







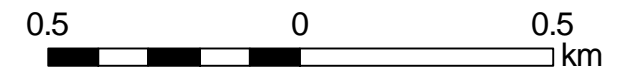


**Map 7-1-8  
Beachville  
Drinking Water Threats  
Impervious Surface Areas**

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

**Legend**

-  Roads
  -  Watercourses
  -  Municipal Boundaries
  -  WHPA with Vuln Score  $\geq 6$
- Percent Impervious**
-  0.0 - 1.0
  -  1.1 - 8.0
  -  8.1 - 80.0
  -  80.1 - 100.0

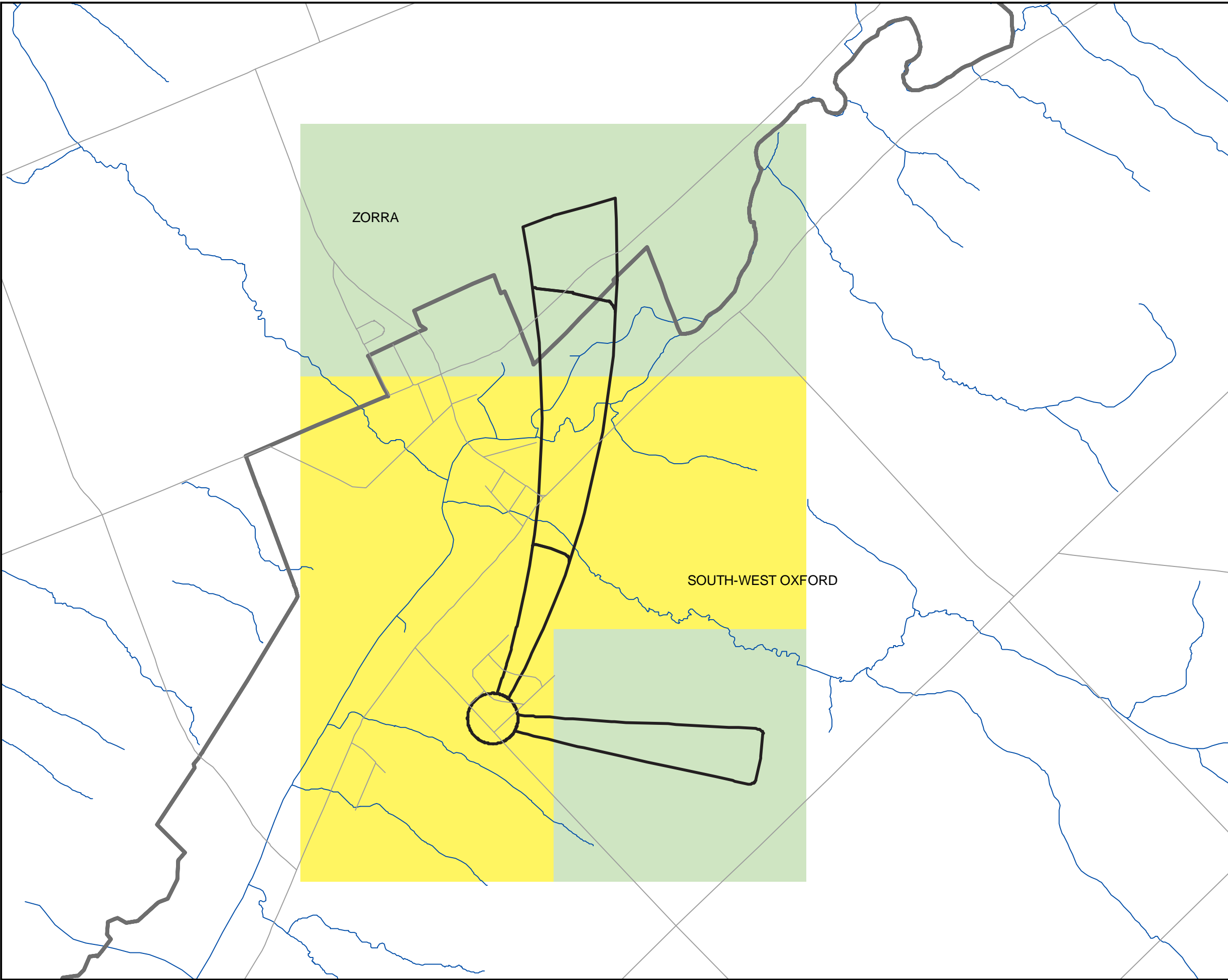


Map created by Thames-Sydenham and Region Source Protection Region (TSR SPR), June 27, 2010.

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Source Protection Area Boundary provided by Ontario Ministry of the Environment, 2006.

Impervious Surface Area, TSR SPR and Oxford County, 2010. Impervious Surface Area calculated only within those areas where an associated threat can exist (vulnerability score 6 or greater). For easier viewing, the entire grid cell is displayed. Oxford Impervious Surface Area does not include driveways.



