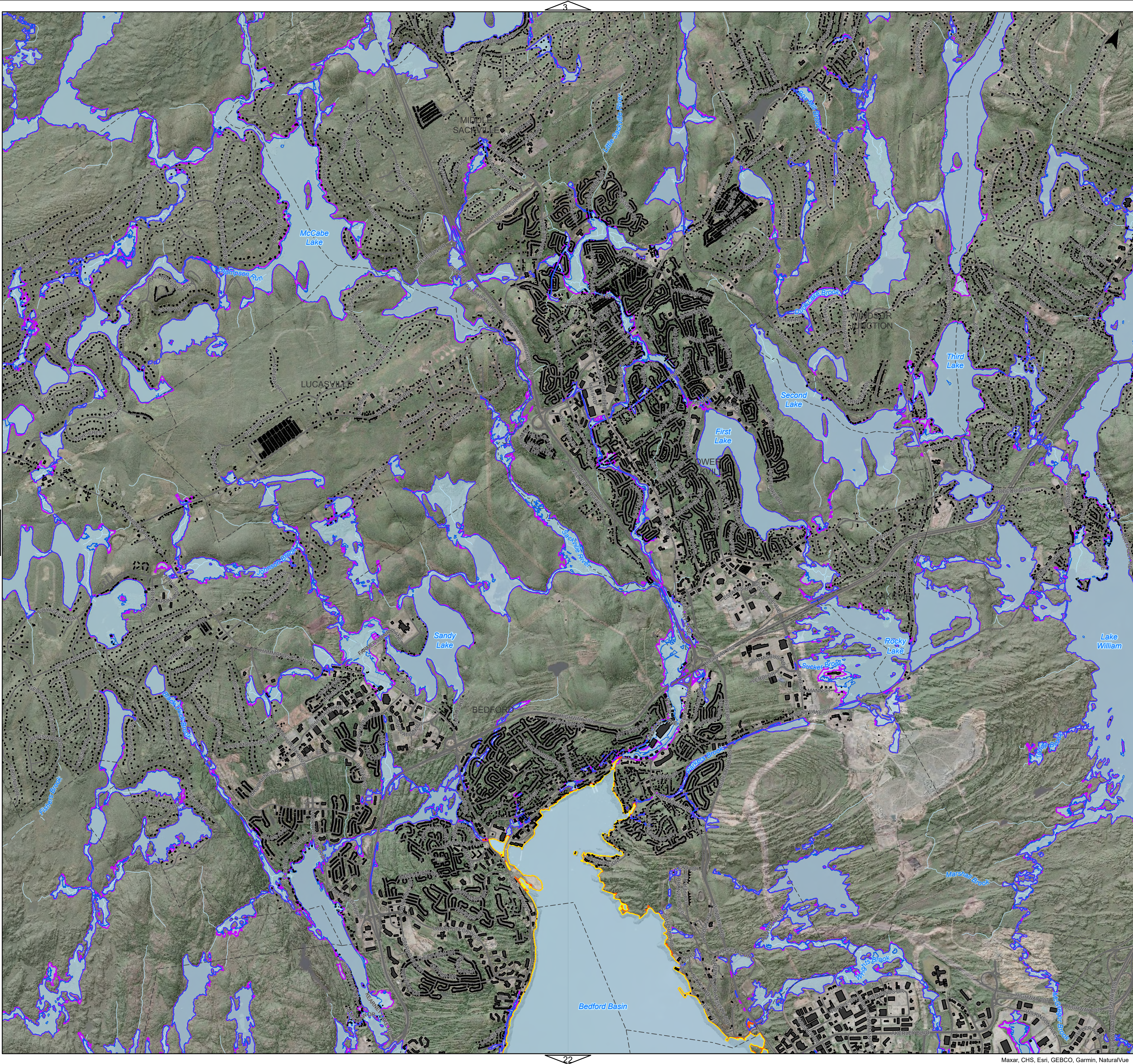
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Floodlines

CBCL

Date:	APR. 2024	Scale:	1:35,000
Drawn:	CM	Checked:	TK/GW
Project No:	221111.00	Map No:	11

Figure Name: \\cbl\lanche\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS\Mapping Deliverables\1.00 Flood Mapping.aprx



Legend

Pluvial/Fluvial Flooding

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Coastal Flooding

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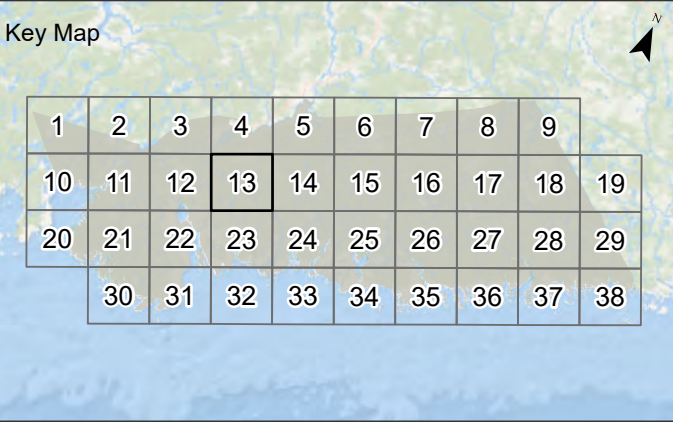
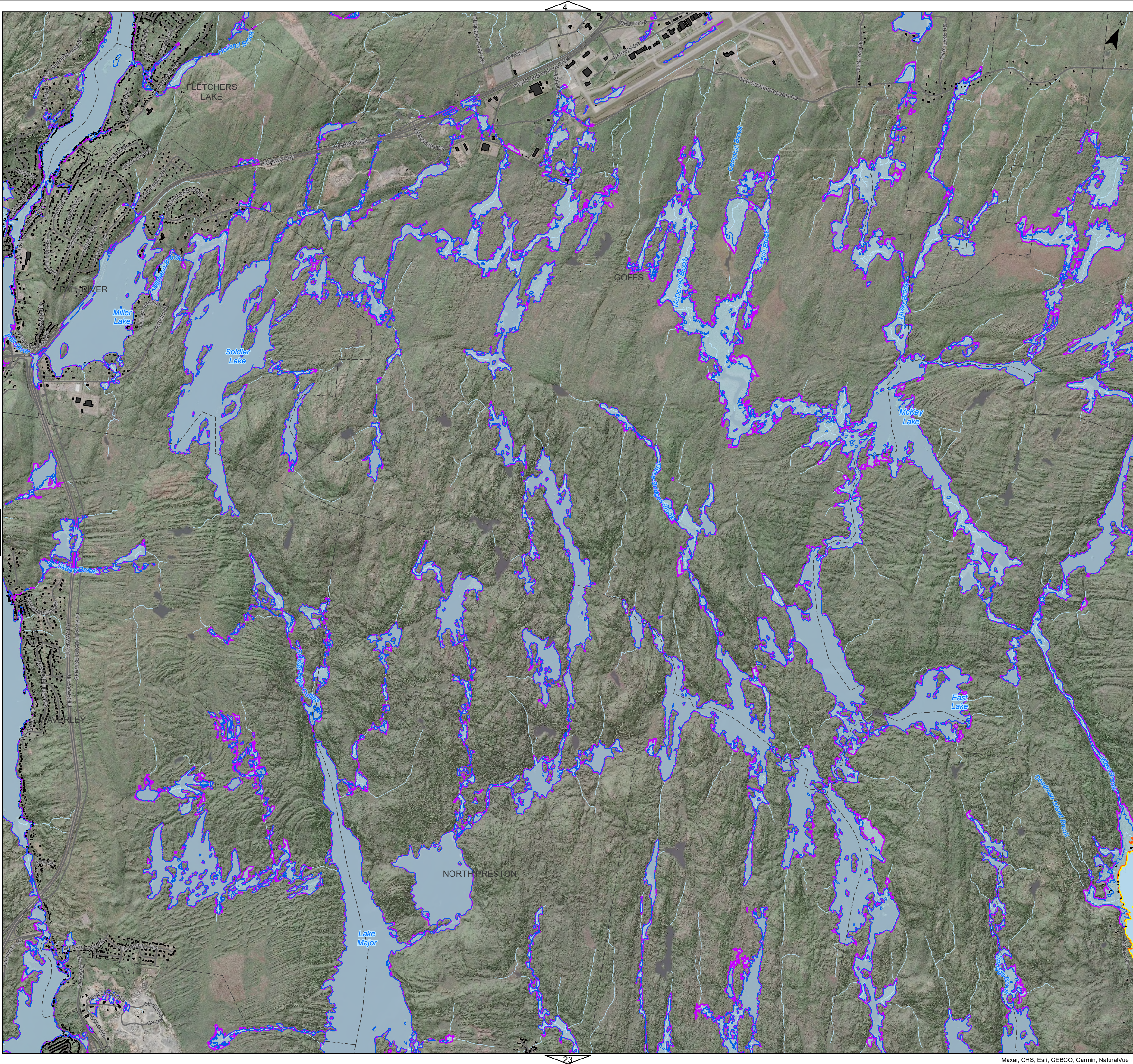
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Floodlines



Date:	APR. 2024	Scale:	1:35,000
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Project No:	221111.00	Map No:	12

Figure Name: \\cbl\lanche\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS Mapping Deliverables\Layout\Flood Mapping.aprx



Legend

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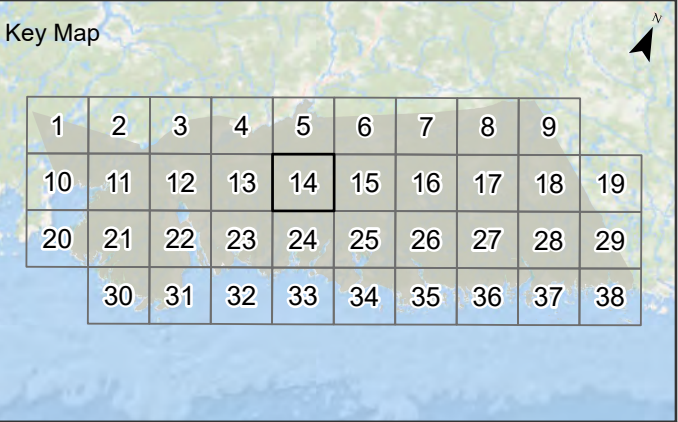
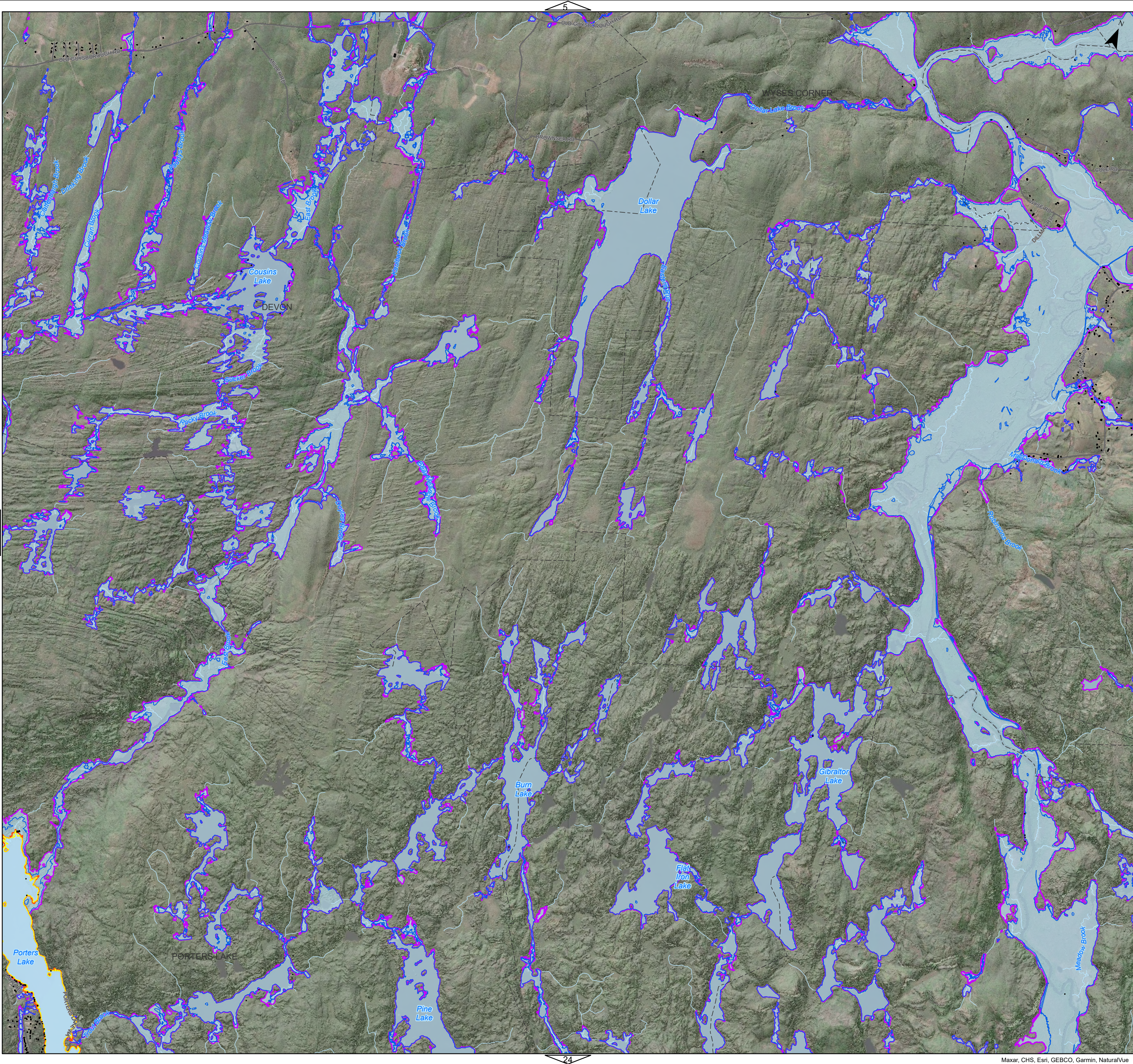
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Floodlines



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Figure Name: \\cbl\lanche\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS Mapping Deliverables\1. Layout\Flood Mapping.aprx



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Revision or Issue

Project:

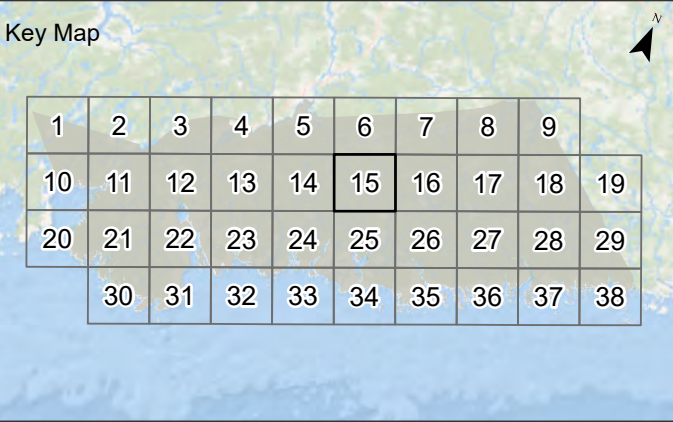
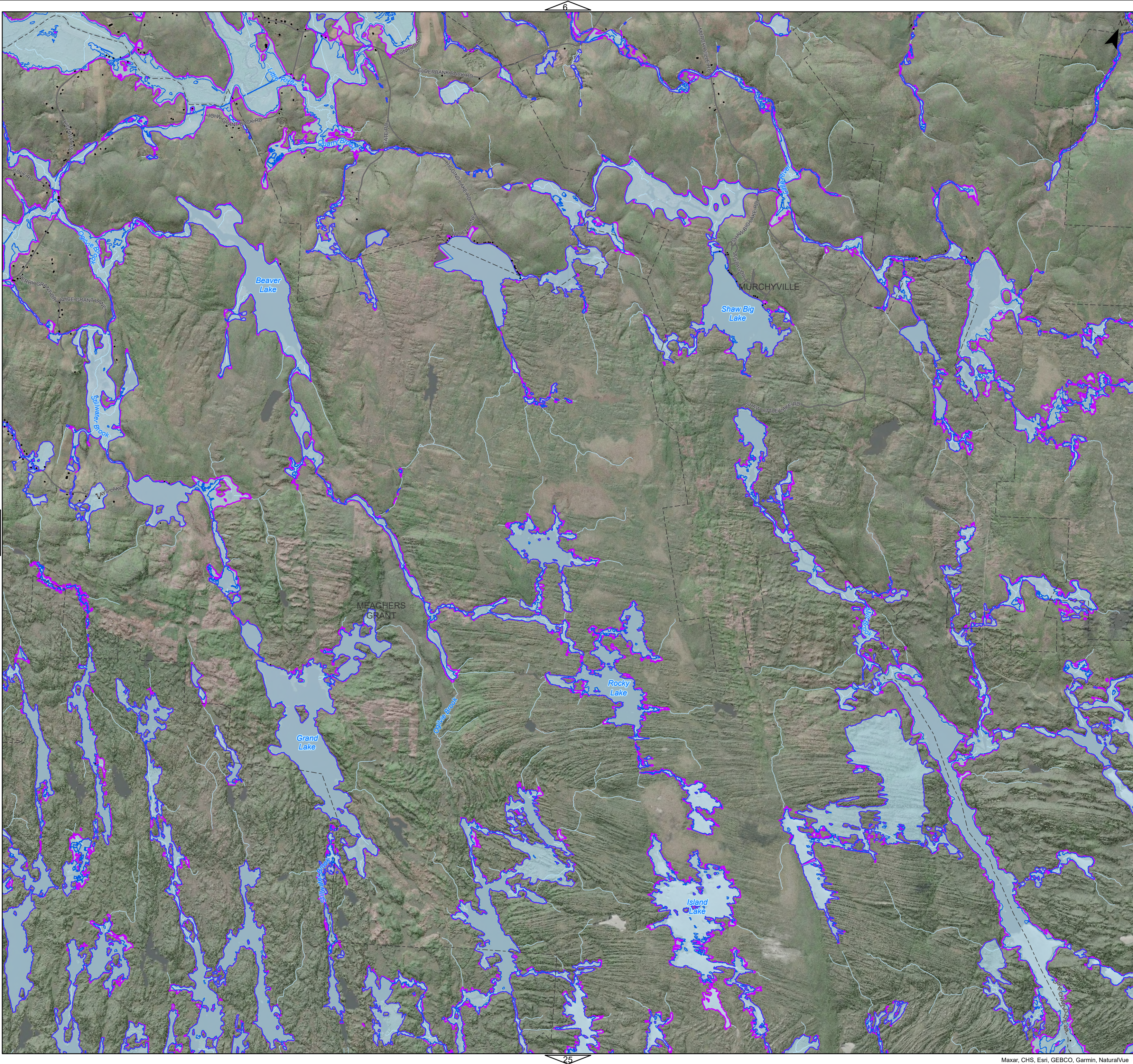
Creation of Pluvial, Fluvial and Coastal Flood Hazard Maps

Drawing Title:

Floodlines

Date:	APR. 2024	Scale:	1:35,000
Drawn:	CM	Checked:	TK/GW
Project No:	221111.00	Map No:	14

Figure Name: \\cbl\anichol\Halifax\HeavyData\22111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS Mapping Deliverables\1. layout\Flood Mapping.aprx



- Legend
- Pluvial/Fluvial Flooding
- 1-in-2-year Floodline (Current Climate Conditions)
 - 1-in-100-year Floodline (Current Climate Conditions)
- Coastal Flooding
- 1-in-2-year Floodline (Current Climate Conditions)
 - 1-in-100-year Floodline (Current Climate Conditions)
- Watercourse
- Community Boundary
- Buildings
- Street Network
- Project Boundary

Notes:

- The coordinate system is NAD 1983 (CSRS) v6 MTM Nova Scotia zone 5.
- The vertical datum is CGVD2013.
- Roadway names are shown on the map, but pathways are not labelled.
- The flood mapping presented is generated relative to the 2018 HRM Lidar DEM. Imperfections in the DEM surface may affect the quality of results in certain areas and display in a discontinuous manner.

