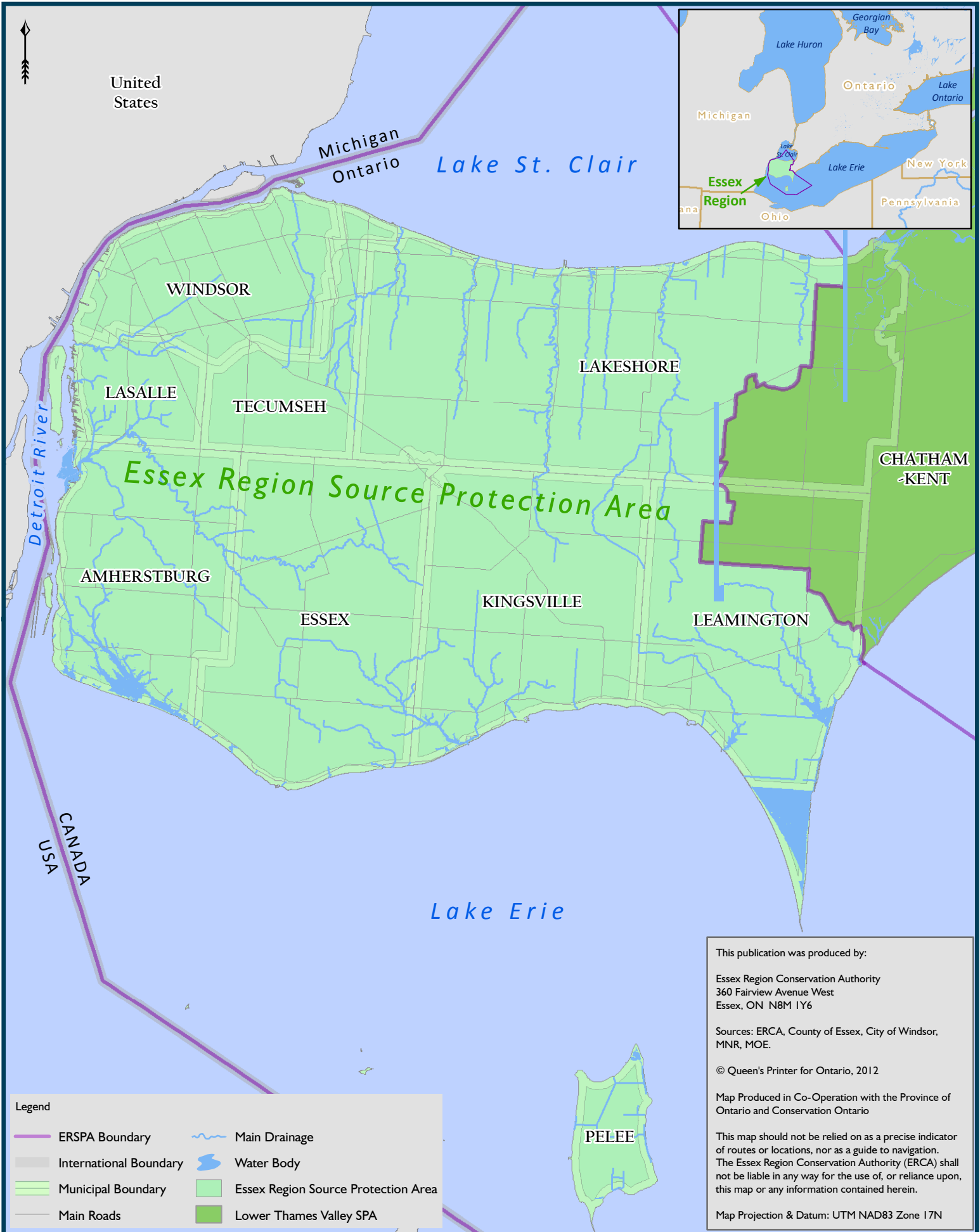


APPENDIX G

MAPS

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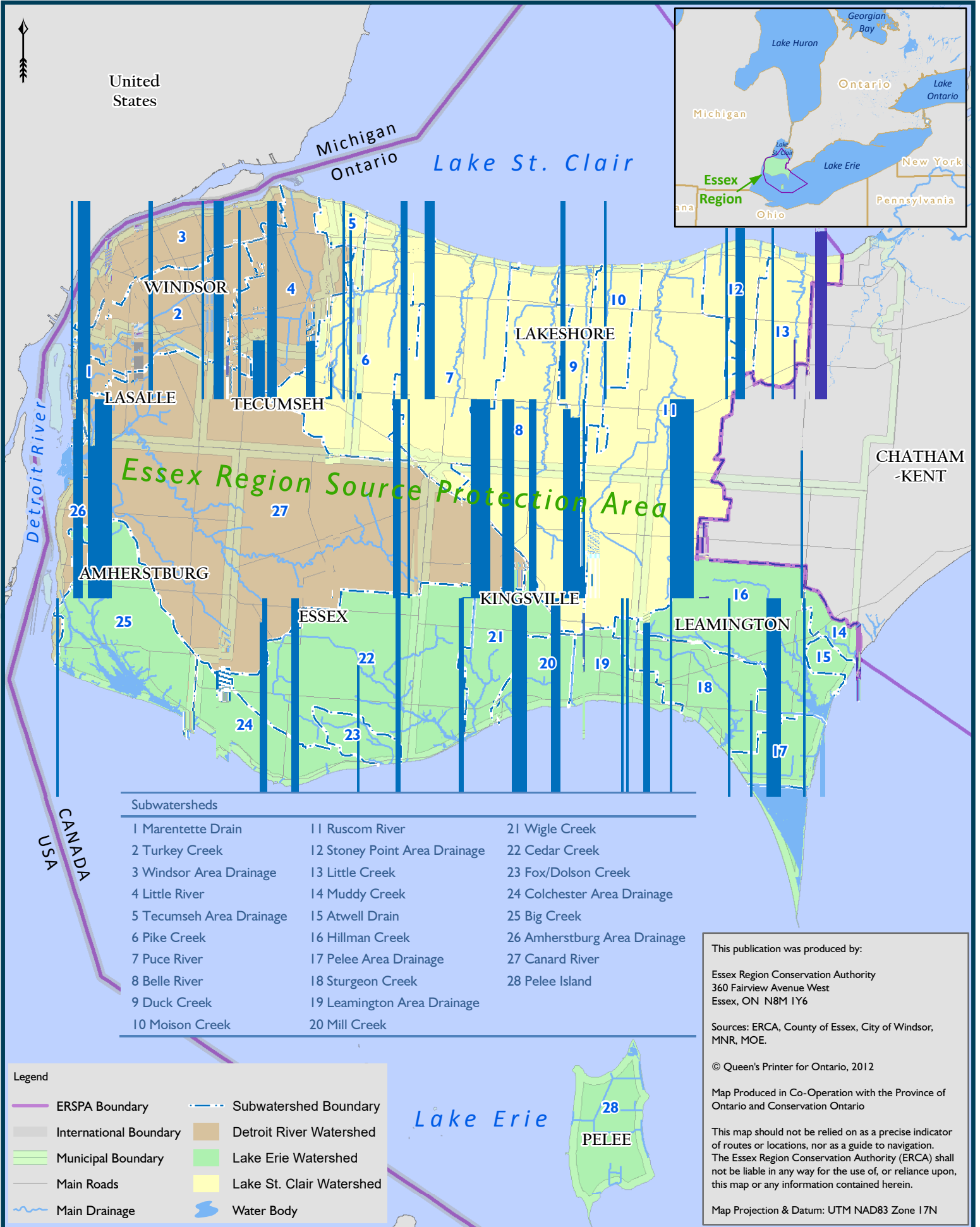
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Subwatersheds		
1 Marentette Drain	11 Ruscom River	21 Wigle Creek
2 Turkey Creek	12 Stoney Point Area Drainage	22 Cedar Creek
3 Windsor Area Drainage	13 Little Creek	23 Fox/Dolson Creek
4 Little River	14 Muddy Creek	24 Colchester Area Drainage
5 Tecumseh Area Drainage	15 Atwell Drain	25 Big Creek
6 Pike Creek	16 Hillman Creek	26 Amherstburg Area Drainage
7 Puce River	17 Pelee Area Drainage	27 Canard River
8 Belle River	18 Sturgeon Creek	28 Pelee Island
9 Duck Creek	19 Leamington Area Drainage	
10 Moison Creek	20 Mill Creek	

Legend

- ERSPA Boundary
- International Boundary
- Municipal Boundary
- Main Roads
- Main Drainage
- Subwatershed Boundary
- Detroit River Watershed
- Lake Erie Watershed
- Lake St. Clair Watershed
- Water Body

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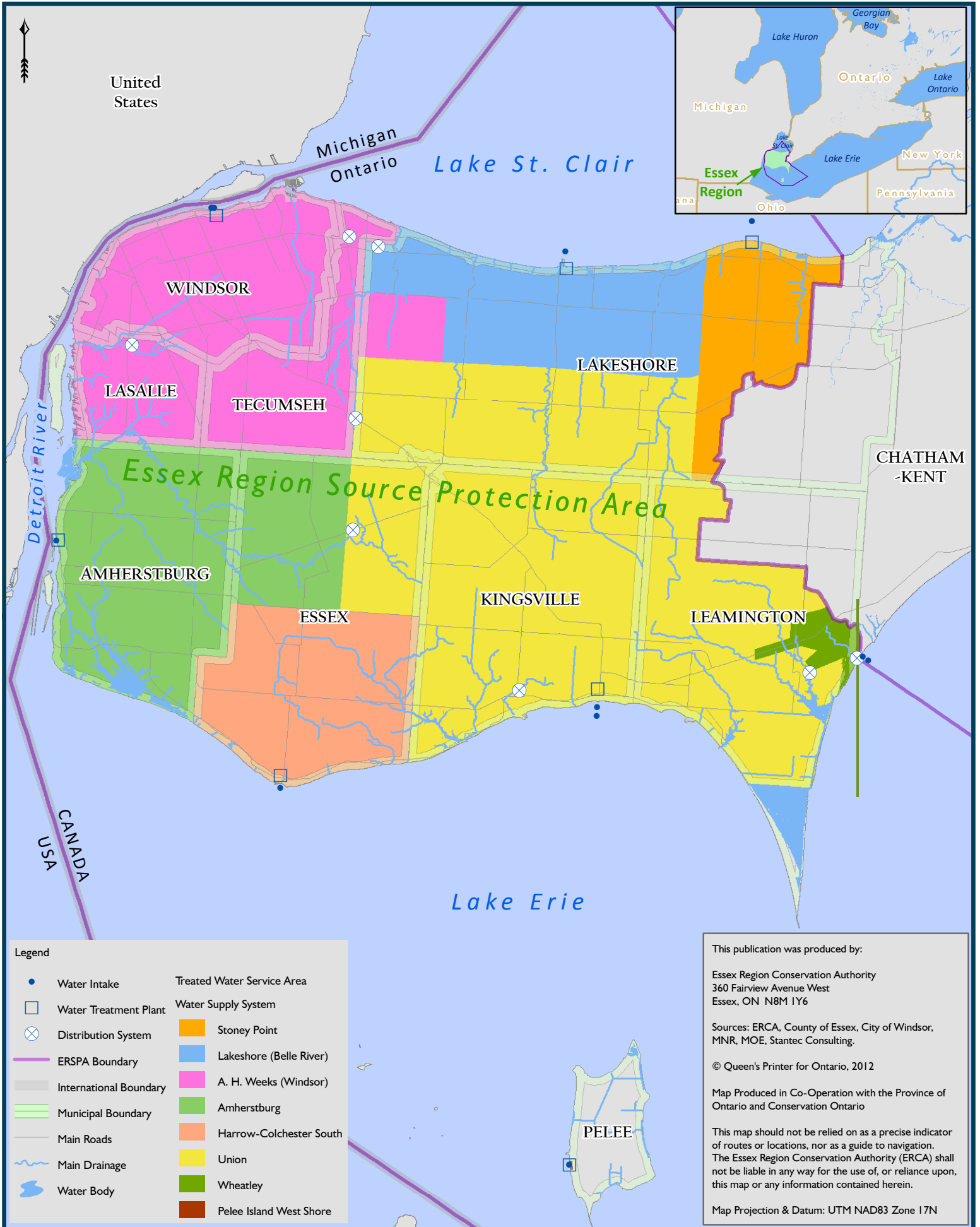
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Legend

Water Intake	Treated Water Service Area
Water Treatment Plant	Water Supply System
Distribution System	Stoney Point
ERSPA Boundary	Lakeshore (Belle River)
International Boundary	A. H. Weeks (Windsor)
Municipal Boundary	Amherstburg
Main Roads	Harrow-Colchester South
Main Drainage	Union
Water Body	Wheatley
	Pelee Island West Shore