**Map 7-1-9  
Embro  
Drinking Water Threats  
Impervious Surface Areas**

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

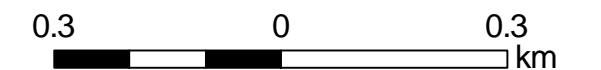
**Legend**



- Roads
- Watercourses
- ▭ Municipal Boundaries
- ▭ WHPA with Vuln Score  $\geq 6$

**Percent Impervious**

- 0.0 - 1.0
- 1.1 - 8.0
- 8.1 - 80.0
- 80.1 - 100.0

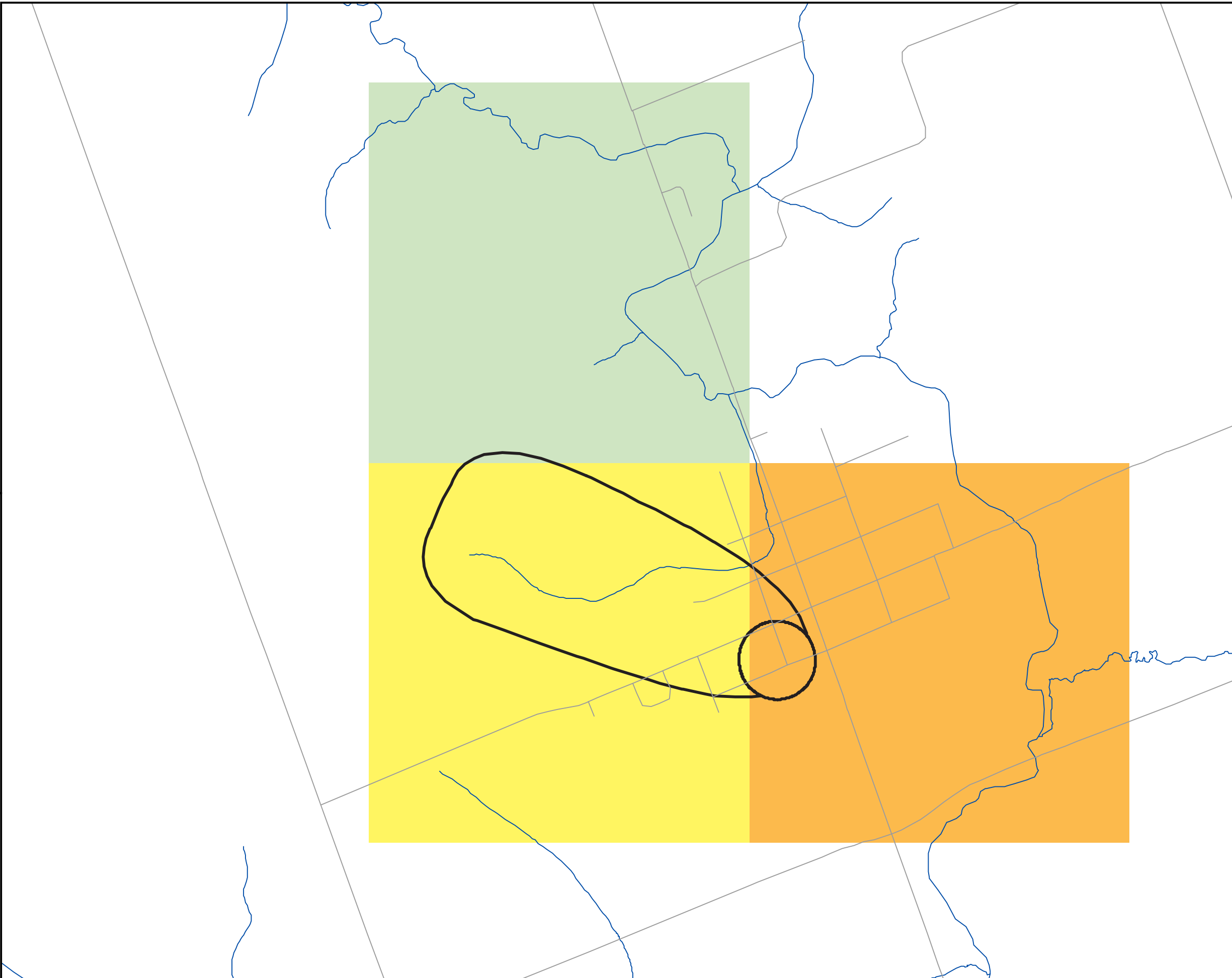


Map created by Thames-Sydenham and Region Source Protection Region (TSR SPR), June 27, 2010.

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Source Protection Area Boundary provided by Ontario Ministry of the Environment, 2006.





Impervious Surface Area, TSR SPR and Oxford County, 2010. Impervious Surface Area calculated only within those areas where an associated threat can exist (vulnerability score 6 or greater). For easier viewing, the entire grid cell is displayed. Oxford Impervious Surface Area does not include driveways.



**Map 7-1-10  
Hickson  
Drinking Water Threats  
Impervious Surface Areas**





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

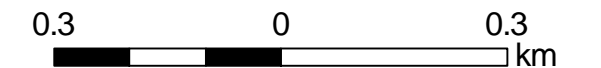
**Legend**

-  Roads
-  Watercourses
-  Municipal Boundaries
-  WHPA with Vuln Score  $\geq 6$