No	Date	Description
2	5/4/2024	Issued for Final Report
1	24/11/2023	Issued for Final Draft Report
0	24/08/2023	Issued for Draft Report

Revision or Issue



Project:

Creation of Pluvial, Fluvial and Coastal Flood Hazard Maps

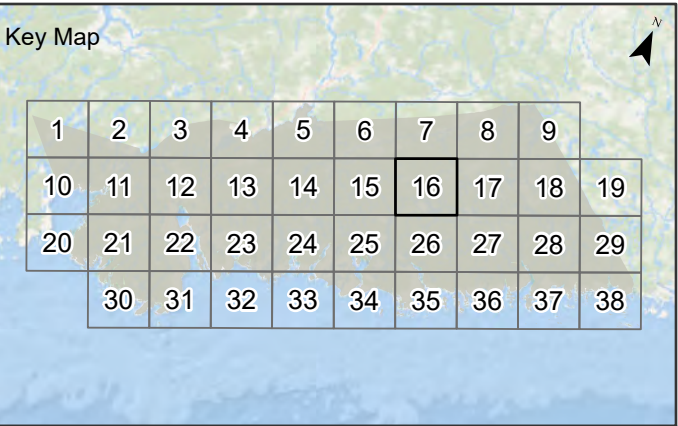
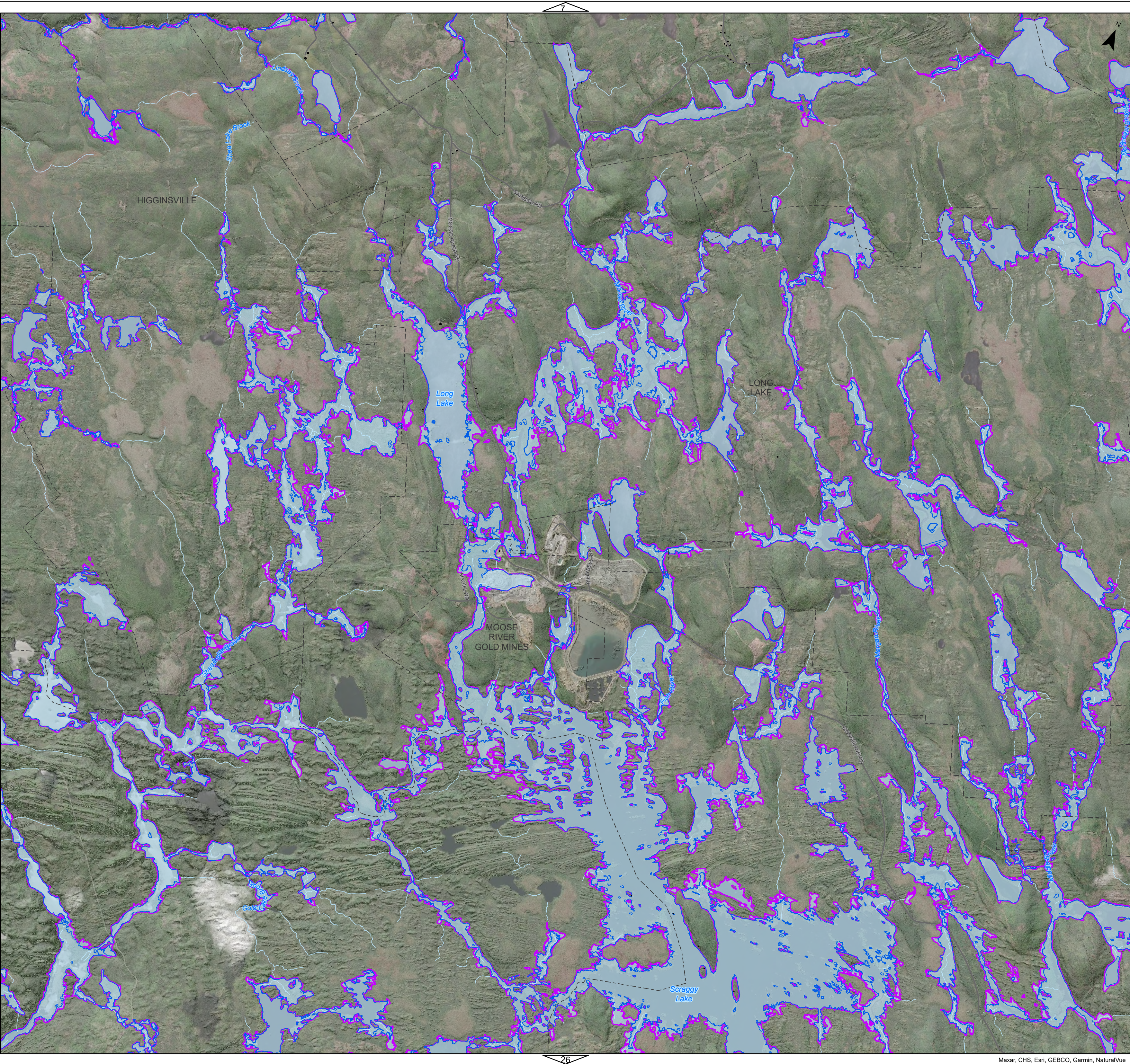
Drawing Title:

Floodlines



Date:	APR. 2024	Scale:	1:35,000
Drawn:	CM	Checked:	TK/GW
Project No:	22111.00	Map No:	15

Figure Name: \\cbl\ancho\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS Mapping Deliverables\16 Flood Mapping.aprx



Legend

Pluvial/Fluvial Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Coastal Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

- Watercourse
- Community Boundary
- Buildings
- Street Network
- Project Boundary

Notes:

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No	Date	Description
2	5/4/2024	Issued for Final Report
1	24/11/2023	Issued for Final Draft Report
0	24/08/2023	Issued for Draft Report

Revision or Issue

HALIFAX

Project:

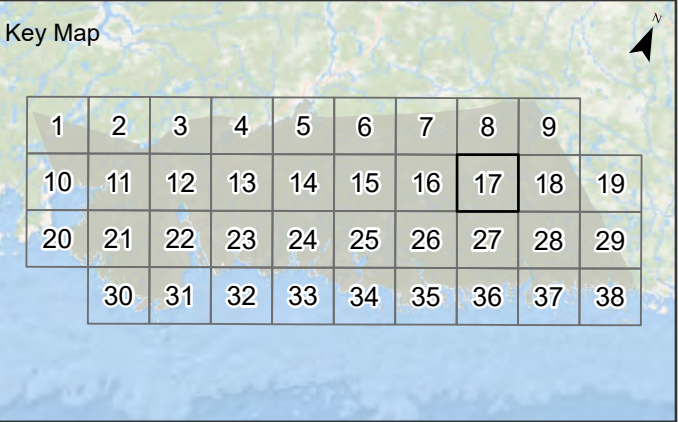
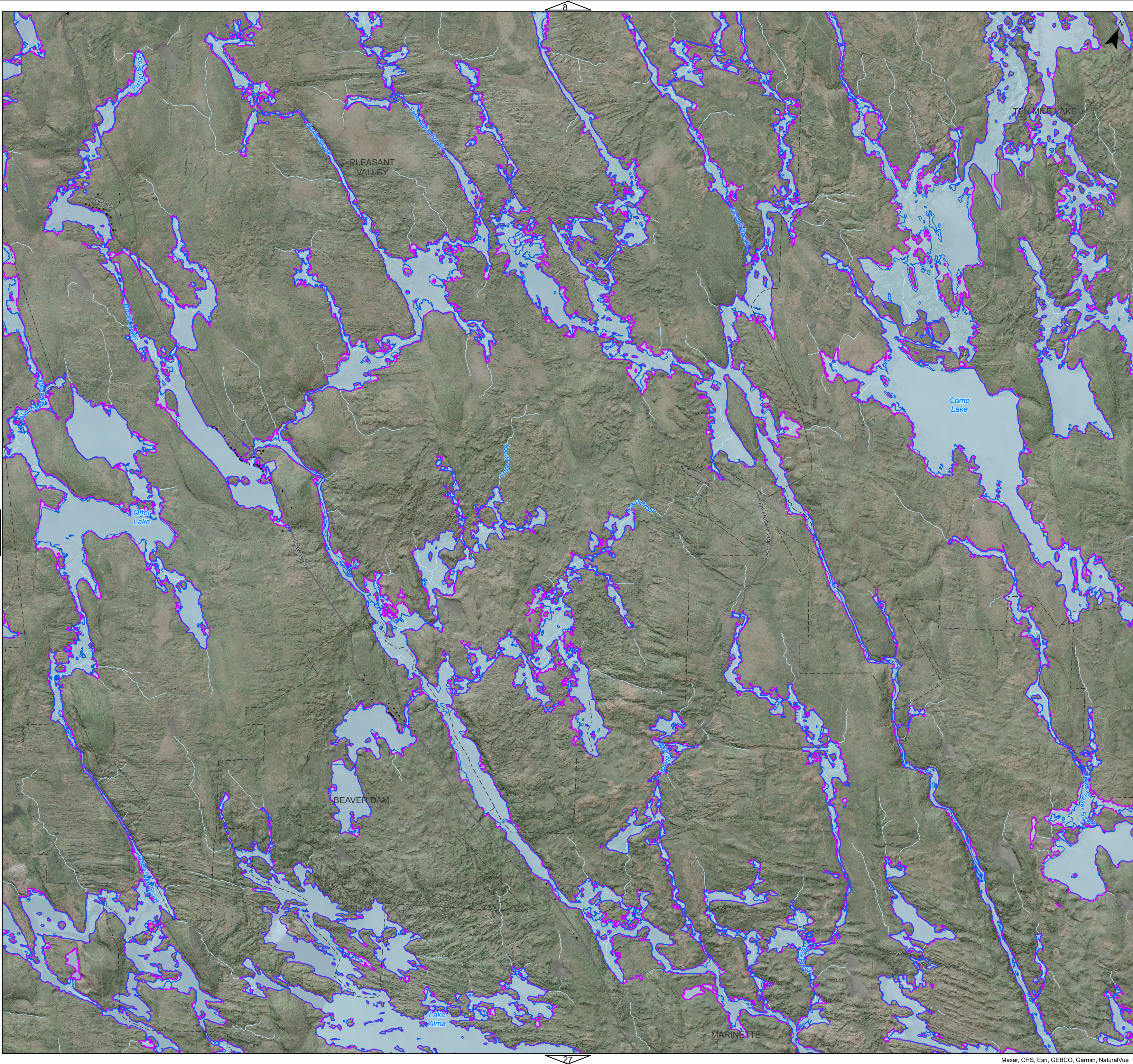
Creation of Pluvial, Fluvial and Coastal Flood Hazard Maps

Drawing Title:

Floodlines

Date:	APR. 2024	Scale:	1:35,000
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Project No:	221111.00	Map No:	16

Figure Name: \\cbl\ancho\Halifax\HeavyData\22111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS Mapping Deliverables\Layout\Flood Mapping.aprx



Legend

Pluvial/Fluvial Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Coastal Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Watercourse

Community Boundary

Buildings

Street Network

Project Boundary

Notes:

- The coordinate system is NAD 1983 (CSRS) v6 MTM Nova Scotia zone 5.
- The vertical datum is CGVD2013.
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No	Date	Description
2	5/4/2024	Issued for Final Report
1	24/11/2023	Issued for Final Draft Report
0	24/08/2023	Issued for Draft Report

Revision or Issue



Project:

Creation of Pluvial, Fluvial and Coastal Flood Hazard Maps

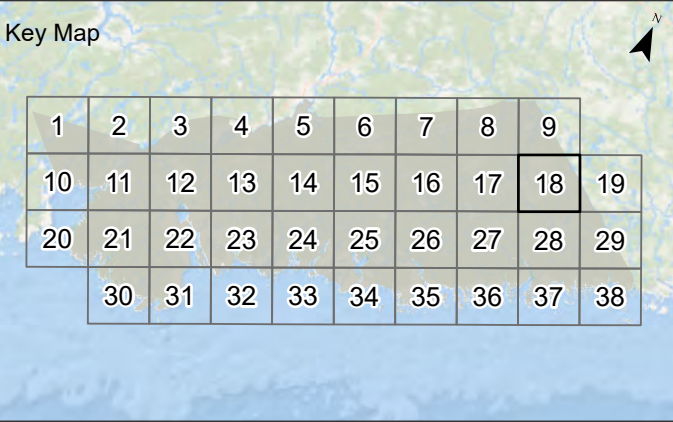
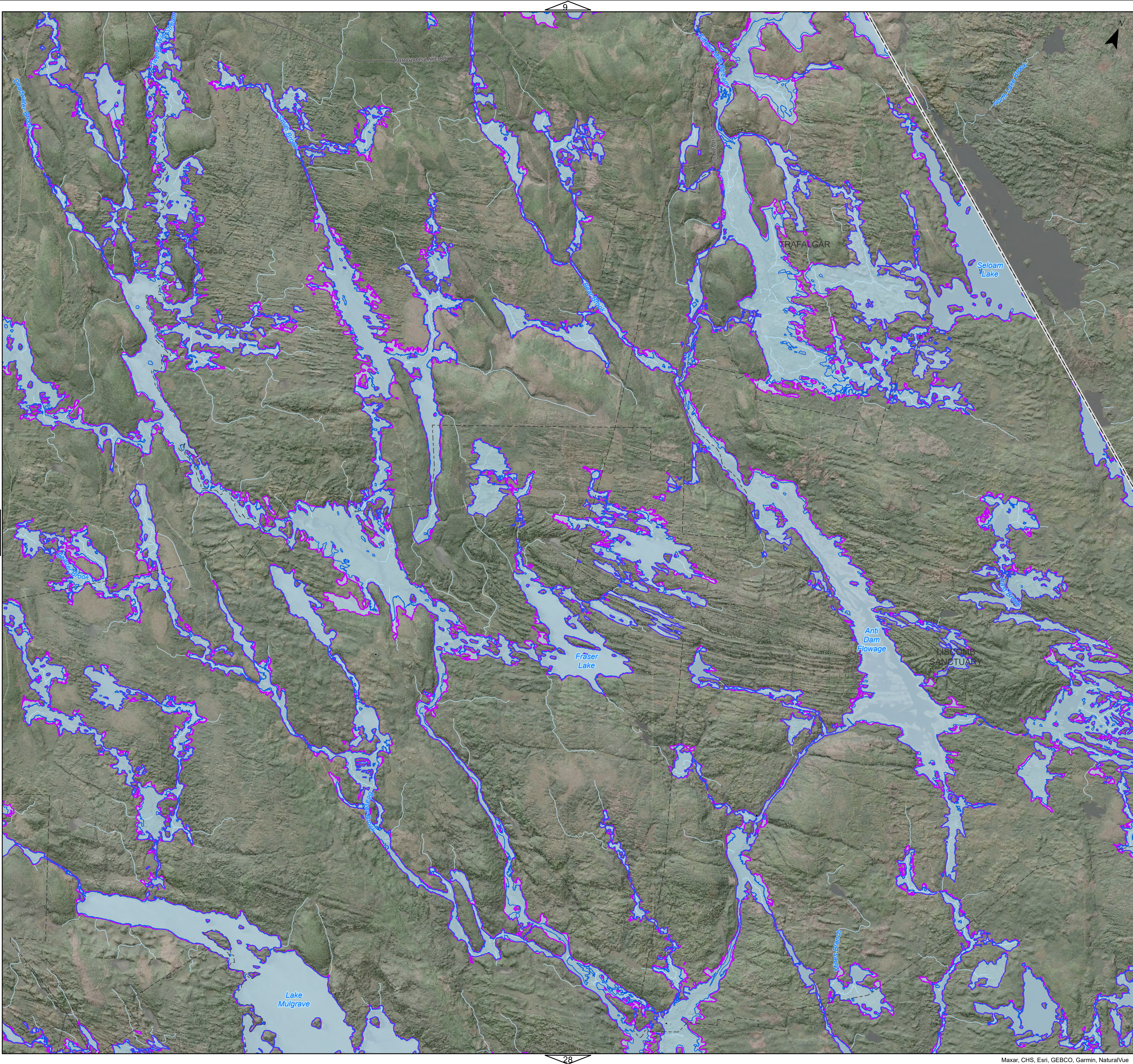
Drawing Title:

Floodlines



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Project No:	221111.00	Map No:	17

Figure Name: \\cbl\ancho\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS Mapping Deliverables\1. layout\Flood Mapping.aprx



Legend

Pluvial/Fluvial Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Coastal Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

- Watercourse
- Community Boundary
- Buildings
- Street Network
- Project Boundary

