

Digital Mapping Sources:
 Base Mapping Features - CANMAP v5.0,
 MOE NRVIS data

Disclaimer: The information conveyed by this map is regional in nature and is not suitable for use in site specific evaluations. The map should only be interpreted in conjunction with the accompanying written report.

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- Legend**
- ⊙ Major Population Centres
 - Communities
 - Expressways
 - Highways
 - Rivers
 - Lakes
 - Wetland Unit
 - Lots and Concessions
 - ▭ Quinte Conservation Area
- Depth To Water (m)**
- 0 - 1
 - 1 - 3
 - 3 - 6
 - 6 - 9
 - 9 - 12
 - 12 - 15
 - > 15

Note: Data shown as average value over 100m x 100m grid.



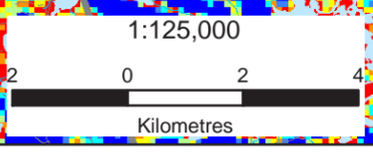
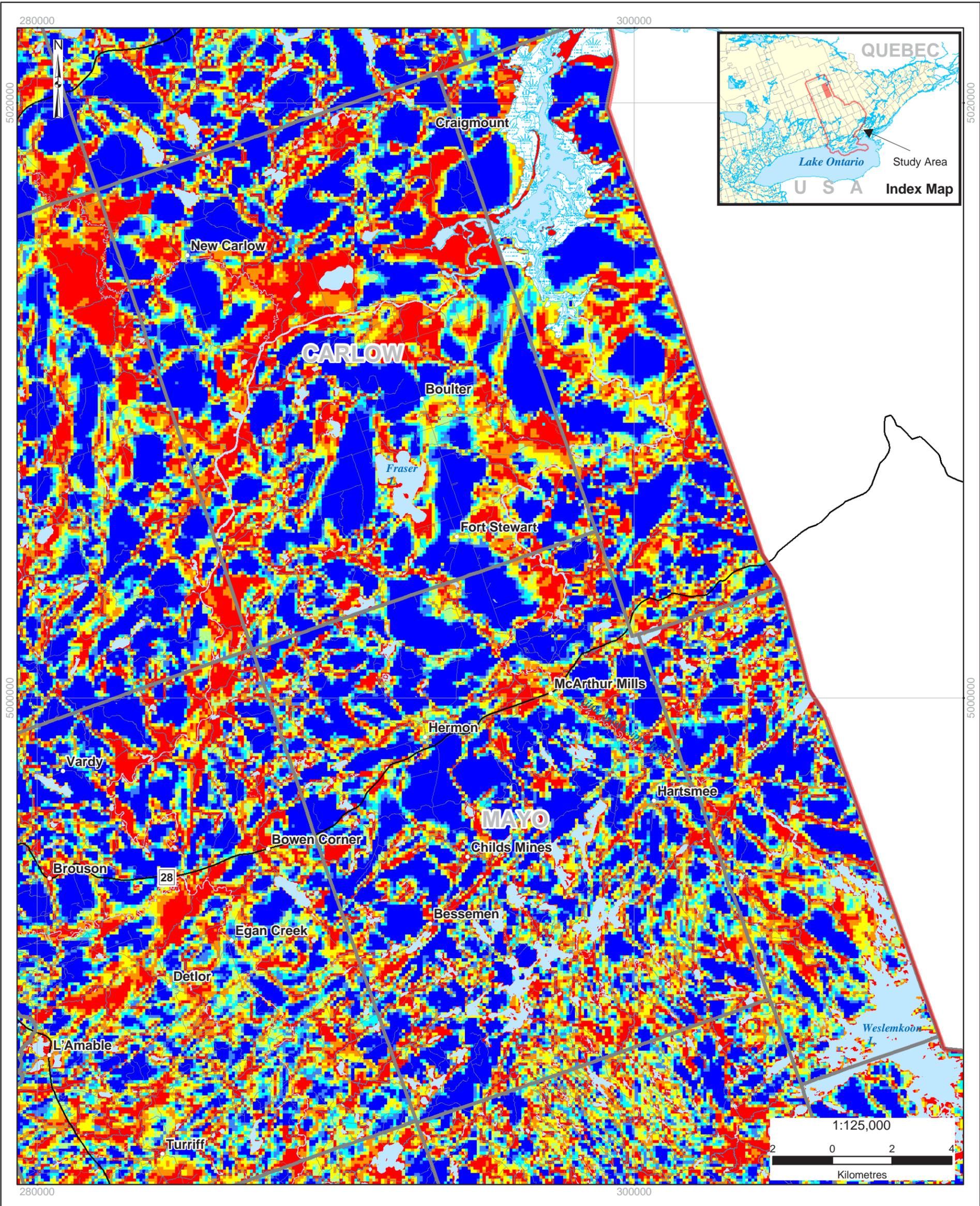