**Percent Impervious**

-  0.0 - 1.0
-  1.1 - 8.0
-  8.1 - 80.0
-  80.1 - 100.0

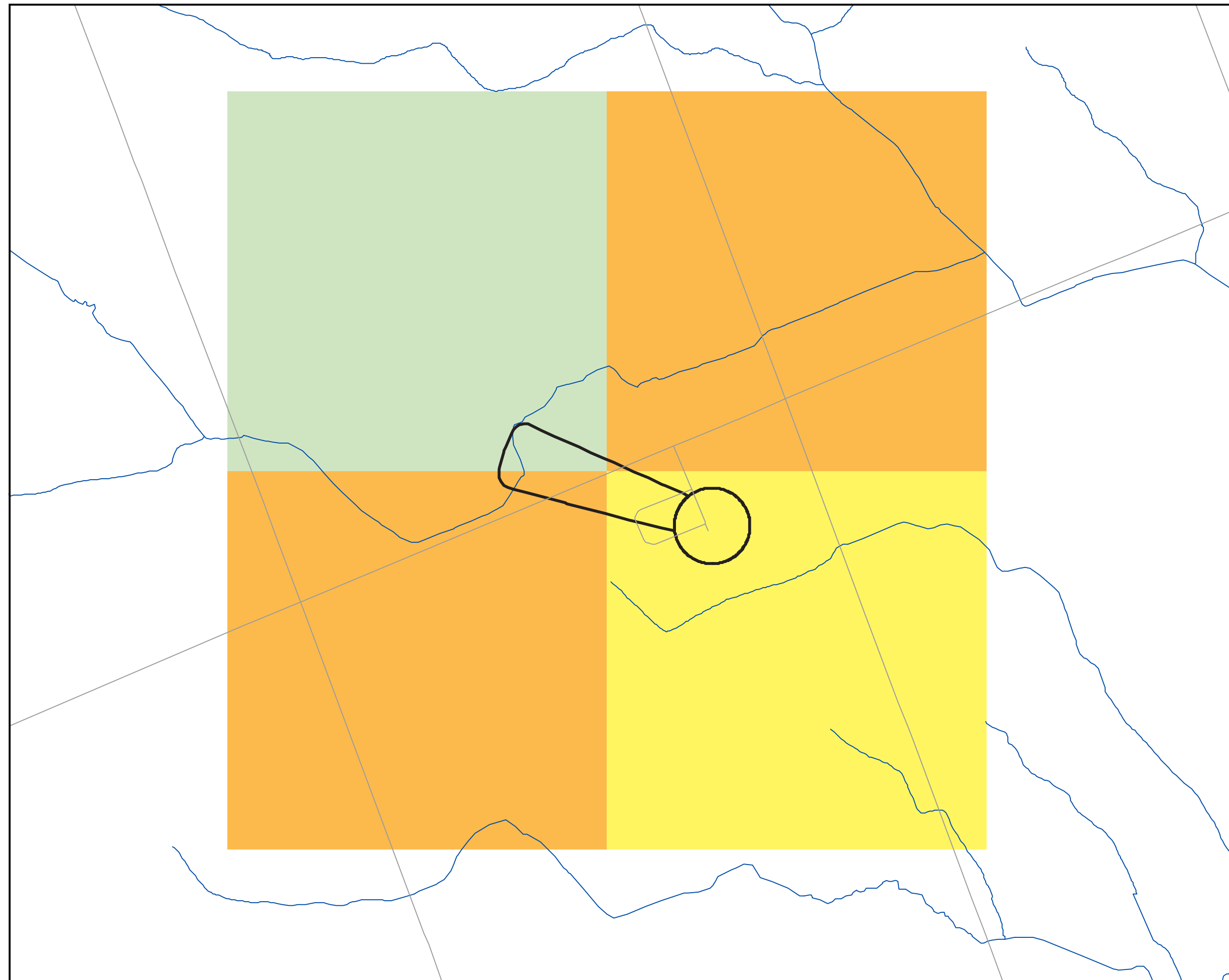


Map created by Thames-Sydenham and Region Source Protection Region (TSR SPR), June 27, 2010.

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Source Protection Area Boundary provided by Ontario Ministry of the Environment, 2006.





Impervious Surface Area, TSR SPR and Oxford County, 2010. Impervious Surface Area calculated only within those areas where an associated threat can exist (vulnerability score 6 or greater). For easier viewing, the entire grid cell is displayed. Oxford Impervious Surface Area does not include driveways.