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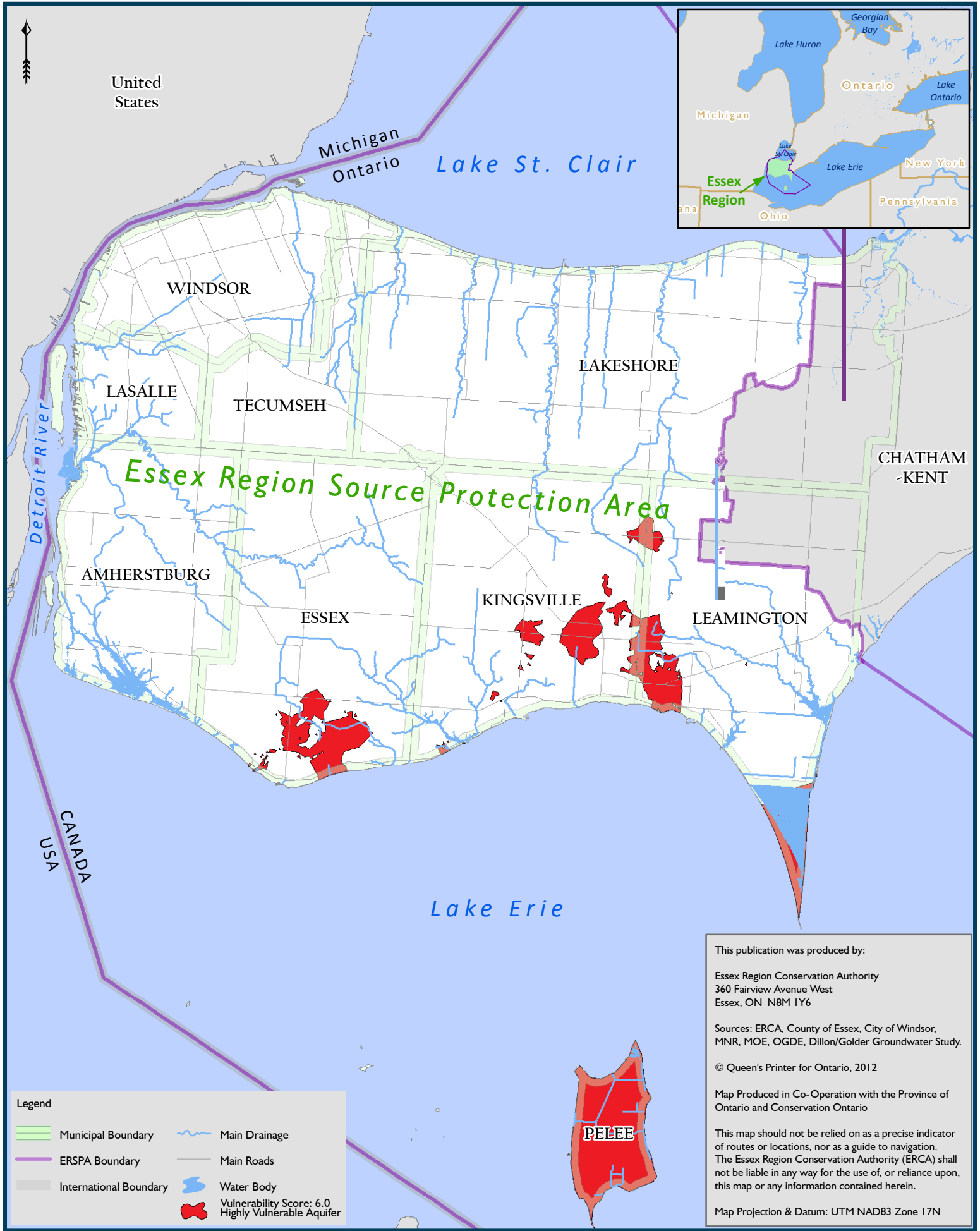
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United States

Michigan
Ontario

Lake St. Clair



WINDSOR

LASALLE

TECUMSEH

LAKESHORE

Essex Region Source Protection Area

CHATHAM-KENT

AMHERSTBURG

ESSEX

KINGSVILLE

LEAMINGTON

Detroit River

USA
CANADA

Lake Erie



Legend

Municipal Boundary	Main Drainage
ERSPA Boundary	Main Roads
International Boundary	Water Body
	Vulnerability Score: 6.0 Highly Vulnerable Aquifer

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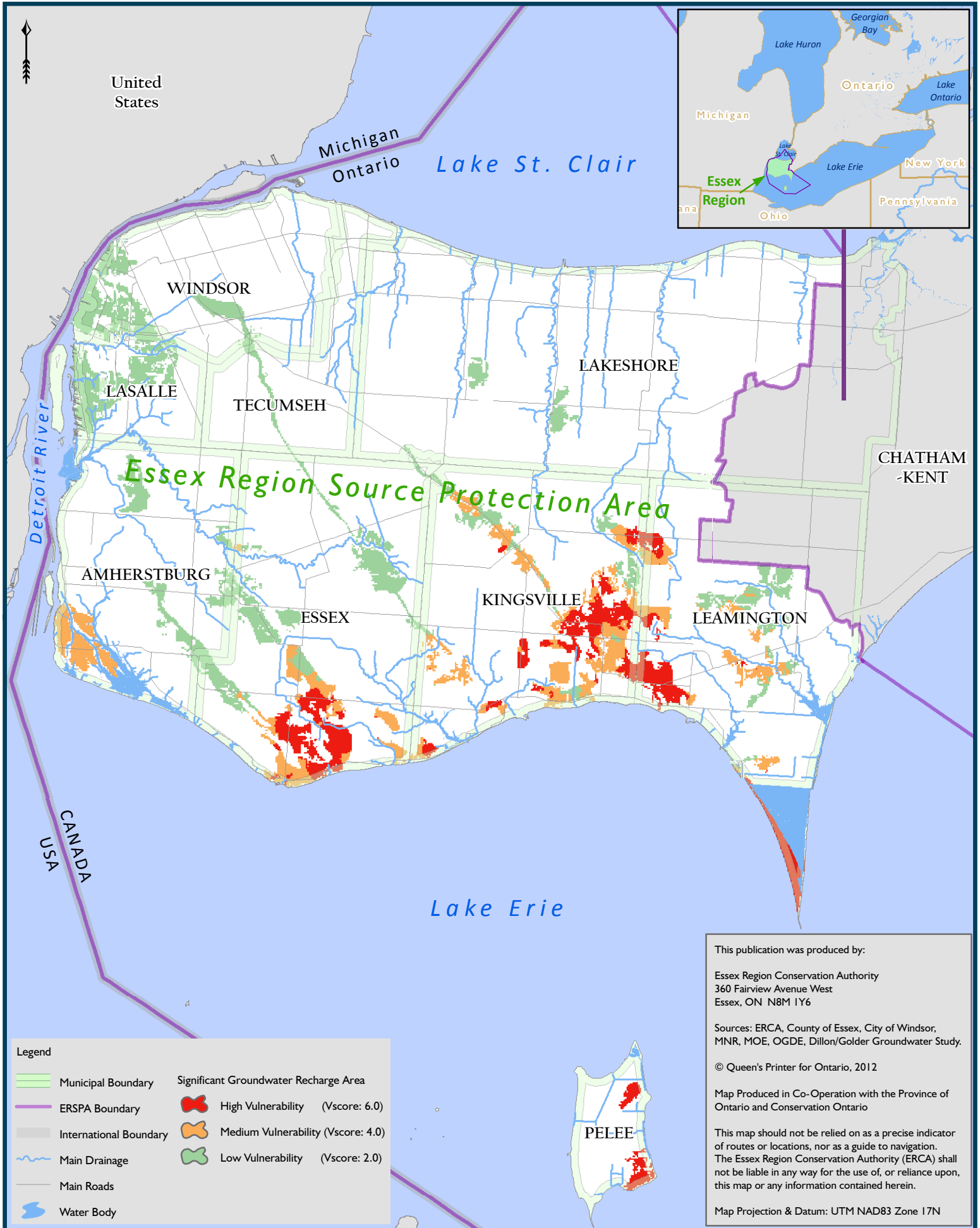
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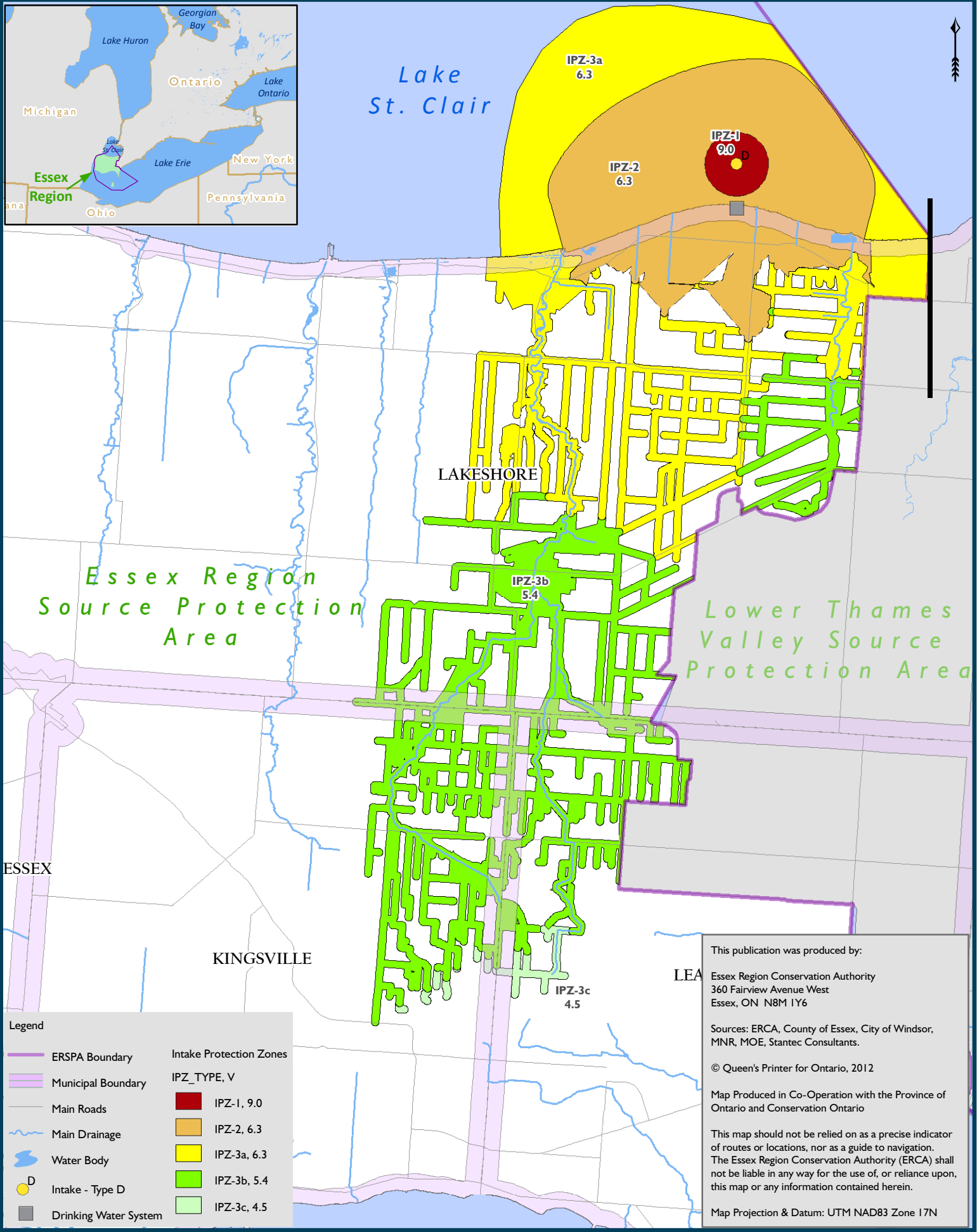
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Legend

ERSRA Boundary	Intake Protection Zones
Municipal Boundary	IPZ_TYPE, V
Main Roads	IPZ-1, 9.0
Main Drainage	IPZ-2, 6.3
Water Body	IPZ-3a, 6.3
Intake - Type D	IPZ-3b, 5.4
Drinking Water System	IPZ-3c, 4.5

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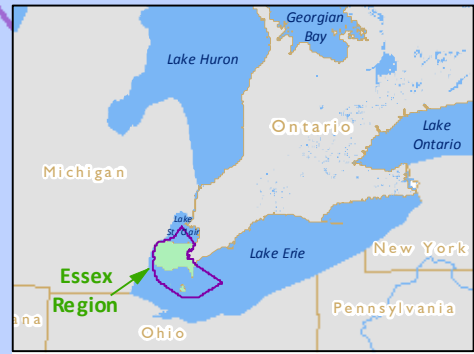
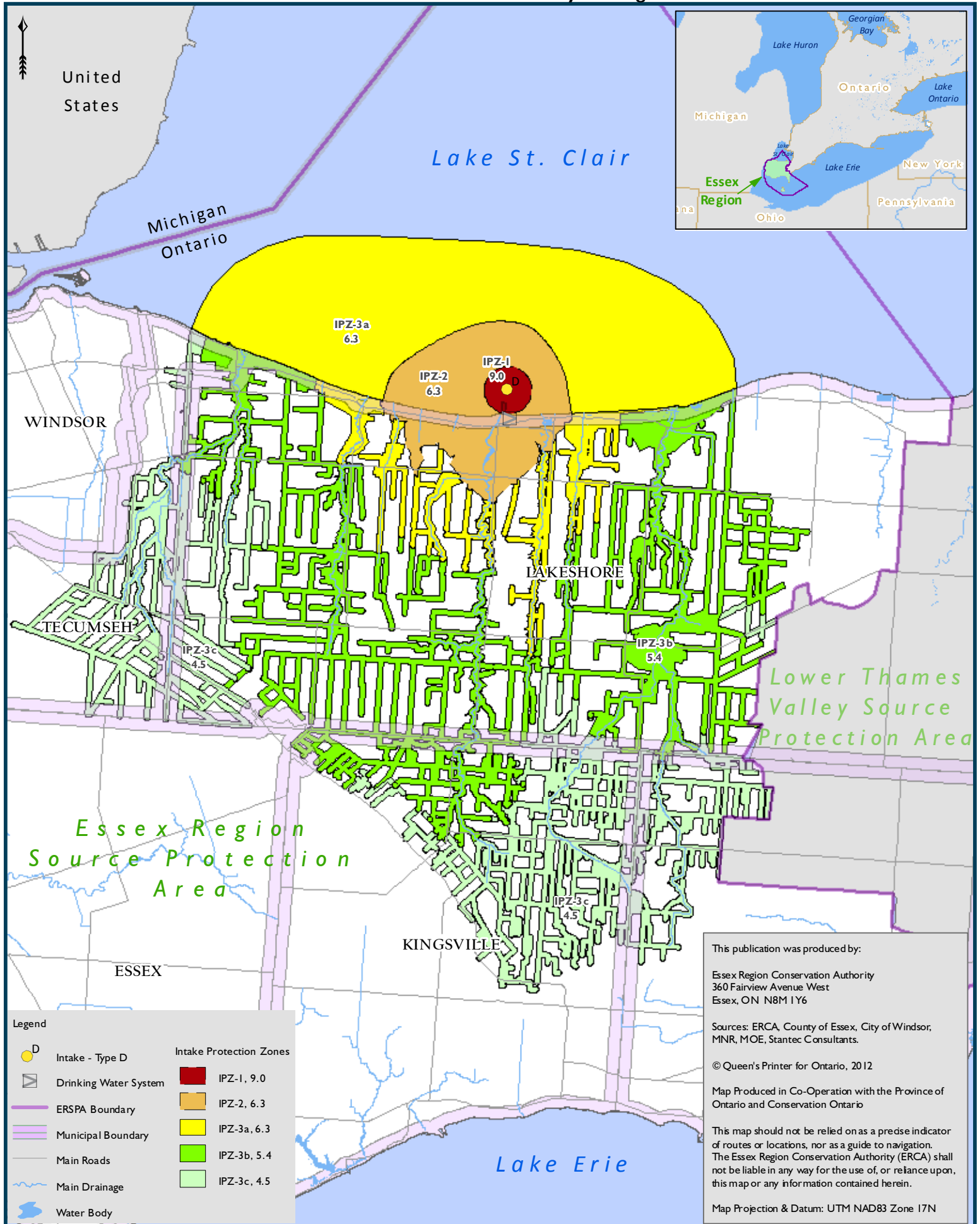
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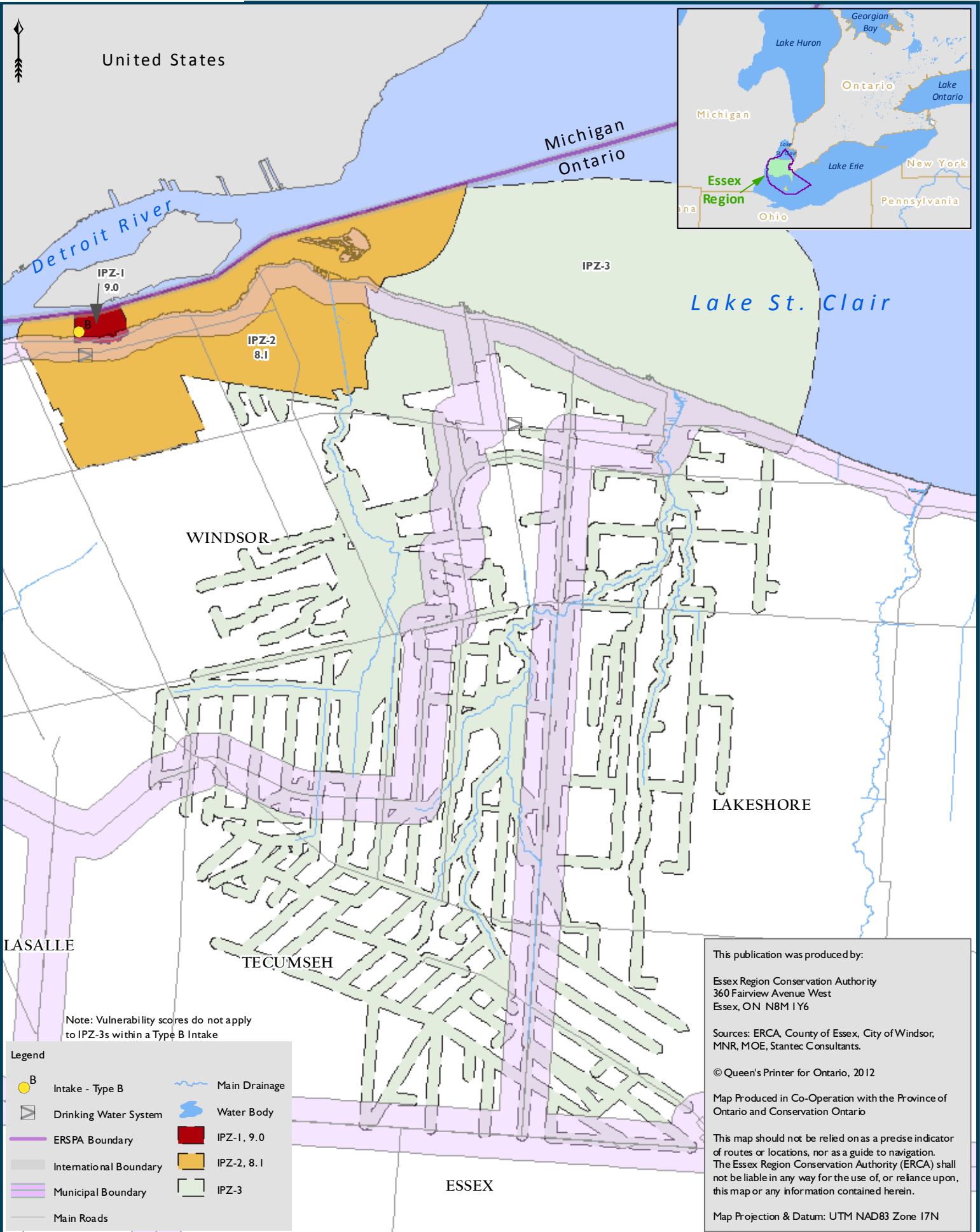
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Note: Vulnerability scores do not apply to IPZ-3s within a Type B Intake