in association with
 Agricultural Watersheds Associates

City of Belleville - Depth To Water
Quinte Regional Groundwater Study

BEL-2

G:\Projects\2003\031-119004_Quinte\GIS\MXDs\City_of_Belleville_dpth_to_water.mxd



UTM Zone 18, NAD 83

Digital Mapping Sources:
 Base Mapping Features - CANMAP v5.0,
 Prince Edward Municipal Mapping, MOE NRVIS data

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Legend

- ⊙ Major Population Centres
 - Communities
 - Expressways
 - Highways
 - Rivers
 - Lakes
 - Wetlands
 - ▭ Study Area Boundary
- | Depth To Water (m) | |
|--------------------|---------|
| | 0 - 1 |
| | 1 - 3 |
| | 3 - 6 |
| | 6 - 9 |
| | 9 - 12 |
| | 12 - 15 |
| | > 15 |

in association with

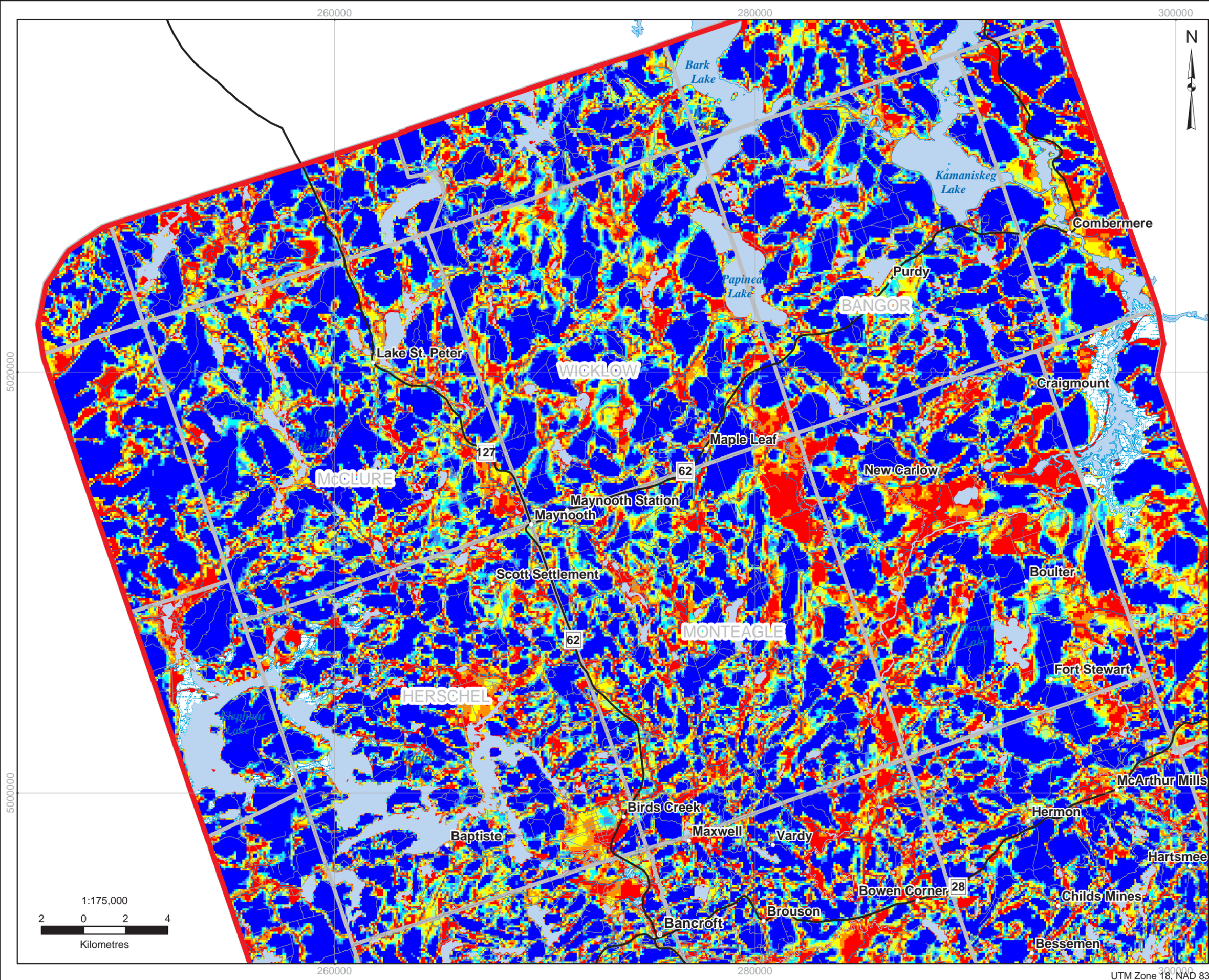
Agricultural Watersheds Associates

Township of Carlow and Mayo Depth to Water Map
Quinte Regional Groundwater Study

CAR-2

G:\Projects\2003\031-119004_Quinte\GIS\MXDs\Township_of_Carlow_Mayo_waterable.mxd

C:\Projects\2003\031-119004_Quinte\MXDs\Municipality_of_Hastings_Highlands_waterable.mxd

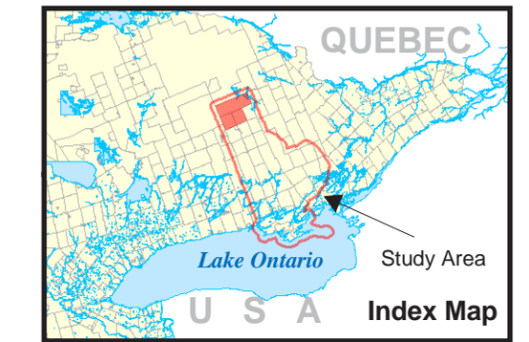


Legend

- ⊙ Major Population Centres
- Communities
- == Expressways