**Map 7-1-11  
Ingersoll  
Drinking Water Threats  
Impervious Surface Areas**





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

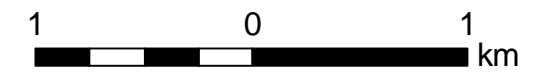
**Legend**

-  Roads
-  Watercourses
-  Municipal Boundaries
-  WHPA with Vuln Score >= 6



**Percent Impervious**

-  0.0 - 1.0
-  1.1 - 8.0
-  8.1 - 80.0
-  80.1 - 100.0

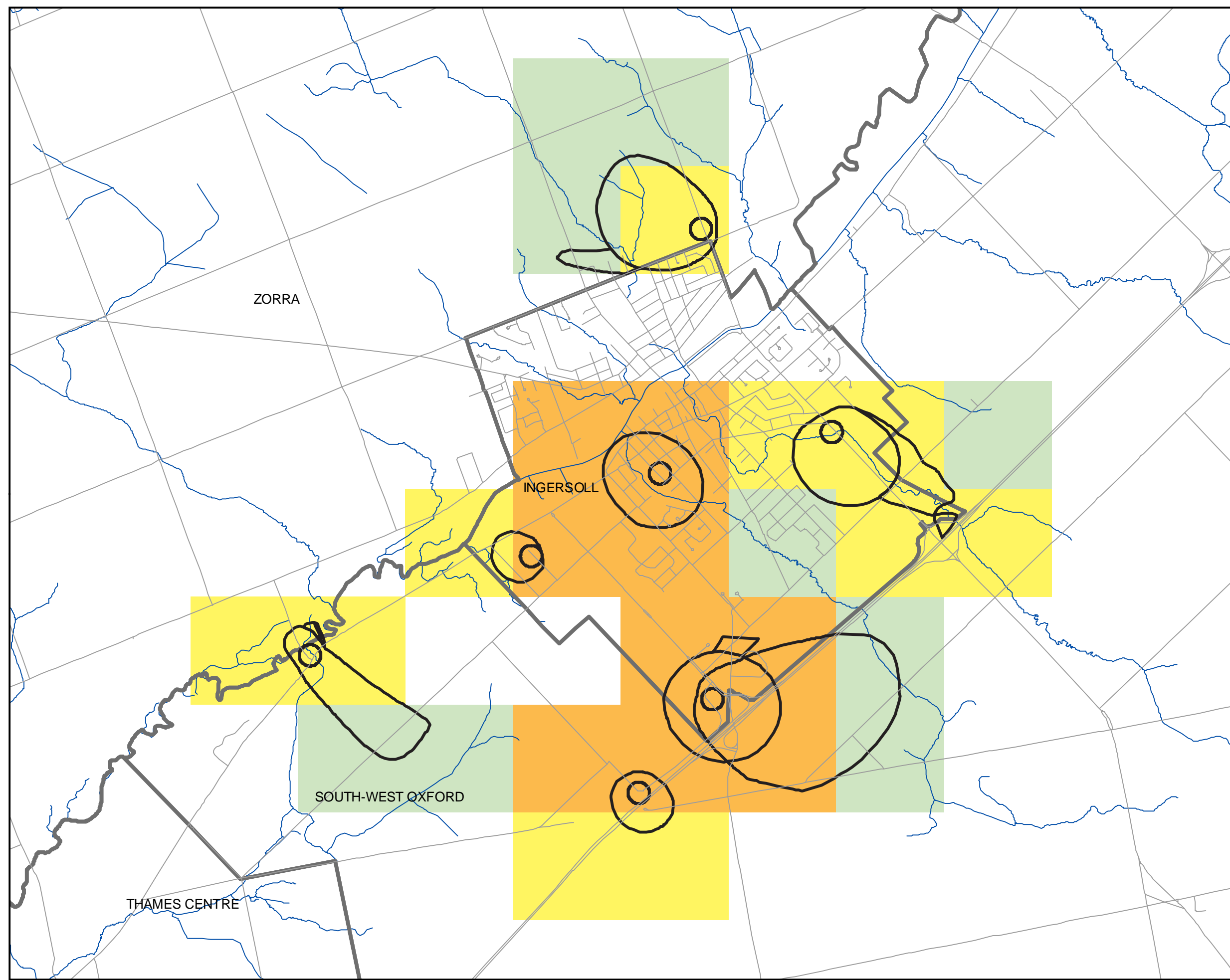


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Source Protection Area Boundary provided by Ontario Ministry of the Environment, 2006.

Impervious Surface Area, TSR SPR and Oxford County, 2010. Impervious Surface Area calculated only within those areas where an associated threat can exist (vulnerability score 6 or greater). For easier viewing, the entire grid cell is displayed. Oxford Impervious Surface Area does not include driveways.







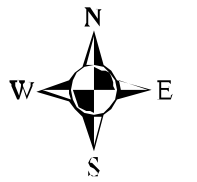
**DRINKING WATER SOURCE PROTECTION** Thames-Sydenham and Region

**Map 7-1-12  
Innerkip  
Drinking Water Threats  
Impervious Surface Areas**





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

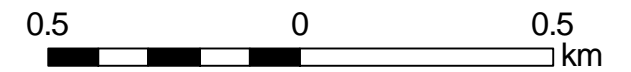
**Legend**

-  Roads
-  Watercourses
-  Municipal Boundaries
-  WHPA with Vuln Score  $\geq 6$



