



Project Location in Wisconsin

Watershed: WDNR & Onterra Landcover: WISCLAND Hydro: WDNR Orthophotography: NAIP, 2010 Map Date: August 27, 2010 Filename: Map2\_Long\_Watershed.mxd



## Legend

Watershed Boundary

**Land Cover Types** 

**Row Crop Agriculture** 

Pasture/Grass

Forest

Open Water

Wetland

Medium Density Urban

High Density Urban

Golf Course

# Map 2

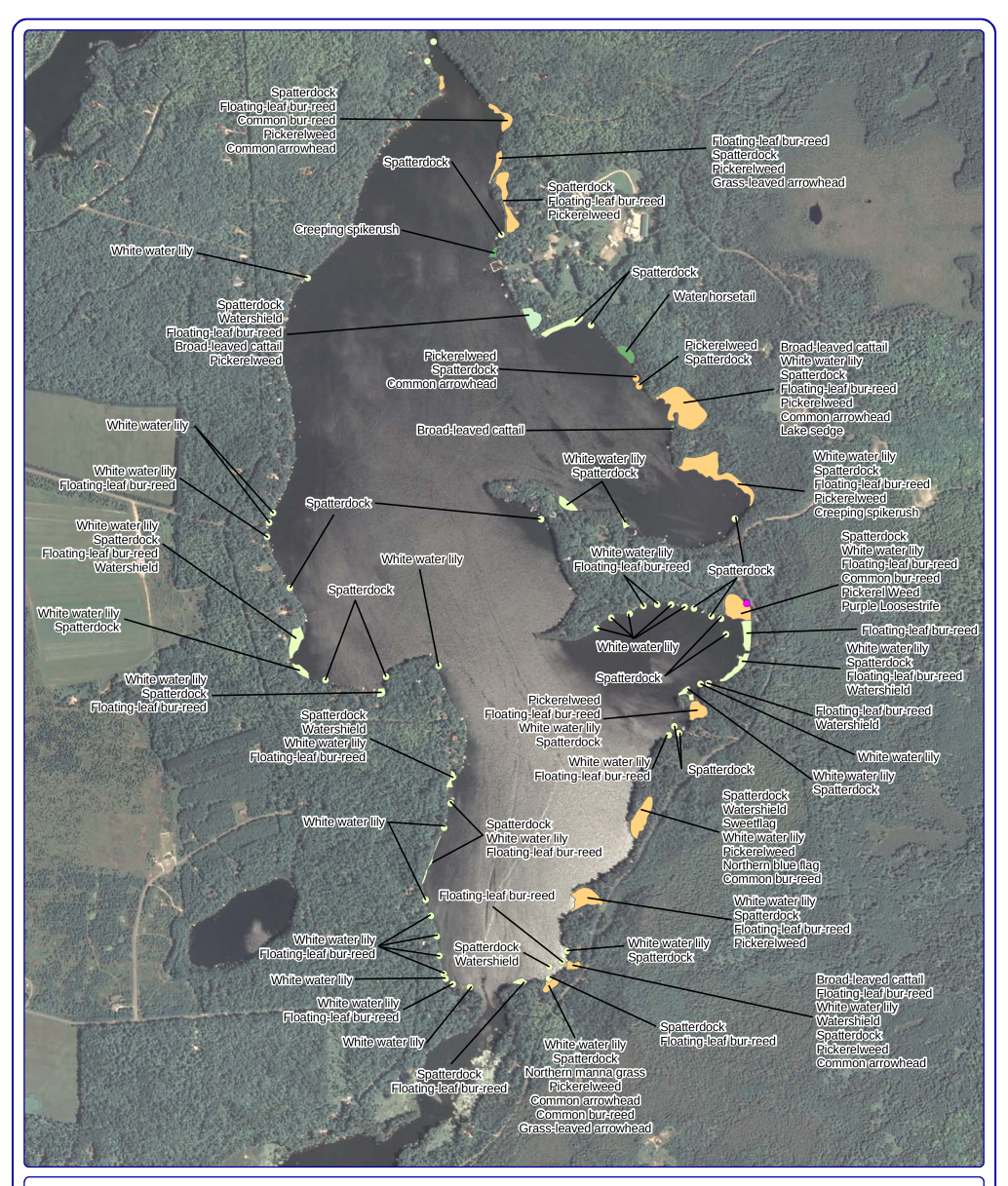
# Long Lake Oneida County, Wisconsin

Watershed and **Land Cover Types** 

1.5

Miles







## Project Location in Wisconsin

### Legend

#### **Small Plant Communities**

- **Emergent**
- Floating-leaf
- Mixed floating-leaf & emergent
- Purple Loosestrife (Exotic)