- Highways
- Roads
- Rivers
- Lakes
- Wetlands
- Study Area Boundary

Depth To Water (m)

- 0 - 1
- 1 - 3
- 3 - 6
- 6 - 9
- 9 - 12
- 12 - 15
- > 15



Digital Mapping Sources:
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 MOE NRVIS data

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in association with

Lissom
EARTH SCIENCES

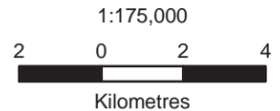
Golden Associates

Agricultural Watersheds Associates

Ainley
LAND REFORMATION & PLANNING

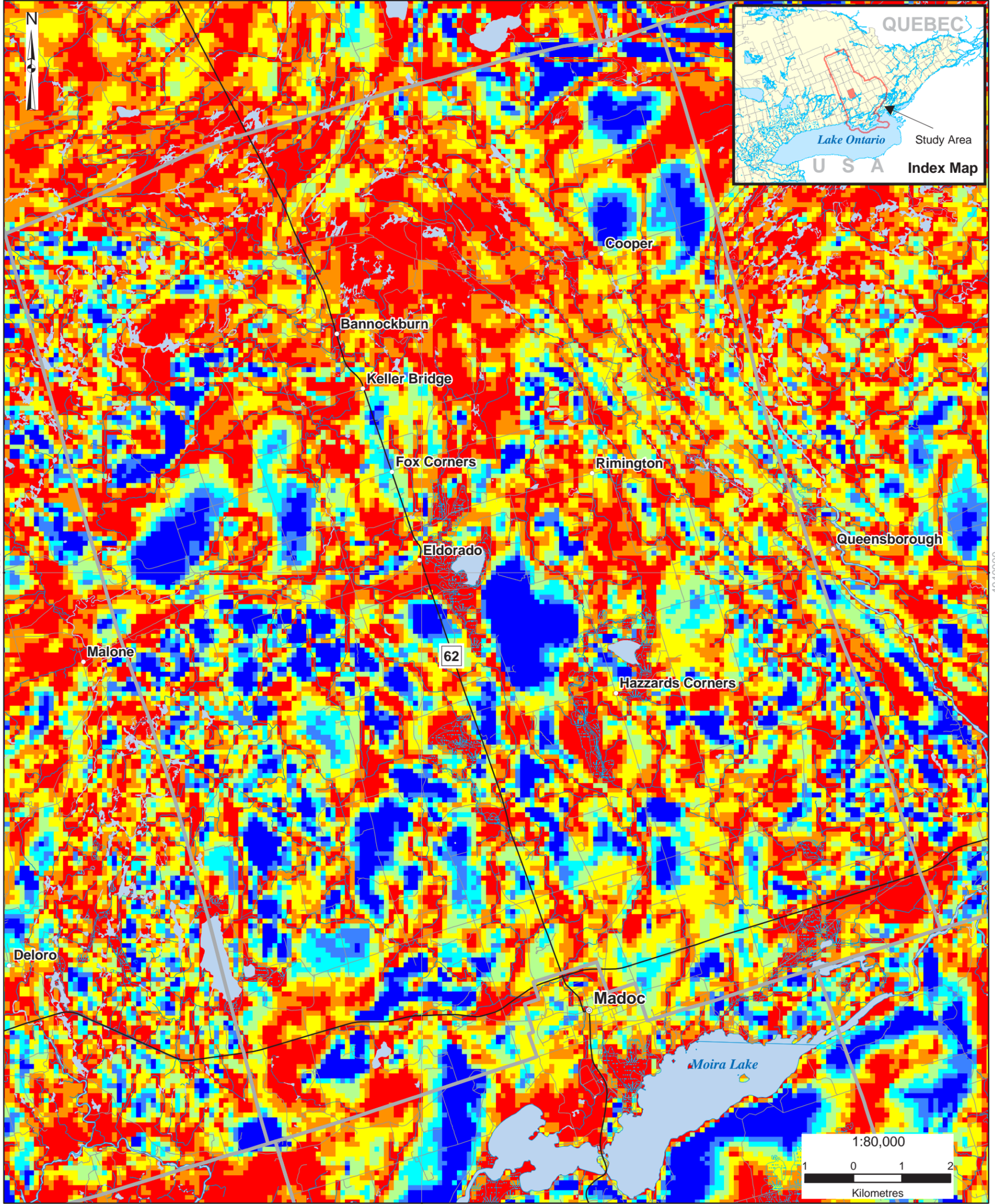
HAST-2: Municipality of Hastings Highlands Depth to Water Map