- Legend**
- B Intake - Type B
 - Drinking Water System
 - ERSPA Boundary
 - International Boundary
 - Municipal Boundary
 - Main Roads
 - Main Drainage
 - Water Body
 - IPZ-1, 9.0
 - IPZ-2, 8.1
 - IPZ-3

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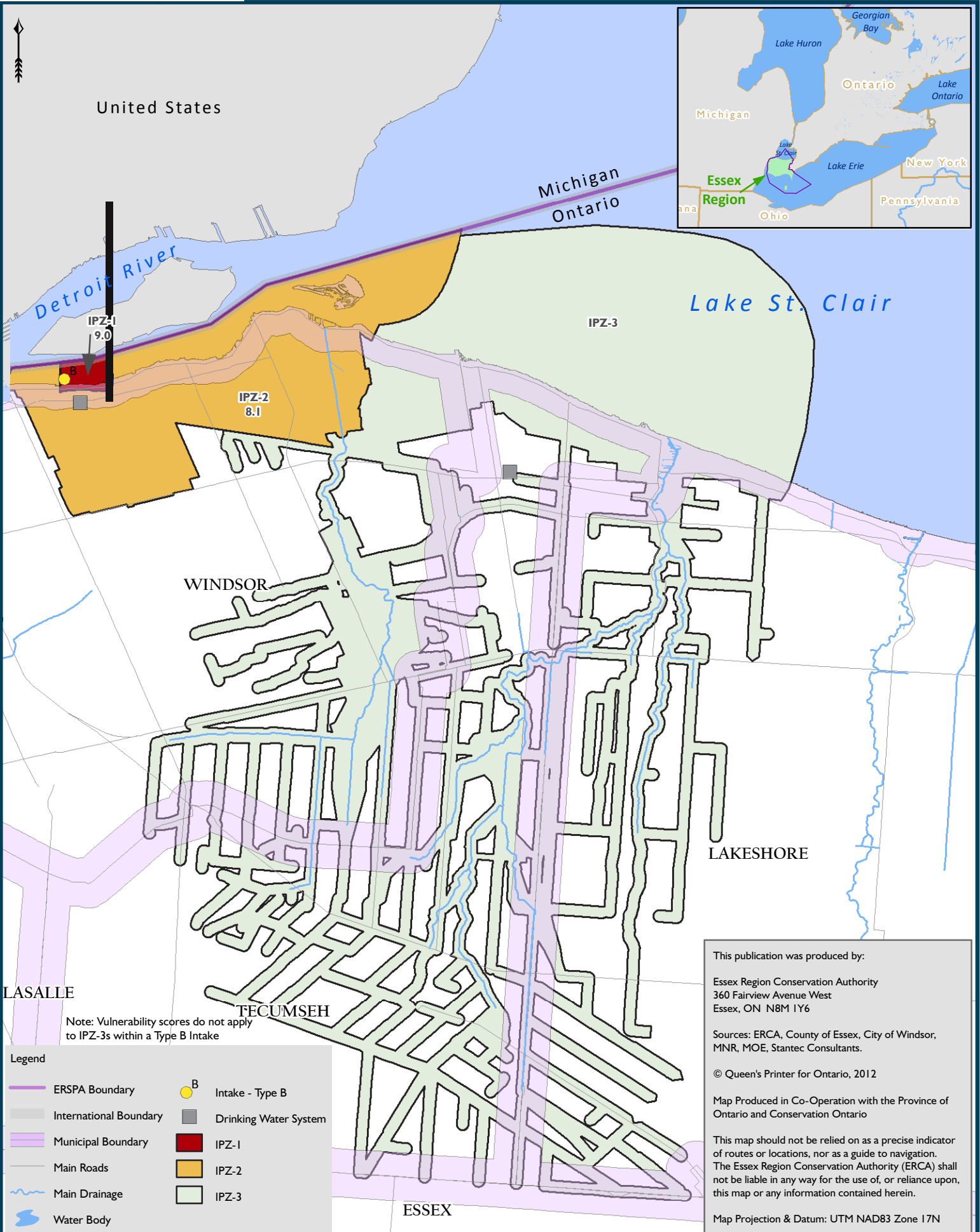
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Note: Vulnerability scores do not apply to IPZ-3s within a Type B Intake

- Legend**
- ERSPA Boundary
 - International Boundary
 - Municipal Boundary
 - Main Roads
 - Main Drainage
 - Water Body
 - Intake - Type B
 - Drinking Water System
 - IPZ-1
 - IPZ-2
 - IPZ-3

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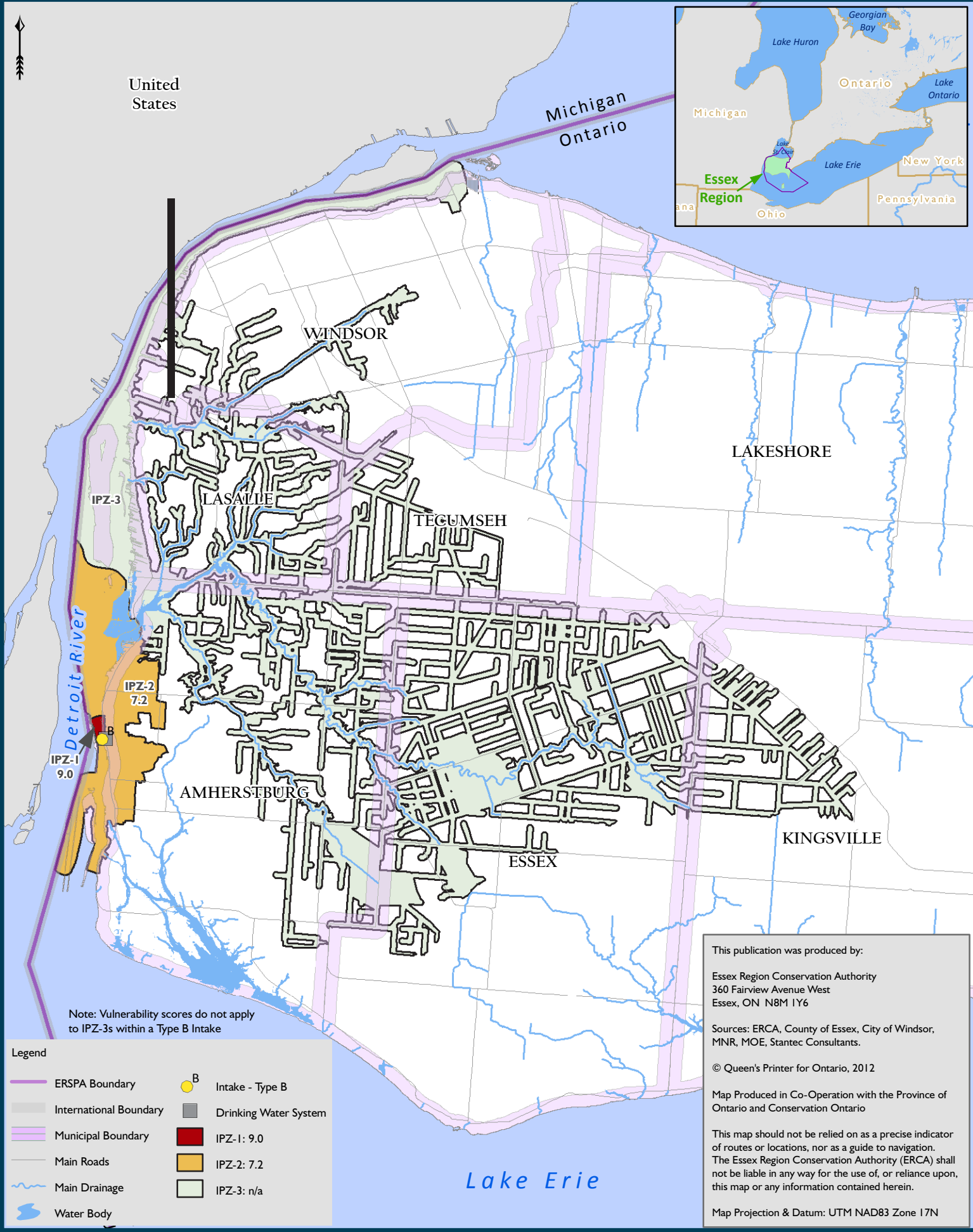
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Note: Vulnerability scores do not apply to IPZ-3s within a Type B Intake

Legend

ERSPA Boundary	Intake - Type B
International Boundary	Drinking Water System
Municipal Boundary	IPZ-1: 9.0
Main Roads	IPZ-2: 7.2
Main Drainage	IPZ-3: n/a
Water Body	

