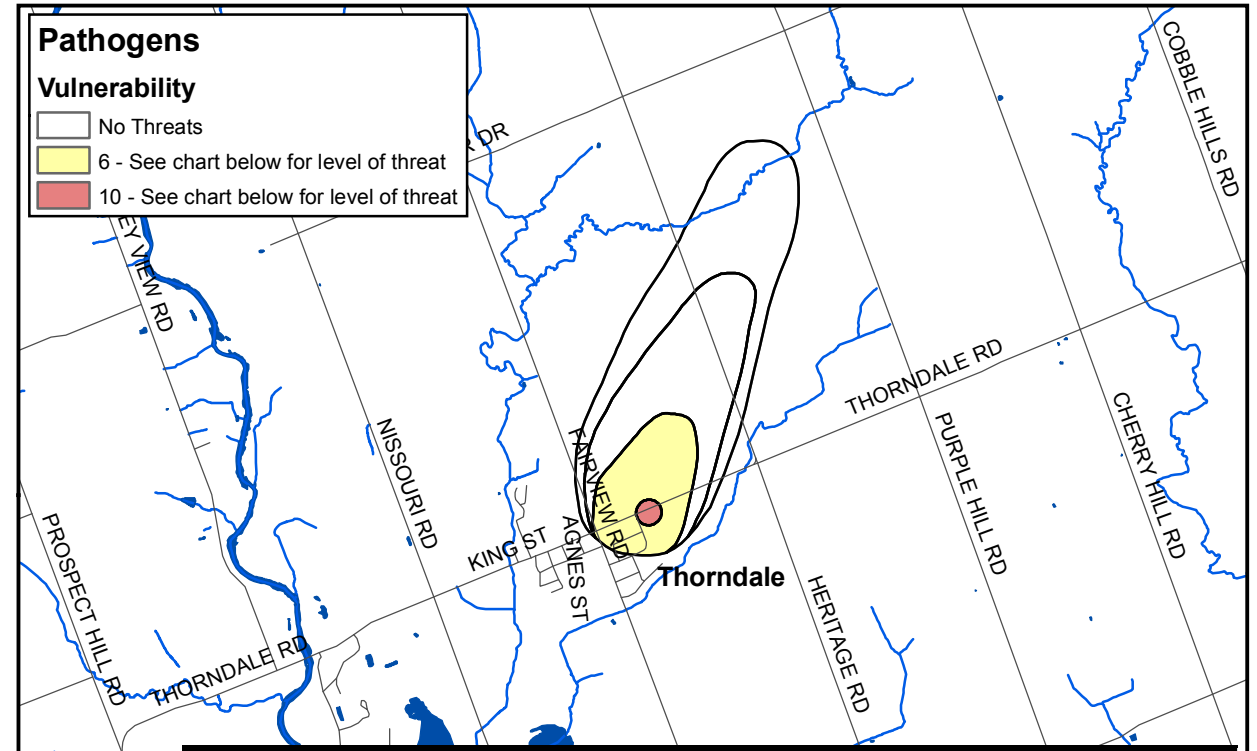
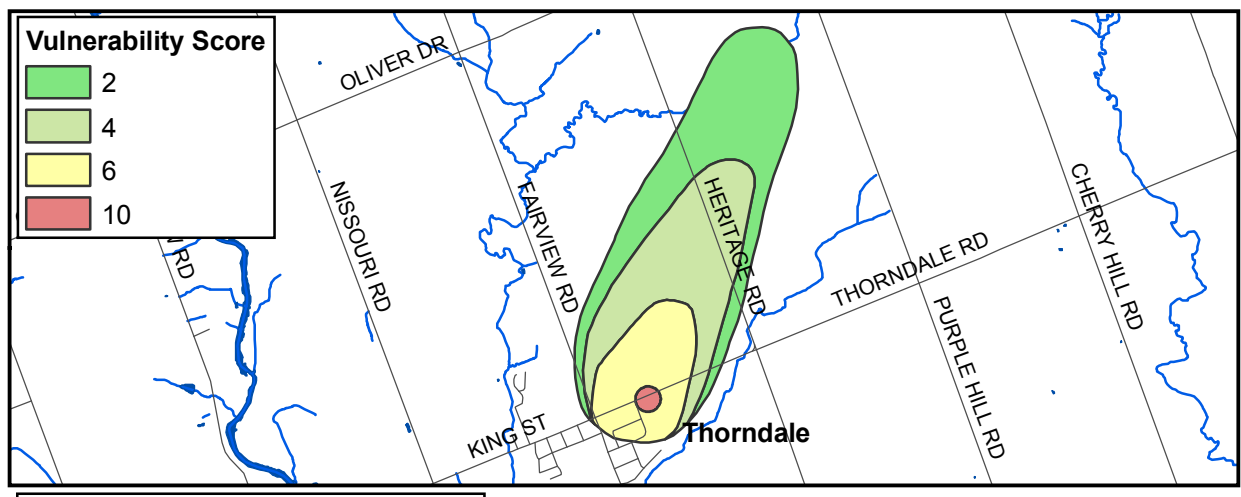
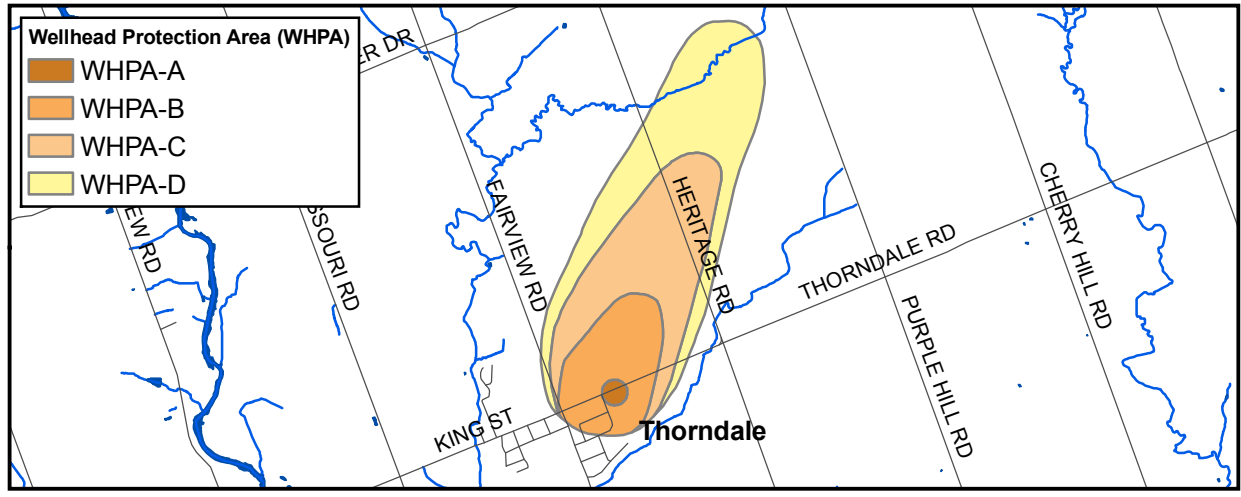