#### **Large Plant Communities**



**Emergent** 



Floating-leaf



Mixed floating-leaf & emergent

# Map 3

# Long Lake

Oneida County, Wisconsin

## **Aquatic Plant Communities**

1,000 Feet

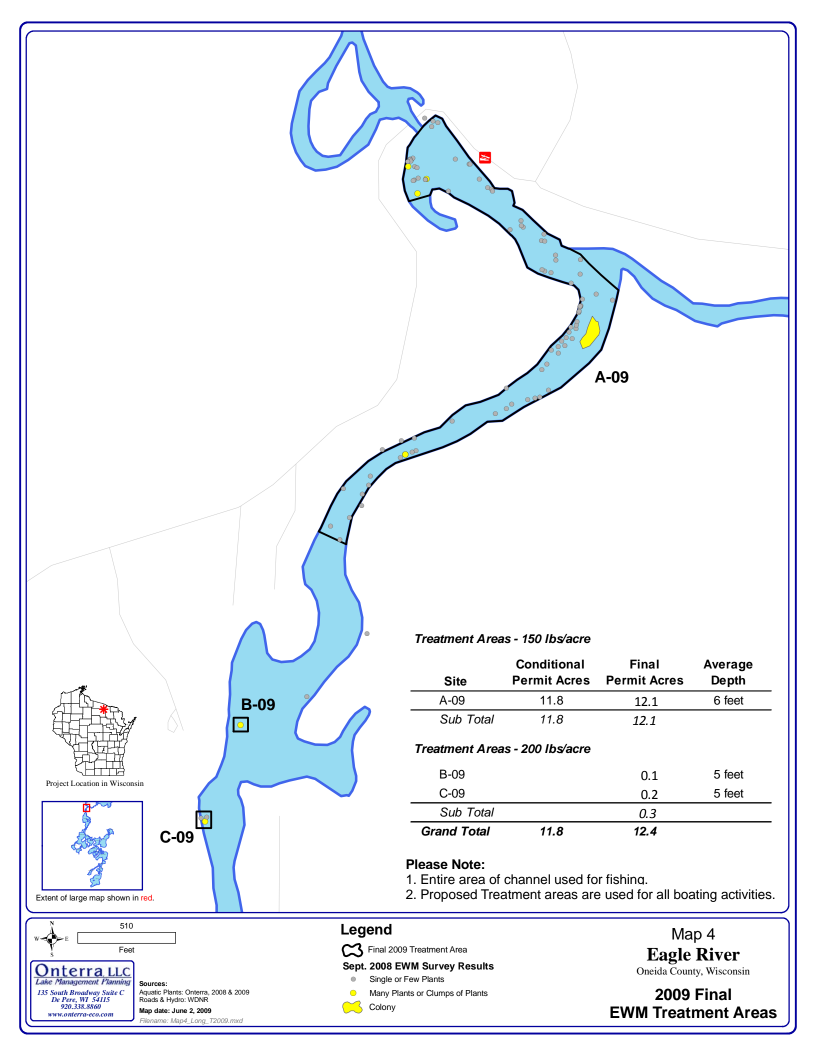


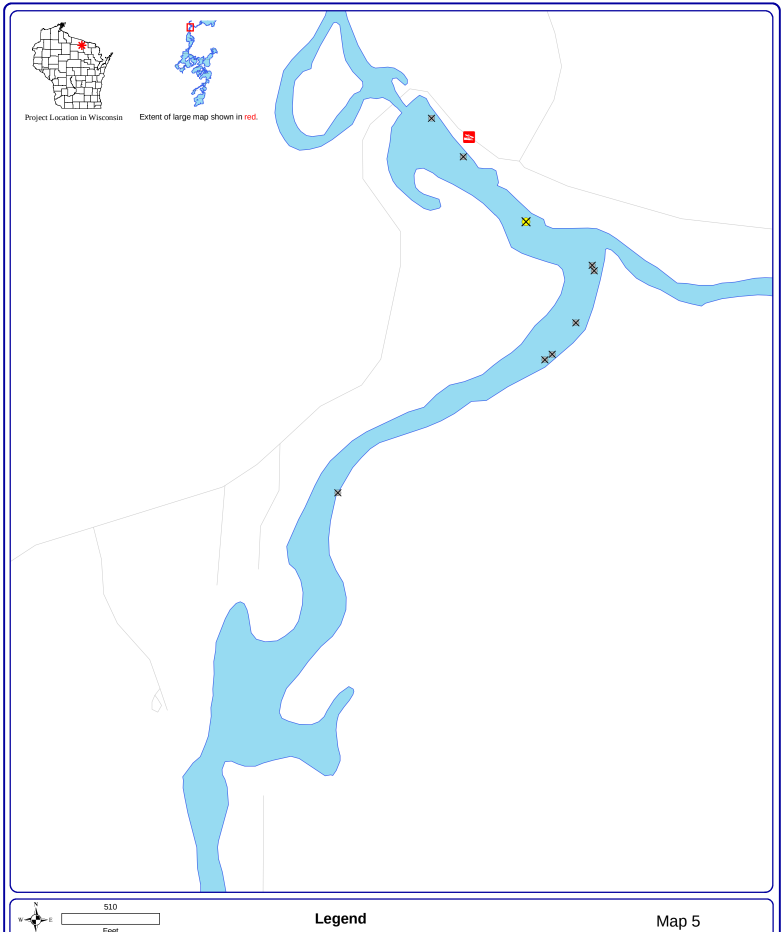
Roads & Hydro: WDNR Orthophotography: NAIP, 2010 Aquatic Plant Survey: Onterra, 2009 Map Date: February 22, 2010

Filename: Map3\_Long\_Comm\_Aug09.mxd

Sources:







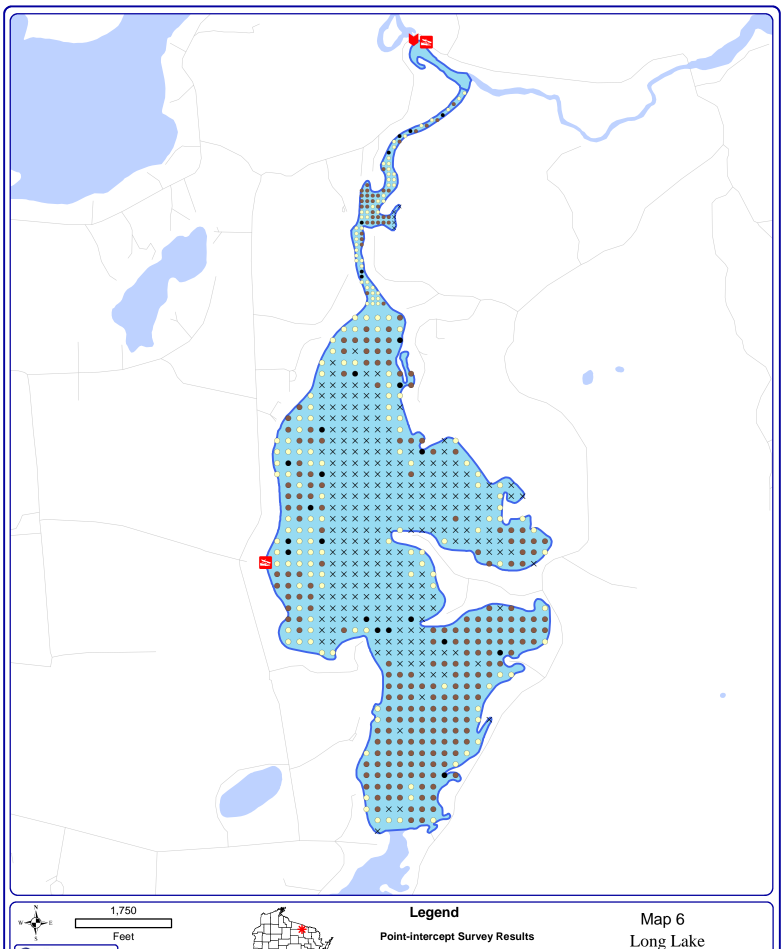


Sources: Aquatic Plants: Onterra 2010 Roads & Hydro: WDNR Map date: March 2, 2011 Early October 2011 EWM Survey Results (All plants hand pulled with rake)

- Many Plants or Clumps of Plants

Eagle River
Oneida County, Wisconsin

2010 EWM Locations





<Bol>Sources:</Bol>
Roads & Hydrology: WDNR
Sediment Data: Onterra, 2009 Map Date: January 28, 2010



- Too Deep, Unreachable, or No Data
- Sand Muck
- Rock

Long Lake Oneida County, Wisconsin

**Point-intercept Survey Sediment Types**