

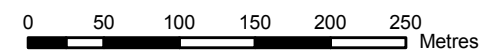
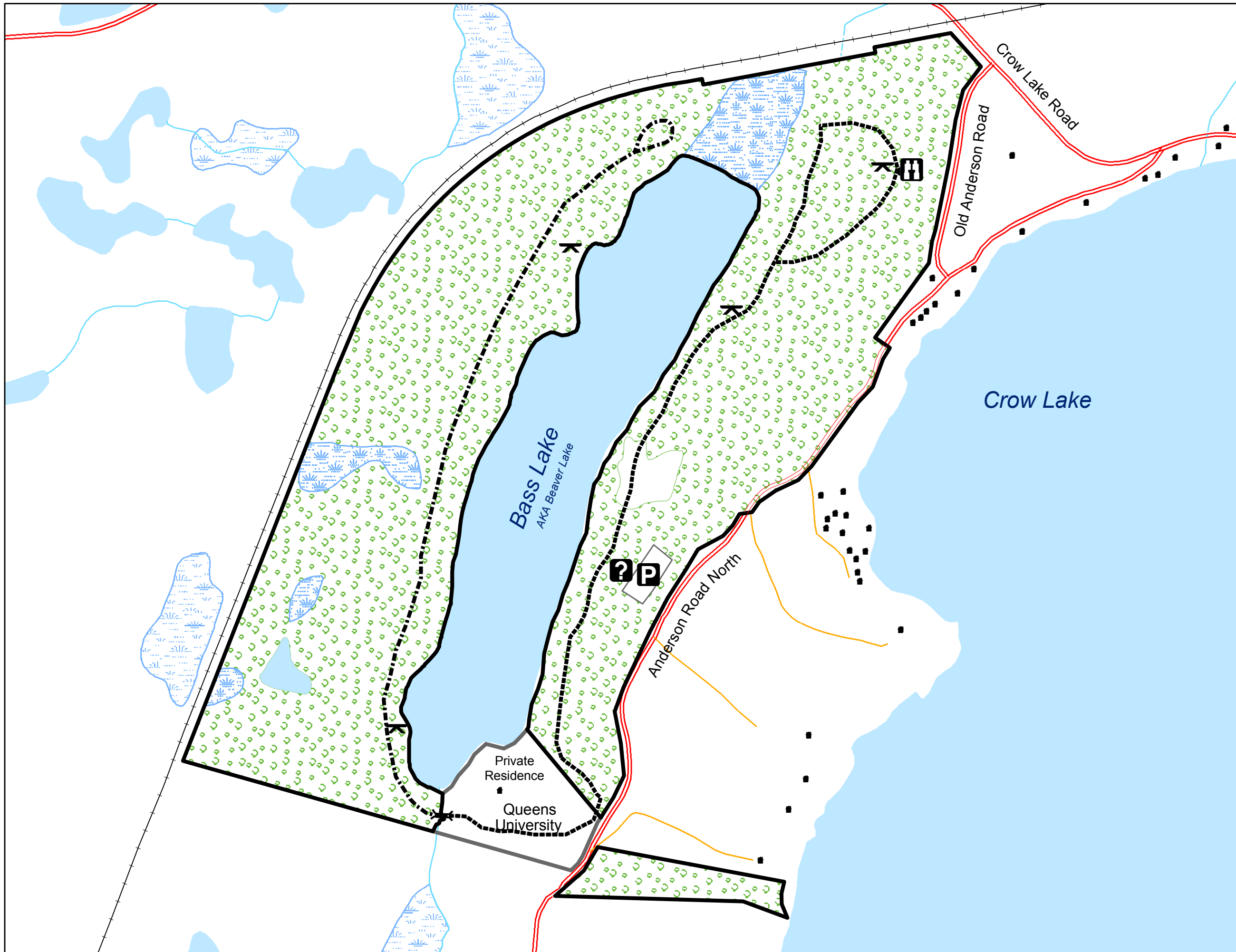
# Meisel Woods Conservation Area

## Visitor Map

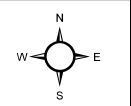
**1392 ANDERSON RD N.**  
Crow Lake Village  
Area of Property: 50.70 ha (125.28 acres)

### Legend

- |  |                      |  |                        |
|--|----------------------|--|------------------------|
|  | information kiosk    |  | road open year round   |
|  | parking              |  | seasonal road          |
|  | CROW LAKE LOOKOUT    |  | trail                  |
|  | bench / picnic table |  | hiking trail           |
|  | building             |  | walking trail          |
|  | wooded               |  | fence                  |
|  | swamp or marsh       |  | permanent stream/creek |
|  | pond/open water      |  | intermittent creek     |
|  |                      |  | property boundary      |



Map Scale: 1:5,000



Projection Note:  
U.T.M. Zone 18 - NAD 83 Datum

File Location:  
Z:\Mapping\MXD\Conservation\_Areas\Areas\Meisel\meisel\_visitor.mxd

Created by: dinnes	Date Modified: 6/2/2009 10:16:02 AM
Modified by: dinnes	Date Published: 6/2/2009
Published by: dinnes	

Base-mapping and GIS services provided courtesy of the Rideau Valley Conservation Authority, under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2008.

These maps are the property of the RVCA, and the RVCA holds a copyright on them. These maps may be copied or reproduced by other parties provided that the RVCA is properly acknowledged as the original source of the information in any document, report or map in which this mapping is used, and provided that no fee is charged (other than to cover handling charges). While RVCA makes every effort to ensure that the information presented is sufficiently accurate for the intended uses of the map, there is an inherent margin of error in all mapping products, and the RVCA cannot guarantee the accuracy of the mapping for all possible uses. All end-users of the information contained herein must therefore determine for themselves if the information is of suitable accuracy for their purposes.