Quinte Regional Groundwater Study



UTM Zone 18, NAD 83

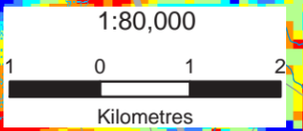
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300000

4940000

4940000



UTM Zone 18, NAD 83

Digital Mapping Sources:
Base Mapping Features - CANMAP v5.0,
MOE NRVIS data

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Legend

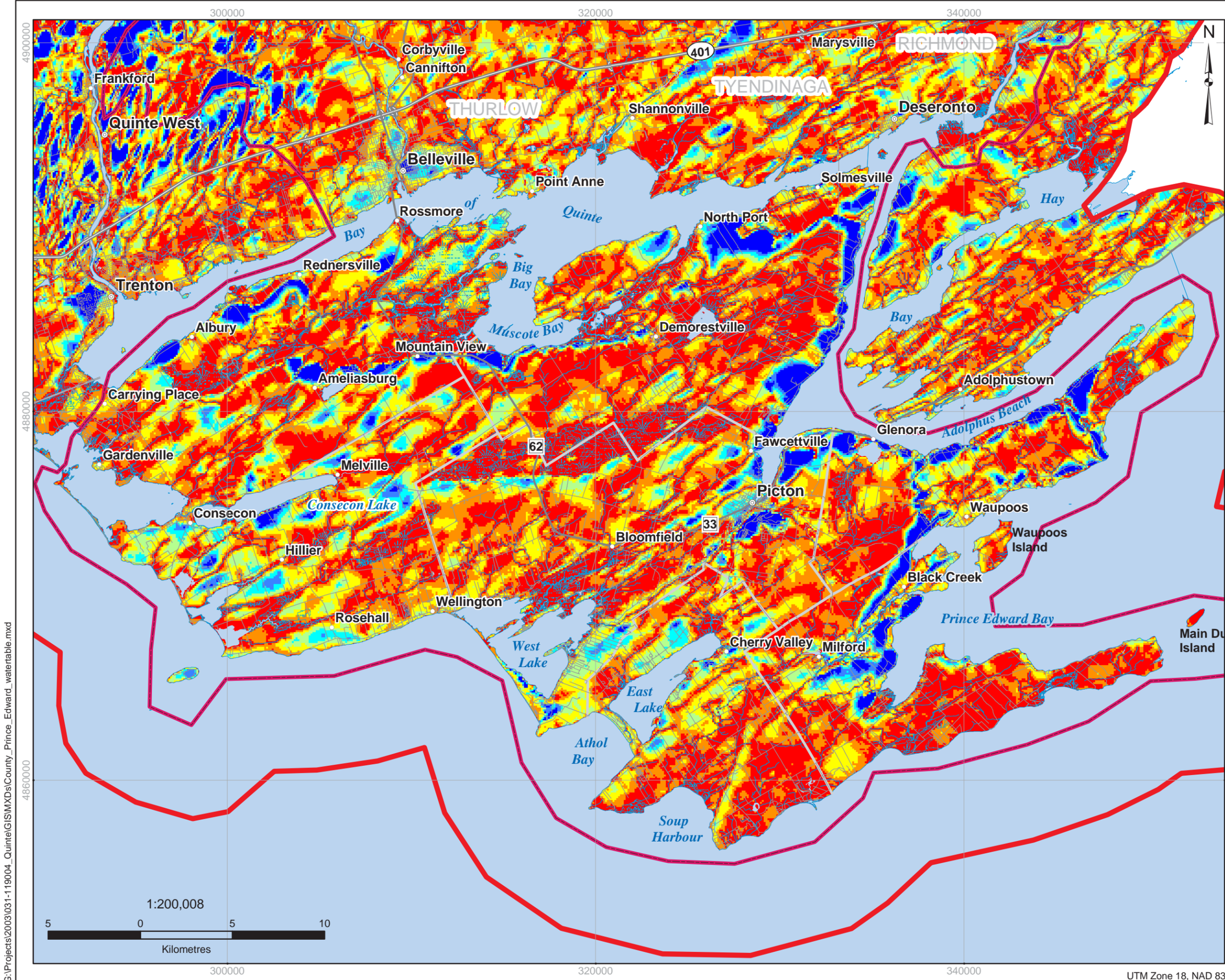
- ⊙ Major Population Centres
 - Communities
 - Expressways
 - Highways
 - Roads
 - Rivers
 - Lakes
 - Wetlands
- | Depth To Water (m) |
|--------------------|
| 0 - 1 |
| 1 - 3 |
| 3 - 6 |
| 6 - 9 |
| 9 - 12 |
| 12 - 15 |
| > 15 |



Township of Madoc Depth to Water Map
Quinte Regional Groundwater Study

MAD-2

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Legend

- Communities
- ⊙ Major Population Centres
- Expressways
- Highways
- Rivers
- Lakes
- ▨ Wetlands
- ▭ Quinte Conservation Area
- ▭ Study Area Boundary

Depth To Water (m)

Red	0 - 1
Orange	1 - 3
Yellow	3 - 6
Light Green	6 - 9
Blue	9 - 12
Dark Blue	12 - 15
Very Dark Blue	> 15

masl: Metres above sea level



Digital Mapping Sources:
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 Prince Edward Municipal Mapping, MOE NRVIS data