**Percent Impervious**

-  0.0 - 1.0
-  1.1 - 8.0
-  8.1 - 80.0
-  80.1 - 100.0

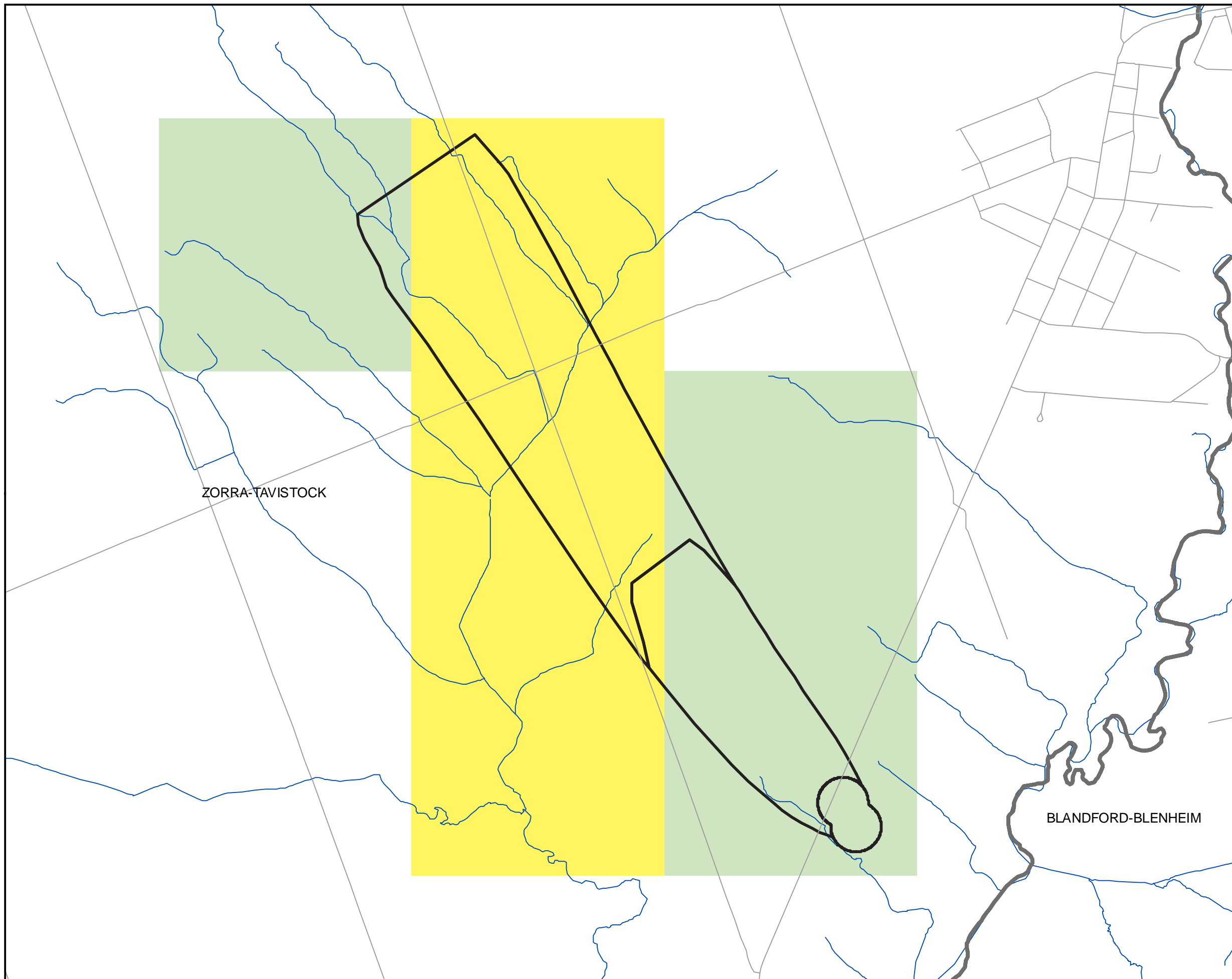


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Source Protection Area Boundary provided by Ontario Ministry of the Environment, 2006.

Impervious Surface Area, TSR SPR and Oxford County, 2010. Impervious Surface Area calculated only within those areas where an associated threat can exist (vulnerability score 6 or greater). For easier viewing, the entire grid cell is displayed. Oxford Impervious Surface Area does not include driveways.







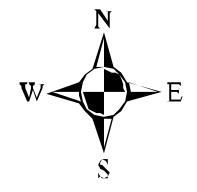
**DRINKING WATER SOURCE PROTECTION** Thames-Sydenham and Region

**Map 7-1-13  
Lakeside  
Drinking Water Threats  
Impervious Surface Areas**





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

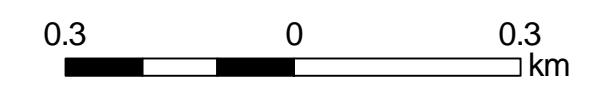
**Legend**

-  Roads
-  Watercourses
-  Municipal Boundaries
-  WHPA with Vuln Score  $\geq 6$



**Percent Impervious**

-  0.0 - 1.0
-  1.1 - 8.0
-  8.1 - 80.0
-  80.1 - 100.0

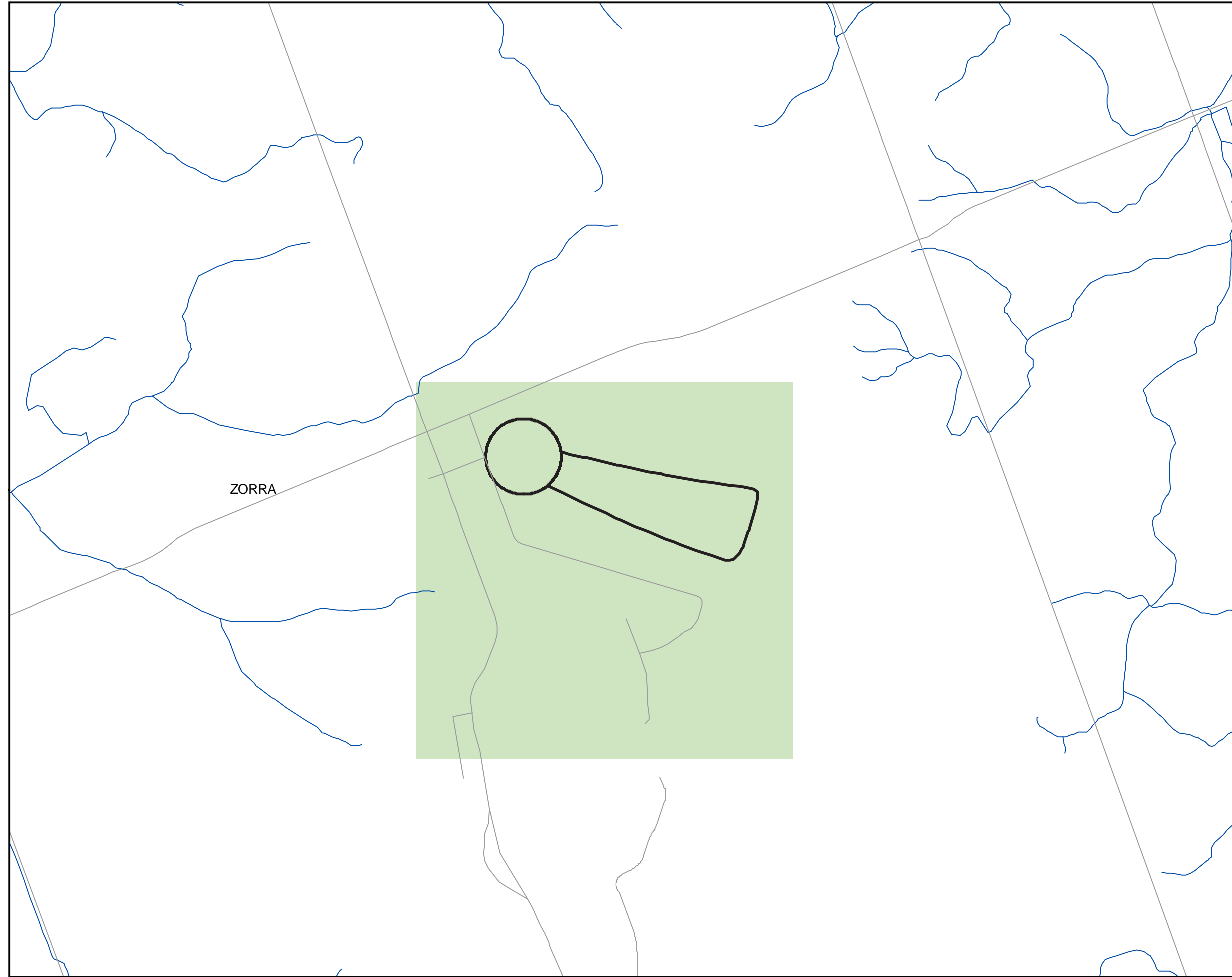


Map created by Thames-Sydenham and Region Source Protection Region (TSR SPR), June 27, 2010.