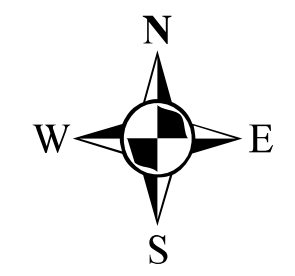
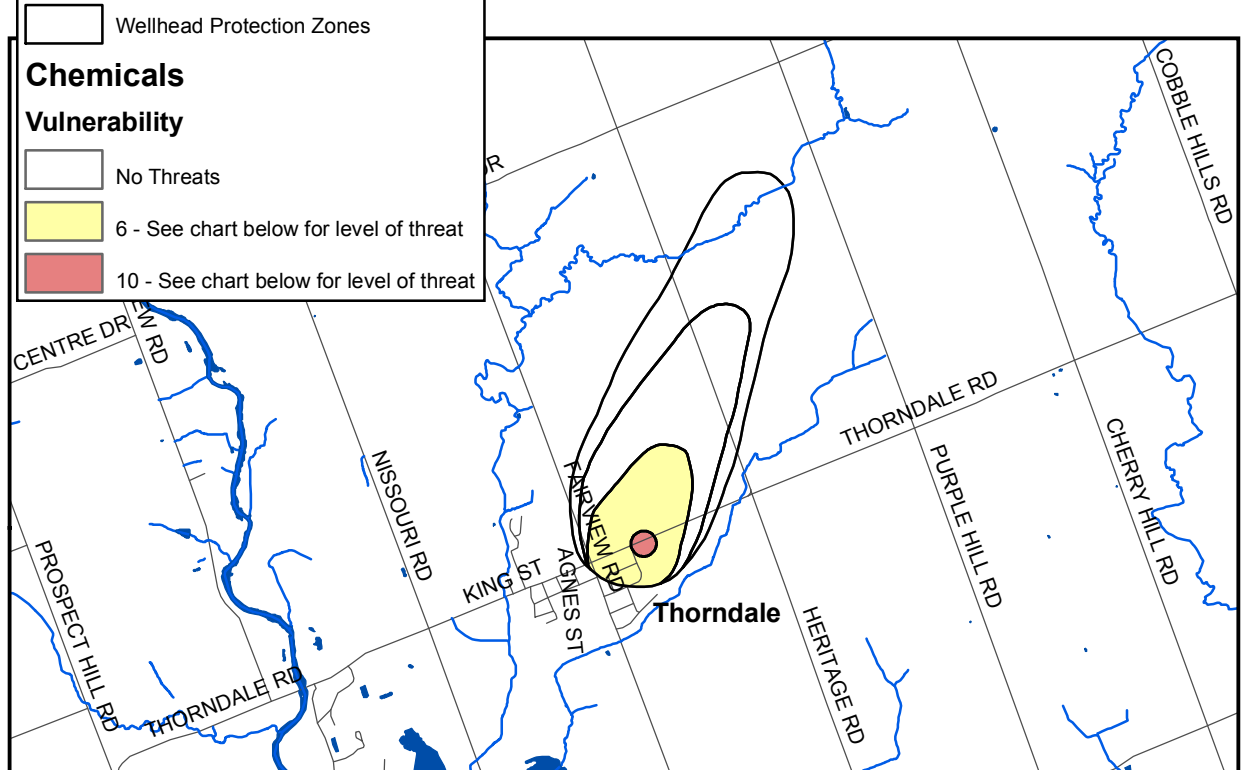