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LAND USE PLANNING & DESIGN

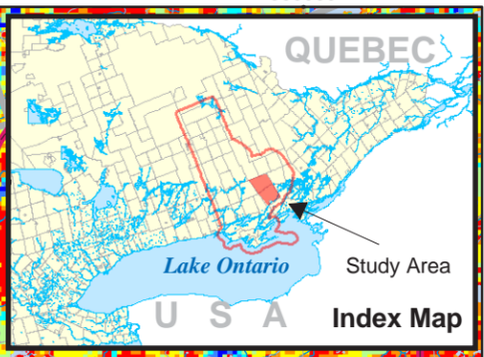
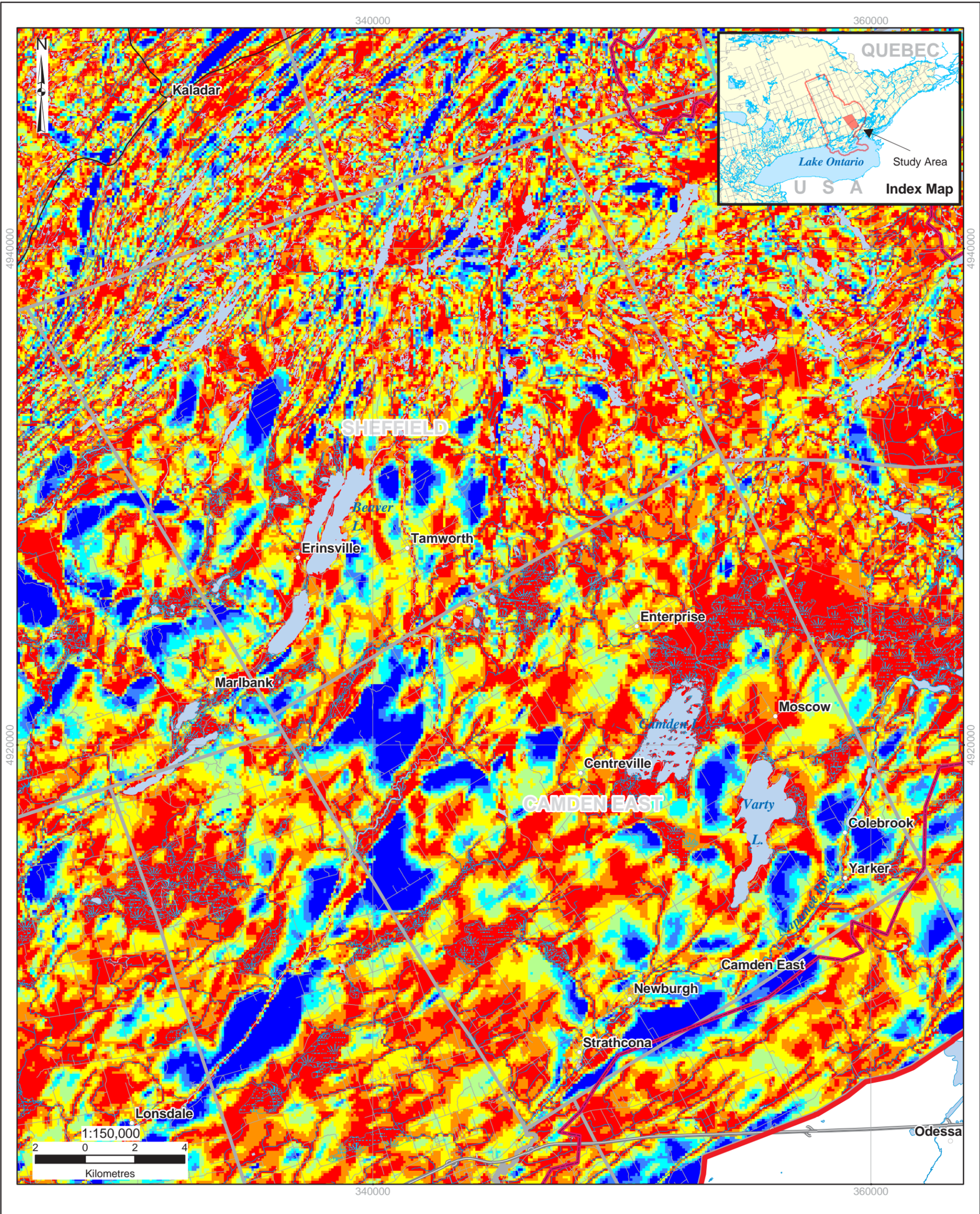
Agricultural Watersheds Associates