Notes:

- The coordinate system is NAD 1983 (CSRS) v6 MTM Nova Scotia zone 5.
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0	24/08/2023	Issued for Draft Report
No	Date	Description

Revision or Issue

HALIFAX

Project:

Creation of Pluvial, Fluvial and Coastal Flood Hazard Maps

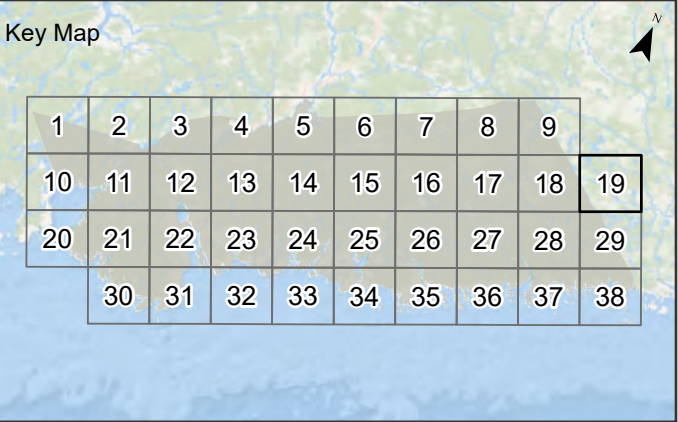
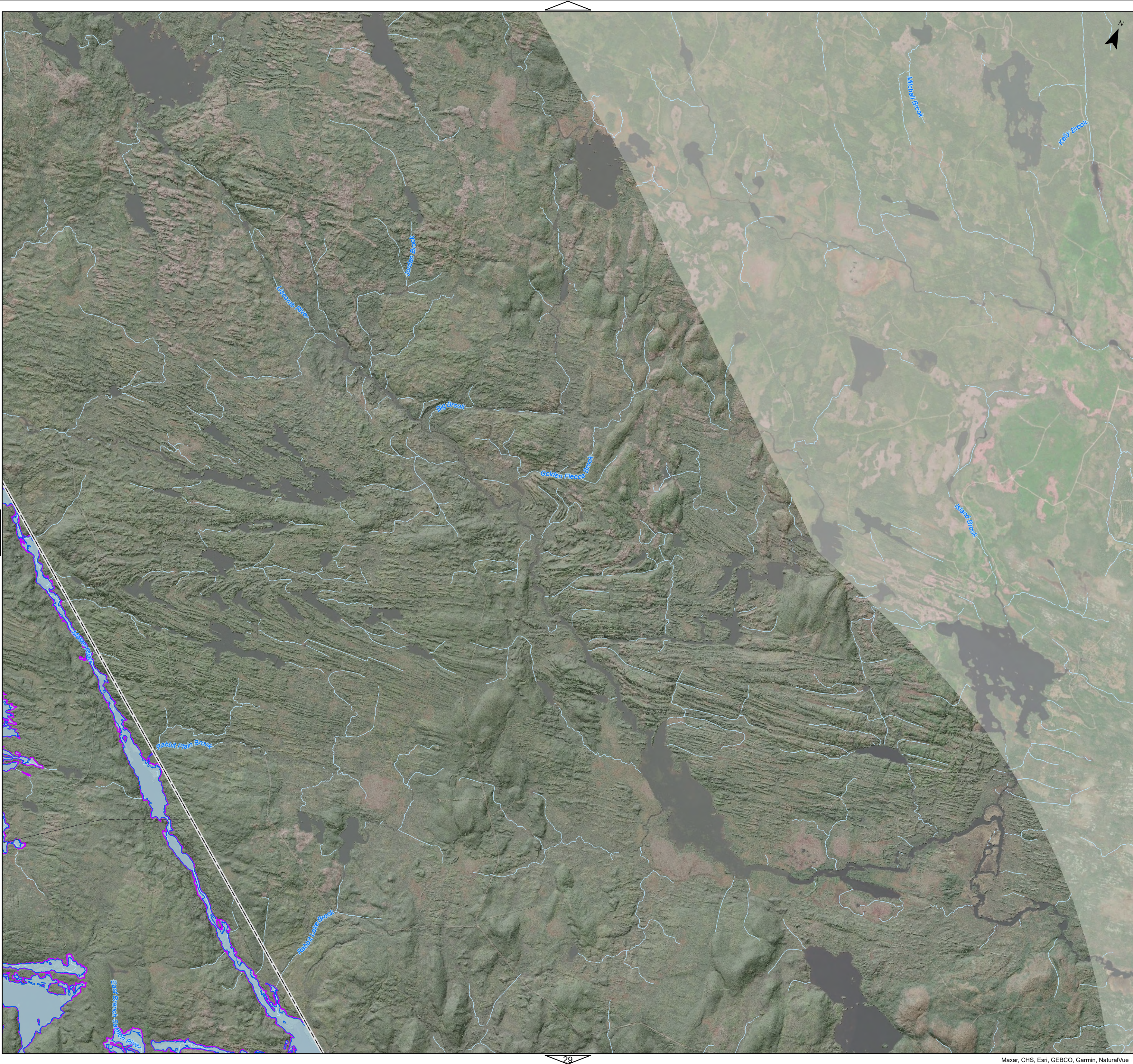
Drawing Title:

Floodlines

CBCL

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Drawn:	CM	Checked:	TK/GW
Project No:	221111.00	Map No:	18

Figure Name: \\cbl\anichol\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS Mapping Deliverables\1. layout\Flood Mapping.aprx



Legend

Pluvial/Fluvial Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Coastal Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

- Watercourse
- Community Boundary
- Buildings
- Street Network
- Project Boundary

Notes:

1. The coordinate system is NAD 1983 (CSRS) v6 MTM Nova Scotia zone 5.
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0	24/08/2023	Issued for Draft Report
No	Date	Description

Revision or Issue



Project:

Creation of Pluvial, Fluvial and Coastal Flood Hazard Maps

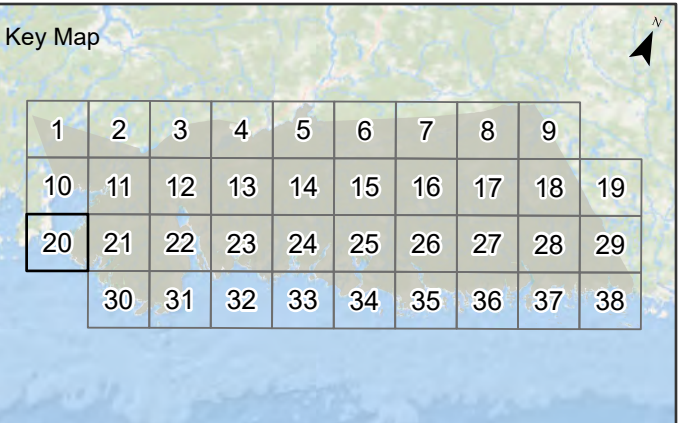
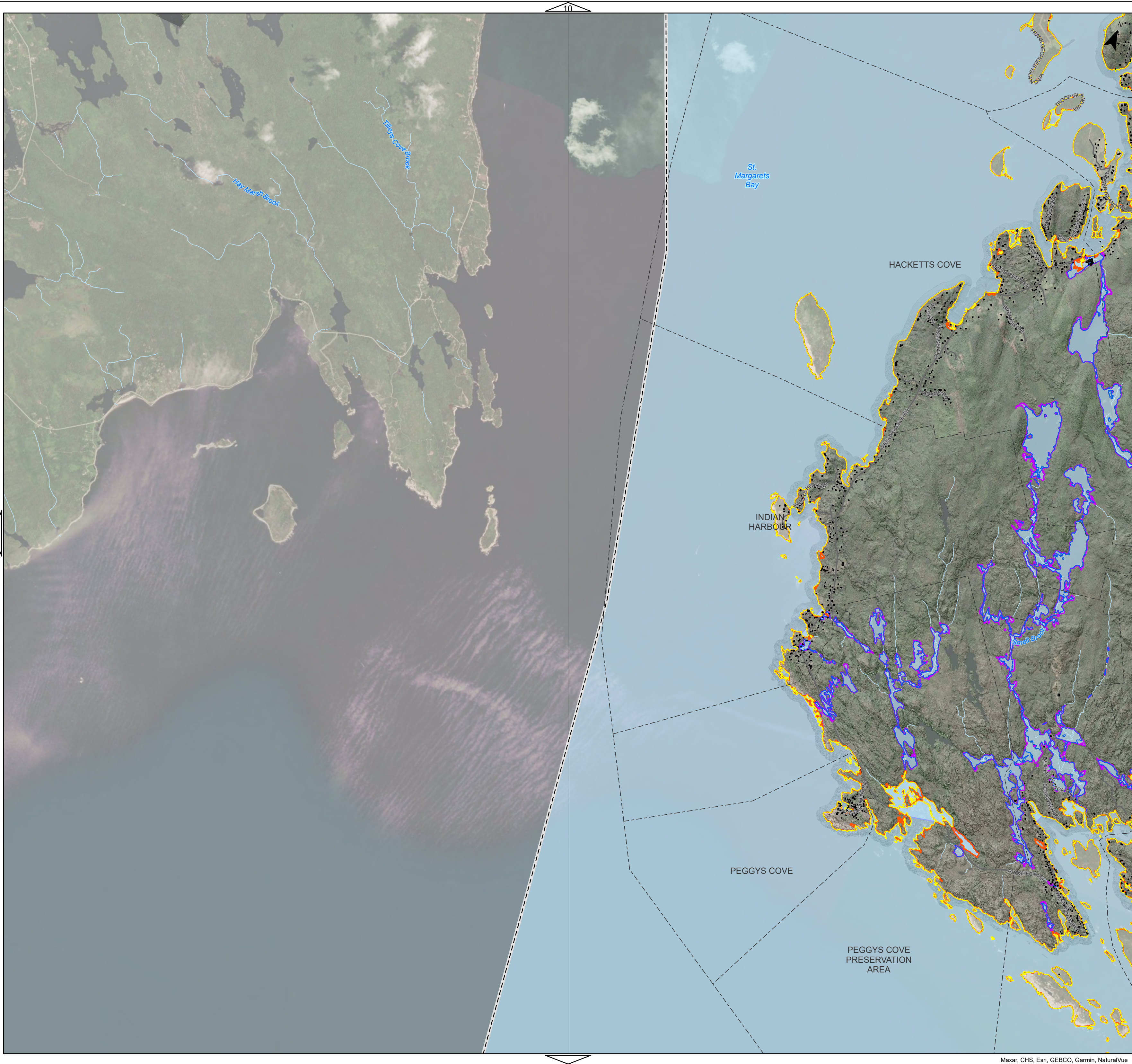
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Date:	APR. 2024	Scale:	1:35,000
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Project No:	221111.00	Map No:	19

Figure Name: \\bcl\lanche\Halifax\HeavyData\22111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS Mapping Deliverables\1. layout\Flood Mapping.aprx



Legend

Pluvial/Fluvial Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Coastal Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Watercourse

Community Boundary

Buildings

Street Network

Project Boundary

Notes:

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1	24/11/2023	Issued for Final Draft Report
0	24/08/2023	Issued for Draft Report

Revision or Issue



Project:

Creation of Pluvial, Fluvial and Coastal Flood Hazard Maps

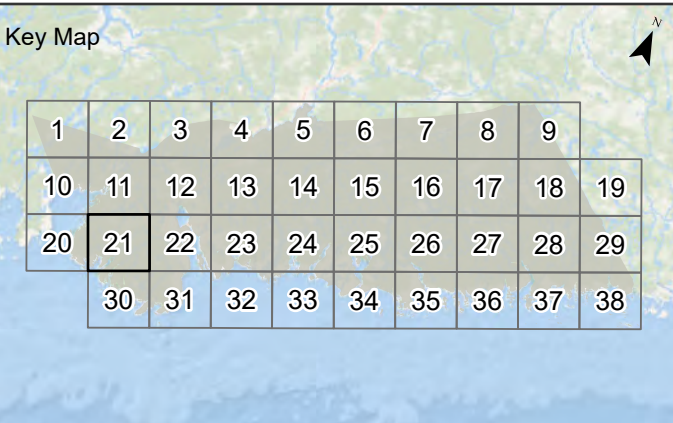
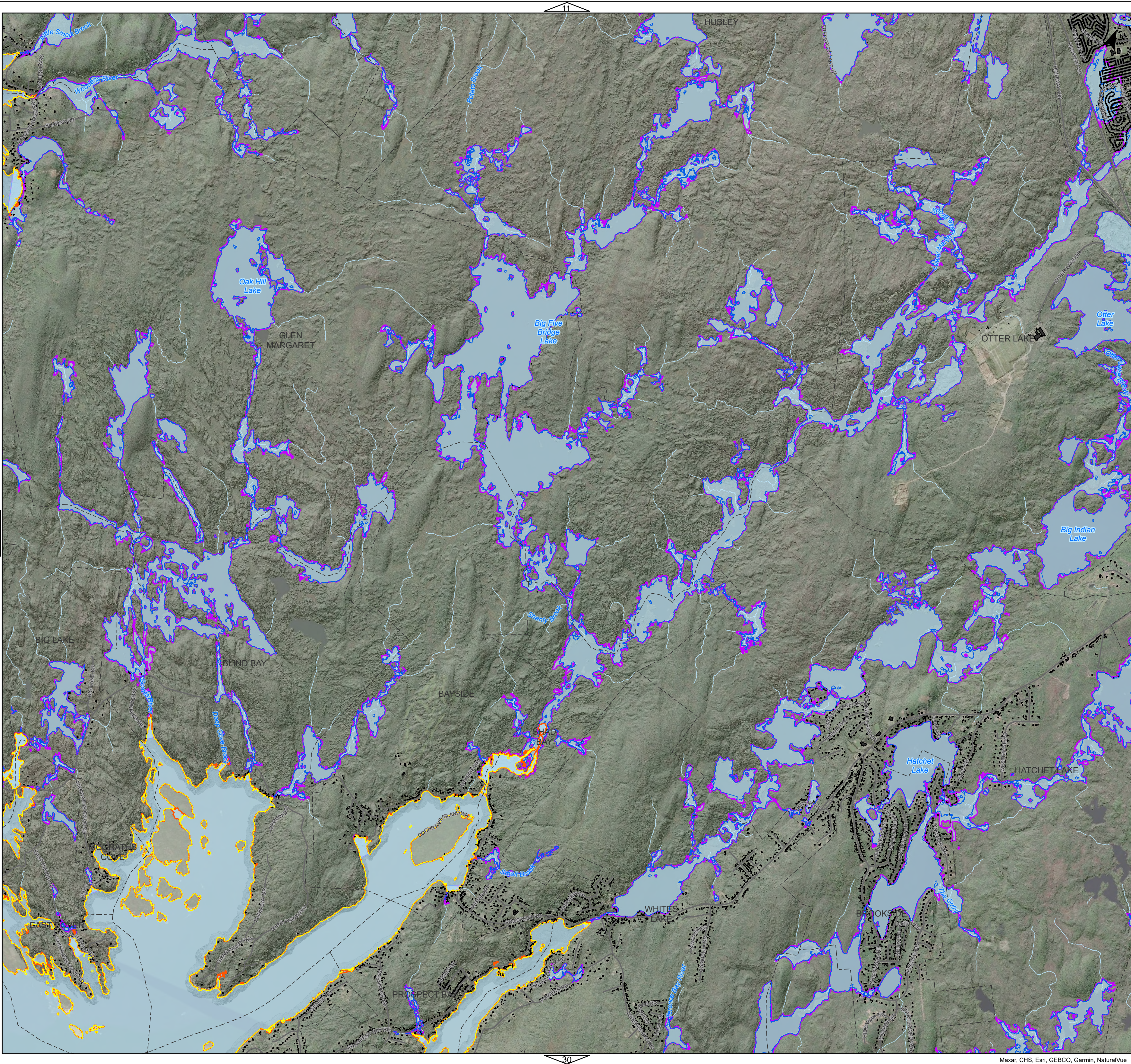
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Date:	APR. 2024	Scale:	1:35,000
Drawn:	CM	Checked:	TK/GW
Project No:	22111.00	Map No:	20

Figure Name: \\cbl\lanche\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS Mapping Deliverables\1.00 Flood Mapping.aprx



Legend

Pluvial/Fluvial Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Coastal Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Watercourse

Community Boundary

Buildings

Street Network

Project Boundary

Notes:

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No	Date	Description
2	5/4/2024	Issued for Final Report
1	24/11/2023	Issued for Final Draft Report
0	24/08/2023	Issued for Draft Report

Revision or Issue

HALIFAX

Project:

Creation of Pluvial, Fluvial and Coastal Flood Hazard Maps

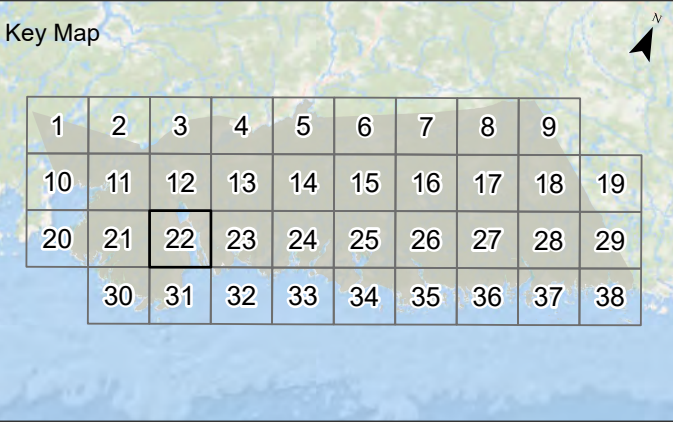
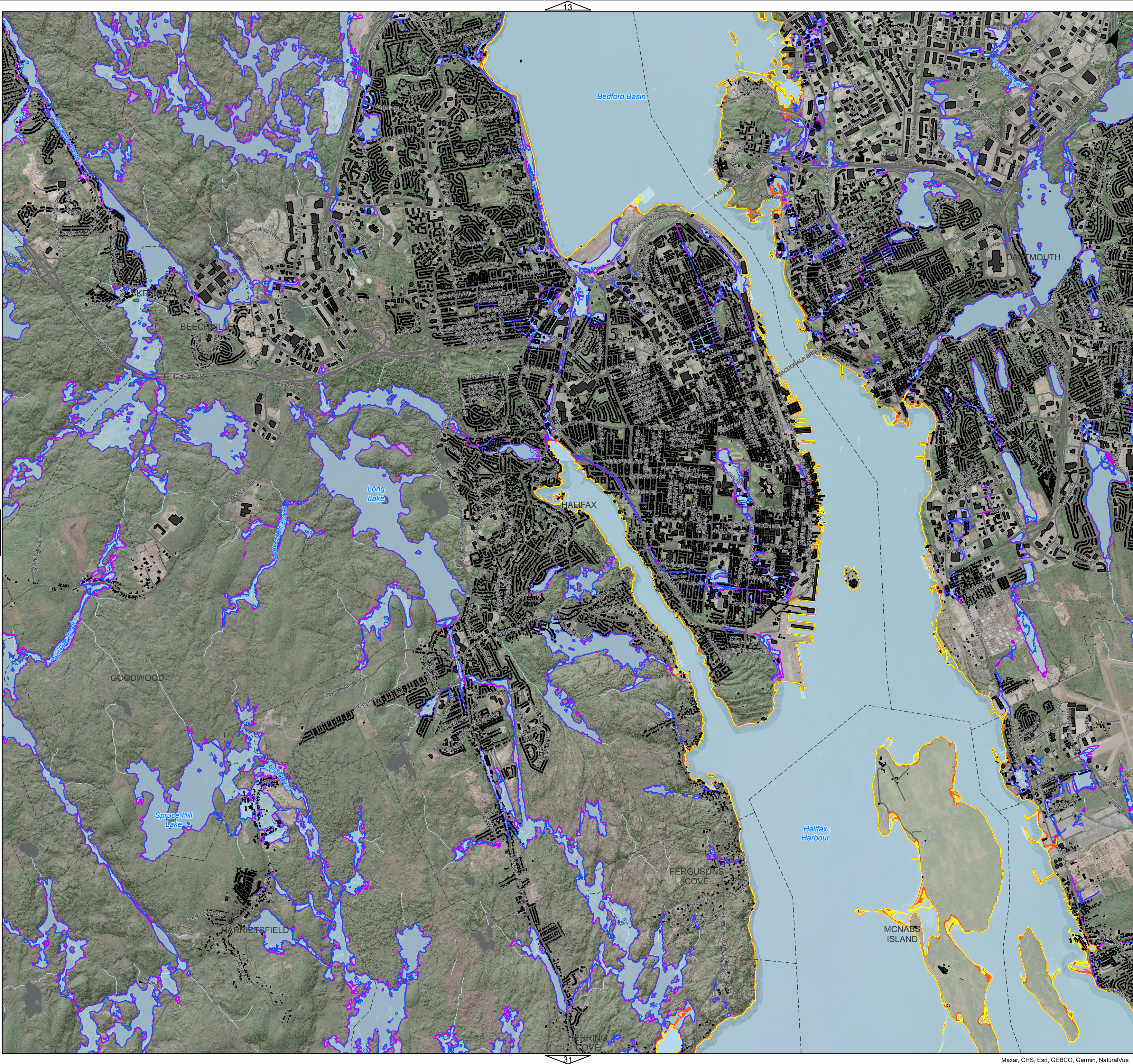
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Floodlines

CBCL

Date:	APR. 2024	Scale:	1:35,000
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Project No:	221111.00	Map No:	21

Figure Name: \\cbl\lancho\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS\Mapping Deliverables\1.00 Flood Mapping.aprx



- Legend
- Pluvial/Fluvial Flooding
- 1-in-2-year Floodline (Current Climate Conditions)
 - 1-in-100-year Floodline (Current Climate Conditions)
- Coastal Flooding
- 1-in-2-year Floodline (Current Climate Conditions)
 - 1-in-100-year Floodline (Current Climate Conditions)
- Watercourse
 - Community Boundary
 - Buildings
 - Street Network
 - Project Boundary

Notes:

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No	Date	Description
2	5/4/2024	Issued for Final Report
1	24/11/2023	Issued for Final Draft Report
0	24/08/2023	Issued for Draft Report

Revision or Issue

Project:

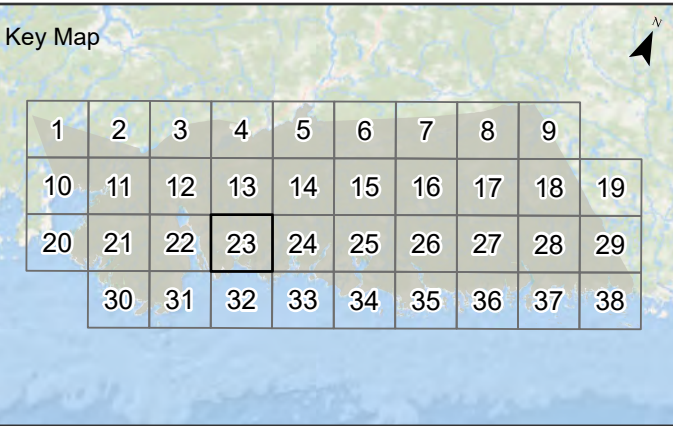
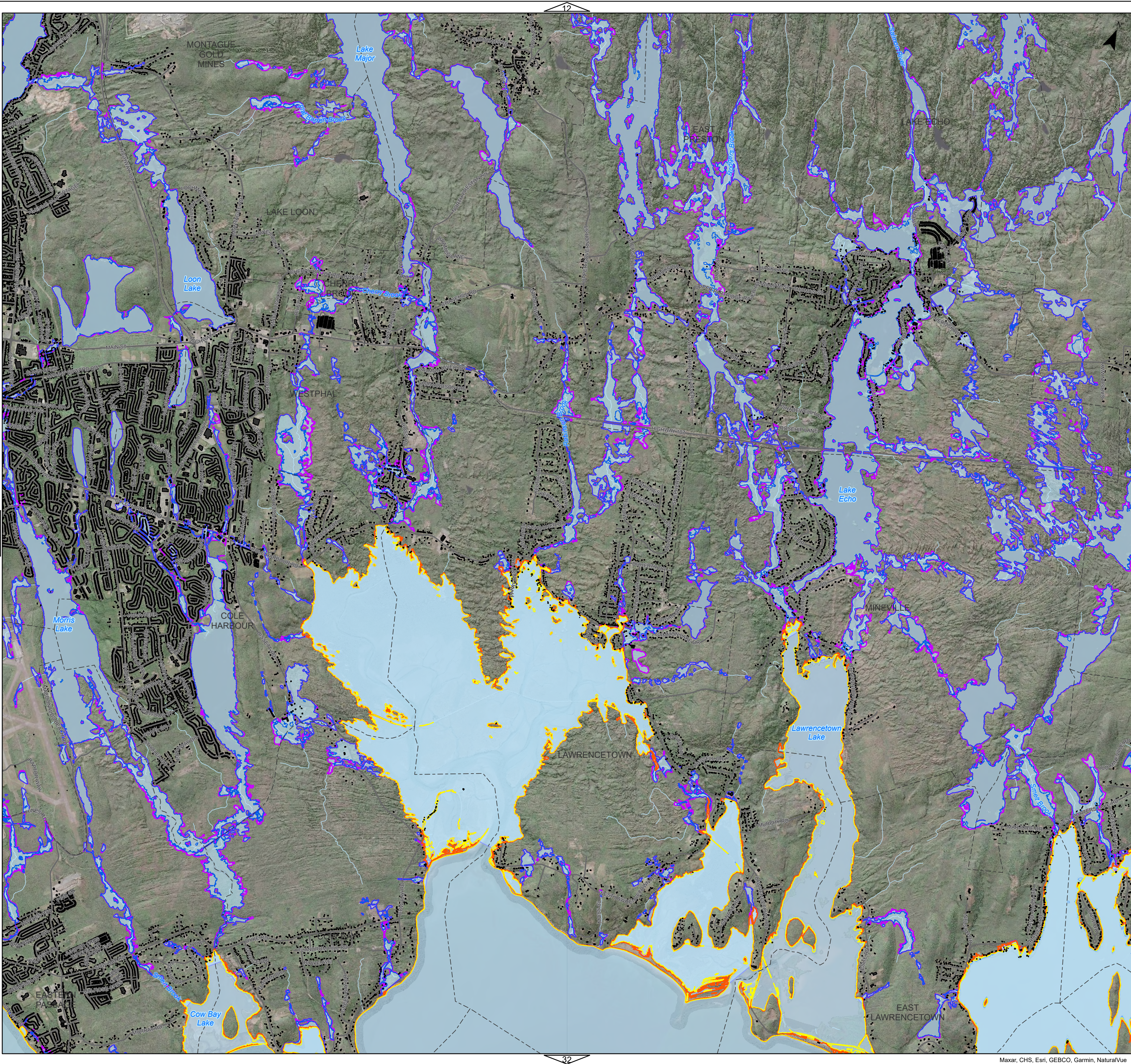
Creation of Pluvial, Fluvial and Coastal Flood Hazard Maps

Drawing Title:

Floodlines

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Project No:	221111.00	Map No:	22

Figure Name: \\cbl\lan\cbl\Halifax\HeavyData\22111.00\HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS Mapping Deliverables\1.00\Flood Mapping.aprx



Legend

Pluvial/Fluvial Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Coastal Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Watercourse

Community Boundary

Buildings

Street Network

Project Boundary

Notes:

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0	24/08/2023	Issued for Draft Report

Revision or Issue



Project:

Creation of Pluvial, Fluvial and Coastal Flood Hazard Maps

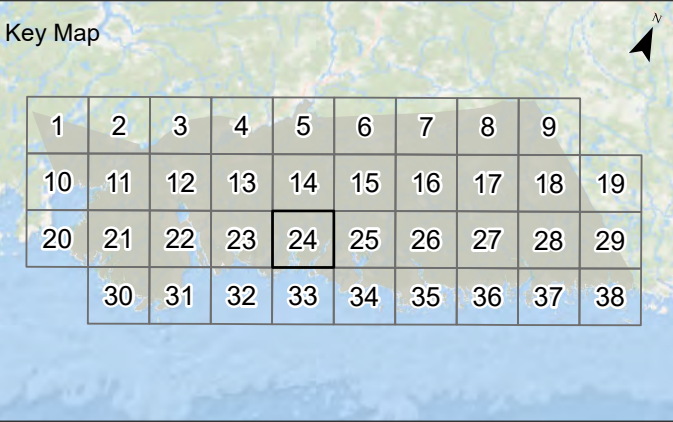
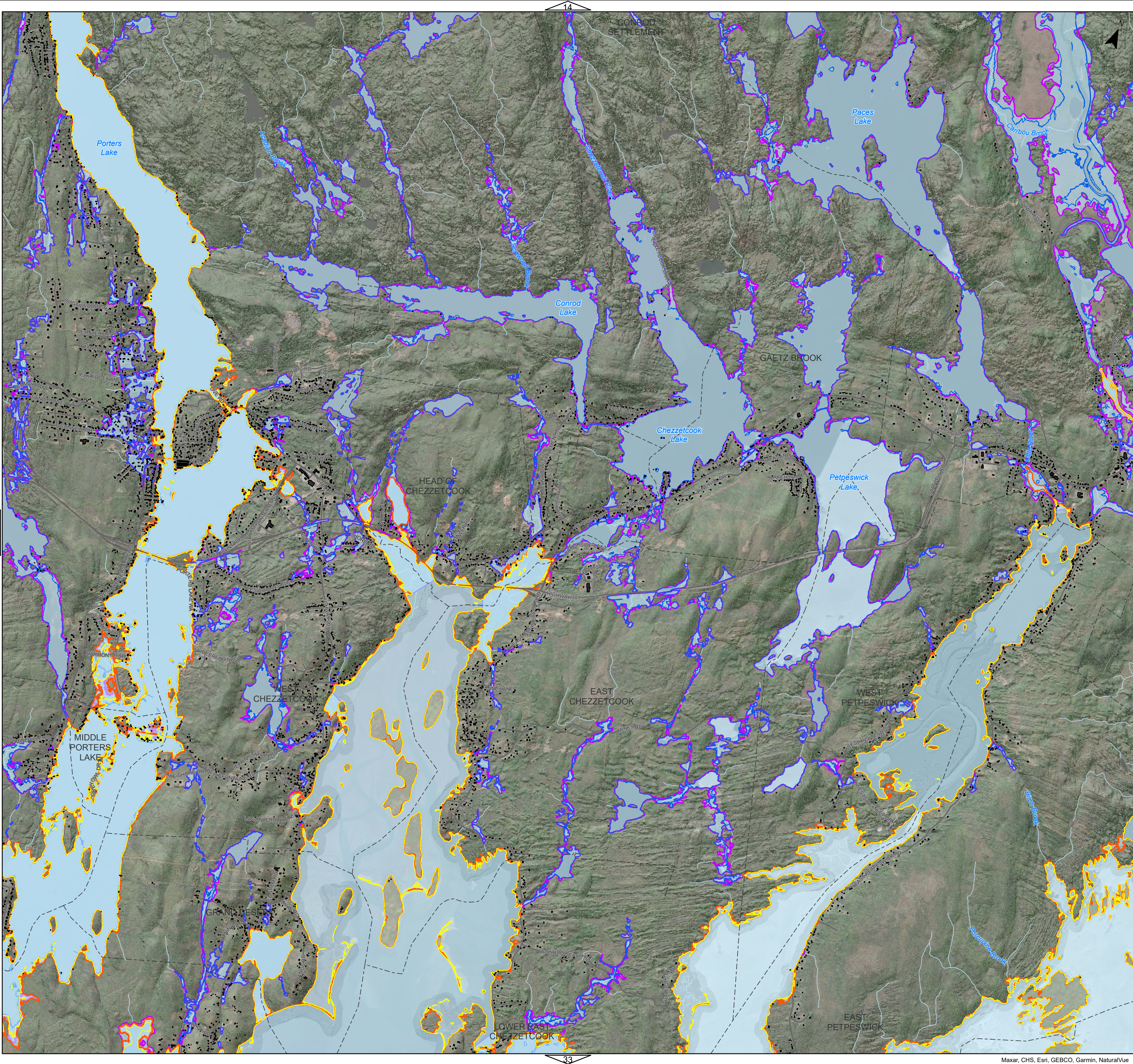
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Date:	APR. 2024	Scale:	1:35,000
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Project No:	221111.00	Map No:	23

Figure Name: \\cbl\lanche\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS Mapping Deliverables\1.00 Flood Mapping.aprx



- Legend
- Pluvial/Fluvial Flooding
- 1-in-2-year Floodline (Current Climate Conditions)
 - 1-in-100-year Floodline (Current Climate Conditions)
- Coastal Flooding
- 1-in-2-year Floodline (Current Climate Conditions)
 - 1-in-100-year Floodline (Current Climate Conditions)
- Watercourse
- Community Boundary
- Buildings
- Street Network
- Project Boundary

Notes:

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1	24/11/2023	Issued for Final Draft Report
0	24/08/2023	Issued for Draft Report

Revision or Issue



Project:

Creation of Pluvial, Fluvial and Coastal Flood Hazard Maps

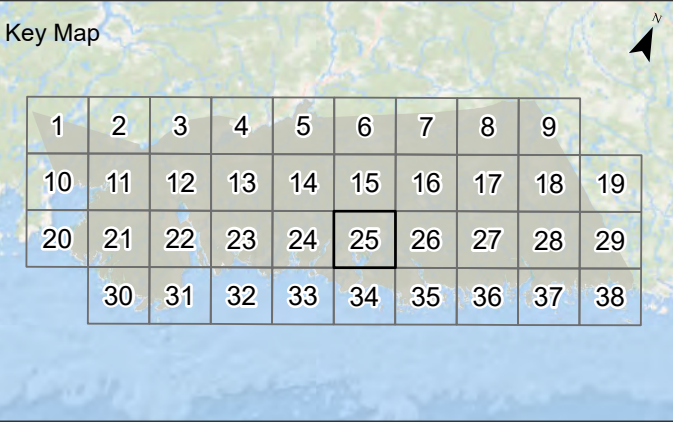
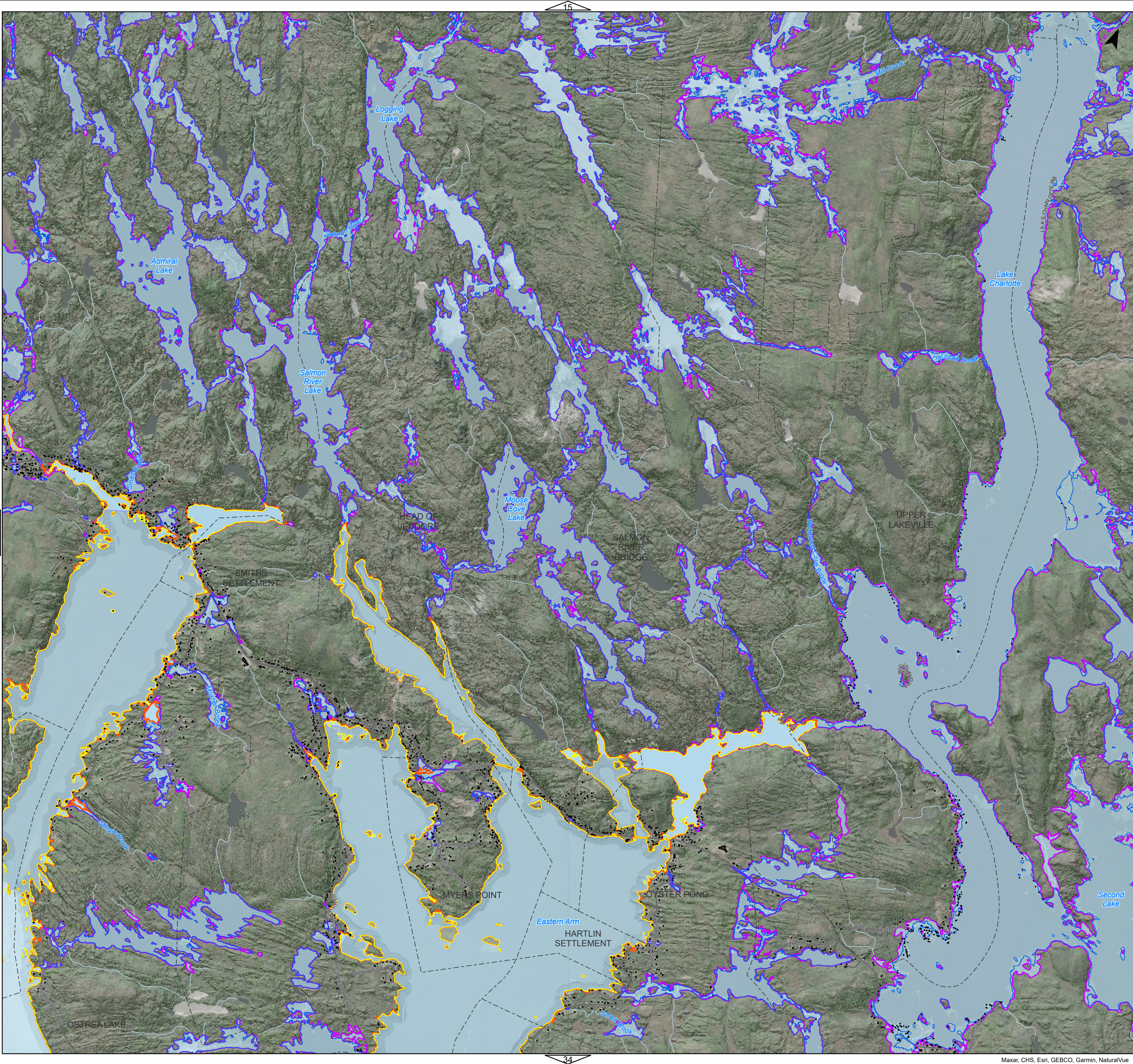
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Floodlines