**Map 7-3-7
Thorndale
Areas Where Activities
Related to
Pathogens, Chemicals or
Dense Nonaqueous Phase
Liquids (DNAPL) are or
would be Drinking Water Threats**

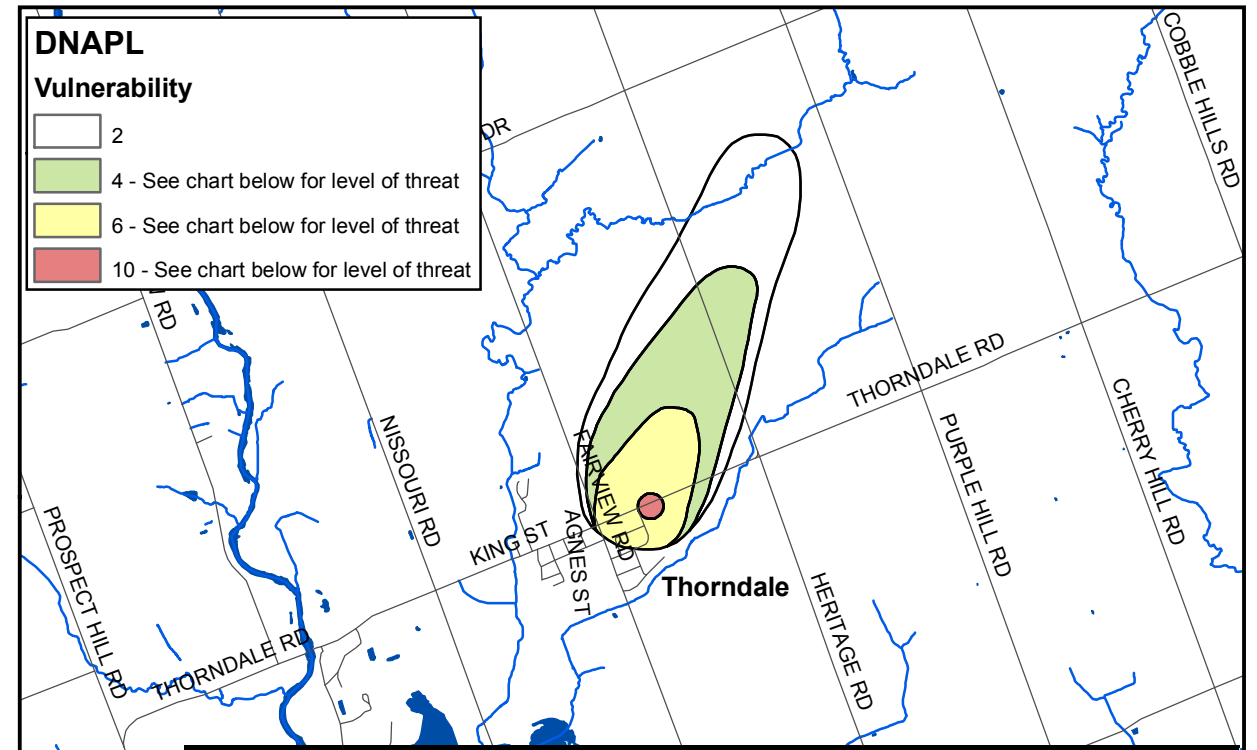
**Upper Thames River
Source Protection Area
Assessment Report**



Vulnerable Area	Vulnerability Score	Significant Threats	Moderate Threats	Low Threats
WHPA-A	10	Yes	Yes	No
WHPA-B	6	No	No	Yes
WHPA-C	4	No	No	No
WHPA-D	2	No	No	No



Vulnerable Area	Vulnerability Score	Significant Threats	Moderate Threats	Low Threats
WHPA-A	10	Yes	Yes	Yes
WHPA-B	6	No	Yes	Yes
WHPA-C	4	No	No	No
WHPA-D	2	No	No	No



Vulnerable Area	Vulnerability Score	Significant Threats	Moderate Threats	Low Threats
WHPA-A	10	Yes	No	No
WHPA-B	6	Yes	No	No
WHPA-C	4	Yes	No	No
WHPA-D	2	No	No	No

Map created by UTRCA, August 18, 2010.

Base mapping produced under license with the Ontario Ministry of Natural Resources. © 2010.

Activities Related to Chemicals, DNAPLs and Pathogens - as required by Rules 8 and 9 of the Technical Rules: Assessment Report (MOE, proposed amendments August 2009) and as listed in the Tables of Drinking Water Threats (MOE, Clean Water Act, 2006).

Wellhead Protection Areas and Vulnerability Assessment - as per Part V and VII of the Technical Rules: Assessment Report (MOE, proposed amendments August 2009).