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Source Protection Area Boundary provided by Ontario Ministry of the Environment, 2006.

Impervious Surface Area, TSR SPR and Oxford County, 2010. Impervious Surface Area calculated only within those areas where an associated threat can exist (vulnerability score 6 or greater). For easier viewing, the entire grid cell is displayed. Oxford Impervious Surface Area does not include driveways.








**DRINKING WATER SOURCE PROTECTION** Thames-Sydenham and Region

**Map 7-1-14  
Mt Elgin  
Drinking Water Threats  
Impervious Surface Areas**





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

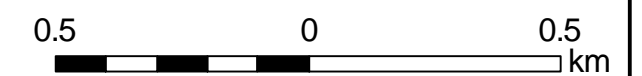
**Legend**

-  Roads
-  Watercourses
-  SPA Boundary
-  Municipal Boundaries
-  WHPA with Vuln Score  $\geq 6$



**Percent Impervious**

-  0.0 - 1.0
-  1.1 - 8.0
-  8.1 - 80.0
-  80.1 - 100.0



Map created by Thames-Sydenham and Region Source Protection Region (TSR SPR), June 27, 2010.

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Source Protection Area Boundary provided by Ontario Ministry of the Environment, 2006.

Impervious Surface Area, TSR SPR and Oxford County, 2010. Impervious Surface Area calculated only within those areas where an associated threat can exist (vulnerability score 6 or greater). For easier viewing, the entire grid cell is displayed. Oxford Impervious Surface Area does not include driveways.





SOUTH-WEST OXFORD

**Map 7-1-15  
Tavistock  
Drinking Water Threats  
Impervious Surface Areas**





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

**Legend**



-  Roads
-  Watercourses
-  Municipal Boundaries
-  WHPA with Vuln Score  $\geq 6$