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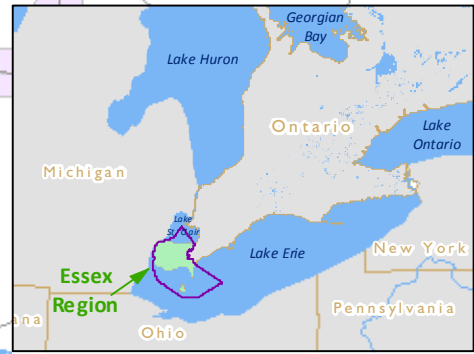
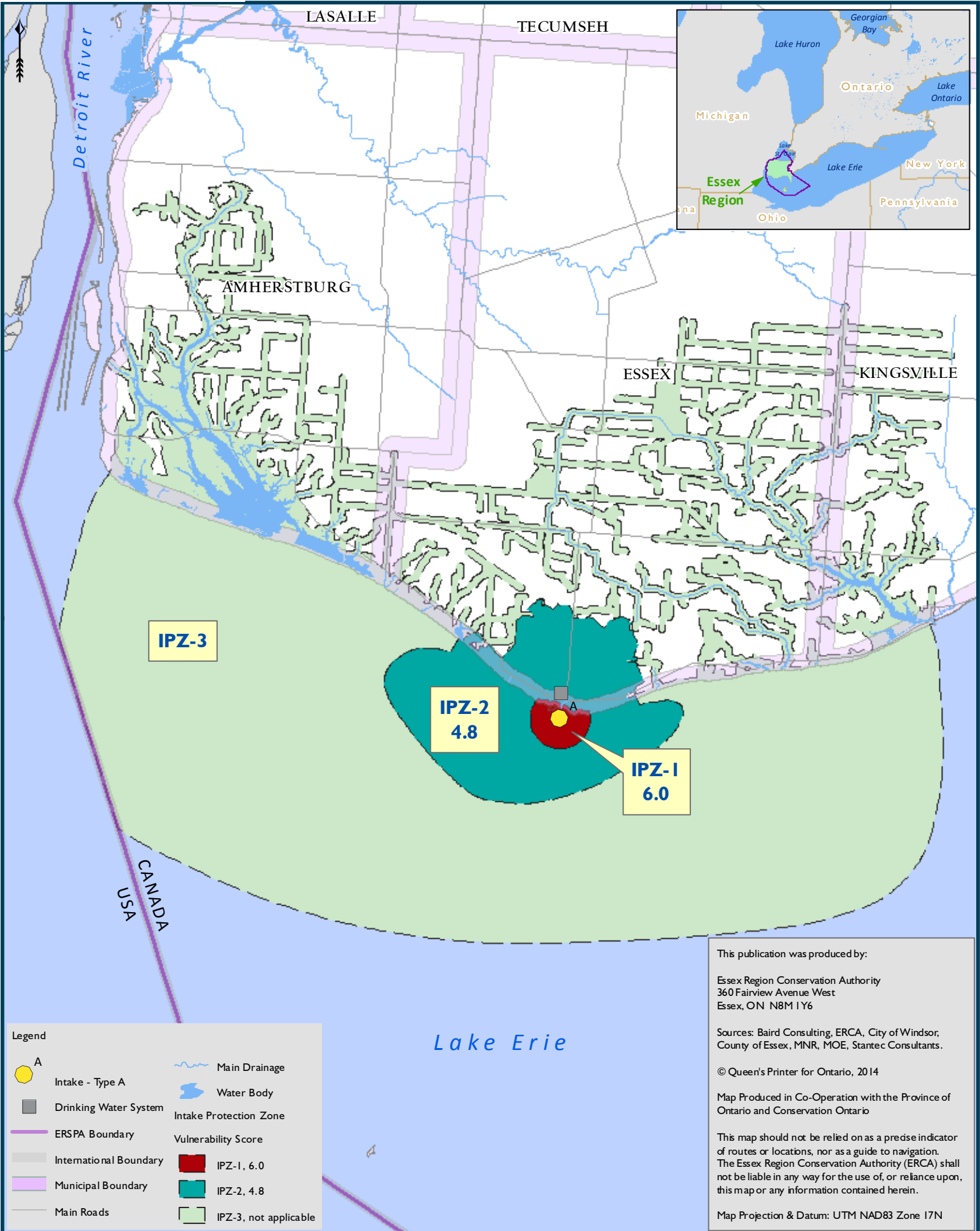
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Legend

Intake - Type A	Main Drainage
Drinking Water System	Water Body
ERSPA Boundary	Intake Protection Zone
International Boundary	Vulnerability Score
Municipal Boundary	IPZ-1, 6.0
Main Roads	IPZ-2, 4.8
	IPZ-3, not applicable

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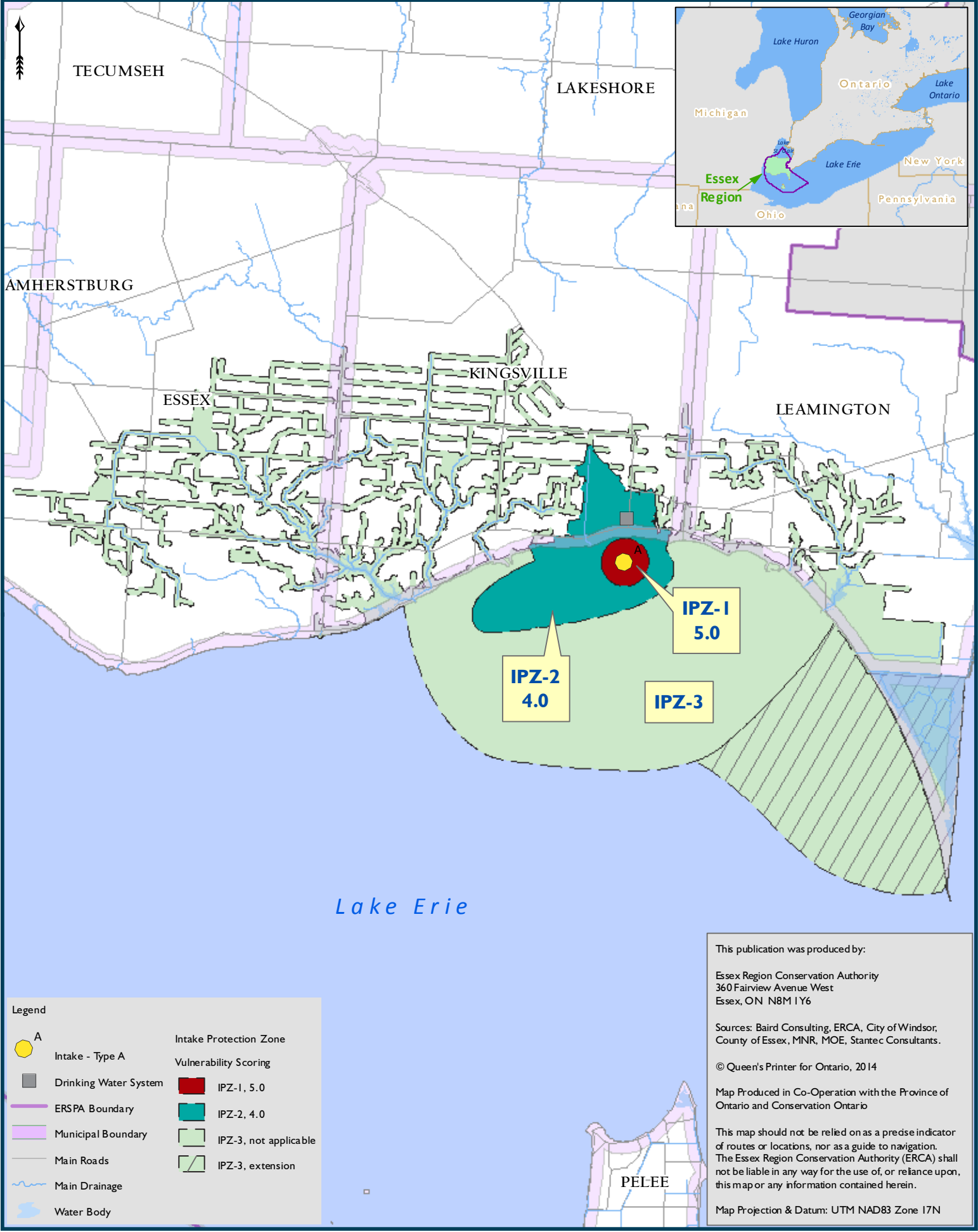
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










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Legend

	Intake - Type A		IPZ-1, 5.0
	Drinking Water System		IPZ-2, 4.0
	ERSPA Boundary		IPZ-3, not applicable
	Municipal Boundary		IPZ-3, extension
	Main Roads		
	Main Drainage		
	Water Body		

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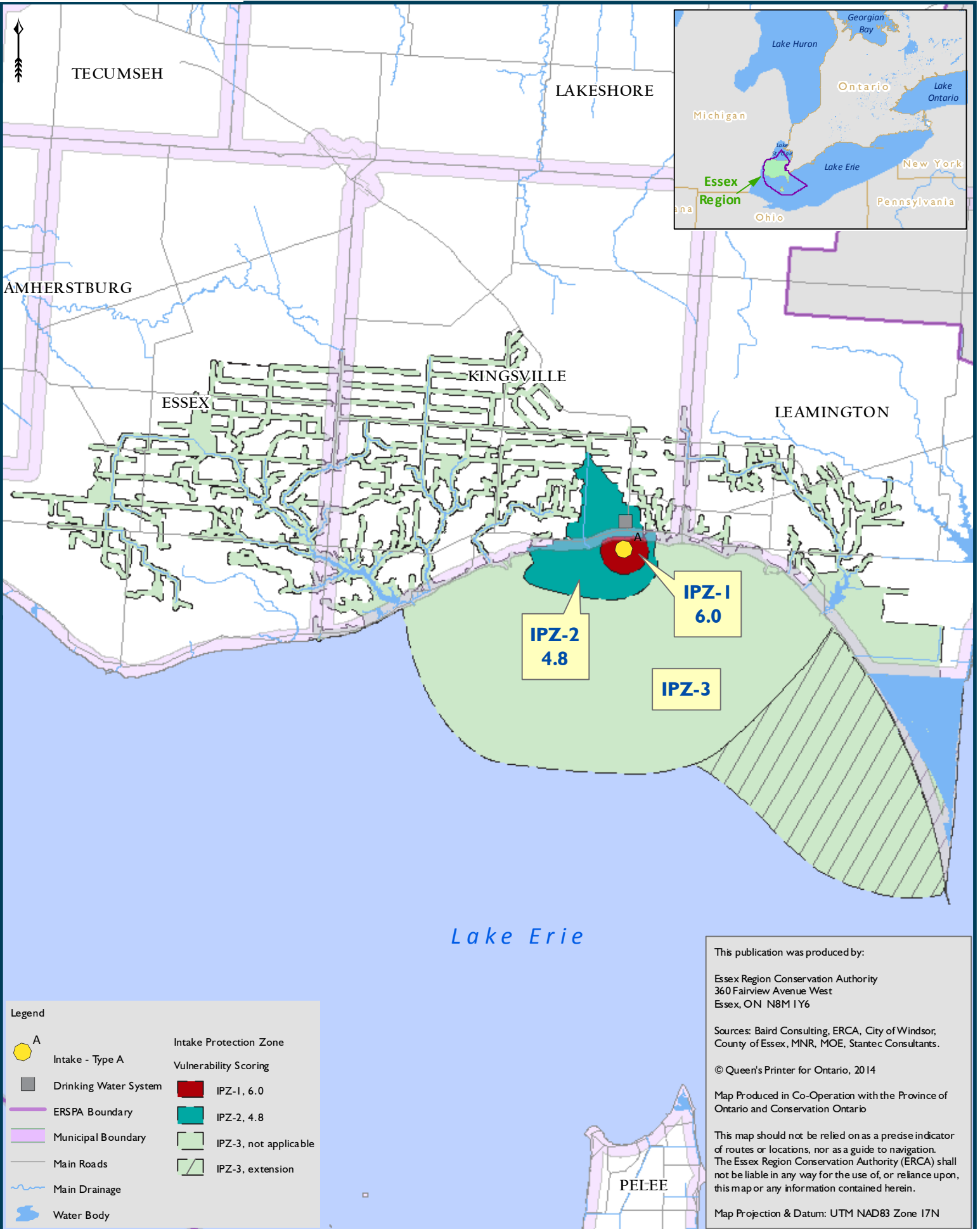
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Legend

	Intake - Type A		Intake Protection Zone
	Drinking Water System		Vulnerability Scoring
	ERSPA Boundary		IPZ-1, 6.0
	Municipal Boundary		IPZ-2, 4.8
	Main Roads		IPZ-3, not applicable
	Main Drainage		IPZ-3, extension
	Water Body		

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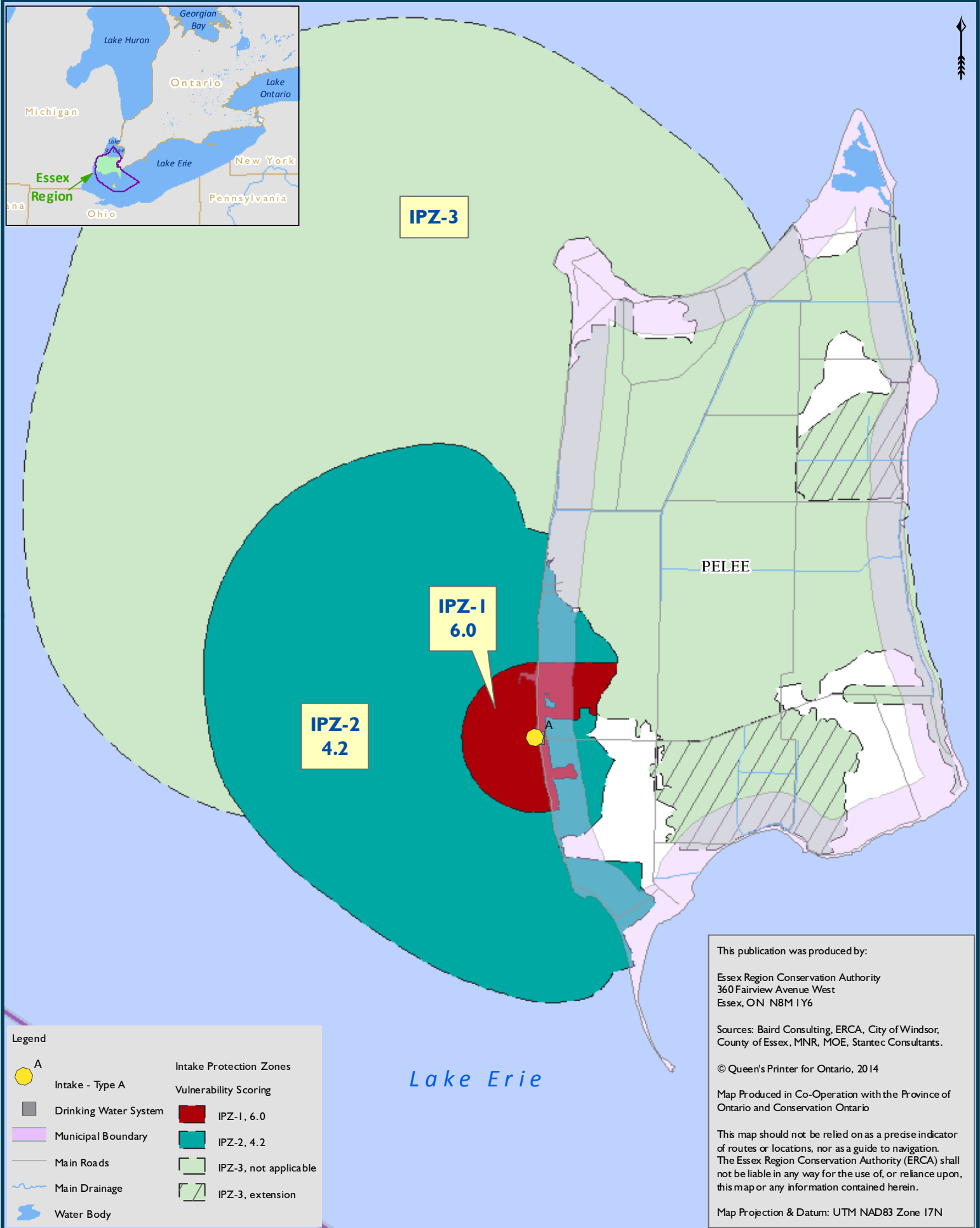
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Legend

Intake - Type A	Intake Protection Zones
Drinking Water System	Vulnerability Scoring
Municipal Boundary	IPZ-1, 6.0
Main Roads	IPZ-2, 4.2
Main Drainage	IPZ-3, not applicable
Water Body	IPZ-3, extension

