

Cataraqui Source Protection Area

Kingston Central IPZs - Locations where pathogen threats can be significant, moderate, or low

Map 6-19

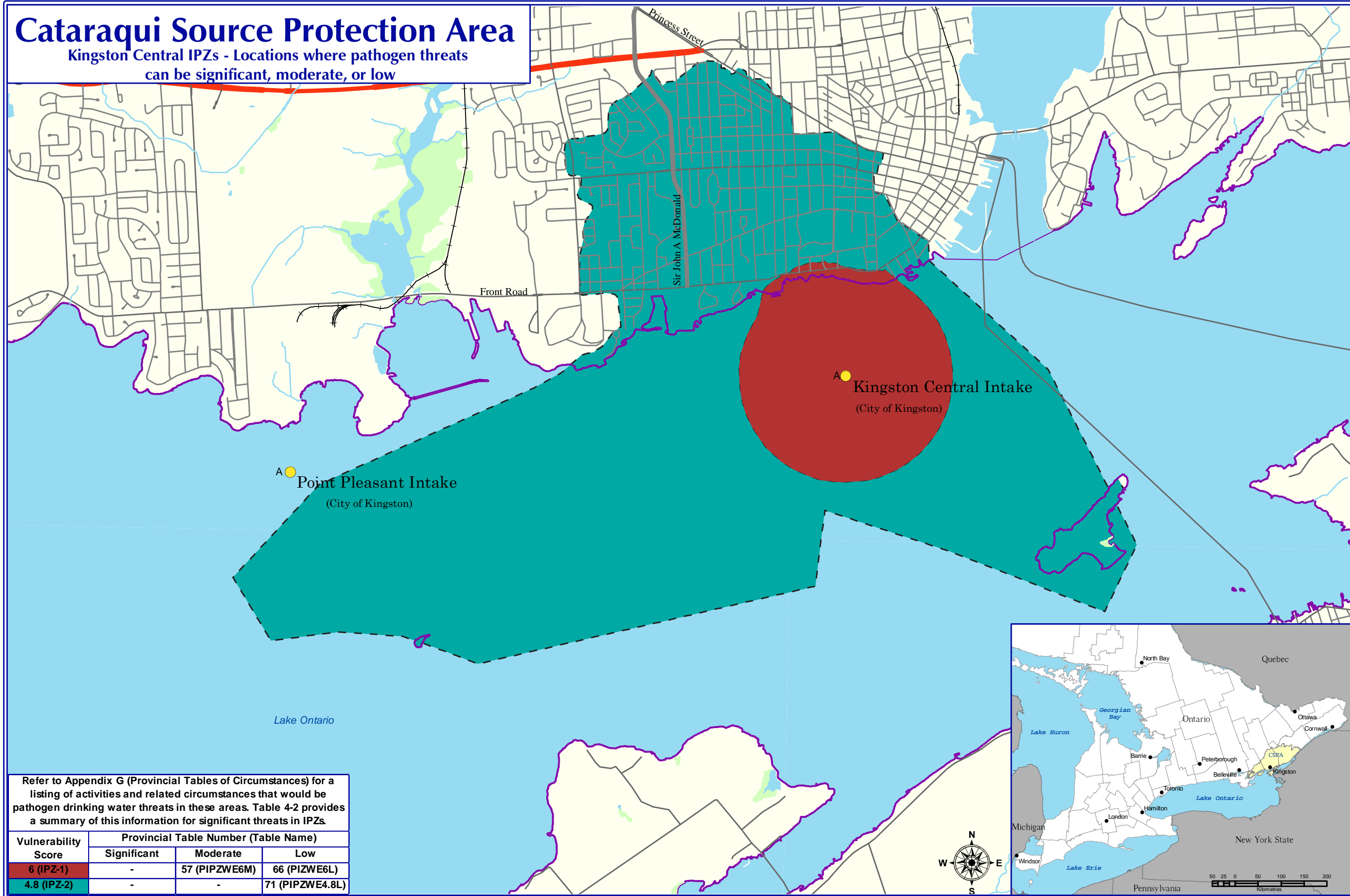


Legend

- Drinking Water Intake
- Cataraqui Source Protection Area
- Railway
- Freeway
- Expressway / Highway
- Collector
- Watercourses
- Waterbodies
- Wetlands

Intake Protection Zone Vulnerability Scoring

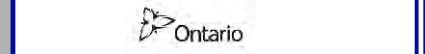
- 6 IPZ - 1
- 4.8 IPZ - 2



* Note: All intakes have been classified into the below categories:
 Intake - Type A (Great Lakes)
 Intake - Type B (Connecting Channels)
 Intake - Type C (Rivers)
 Intake - Type D (Lakes and Dammed Rivers)

Created: August 20, 2009
 Printed: February 23, 2011

Scale 1:35,000
 0 0.15 0.3 0.6 0.9 1.2
 Kilometres
 Universal Transverse Mercator Projection
 North American Datum 83



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 Y:\Base Data\Source Water\Maps\Assessment Report\Chapter 7\Map 6-19 Kingston Central IPZs - Locations where pathogen threats can be S.M. or L.

Refer to Appendix G (Provincial Tables of Circumstances) for a listing of activities and related circumstances that would be pathogen drinking water threats in these areas. Table 4-2 provides a summary of this information for significant threats in IPZs.

Vulnerability Score	Provincial Table Number (Table Name)		
	Significant	Moderate	Low
6 (IPZ-1)	-	57 (PIPZWE6M)	66 (PIZWE6L)
4.8 (IPZ-2)	-	-	71 (PIPZWE4.8L)