**Percent Impervious**

-  0.0 - 1.0
-  1.1 - 8.0
-  8.1 - 80.0
-  80.1 - 100.0

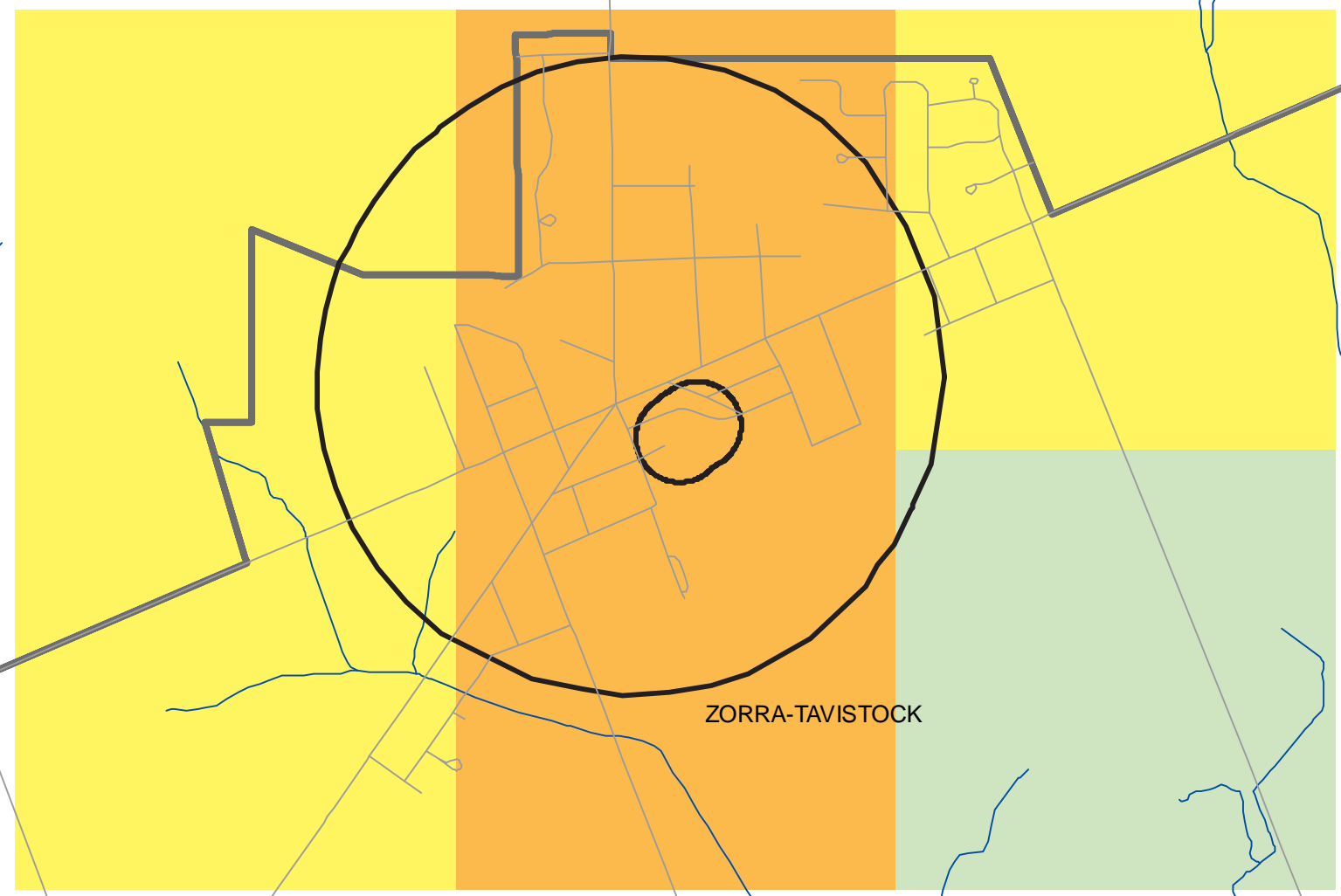


Map created by Thames-Sydenham and Region Source Protection Region (TSR SPR), June 27, 2010.

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Source Protection Area Boundary provided by Ontario Ministry of the Environment, 2006.

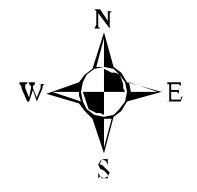
Impervious Surface Area, TSR SPR and Oxford County, 2010. Impervious Surface Area calculated only within those areas where an associated threat can exist (vulnerability score 6 or greater). For easier viewing, the entire grid cell is displayed. Oxford Impervious Surface Area does not include driveways.







**Map 7-1-16  
Thamesford  
Drinking Water Threats  
Impervious Surface Areas**





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

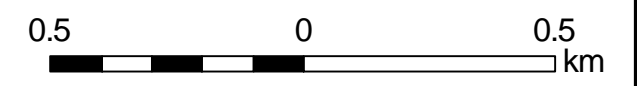
**Legend**



-  Roads
-  Watercourses
-  Municipal Boundaries
-  WHPA with Vuln Score  $\geq 6$

**Percent Impervious**

-  0.0 - 1.0
-  1.1 - 8.0
-  8.1 - 80.0
-  80.1 - 100.0

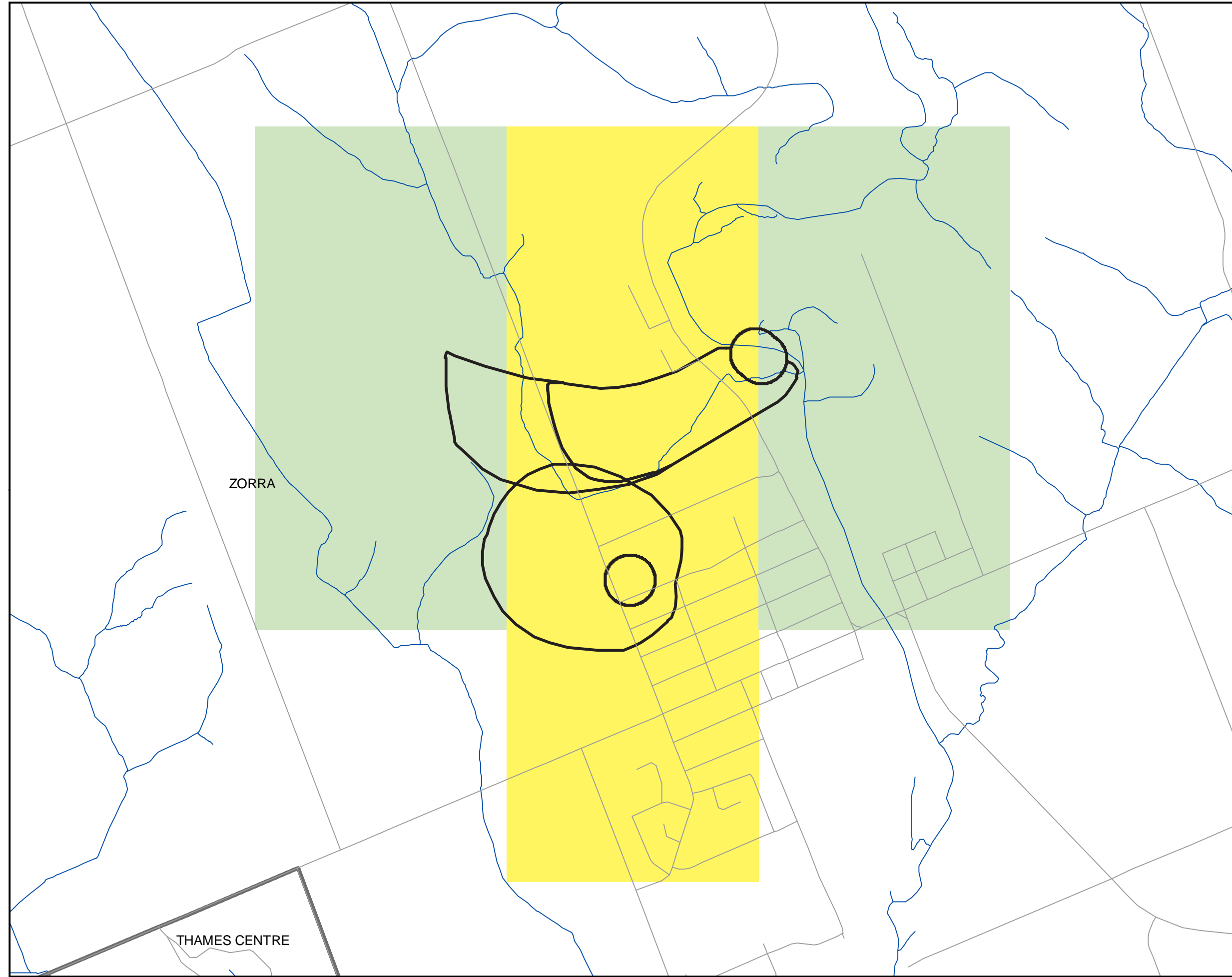


Map created by Thames-Sydenham and Region Source Protection Region (TSR SPR), June 27, 2010.