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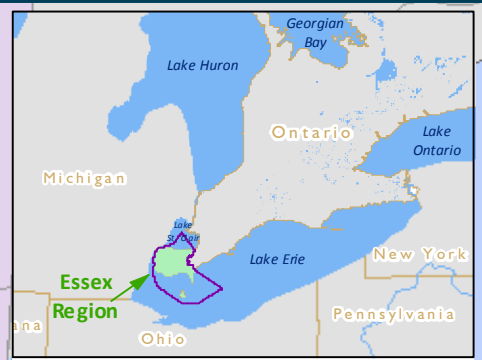
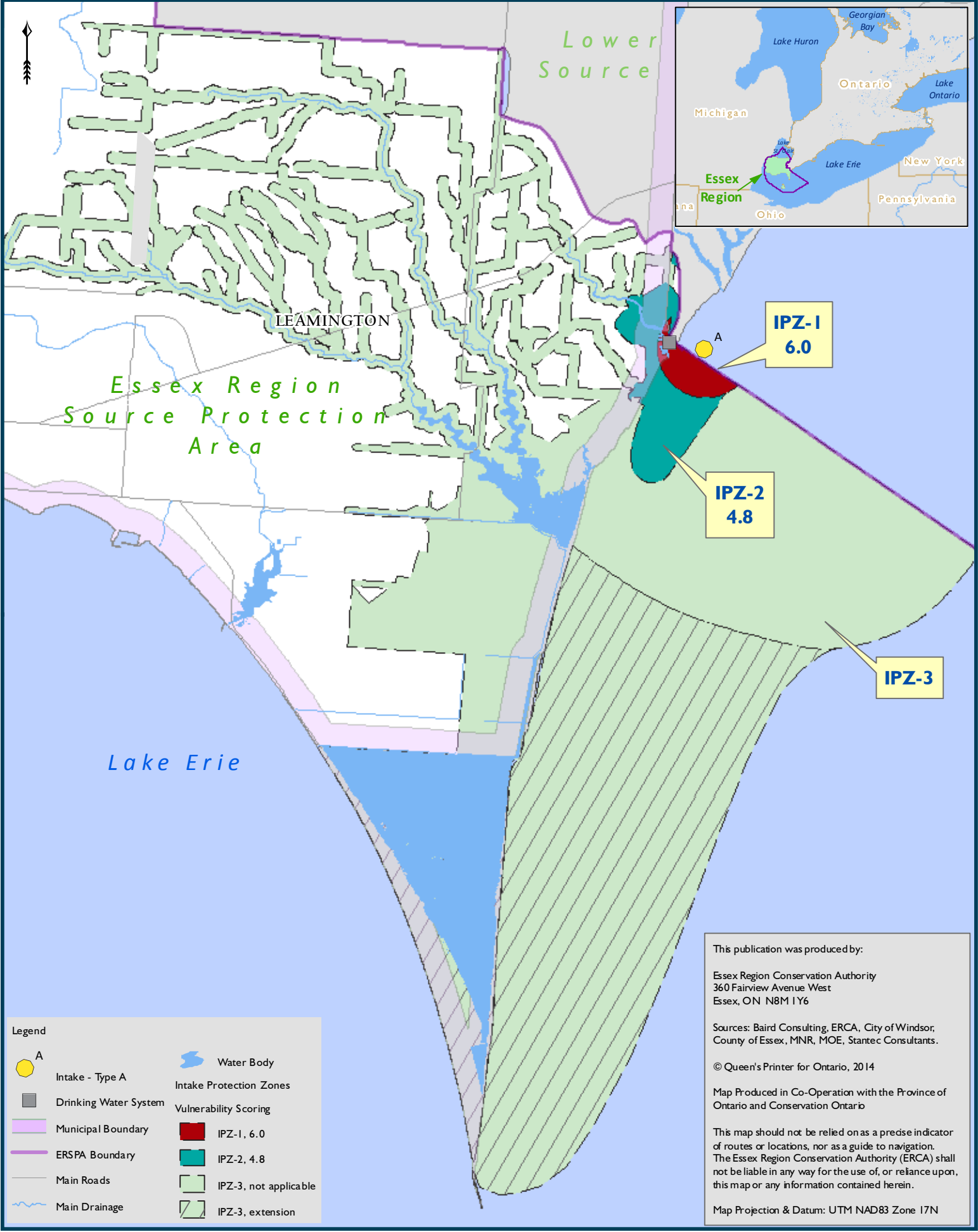
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Legend

Intake - Type A	Water Body
Drinking Water System	Intake Protection Zones
Municipal Boundary	Vulnerability Scoring
ERSIPA Boundary	IPZ-1, 6.0
Main Roads	IPZ-2, 4.8
Main Drainage	IPZ-3, not applicable
	IPZ-3, extension

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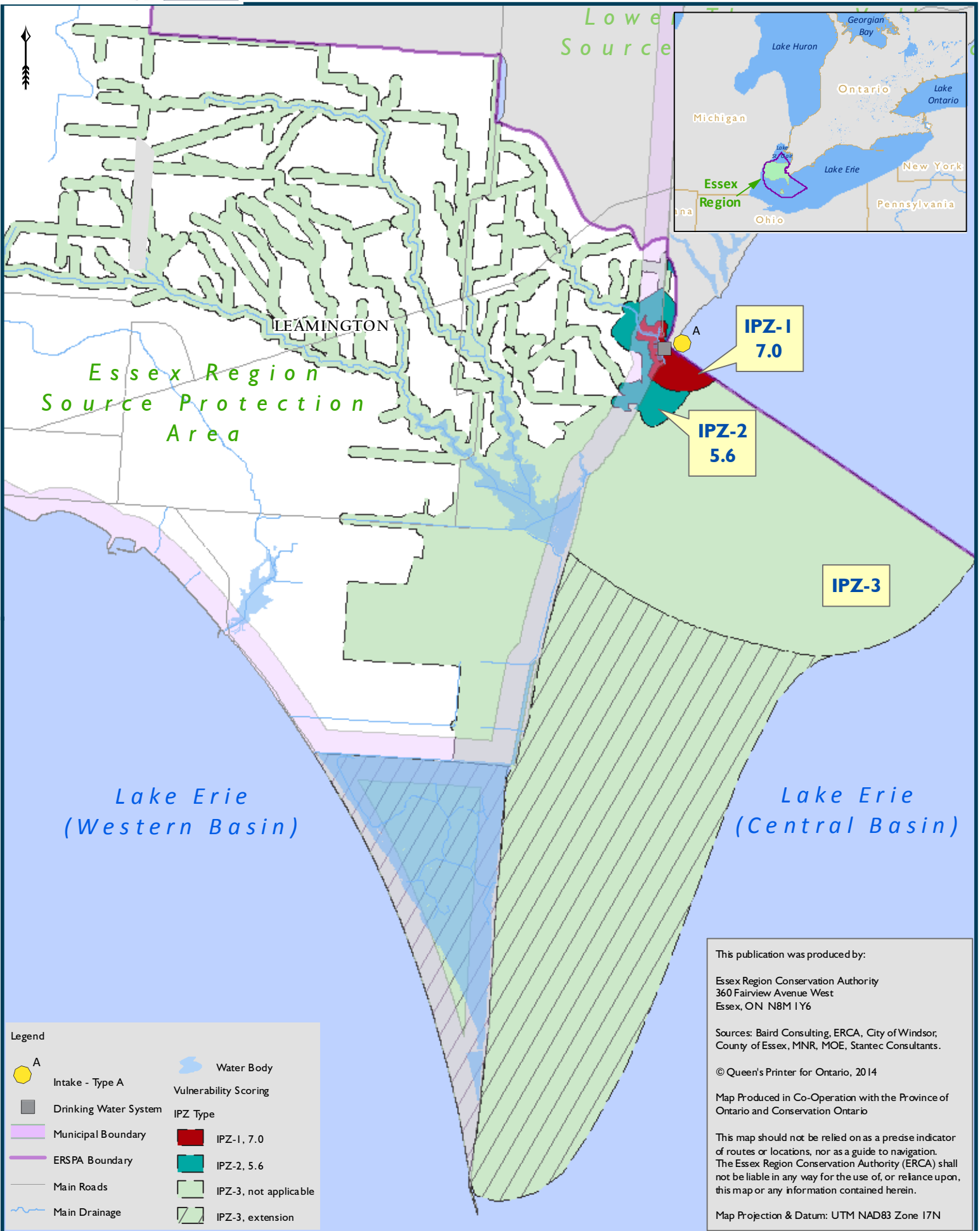
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Legend

Intake - Type A	Water Body
Drinking Water System	Vulnerability Scoring
Municipal Boundary	IPZ Type
ERSPA Boundary	IPZ-1, 7.0
Main Roads	IPZ-2, 5.6
Main Drainage	IPZ-3, not applicable
	IPZ-3, extension

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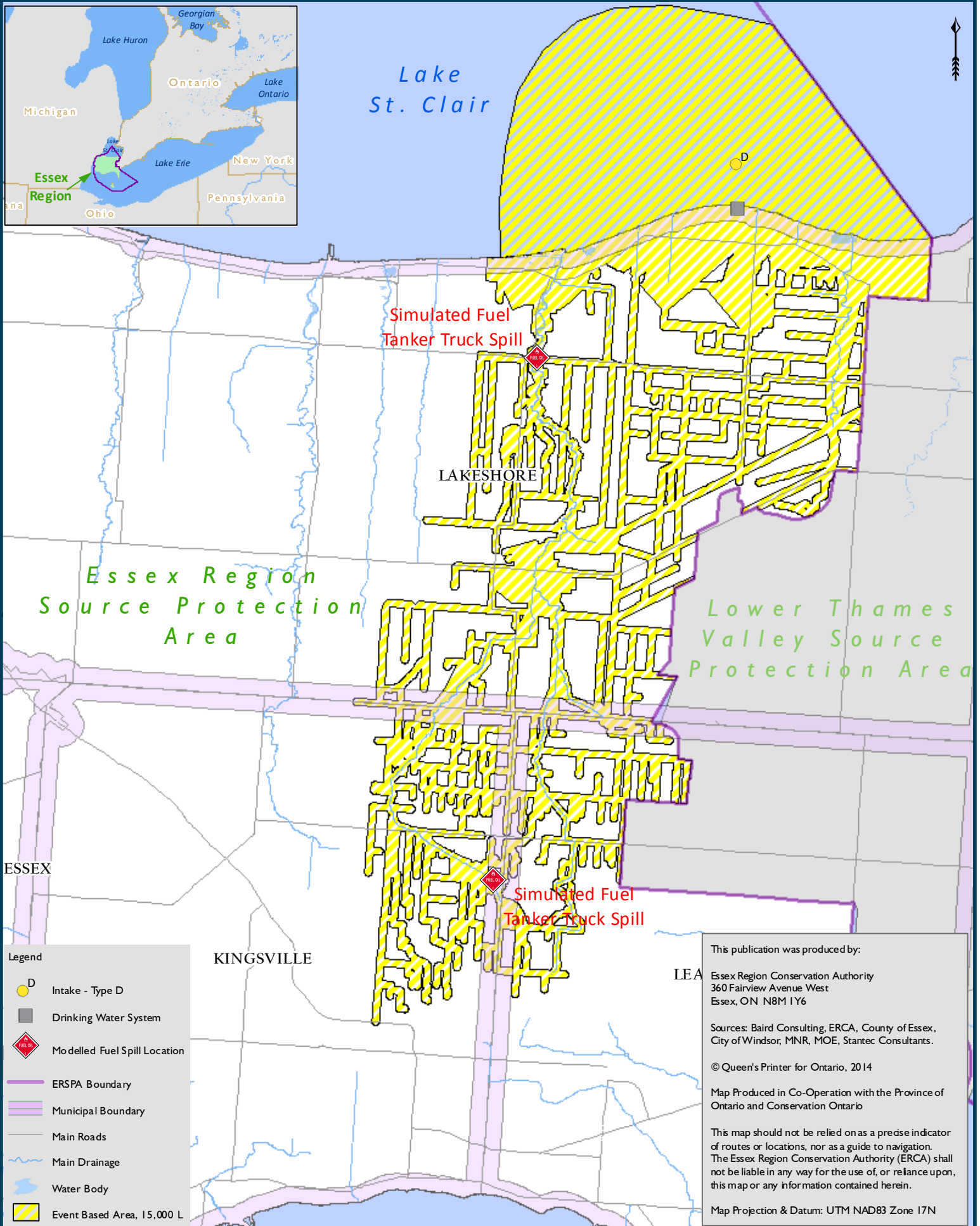
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Legend

- Intake - Type D
- Drinking Water System
- Modelled Fuel Spill Location
- ERSPA Boundary
- Municipal Boundary
- Main Roads
- Main Drainage
- Water Body
- Event Based Area, 15,000 L