PEC-2: County of Prince Edward Depth to Water Map

Quinte Regional Groundwater Study

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UTM Zone 18, NAD 83



Digital Mapping Sources:
 Base Mapping Features - CANMAP v5.0,
 MOE NRVIS data

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Legend

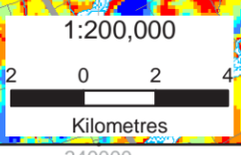
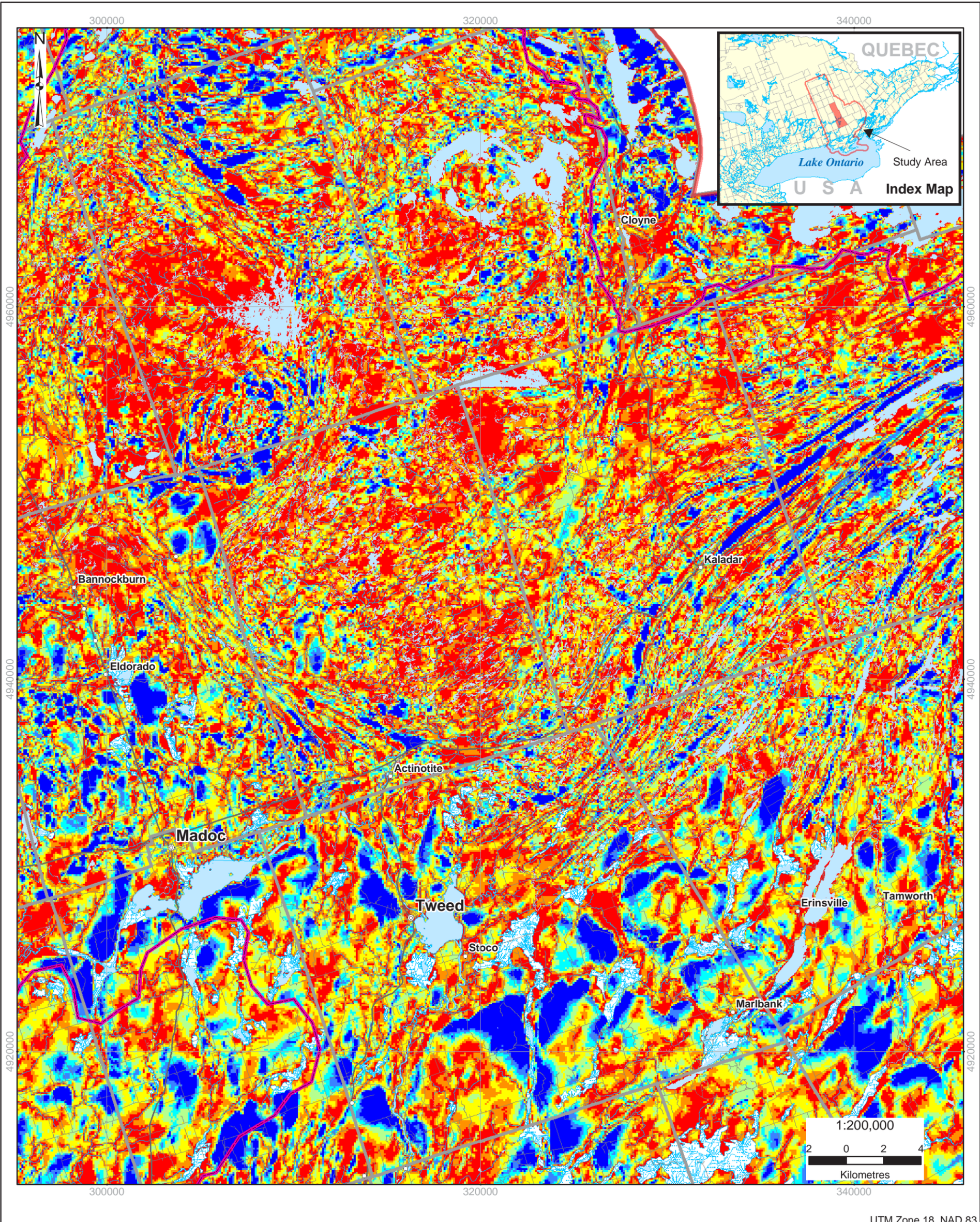
- ⊙ Major Population Centres
 - Communities
 - Expressways
 - Highways
 - Rivers
 - Lakes
 - Wetlands
 - Study Area Boundary
 - Quinte Conservation Watershed
- | Depth To Water (m) | |
|--------------------|---------|
| Red | 0 - 1 |
| Orange | 1 - 3 |
| Yellow | 3 - 6 |
| Light Green | 6 - 9 |
| Blue | 9 - 12 |
| Dark Blue | 12 - 15 |
| Very Dark Blue | > 15 |

masl: Metres above sea level

Township of Stone Mills Depth to Water Map
Quinte Regional Groundwater Study

STN-2

G:\Projects\2003\031-1\19004_Quinte\GIS\MXDs\Township_of_StoneMills_waterrable.mxd



UTM Zone 18, NAD 83

Digital Mapping Sources:
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 MOE NRVIS data