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Source Protection Area Boundary provided by Ontario Ministry of the Environment, 2006.






Impervious Surface Area, TSR SPR and Oxford County, 2010. Impervious Surface Area calculated only within those areas where an associated threat can exist (vulnerability score 6 or greater). For easier viewing, the entire grid cell is displayed. Oxford Impervious Surface Area does not include driveways.



**Map 7-1-17  
Woodstock  
Drinking Water Threats  
Impervious Surface Areas**





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

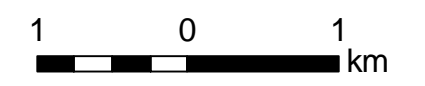
**Legend**

-  Roads
-  Watercourses
-  SPA Boundary
-  Municipal Boundaries
-  WHPA with Vuln Score >= 6



**Percent Impervious**

-  0.0 - 1.0
-  1.1 - 8.0
-  8.1 - 80.0
-  80.1 - 100.0

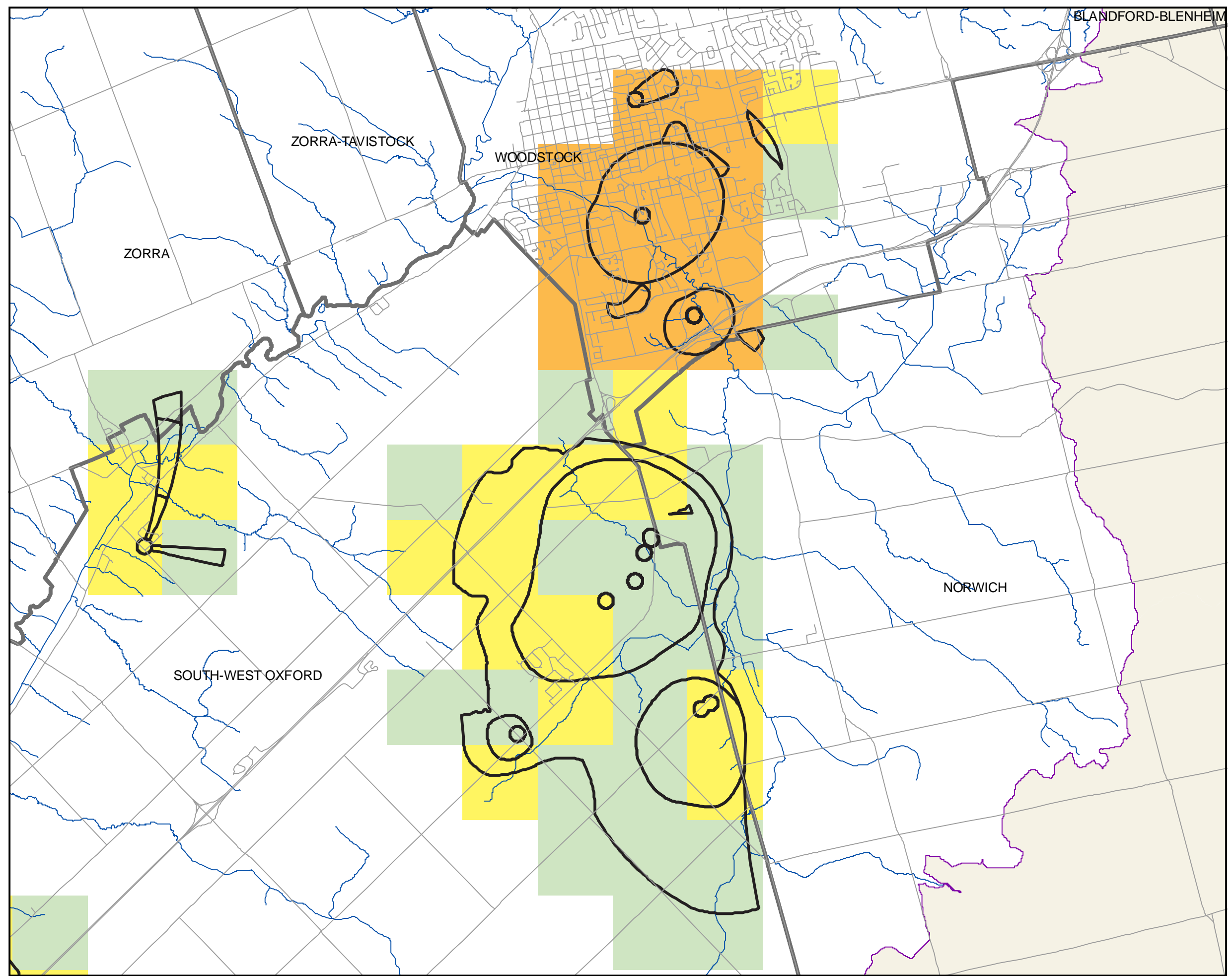


Map created by Thames-Sydenham and Region Source Protection Region (TSR SPR), June 27, 2010.

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Source Protection Area Boundary provided by Ontario Ministry of the Environment, 2006.

Impervious Surface Area, TSR SPR and Oxford County, 2010. Impervious Surface Area calculated only within those areas where an associated threat can exist (vulnerability score 6 or greater). For easier viewing, the entire grid cell is displayed. Oxford Impervious Surface Area does not include driveways.



**DRINKING WATER SOURCE PROTECTION** Thames-Sydenham and Region