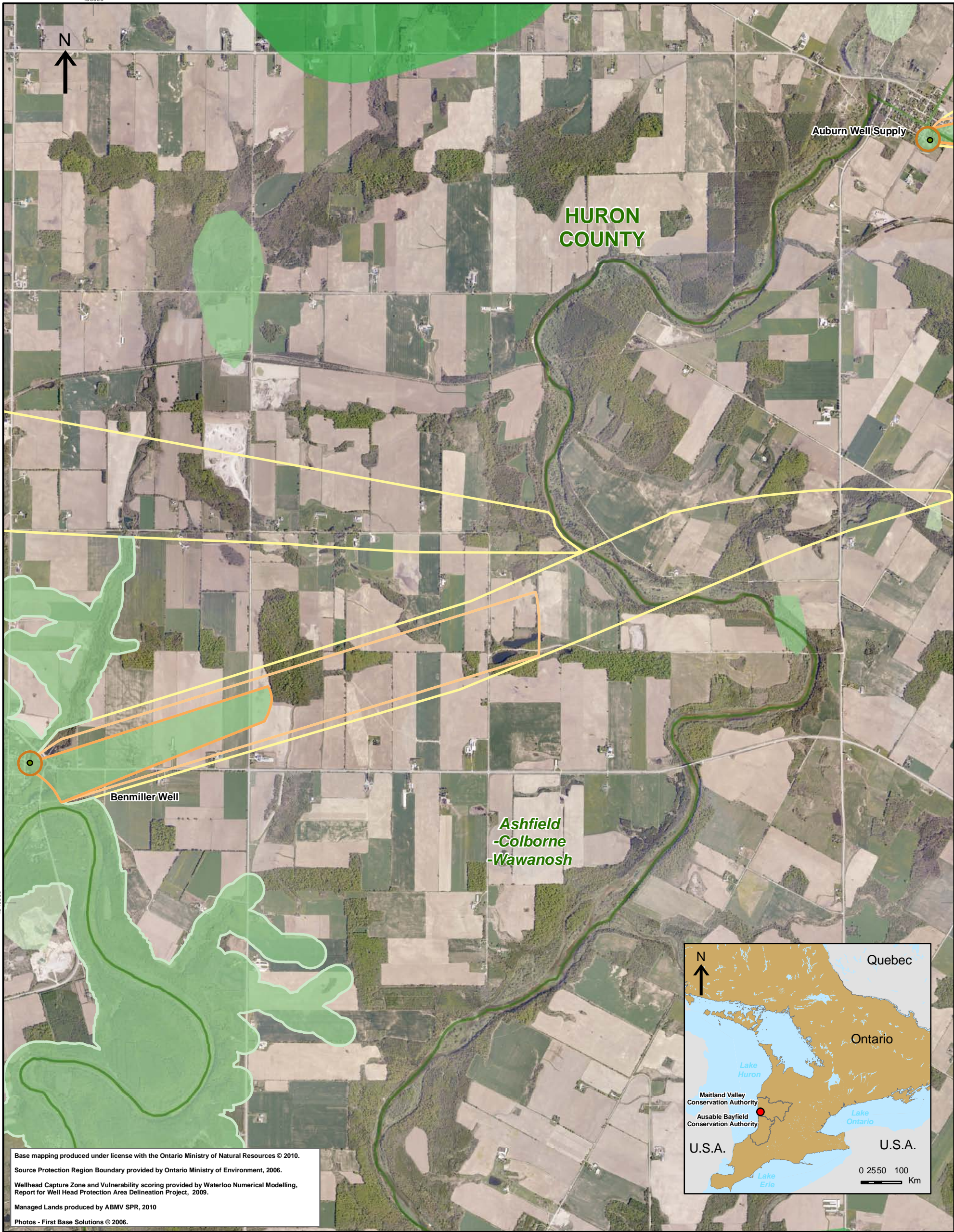


450000



Base mapping produced under license with the Ontario Ministry of Natural Resources © 2010.  
 Source Protection Region Boundary provided by Ontario Ministry of Environment, 2006.  
 Wellhead Capture Zone and Vulnerability scoring provided by Waterloo Numerical Modelling, Report for Well Head Protection Area Delineation Project, 2009.  
 Managed Lands produced by ABMV SPR, 2010  
 Photos - First Base Solutions © 2006.



Map 4.12  
 Managed Lands Within Vulnerable Areas  
 Benmiller System

**LEGEND**

- |  |                        |  |                          |  |                               |
|--|------------------------|--|--------------------------|--|-------------------------------|
|  | Source Protection Area |  | Wellhead Protection Zone |  | Managed Lands Percent Managed |
|  | Municipal Boundary     |  | Zone A - 100m            |  | <40                           |
|  | County Boundary        |  | Zone B - 2yr tot         |  | 40 - <=80                     |
|  | Municipal Well         |  | Zone C - 5yr tot         |  | >80                           |
|  |                        |  | Zone D - 25yr tot        |  |                               |
|  |                        |  | Zone E - GUDI zone       |  |                               |
|  |                        |  | Intake Protection Zone   |  |                               |
|  |                        |  | IPZ1                     |  |                               |
|  |                        |  | IPZ2                     |  |                               |

0 0.25 0.5 1 Km

Map Projection: UTM NAD83 Zone 17



Ausable Bayfield & Maitland Valley Source Protection Region

**Map 4.12  
 Managed Lands Within Vulnerable Areas  
 Benmiller System**



ABCAMVCA GIS Services  
 Copyright © Queen's Printer, 2010  
 This map is for illustrative purposes only, it is not a legal survey.

C:\swp\small\_projects\cathy\assessment\_report\_whpa\whpa\_man\_land\_benmiller\_v9.mxd  
 Date: March 12, 2010  
 Produced By: Darrell Innes ABCAMVCA DWSP Region