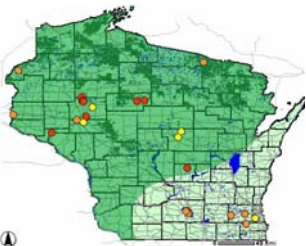


Wisconsin NatureMapping Newsletter

www.wisnatmap.org



November 2005
Volume 1, Issue 6

Wisconsin NatureMapping Data From October 2005

- 385** Total NatureMapping Observations
(compared to 108 in September)
- 12.4** Observations/day
(compared to 3.6 in September)
- 1393** Animals observed
(during those 385 total NM observations)
- 3.6** Animals present per observation
- 21** New NatureMappers registered
(during Oct. 2005, 516 NM-ers total)

Top 5

Animal	# Obs.
American Crow	269*
White-tailed Deer	183
Eastern Gray Squirrel	121
American Robin	81
Canada Goose	77

*During one observation period, 250 crows were counted

NOTE: Enter your observations on the website regularly so they are included in monthly calculations.

NatureMapping Update

The NEW WEBSITE has been launched!! In order to log-in your observations follow these simple steps:

- Go to www.wisnatmap.org.
- Click on the "Submit Data" tab.
- Click on "Registered User."
- A new browser will open and from here, the steps for data entry are the same as before.

If you have any questions, don't hesitate to contact Sara at 715-877-2212 or sara@beavercreekreserve.org.

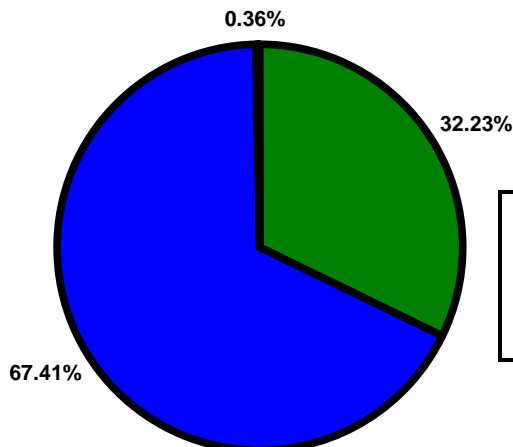
Data Dynamos!

Lars Long's students from Delong Middle School in Eau Claire documented **157 wildlife observations** in October! The students are utilizing motion-sensitive cameras to take digital pictures of animals and document observations on the NatureMapping website. Students presented this project to a captive audience of 32 citizens and professionals at the Chippewa Valley Environmental Forum at Beaver Creek Reserve.

Tim Sprain's students from Longfellow Middle School in LaCrosse are also doing an amazing job. In October, these students documented **96 wildlife observations** in the NatureMapping statewide database!

Thank you and keep up the good work!!!

Types of animals observed through Wisconsin NatureMapping October 2005



Birds – 67.41%
Mammals – 32.23%
Amphibians – 0%
Reptiles – 0.36%

What's Being Observed in Wisconsin?

939 Birds
449 Mammals
0 Amphibians
5 Reptiles