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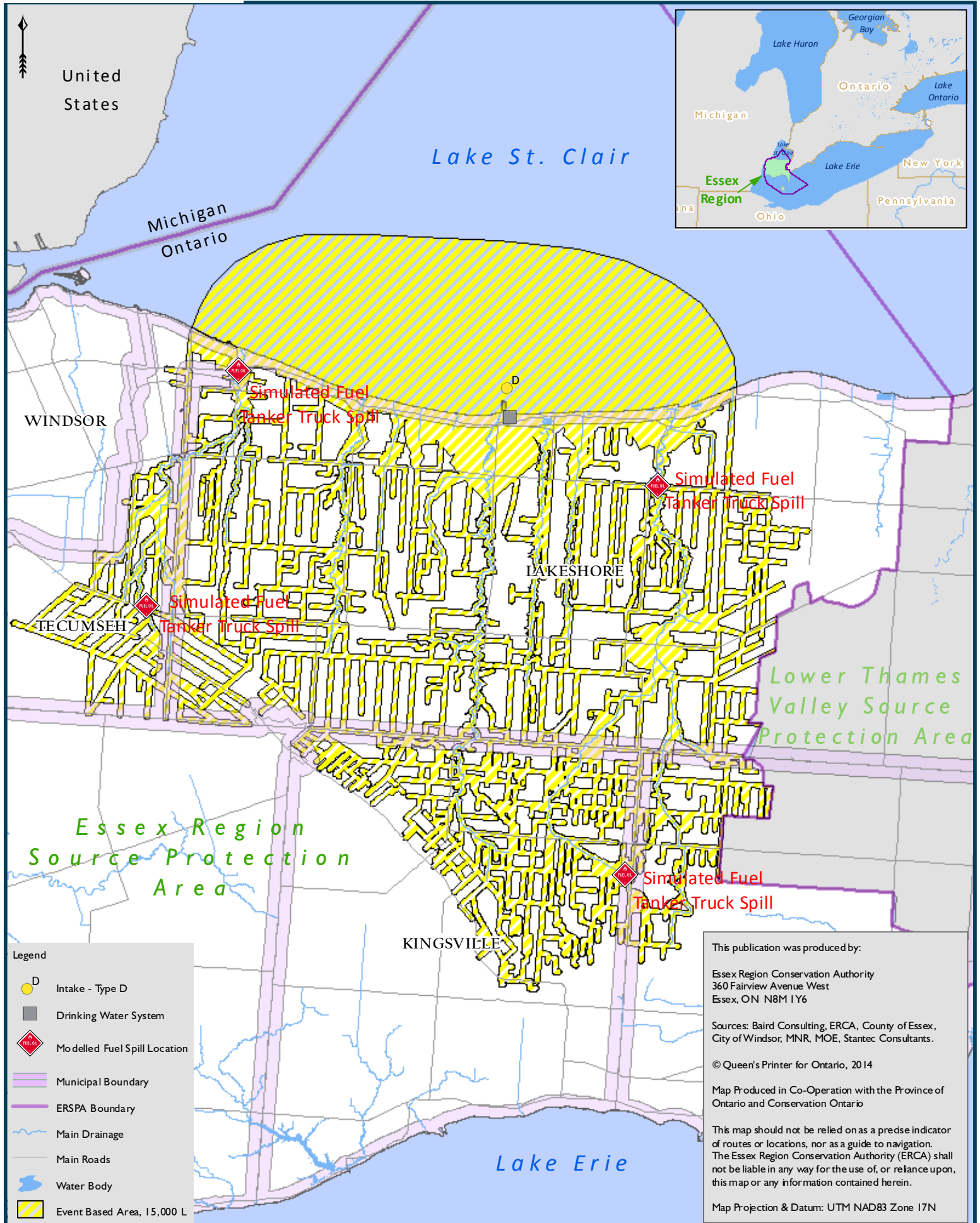
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Legend

- Intake - Type D
- Drinking Water System
- Modelled Fuel Spill Location
- Municipal Boundary
- ERSPA Boundary
- Main Drainage
- Main Roads
- Water Body
- Event Based Area, 15,000 L

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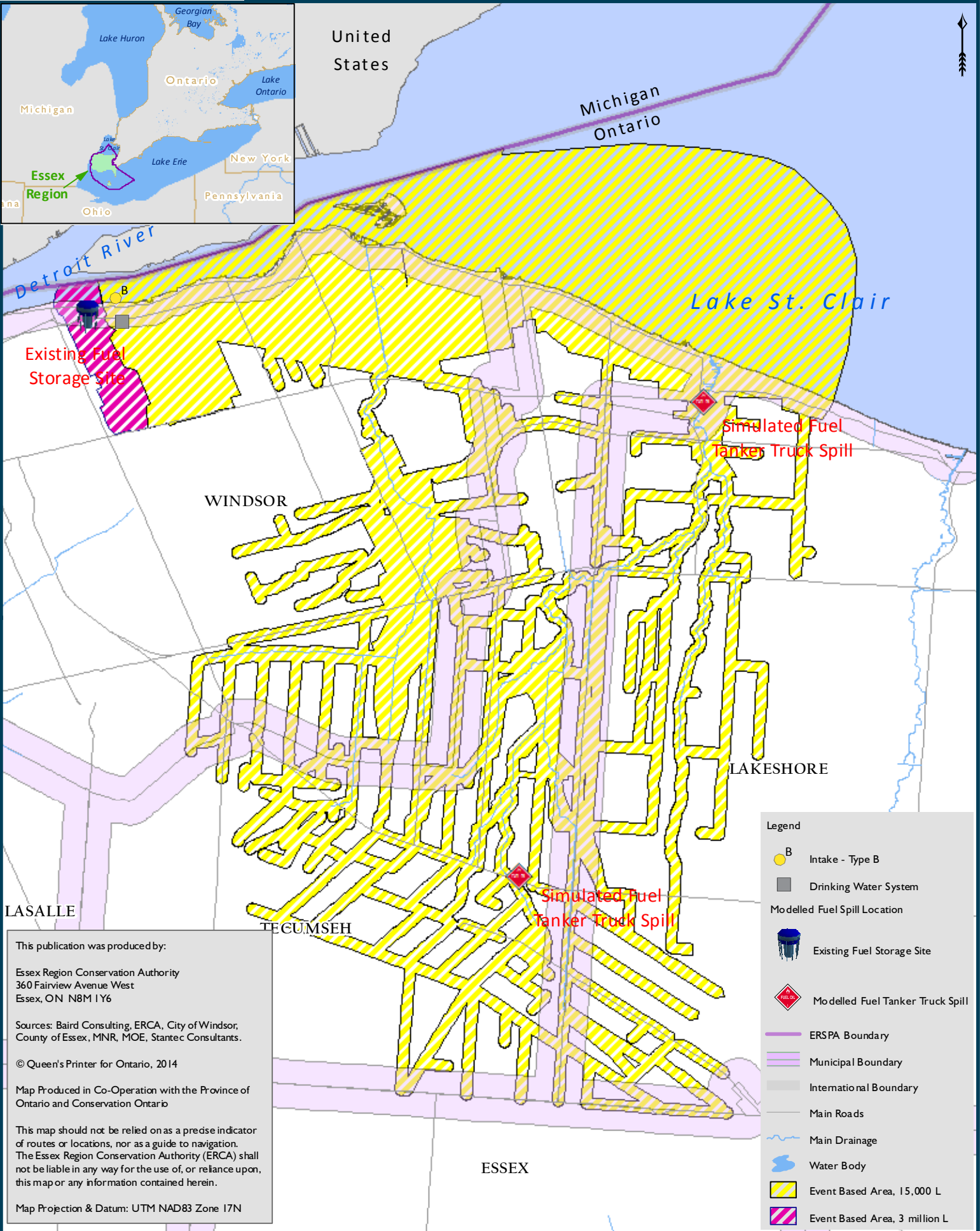
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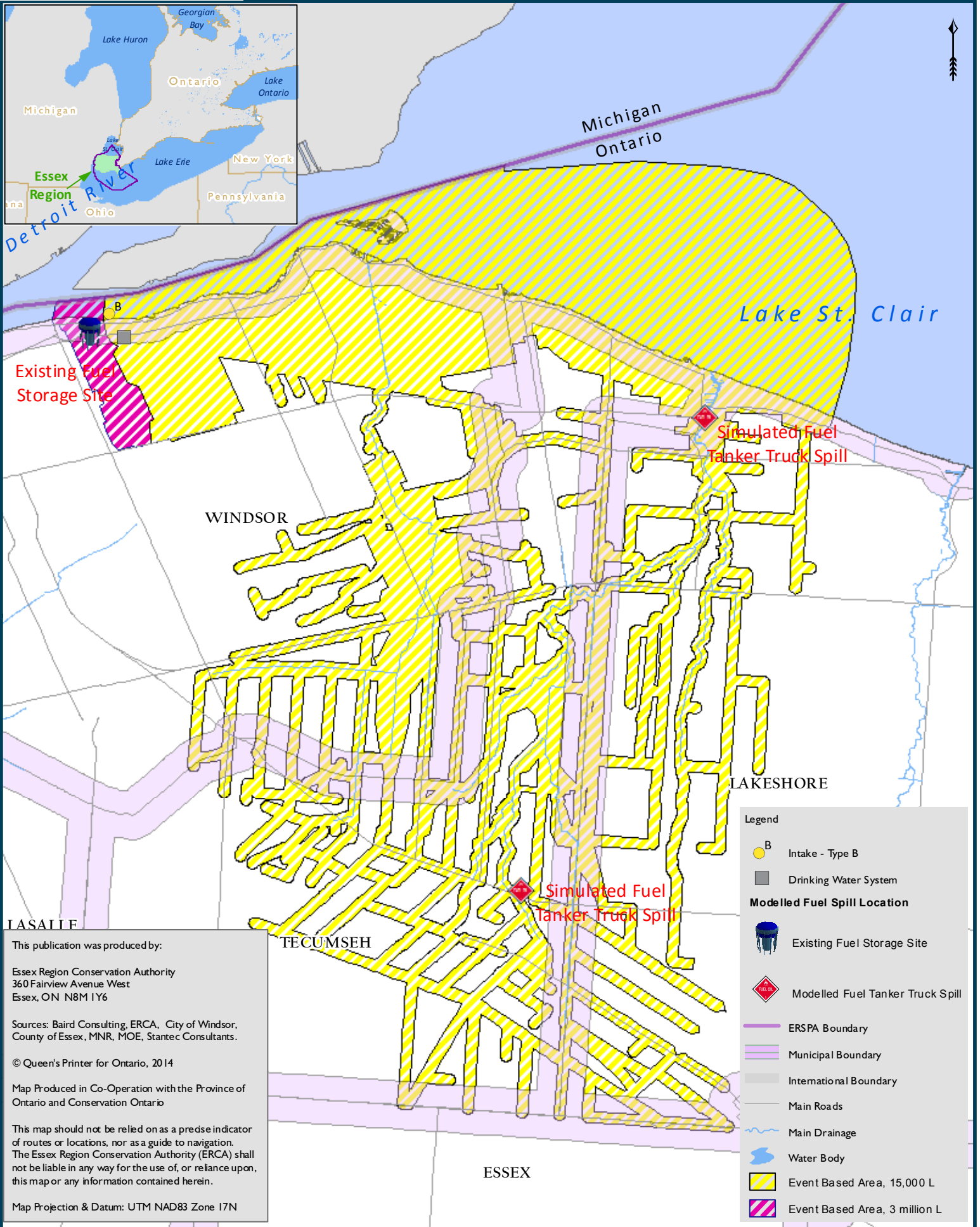
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Map Projection & Datum: UTM NAD83 Zone 17N

- Legend**
- Intake - Type B
 - Drinking Water System
 - Modelled Fuel Spill Location**
 - Existing Fuel Storage Site
 - Modelled Fuel Tanker Truck Spill
 - ERSPA Boundary
 - Municipal Boundary
 - International Boundary
 - Main Roads
 - Main Drainage
 - Water Body
 - Event Based Area, 15,000 L
 - Event Based Area, 3 million L



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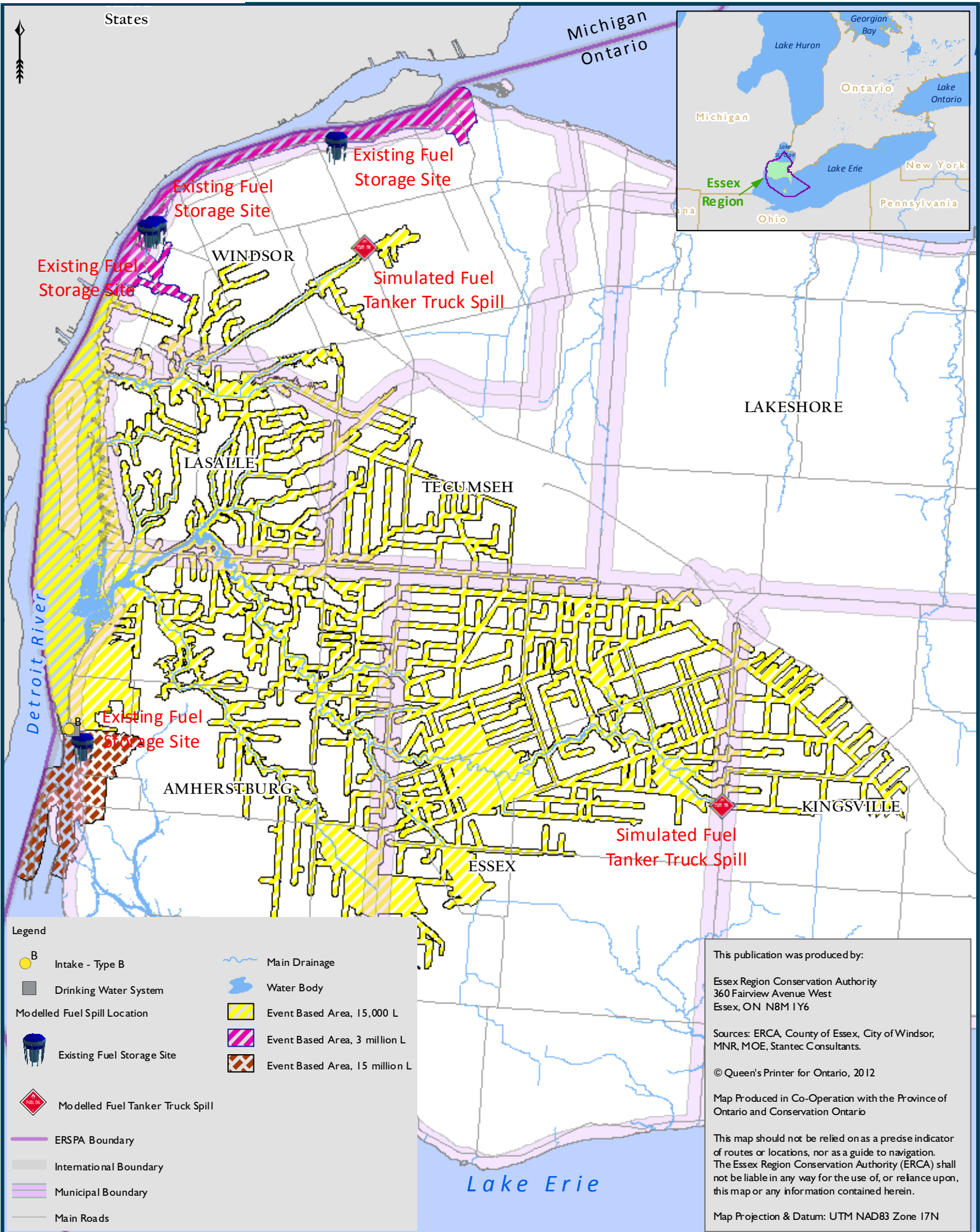
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Legend

- Intake - Type B
- Drinking Water System
- Modelled Fuel Spill Location**
- Existing Fuel Storage Site
- Modelled Fuel Tanker Truck Spill
- ERSPA Boundary
- Municipal Boundary
- International Boundary
- Main Roads
- Main Drainage
- Water Body
- Event Based Area, 15,000 L
- Event Based Area, 3 million L



Legend

- Intake - Type B
- Drinking Water System
- Main Drainage
- Water Body
- Existing Fuel Storage Site
- Modelled Fuel Tanker Truck Spill
- Event Based Area, 15,000 L
- Event Based Area, 3 million L
- Event Based Area, 15 million L
- ERSPA Boundary
- International Boundary
- Municipal Boundary
- Main Roads