Date:	APR. 2024	Scale:	1:35,000
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Project No:	221111.00	Map No:	24

Figure Name: \\cbl\lanche\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS Mapping Deliverables\1. layout\Flood Mapping.aprx



Legend

Pluvial/Fluvial Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Coastal Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Watercourse

Community Boundary

Buildings

Street Network

Project Boundary

Notes:

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2	5/4/2024	Issued for Final Report
1	24/11/2023	Issued for Final Draft Report
0	24/08/2023	Issued for Draft Report

Revision or Issue

HALIFAX

Project:

Creation of Pluvial, Fluvial and Coastal Flood Hazard Maps

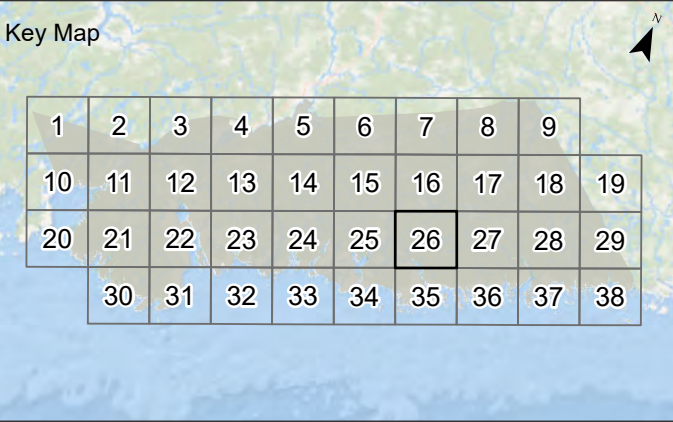
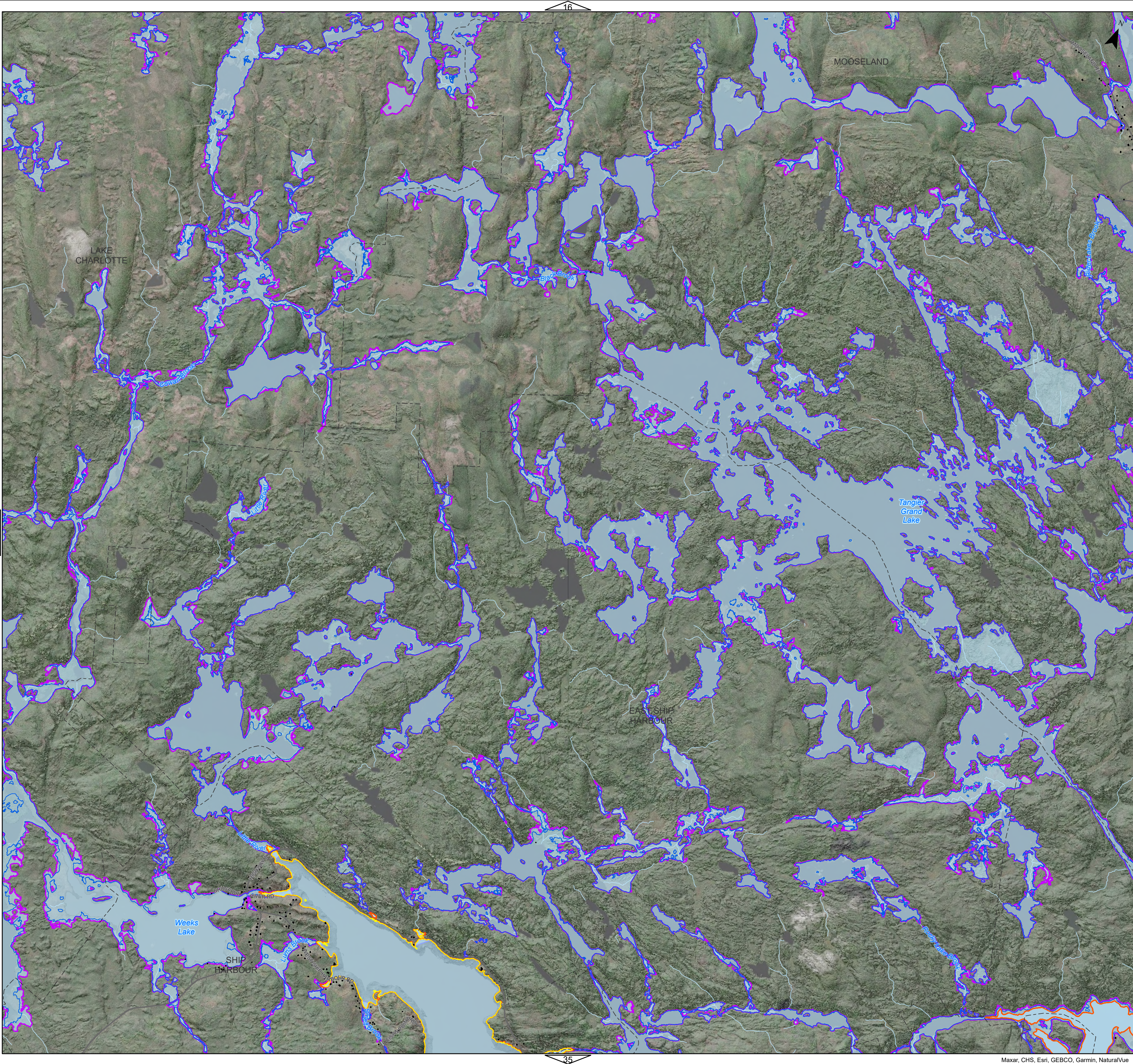
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Floodlines

CBCL

Date:	APR. 2024	Scale:	1:35,000
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Project No:	221111.00	Map No:	25

Figure Name: \\cbl\anichol\Halifax\HeavyData\21111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS\Mapping Deliverables\11.00 Flood Mapping.aprx



Legend

Pluvial/Fluvial Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Coastal Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

- Watercourse
- Community Boundary
- Buildings
- Street Network
- Project Boundary

Notes:

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0	24/08/2023	Issued for Draft Report

Revision or Issue



Project:

Creation of Pluvial, Fluvial and Coastal Flood Hazard Maps

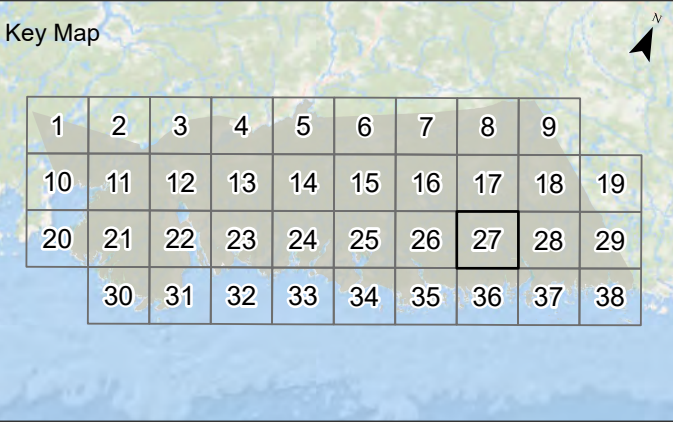
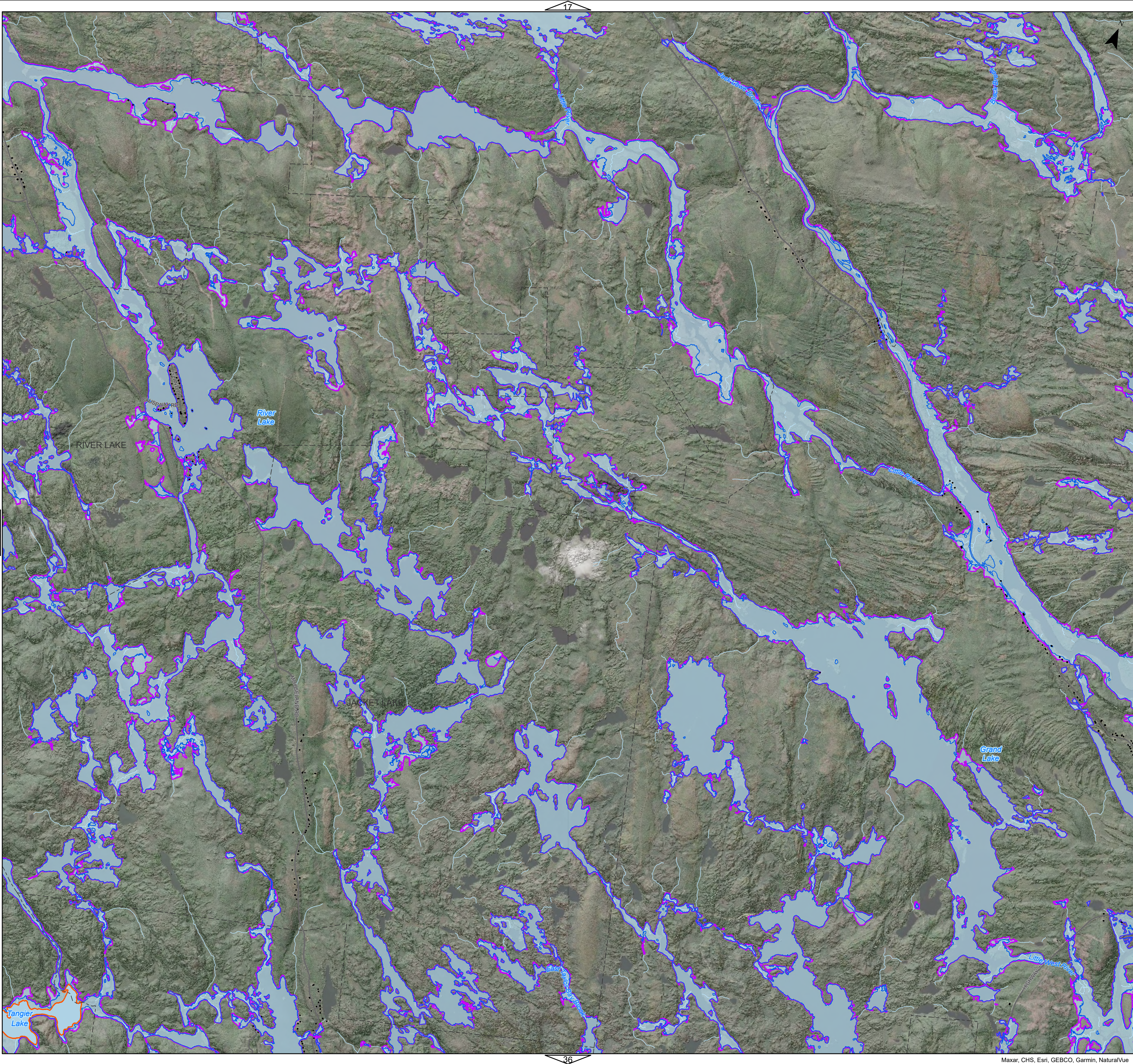
Drawing Title:

Floodlines



Date:	APR. 2024	Scale:	1:35,000
Drawn:	CM	Checked:	TK/GW
Project No:	221111.00	Map No:	26

Figure Name: \\cbl\anichol\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS Mapping Deliverables\17.00 Flood Mapping.aprx



- Legend
- Pluvial/Fluvial Flooding
- 1-in-2-year Floodline (Current Climate Conditions)
 - 1-in-100-year Floodline (Current Climate Conditions)
- Coastal Flooding
- 1-in-2-year Floodline (Current Climate Conditions)
 - 1-in-100-year Floodline (Current Climate Conditions)
- Watercourse
 - Community Boundary
 - Buildings
 - Street Network
 - Project Boundary

- Notes:**
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1	24/11/2023	Issued for Final Draft Report
0	24/08/2023	Issued for Draft Report
No	Date	Description

Revision or Issue



Project:

Creation of Pluvial, Fluvial and Coastal Flood Hazard Maps

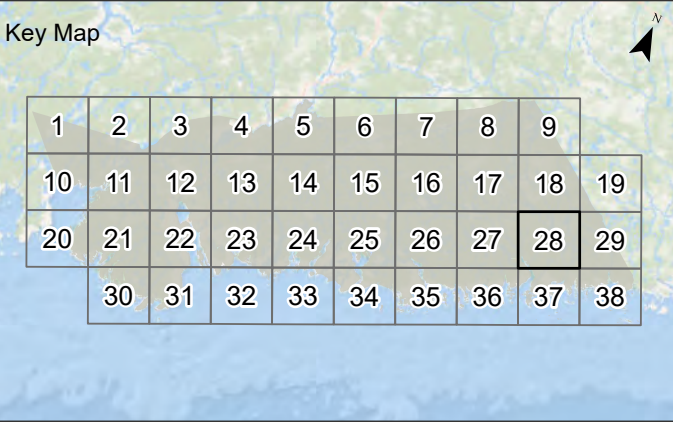
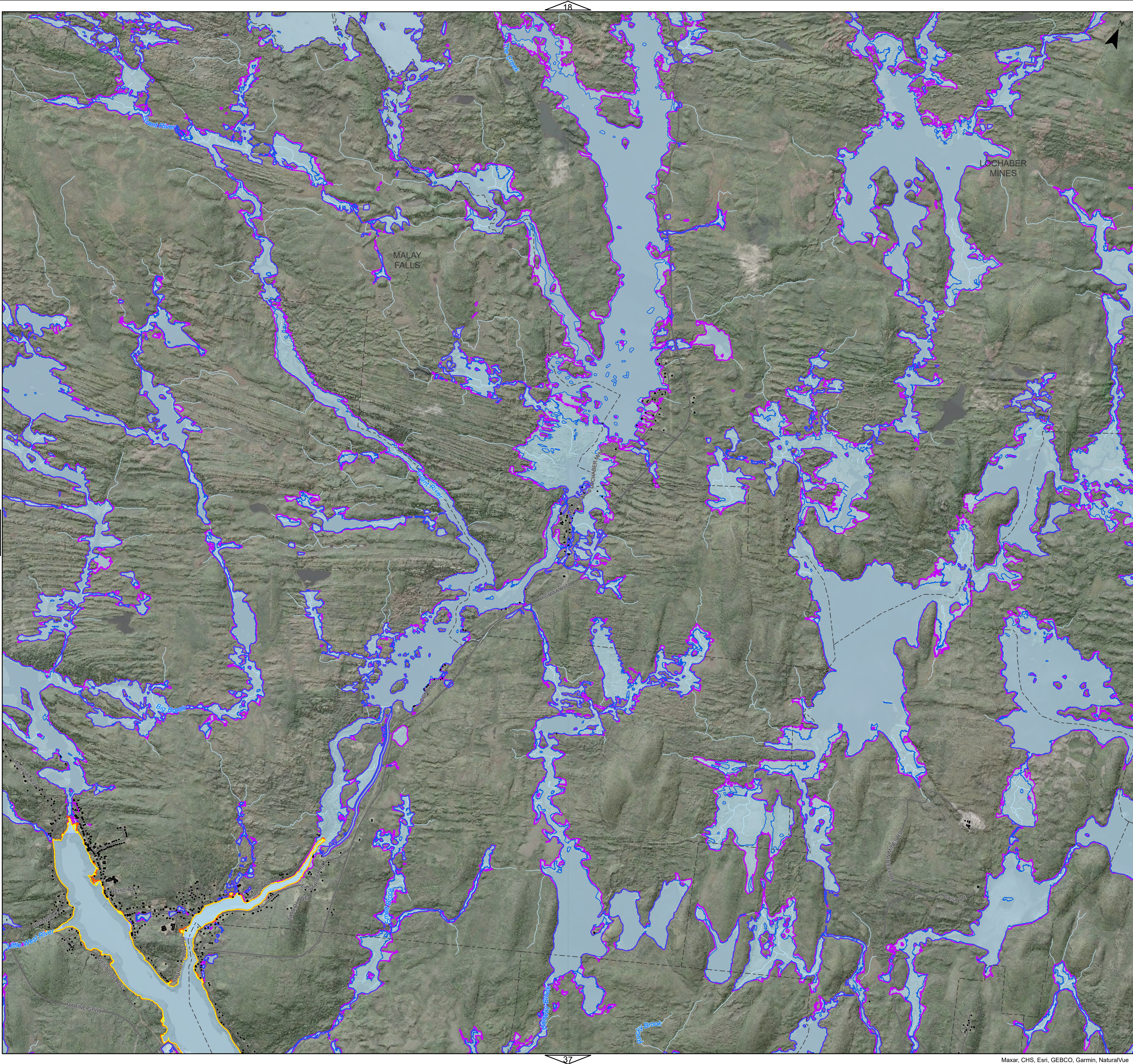
Drawing Title:

Floodlines



Date:	APR. 2024	Scale:	1:35,000
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Project No:	221111.00	Map No:	27

Figure Name: \\cbl\ancho\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS\Mapping\Deliverables\1.00 Flood Mapping.aprx



Legend

Pluvial/Fluvial Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Coastal Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Watercourse

