



# Wisconsin NatureMapping Newsletter

[www.wisnatmap.org](http://www.wisnatmap.org)



December 2006  
Volume 2, Issue 7

## Wisconsin NatureMapping Data From November 2006

- 81** Total NatureMapping Observations  
(compared to 70 in October)
- 2.7** Observations/day  
(compared to 2.3 in October)
- 6619** Animals observed  
(during those 81 total NM observations)

### Top 4

Animal	# Obs.
Sandhill Crane *	5271
Canada Goose **	716
Tundra Swan ***	472
Bald Eagle	35

\* 4796 of these Sandhill Cranes were observed during three different observation period

\*\* 675 of these geese were observed during one observation period

\*\*\* All 472 Tundra Swans from one observation period

**NOTE: Save your 2007 data until further notice. We are working with a new GIS company and expect to have a new data entry and retrieval system running in February 2007.**

## Upcoming Events

**January 7, 2007 - Wehr NatureMapping Project**, 1:00-3:00 pm at Wehr Nature Center /Nature in the Parks, 9701 W. College Avenue, Franklin, WI 53132. Cost: free. For more information: Call Pat Fojut at 414-425-8550 or email [patricia.fojut@ces.uwex.edu](mailto:patricia.fojut@ces.uwex.edu)

### Worm Watch Workshops

**April 24**, Beaver Creek Reserve, Fall Creek, WI  
For Citizens (teachers welcome)

**April 25**, Site TBA, Stevens Point, WI  
For Teachers (citizens welcome)

### Both workshops from 9:00 am – 3:00 pm

Did you know earthworms are not native to the Great Lakes Region? They were all wiped out after the last glaciation. The current population, brought here by early Europeans, is slowly changing the face of our native forests. The [Great Lakes Worm Watch](#), [Wisconsin School Forests](#), and [NatureMapping](#) are collaborating to bring a new special project for citizens and teachers. For more information or to register for either workshop, please call or email Sara Schmidt at 715-877-2212 or [sara@beavercreekreserve.org](mailto:sara@beavercreekreserve.org).

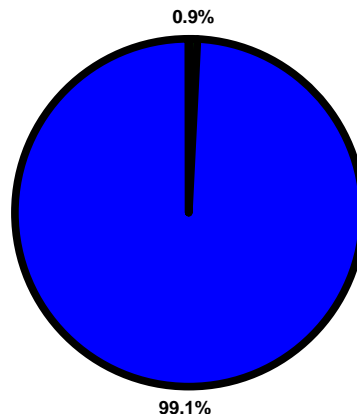
## Types of animals observed, Wisconsin NatureMapping, November 2006

**Birds –99.1%**

**Mammals – 0.9%**

**Amphibians – 0%**

**Reptiles – 0 %**



### What's Being Observed in Wisconsin?

**6561** Birds  
**58** Mammals  
**0** Amphibians  
**0** Reptiles