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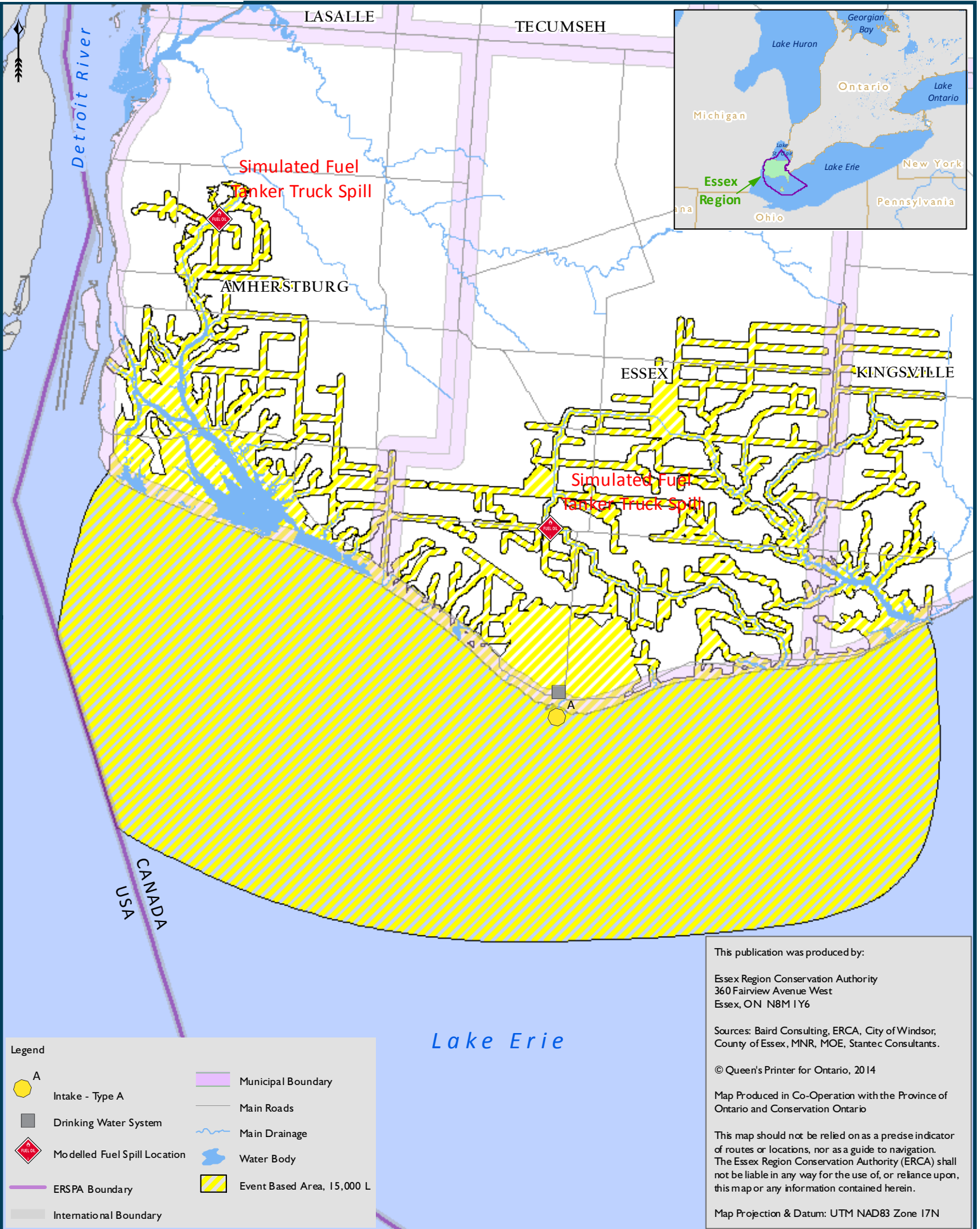
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Legend

Intake - Type A	Municipal Boundary
Drinking Water System	Main Roads
Modelled Fuel Spill Location	Main Drainage
ERSPA Boundary	Water Body
International Boundary	Event Based Area, 15,000 L

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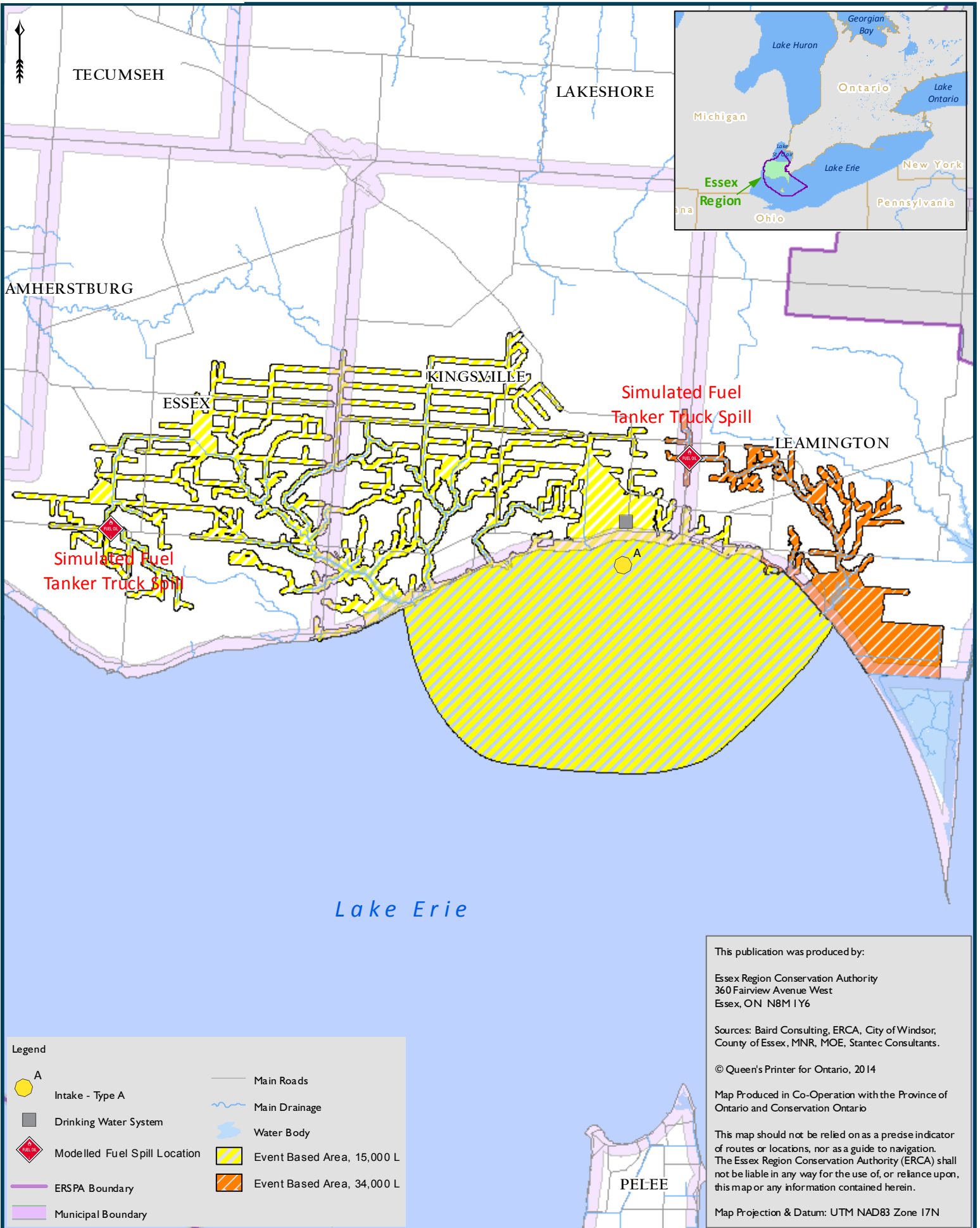
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Legend

Intake - Type A	Main Roads
Drinking Water System	Main Drainage
Modelled Fuel Spill Location	Water Body
ERSPA Boundary	Event Based Area, 15,000 L
Municipal Boundary	Event Based Area, 34,000 L

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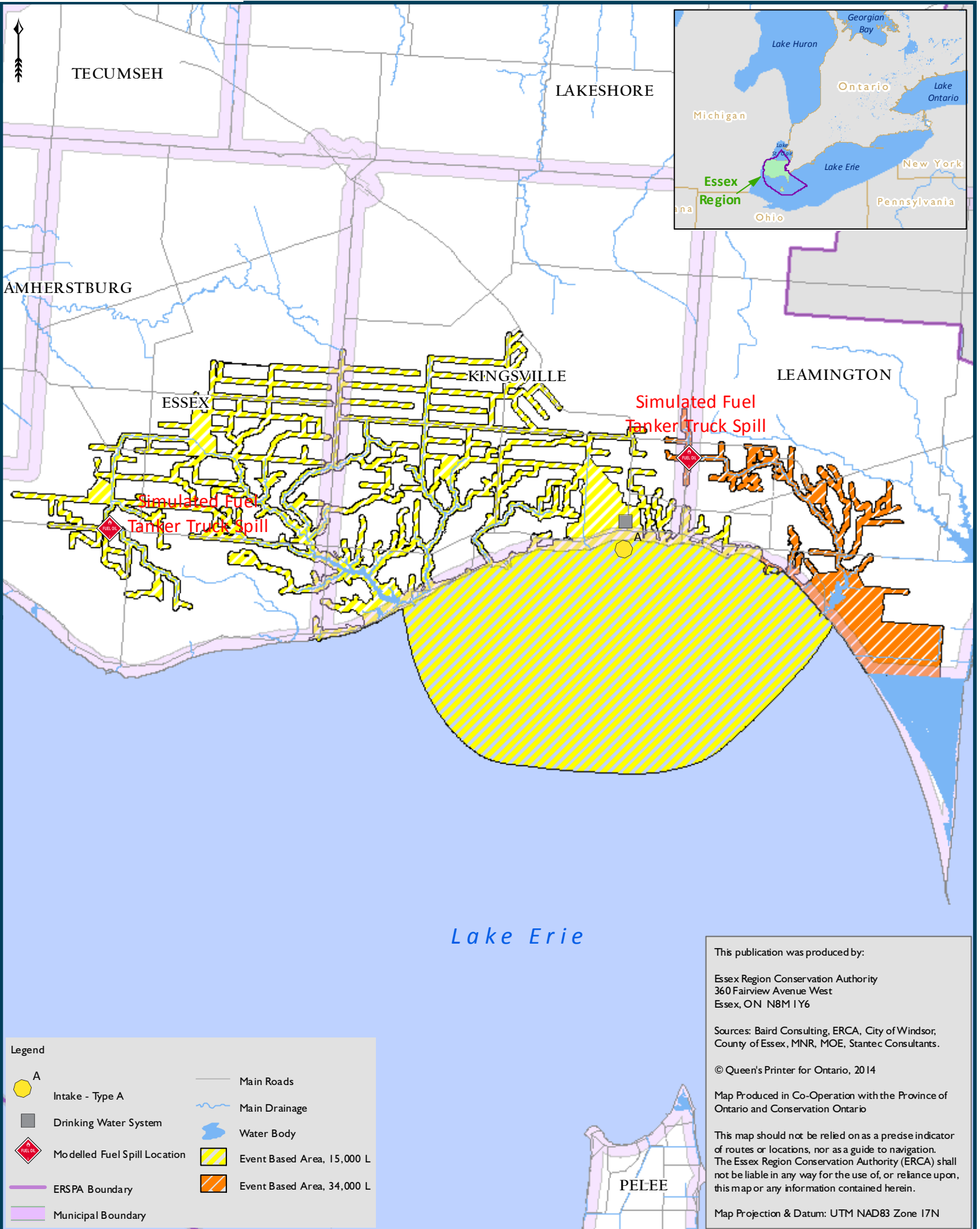
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Legend

	Intake - Type A		Main Roads
	Drinking Water System		Main Drainage
	Modelled Fuel Spill Location		Water Body
	ERSPA Boundary		Event Based Area, 15,000 L
	Municipal Boundary		Event Based Area, 34,000 L

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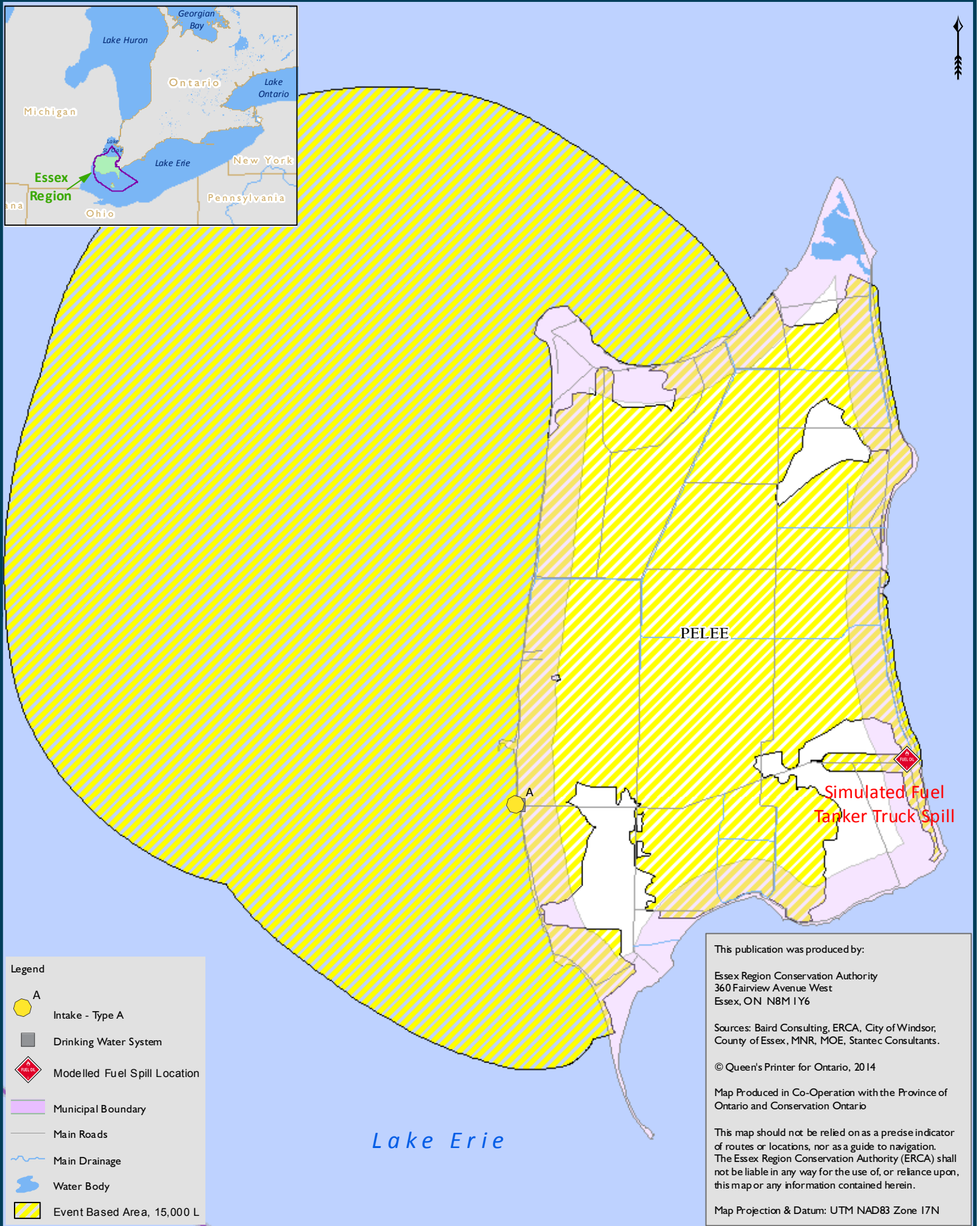
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- Legend**
- Intake - Type A
 - Drinking Water System
 - Modelled Fuel Spill Location
 - Municipal Boundary
 - Main Roads
 - Main Drainage
 - Water Body
 - Event Based Area, 15,000 L