Community Boundary

Buildings

Street Network

Project Boundary

Notes:

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Revision or Issue



Project:

Creation of Pluvial, Fluvial and Coastal Flood Hazard Maps

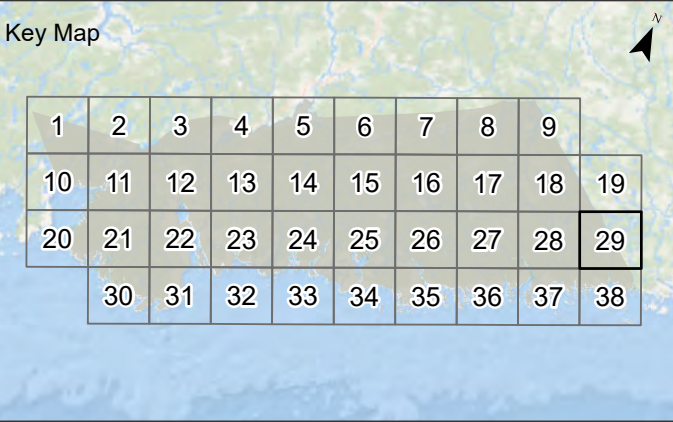
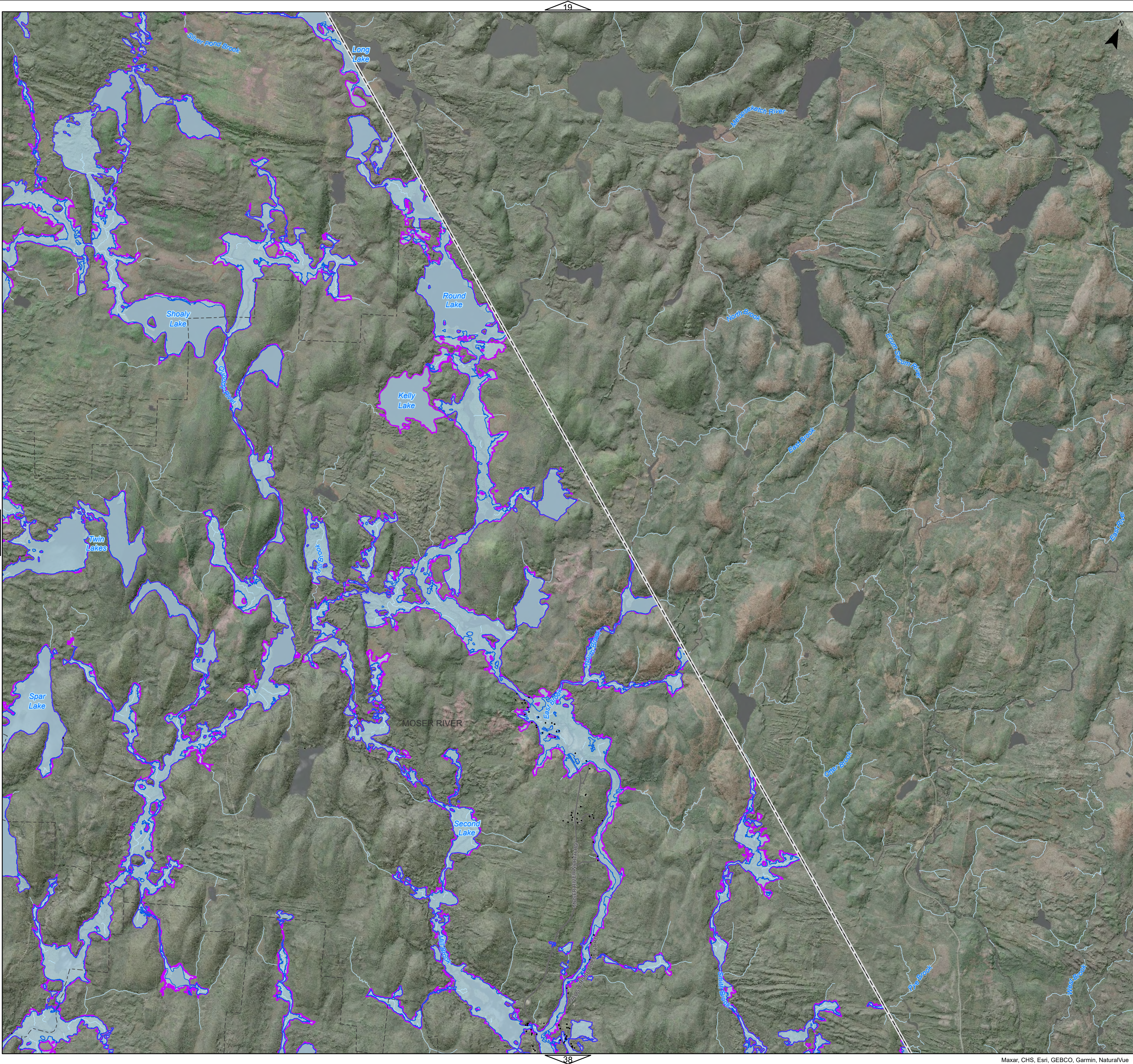
Drawing Title:

Floodlines



Date:	APR. 2024	Scale:	1:35,000
Drawn:	CM	Checked:	TK/GW
Project No:	221111.00	Map No:	28

Figure Name: \\cbl\lanche\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS Mapping Deliverables\1. layout\Flood Mapping.aprx



Legend

Pluvial/Fluvial Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Coastal Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Watercourse

Community Boundary

Buildings

Street Network

Project Boundary

Notes:

1. The coordinate system is NAD 1983 (CSRS) v6 MTM Nova Scotia zone 5.
2. The vertical datum is CGVD2013.
3. Roadway names are shown on the map, but pathways are not labelled.
4. The flood mapping presented is generated relative to the 2018 HRM Lidar DEM. Imperfections in the DEM surface may affect the quality of results in certain areas and display in a discontinuous manner.

2	5/4/2024	Issued for Final Report
1	24/11/2023	Issued for Final Draft Report
0	24/08/2023	Issued for Draft Report
No	Date	Description

Revision or Issue

Project:

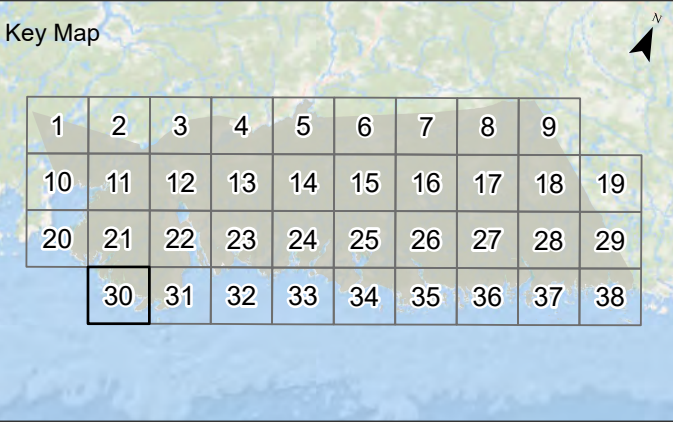
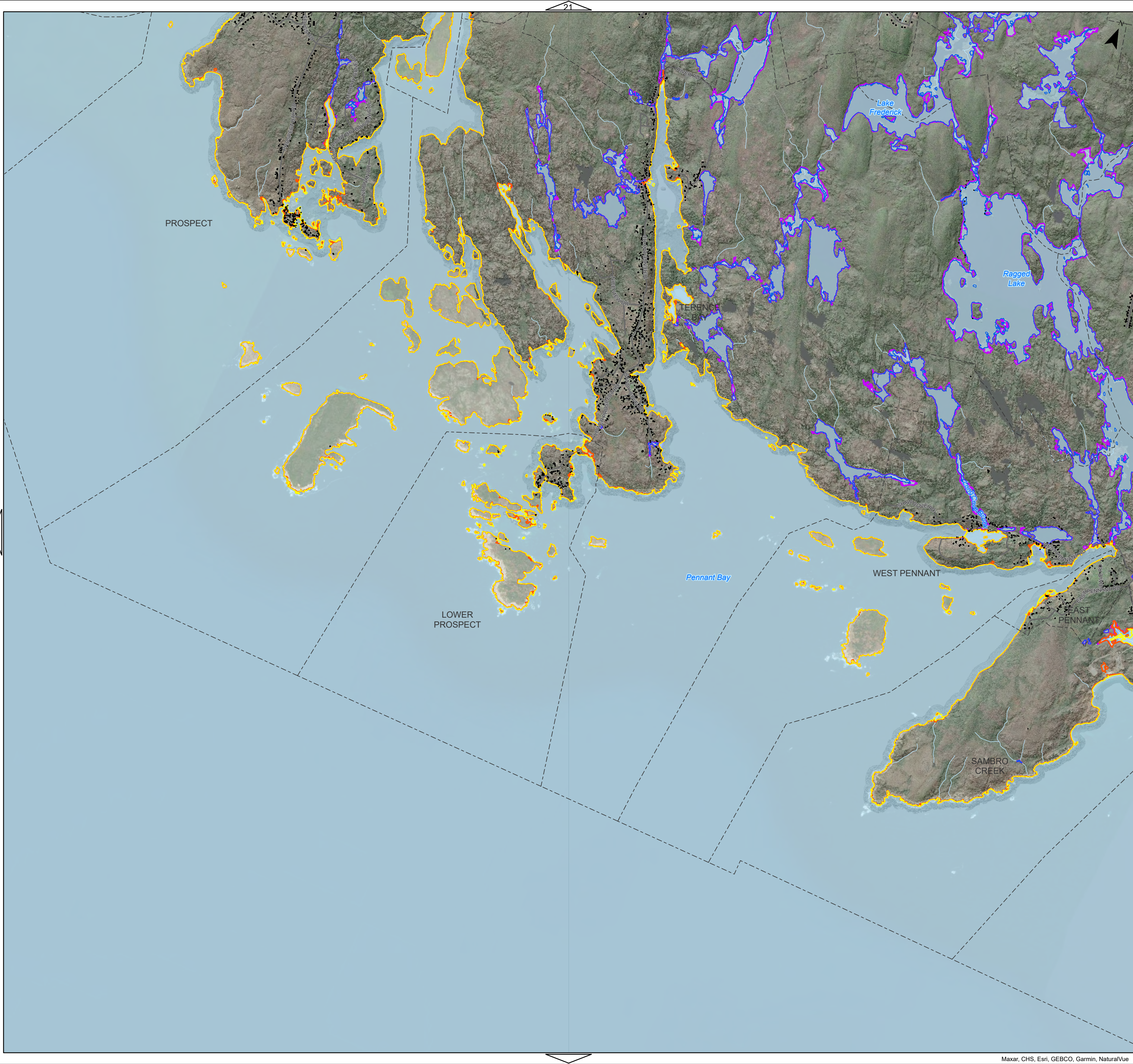
Creation of Pluvial, Fluvial and Coastal Flood Hazard Maps

Drawing Title:

Floodlines

Date:	APR. 2024	Scale:	1:35,000
Drawn:	CM	Checked:	TK/GW
Project No:	221111.00	Map No:	29

Figure Name: \\bcl\lanche\Halifax\HeavyData\22111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS Mapping Deliverables\1. layout\Flood Mapping.aprx



Legend

Pluvial/Fluvial Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Coastal Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Watercourse

Community Boundary

Buildings

Street Network

Project Boundary

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2	5/4/2024	Issued for Final Report
1	24/11/2023	Issued for Final Draft Report
0	24/08/2023	Issued for Draft Report

Revision or Issue



Project:

Creation of Pluvial, Fluvial and Coastal Flood Hazard Maps

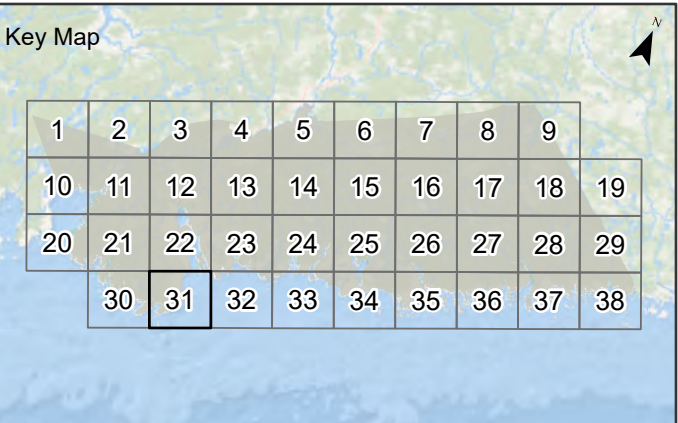
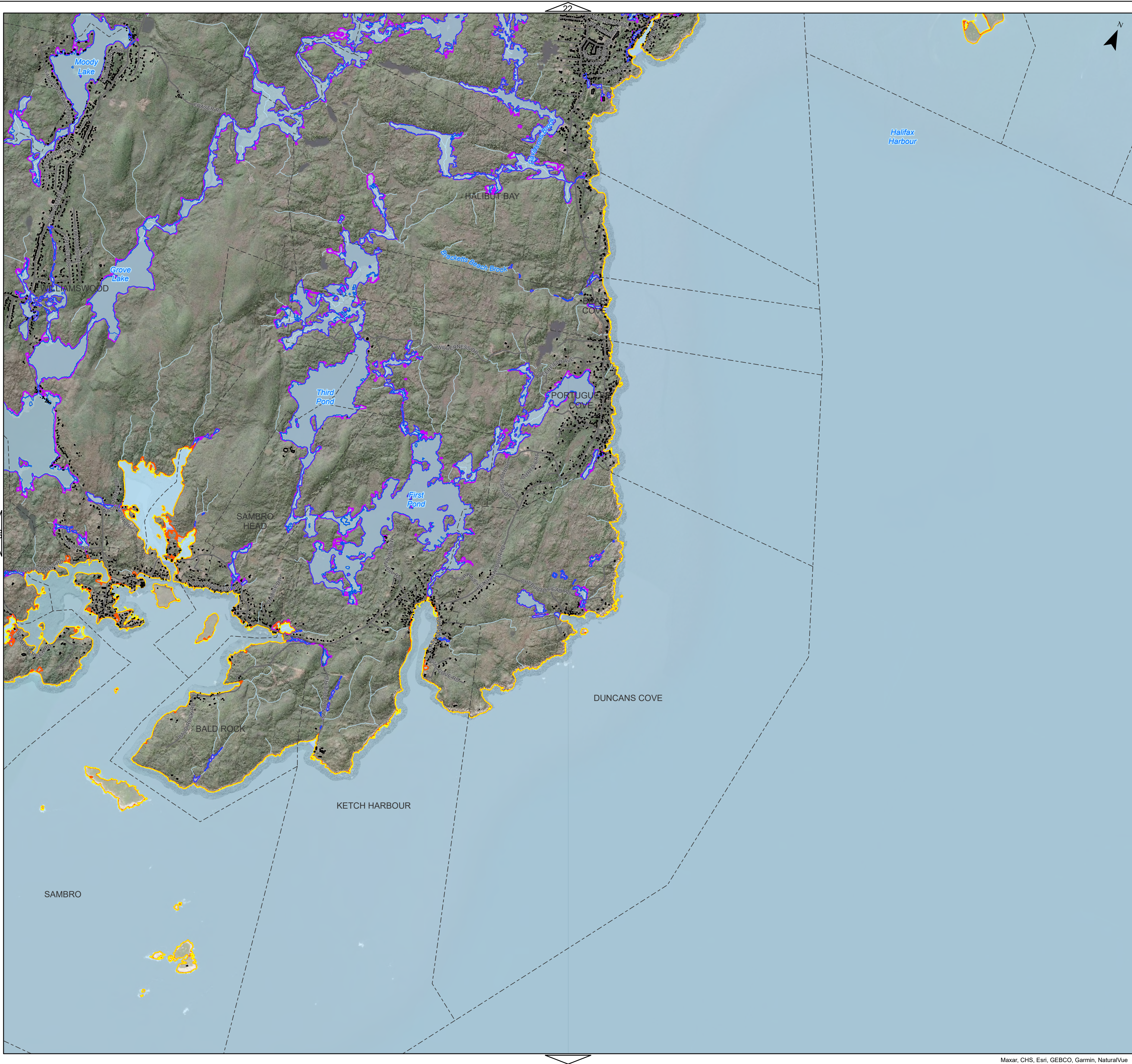
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Floodlines



Date:	APR. 2024	Scale:	1:35,000
Drawn:	CM	Checked:	TK/GW
Project No:	22111.00	Map No:	30

Figure Name: \\cbl\lanche\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS\Mapping Deliverables\1. layout\Flood Mapping.aprx



Legend

Pluvial/Fluvial Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Coastal Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Watercourse

Community Boundary

Buildings

Street Network

Project Boundary

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2	5/4/2024	Issued for Final Report
1	24/11/2023	Issued for Final Draft Report
0	24/08/2023	Issued for Draft Report
No	Date	Description

Revision or Issue

HALIFAX

Project:

Creation of Pluvial, Fluvial and Coastal Flood Hazard Maps

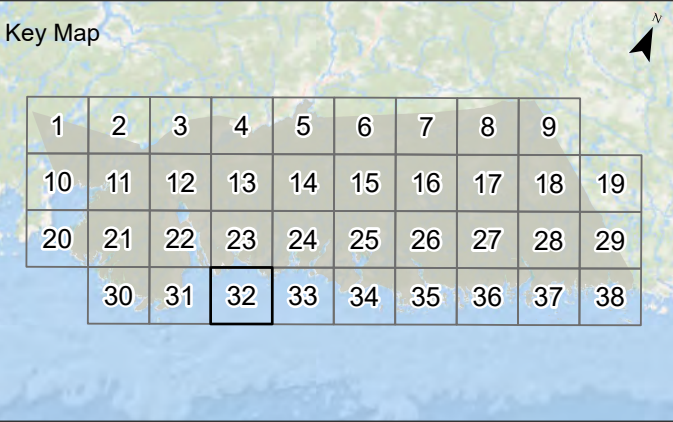
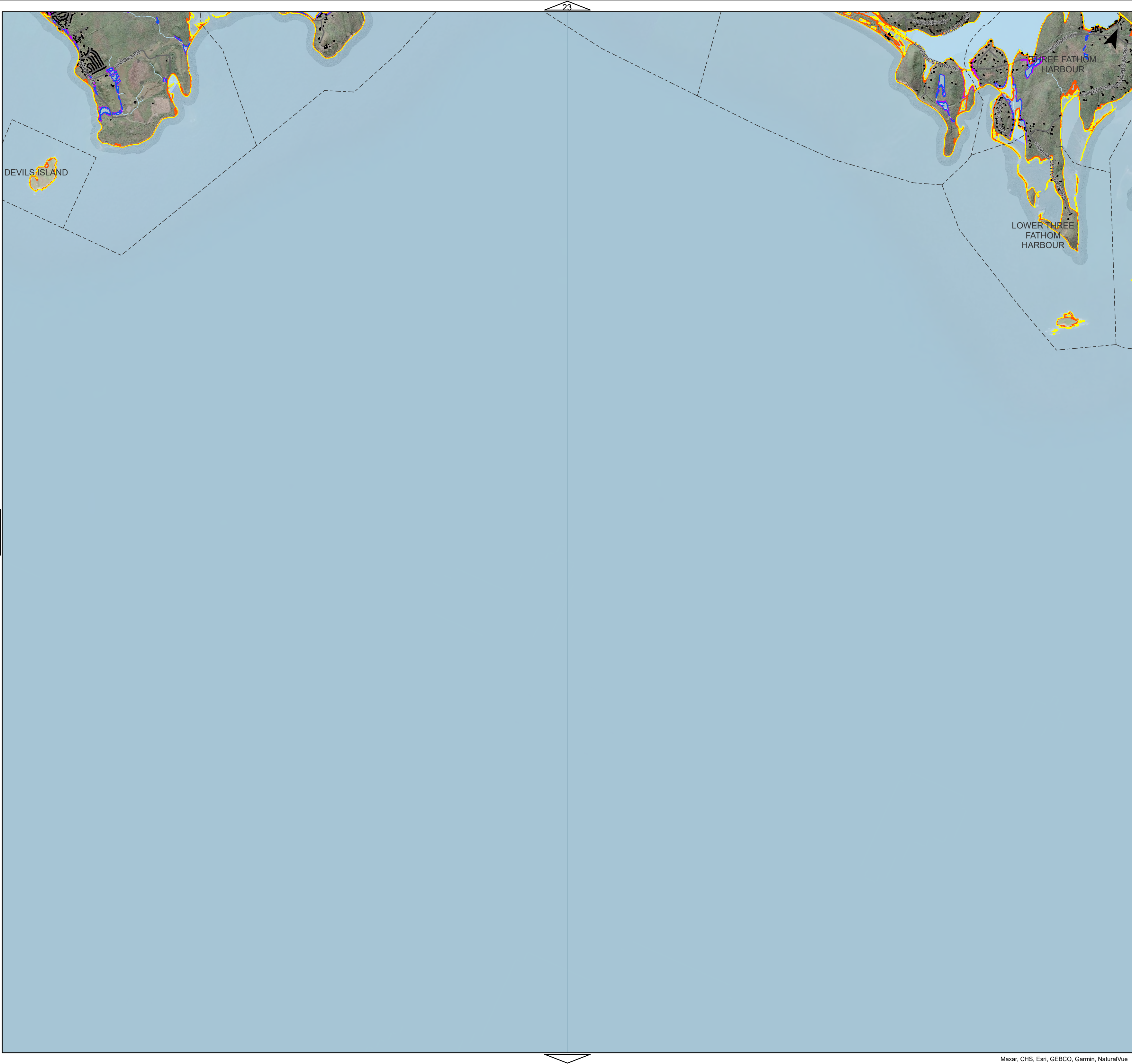
Drawing Title:

Floodlines

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Date:	APR. 2024	Scale:	1:35,000
Drawn:	CM	Checked:	TK/GW
Project No:	221111.00	Map No:	31

Figure Name: \\cbl\lanche\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS\Mapping Deliverables\1. layout\Flood Mapping.aprx



Legend

Pluvial/Fluvial Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Coastal Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Watercourse

Community Boundary

Buildings

Street Network

Project Boundary

Notes:

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1	24/11/2023	Issued for Final Draft Report
0	24/08/2023	Issued for Draft Report

Revision or Issue



Project:

Creation of Pluvial, Fluvial and Coastal Flood Hazard Maps

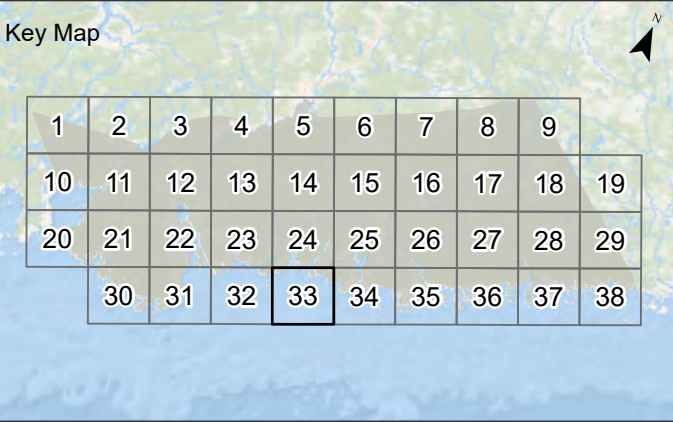
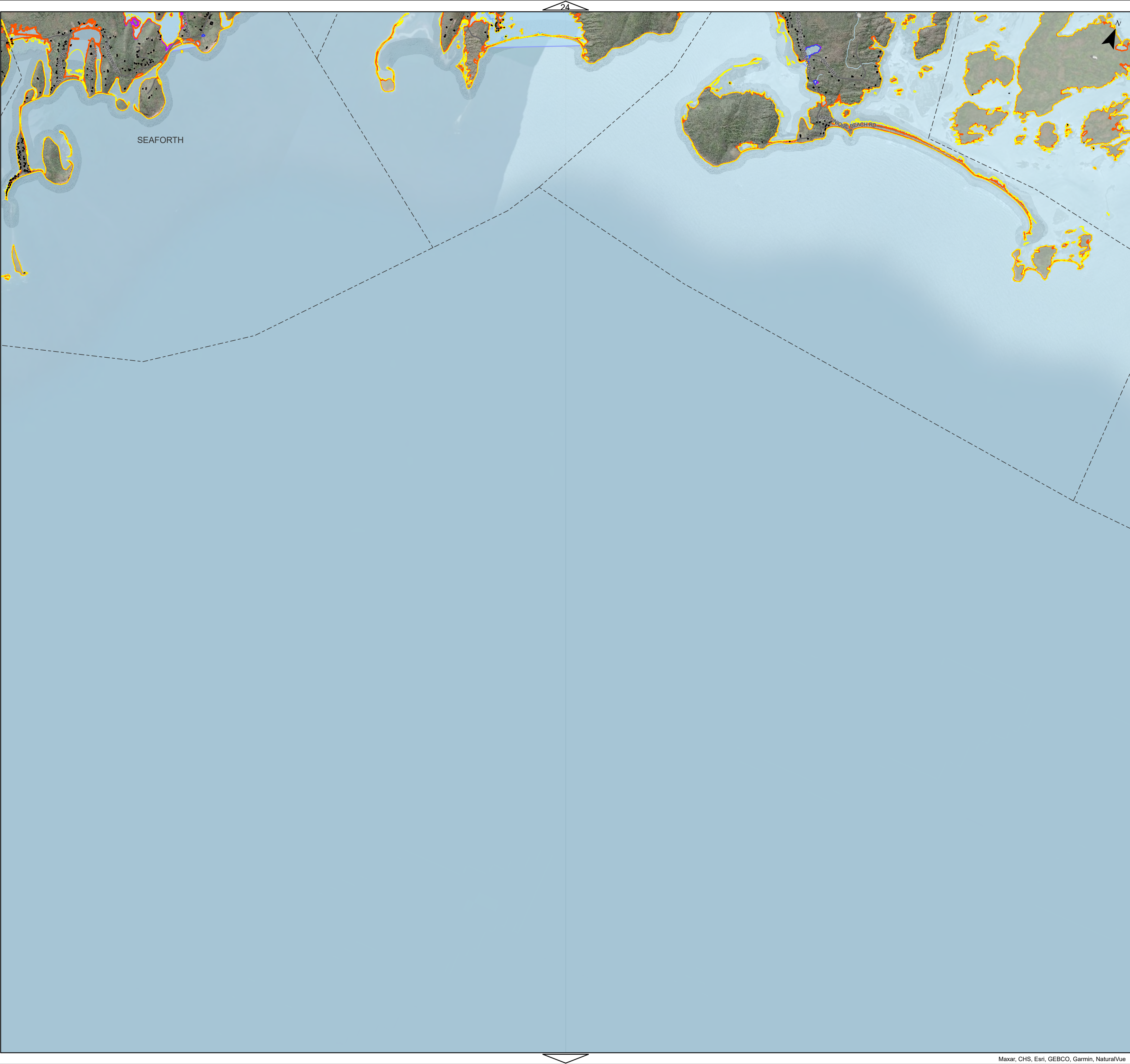
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Floodlines



Date:	APR. 2024	Scale:	1:35,000
Drawn:	CM	Checked:	TK/GW
Project No:	221111.00	Map No:	32

Figure Name: \\dcd\lanichol\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS\Mapping Deliverables\1. layout\Flood Mapping.aprx



Legend

Pluvial/Fluvial Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Coastal Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Watercourse

Community Boundary

Buildings

Street Network

Project Boundary

Notes:

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1	24/11/2023	Issued for Final Draft Report
0	24/08/2023	Issued for Draft Report

Revision or Issue



Project:

Creation of Pluvial, Fluvial and Coastal Flood Hazard Maps

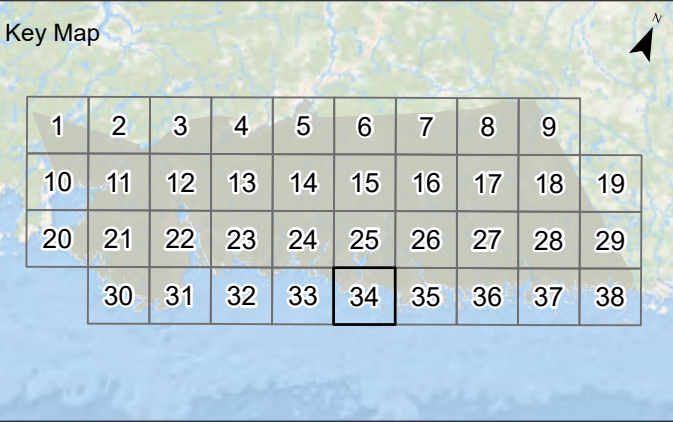
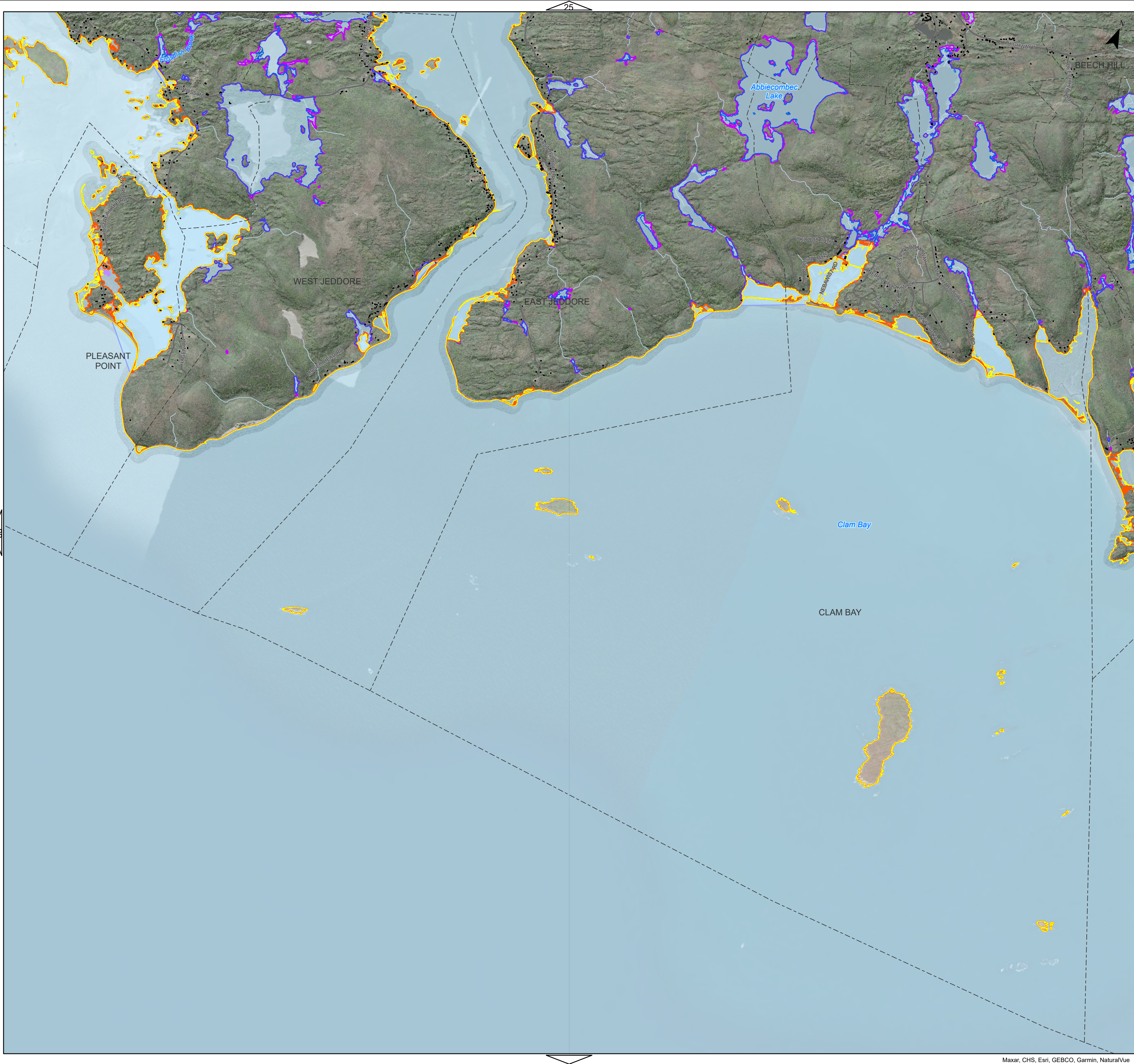
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Floodlines



Date:	APR. 2024	Scale:	1:35,000
Drawn:	CM	Checked:	TK/GW
Project No:	221111.00	Map No:	33

Figure Name: \\cbl\lanche\Halifax\HeavyData\22111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS Mapping Deliverables\1. layout\Flood Mapping.aprx



Legend

Pluvial/Fluvial Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Coastal Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Watercourse

Community Boundary

Buildings

Street Network

Project Boundary

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0	24/08/2023	Issued for Draft Report

Revision or Issue



Project:

Creation of Pluvial, Fluvial and Coastal Flood Hazard Maps

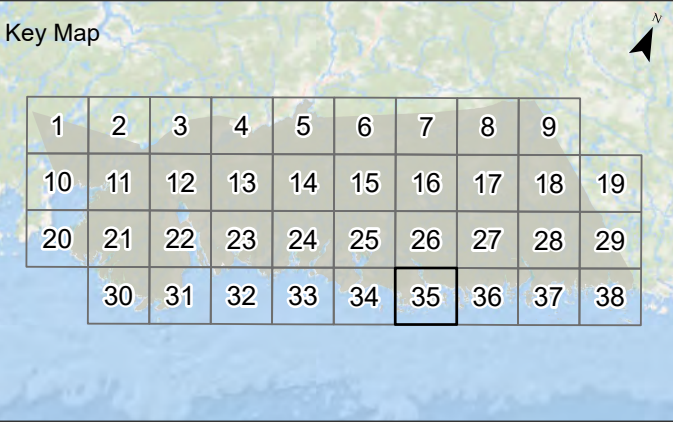
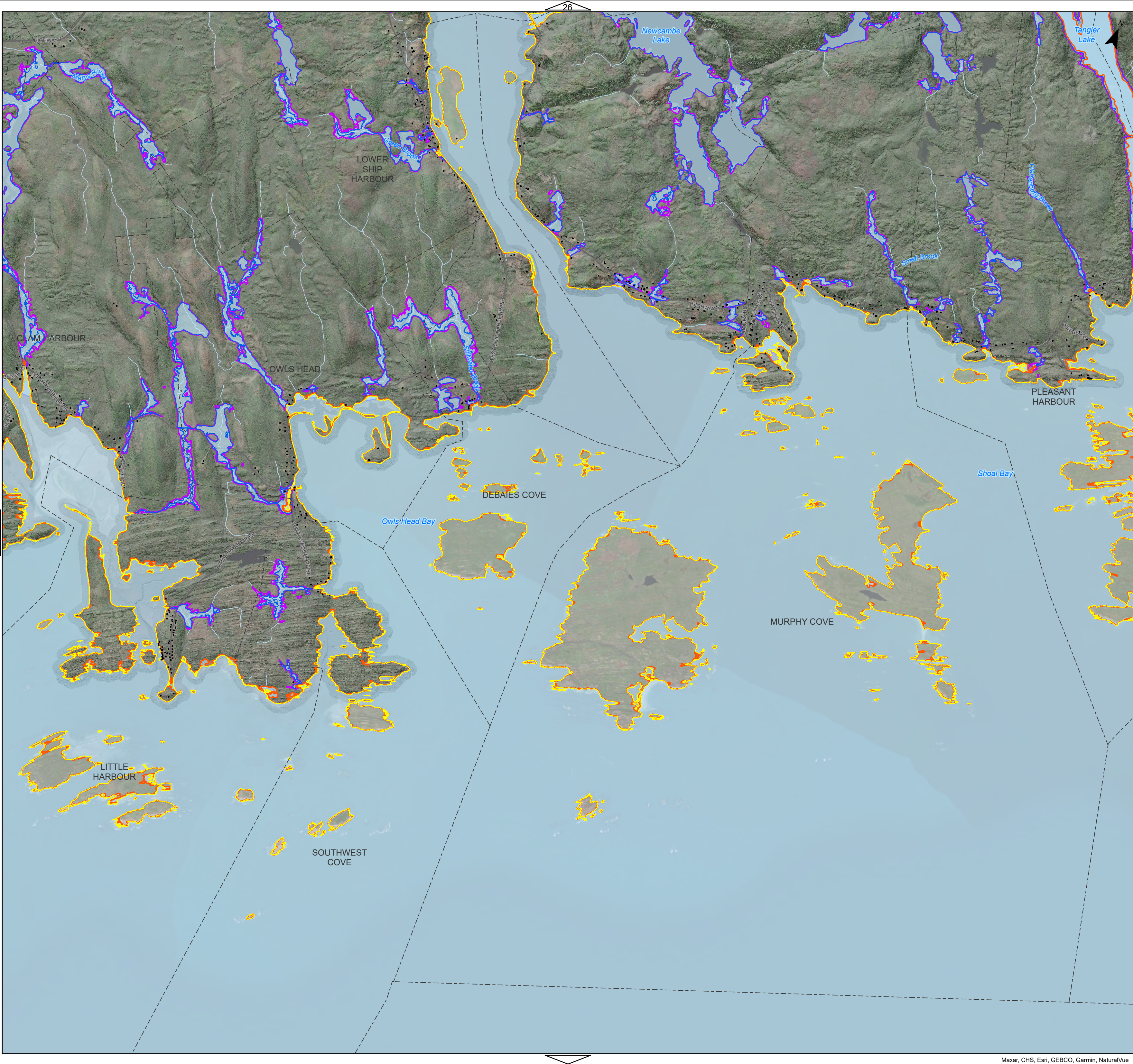
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Floodlines