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Legend

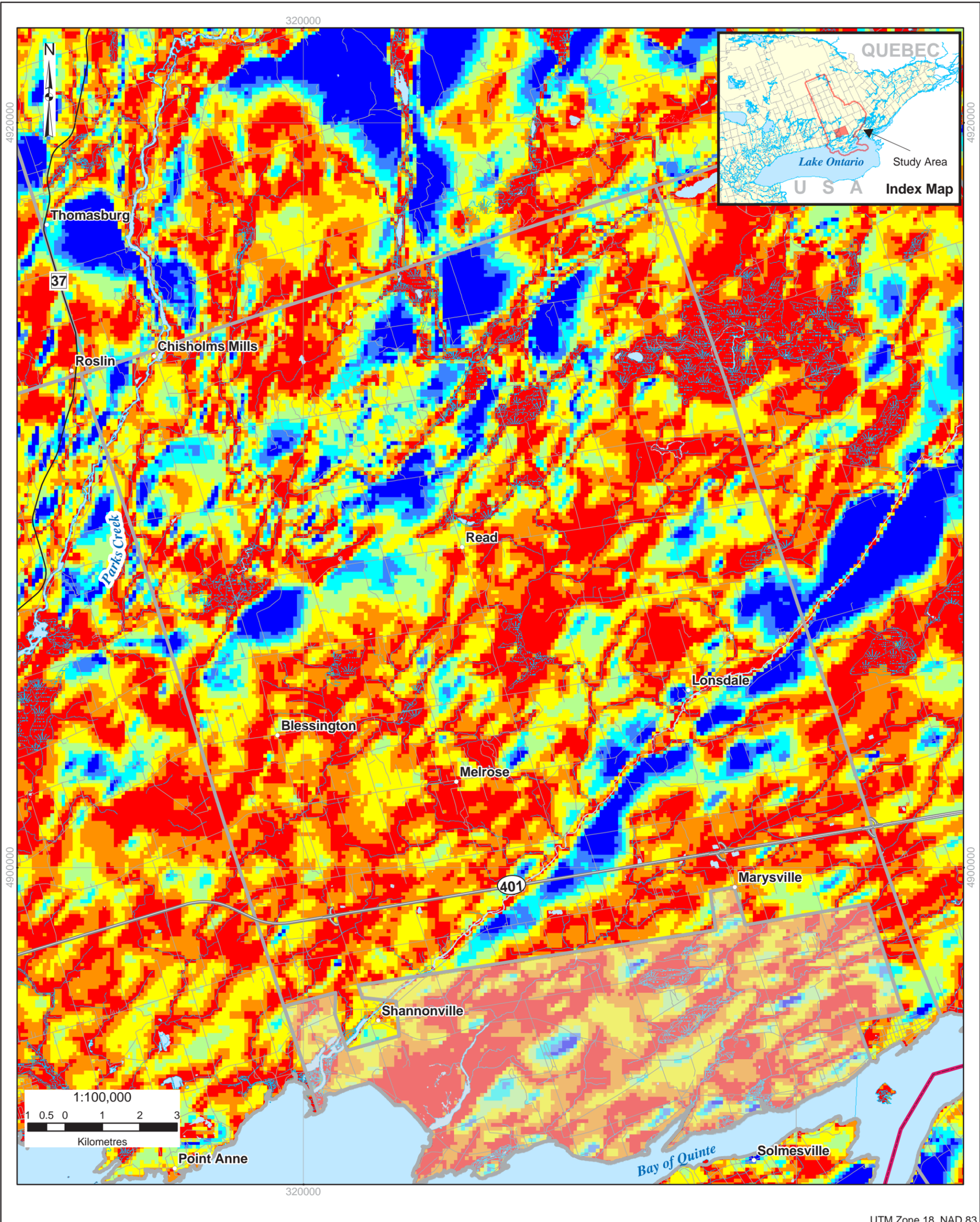
- ⊙ Major Population Centres
 - Communities
 - Expressways
 - Highways
 - Rivers
 - Lakes
 - Wetlands
 - Study Area Boundary
 - ▭ Quinte Conservation Watershed
- Depth To Water (m)**
- 0 - 1
 - 1 - 3
 - 3 - 6
 - 6 - 9
 - 9 - 12
 - 12 - 15
 - > 15

masl: Metres above sea level

Municipality of Tweed Depth to Water Map
Quinte Regional Groundwater Study

TWD-2

G:\Projects\2003\031-1\19004_Quinte\GIS\MXDs\Municipality_of_Tweed_waterable.mxd



UTM Zone 18, NAD 83

Digital Mapping Sources:
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 MOE NRVIS data

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Legend

- Communities
- Expressways
- Highways
- Rivers
- Lakes
- Wetlands
- Quinte Conservation Watershed
- Study Area Boundary
- First Nations
- Depth To Water (m)
 - 0 - 1
 - 1 - 3
 - 3 - 6
 - 6 - 9
 - 9 - 12
 - 12 - 15
 - > 15

in association with

Agricultural Watersheds Associates

Township of Tyendinaga Depth to Water Map
Quinte Regional Groundwater Study

TYND-2

G:\Projects\2003\031-1\19004_Quinte\GIS\MXDs\Township_of_Tyendinaga_waterable.mxd