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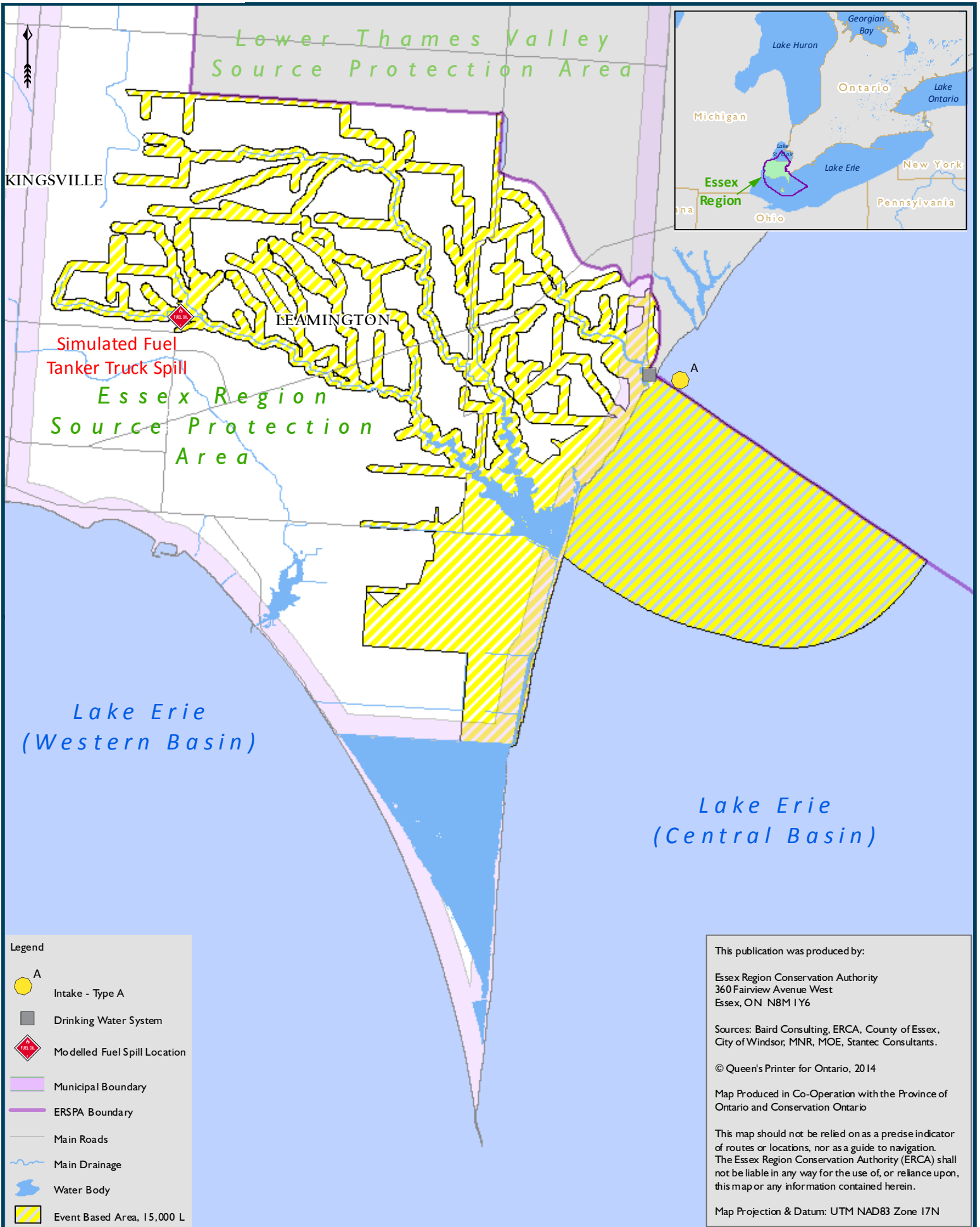
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Legend

- Intake - Type A
- Drinking Water System
- Modelled Fuel Spill Location
- Municipal Boundary
- ERSPA Boundary
- Main Roads
- Main Drainage
- Water Body
- Event Based Area, 15,000 L

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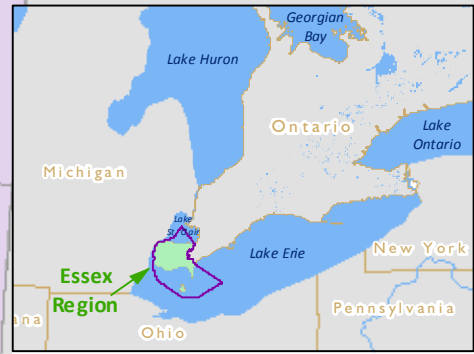
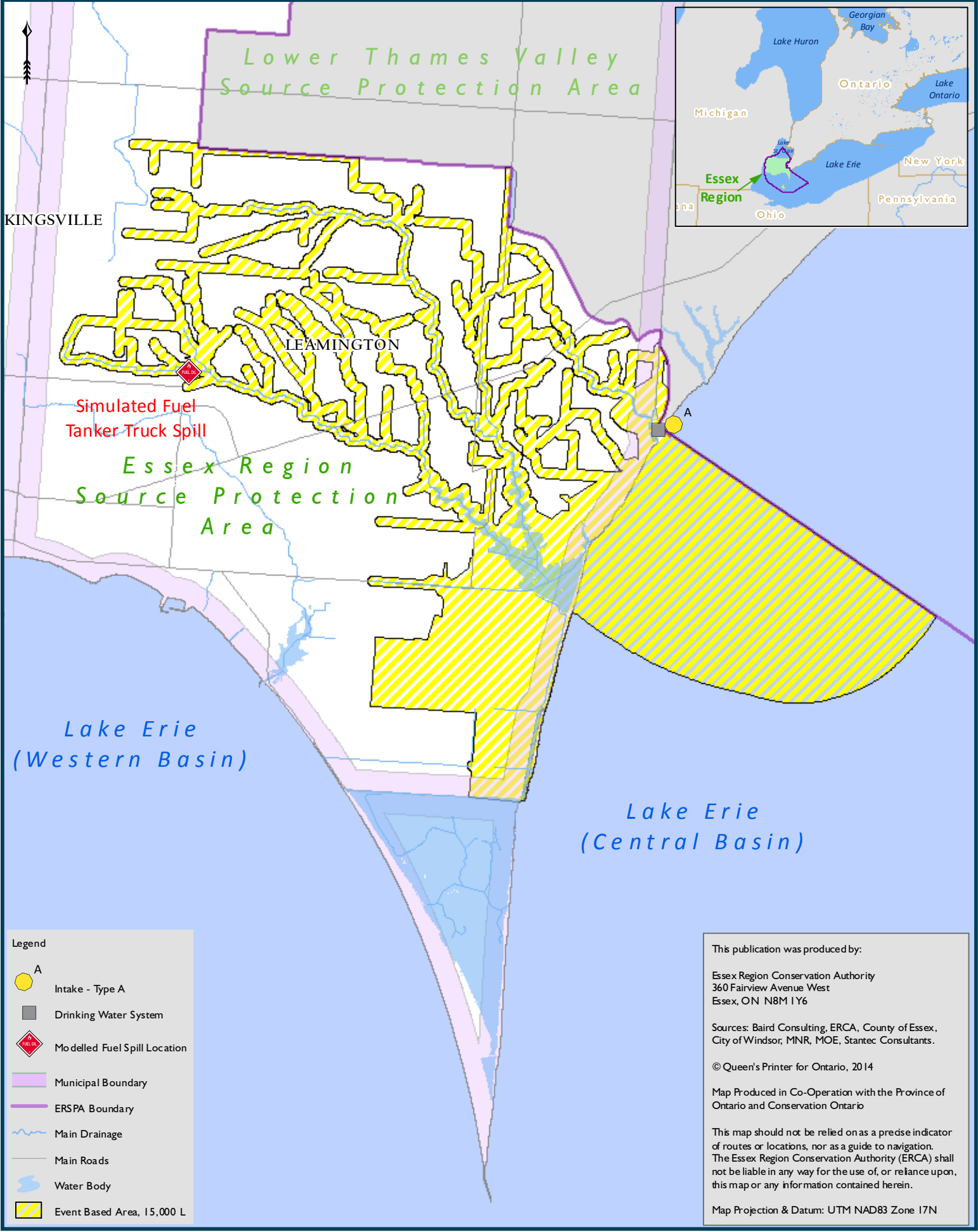
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Map Projection & Datum: UTM NAD83 Zone 17N



Legend

- Intake - Type A
- Drinking Water System
- Modelled Fuel Spill Location
- Municipal Boundary
- ERSPA Boundary
- Main Drainage
- Main Roads
- Water Body
- Event Based Area, 15,000 L

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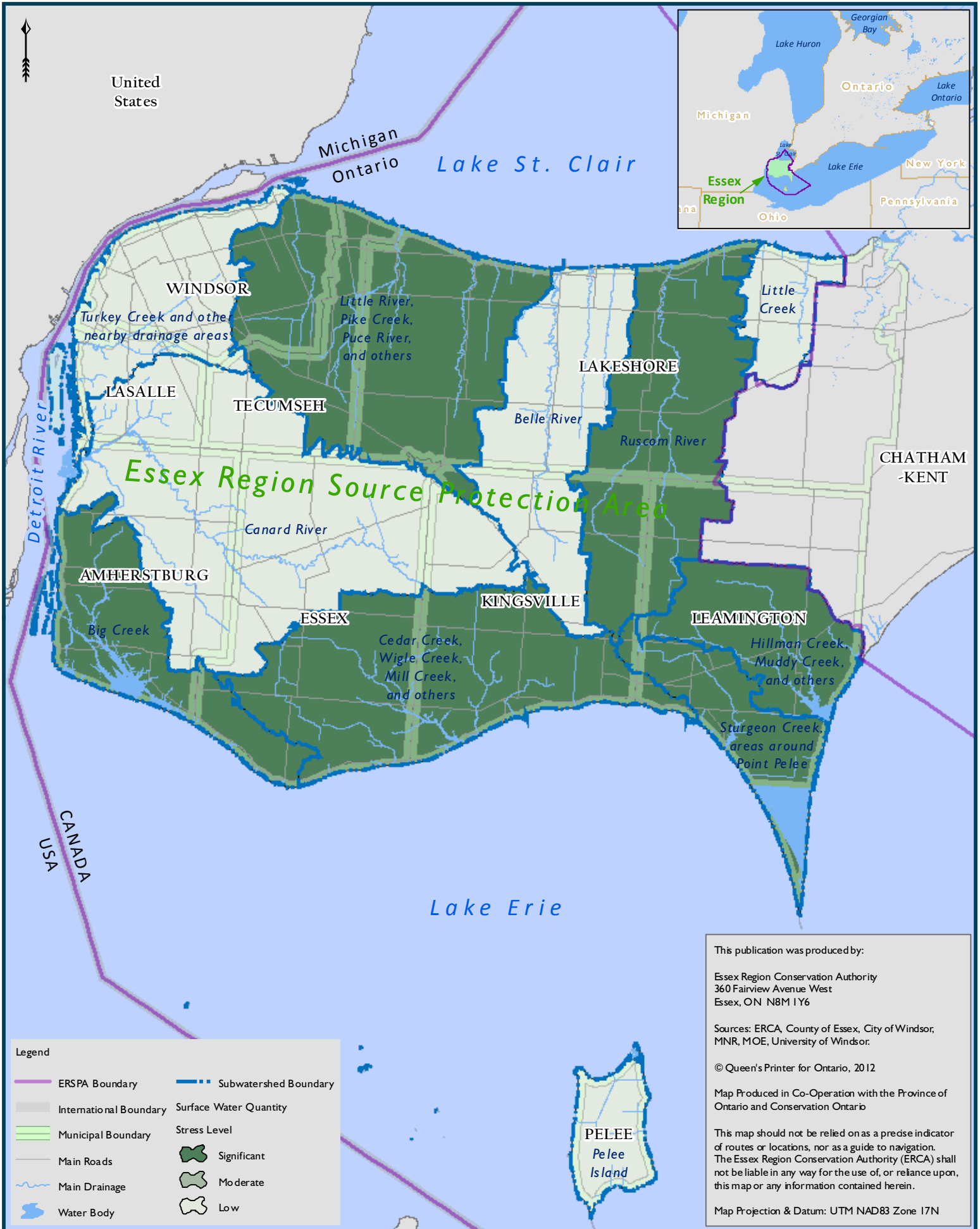
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









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Legend

 ERSPA Boundary	 Subwatershed Boundary
 International Boundary	Surface Water Quantity Stress Level
 Municipal Boundary	 Significant
 Main Roads	 Moderate
 Main Drainage	 Low
 Water Body	

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- Legend**
- ERSPA Boundary
 - International Boundary
 - Municipal Boundary
 - Main Roads
 - Main Drainage
 - Water Body
 - Subwatershed Boundary
 - Groundwater Stress Conditions
 - Potential Stress - Maximum Monthly
 - Significant
 - Moderate
 - Low