Date:	APR. 2024	Scale:	1:35,000
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Project No:	22111.00	Map No:	34

Figure Name: \\cbl\lanche\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS Mapping Deliverables\Layout\Flood Mapping.aprx



Legend

Pluvial/Fluvial Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Coastal Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Watercourse

Community Boundary

Buildings

Street Network

Project Boundary

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1	24/11/2023	Issued for Final Draft Report
0	24/08/2023	Issued for Draft Report

Revision or Issue



Project:

Creation of Pluvial, Fluvial and Coastal Flood Hazard Maps

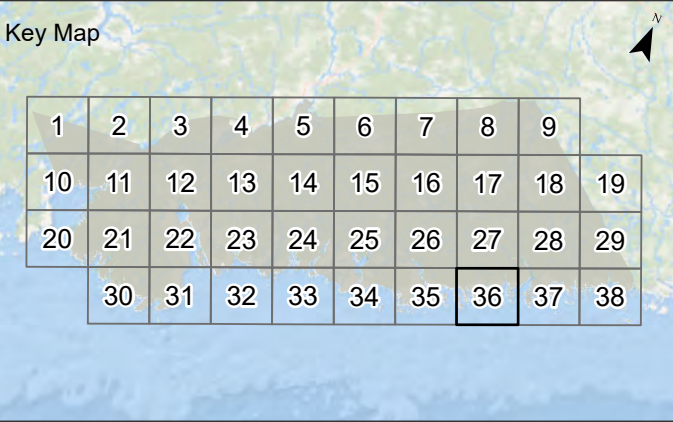
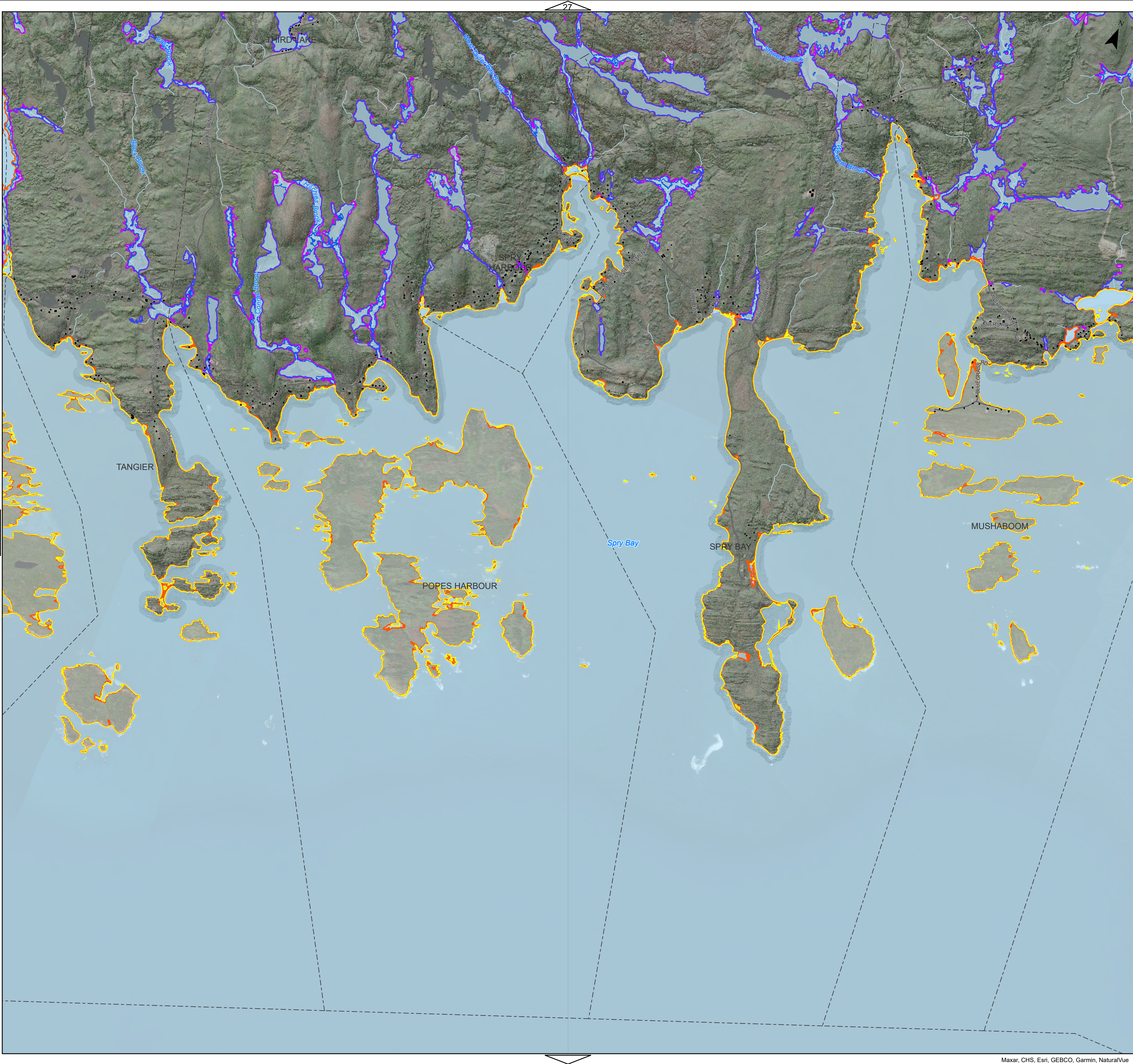
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Floodlines



Date:	APR. 2024	Scale:	1:35,000
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Project No:	221111.00	Map No:	35

Figure Name: \\cbl\lanche\Halifax\HeavyData\22111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS Mapping Deliverables\1. layout\Flood Mapping.aprx



Legend

Pluvial/Fluvial Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Coastal Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Watercourse

Community Boundary

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Street Network

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1	24/11/2023	Issued for Final Draft Report
0	24/08/2023	Issued for Draft Report

Revision or Issue



Project:

Creation of Pluvial, Fluvial and Coastal Flood Hazard Maps

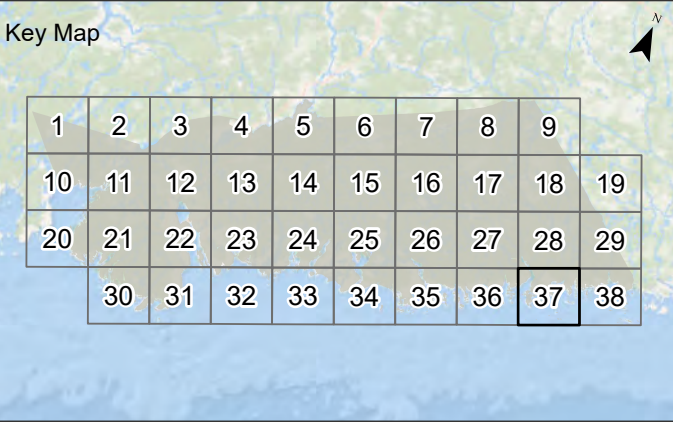
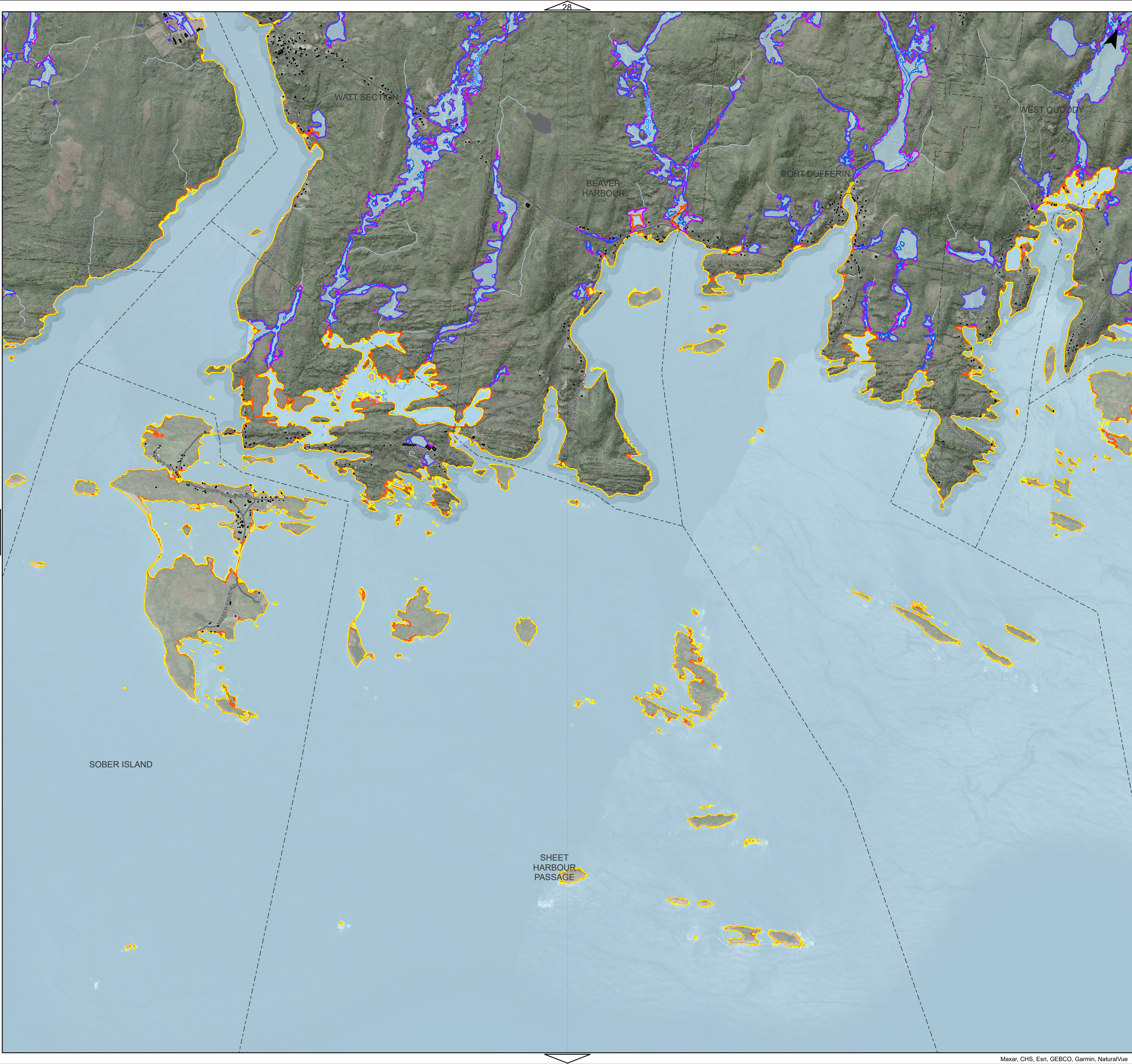
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Floodlines



Date:	APR. 2024	Scale:	1:35,000
Drawn:	CM	Checked:	TK/GW
Project No:	22111.00	Map No:	36

Figure Name: \\cbl\anichol\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS\Mapping Deliverables\1. layout\Flood Mapping.aprx



Legend

Pluvial/Fluvial Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Coastal Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Watercourse

Community Boundary

Buildings

Street Network

Project Boundary

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1	24/11/2023	Issued for Final Draft Report
0	24/08/2023	Issued for Draft Report

Revision or Issue



Project:

Creation of Pluvial, Fluvial and Coastal Flood Hazard Maps

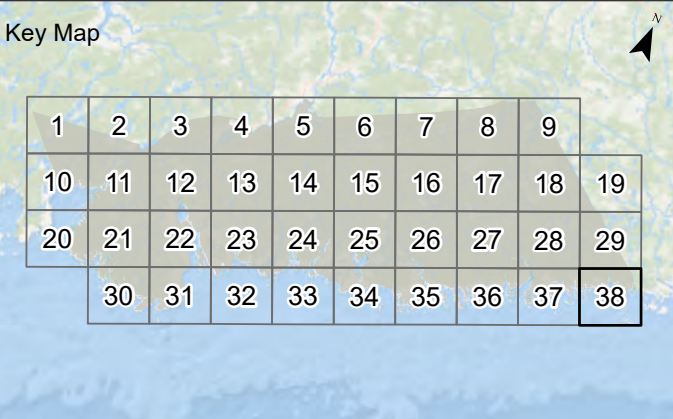
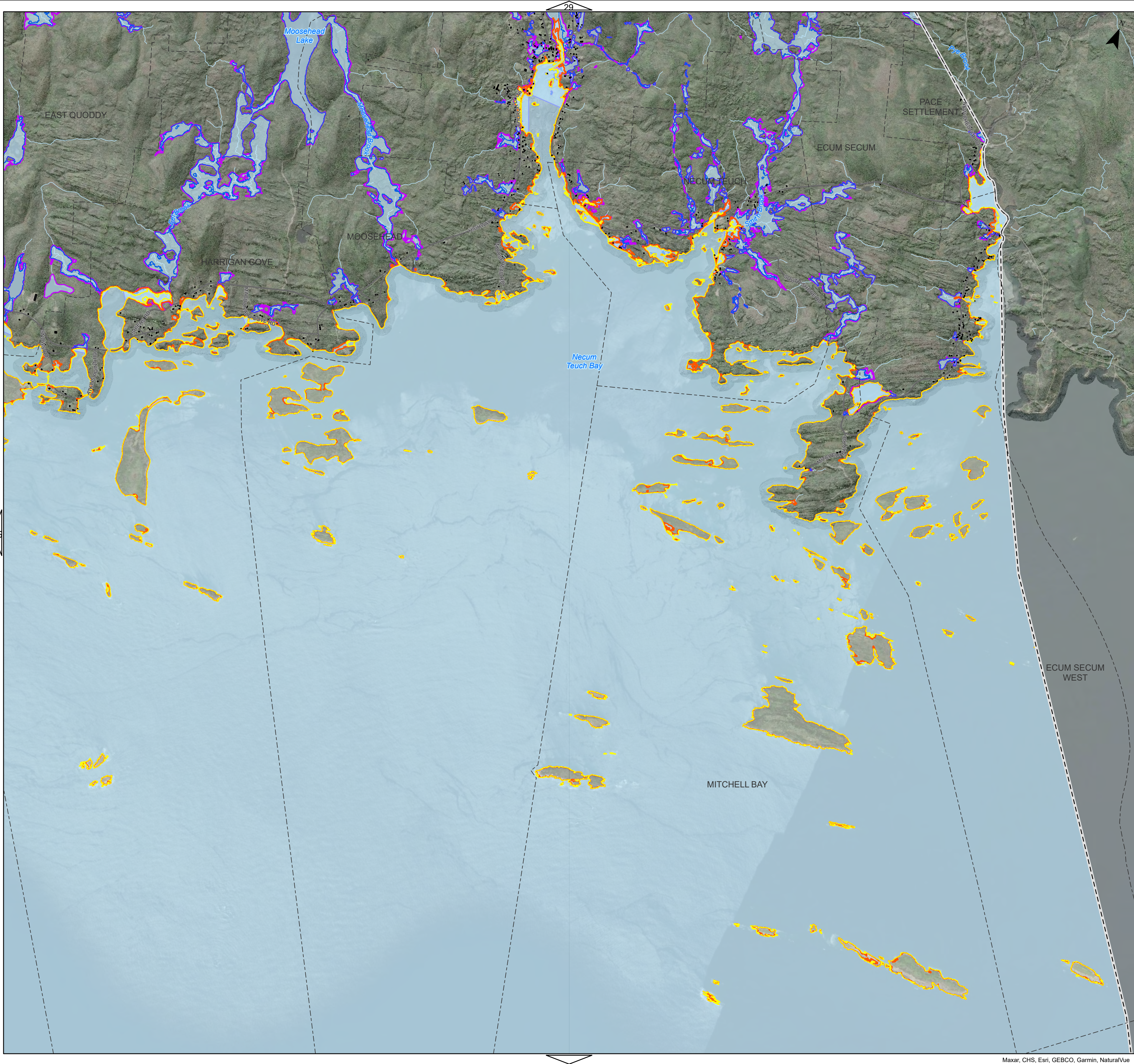
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Floodlines



Date:	APR. 2024	Scale:	1:35,000
Drawn:	CM	Checked:	TK/GW
Project No:	221111.00	Map No:	37

Figure Name: \\cbl\lanichol\Halifax\HeavyData\221111.00 HRM Creation of Flood Hazard Maps Heavy\44 CAD\08 GIS Mapping Deliverables\1. layout\Flood Mapping.aprx



Legend

Pluvial/Fluvial Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
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Coastal Flooding

- 1-in-2-year Floodline (Current Climate Conditions)
- 1-in-100-year Floodline (Current Climate Conditions)

Watercourse

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Project:

Creation of Pluvial, Fluvial and Coastal Flood Hazard Maps

Drawing Title:

Floodlines



Date:	APR. 2024	Scale:	1:35,000
Drawn:	CM	Checked:	TK/GW
Project No:	221111.00	Map No:	38