

# Wisconsin Wolf Season Report

## 2013-14

### **Abstract**

Wisconsin wolf hunters and trappers harvested 257 wolves during the 2013-14 season. This was a 119% increase from the 2012-13 harvest of 117 wolves. The 2013-14 harvest was comprised of 134 males and 123 females.

### **Background**

Wisconsin requires non-Chippewa hunters and trappers to obtain a wolf permit to harvest a wolf. Permits are issued through a 2 stage process. The first 50% of permits are issued through a random lottery in which all applicants are entered. The second 50% of permits are issued based upon the cumulative preference points of applicants which give unsuccessful applicants from prior years a greater chance to obtain a permit. Each permit allows the harvest of one wolf by any legal method. Legal methods include trapping with foothold traps and cable restraints, hunting with the use of electronic calls, bait and the aid of dogs.

Wisconsin's wolf season opens on October 15<sup>th</sup> of each year. Trapping with foothold traps and hunting with the aid of bait and calls are legal throughout the season. Trapping with cable restraints and hunting with the aid of dogs become legal methods on the Monday following the gun deer season, in 2013 these became legal methods on December 2<sup>nd</sup>. The state is divided into 6 wolf management zones (Figure 1). Wolf permits authorize hunting and trapping in any open zone. The Department has the authority to close wolf zones as zone specific quotas are reached. If quotas are not met the season closes on February 28<sup>th</sup>.

### **Methods**

Wisconsin requires state-licensed wolf hunters and trappers to register their wolf using a 2 stage registration process. Within 24 hours of harvest, permit holders are required to inform the Department by phone of the location, sex and method used. This information is used to track harvest by unit and make unit closure decisions. By the 5<sup>th</sup> day of the month following harvest, hunters and trappers are required to present the pelt and skinned carcass to the department for final registration and tagging of the animal. The department collects a pre-molar for aging purposes, a genetic sample, and a reproductive tract from females.

### **Results**

#### **Wolf season**

Of 16,672 total applicants (table 1), 2,510 (15.1%) received authorization to purchase a wolf permit. The state-wide wolf quota was set at 275 with 251 available to state license holders, the total wolf harvest in the 2013-14 season was 257 representing a 32.4% harvest rate (table 2) compared to 117 in the 2012-13 season. Males comprised 52.1% (134) and females 47.9%

(123) of the total harvest. Wolf harvest was distributed across the 6 management units according to unit specific quotas (table 2, figure 2).

Of the 257 wolves harvested, trapping with foothold traps accounted for 180 (70.0%), 77 (30.0%) wolves were harvested by hunters. Of the 77 wolves harvested by hunters, 35 (13.6%) were hunted with the aid of dogs. One wolf was harvested with archery equipment; firearm was the method of harvest for all other animals (table 3). No wolves were harvested with the use of cable restraints.

All zones opened to wolf harvest on October 15<sup>th</sup>. The first zone closure (zone 2) occurred on October, 23<sup>rd</sup>, the final zone (zone 3) closed on December 23<sup>rd</sup> (table 2). The 2012-13 season also closed on December 23<sup>rd</sup>, however the rate of harvest early in the 2013-14 season was greater (figure 3).

### **Biological Sample Collection**

Successful license holders are required to submit wolf carcasses to the Department. The primary objective in carcass collection is to obtain biological samples. Carcass collection and handling procedures were designed for this purpose, not as an investigatory tool. A genetic sample and a tooth for aging was collected from every carcass received. A reproductive tract was collected from every female.

At the time of registration, both the pelt and carcass are available for inspection by trained DNR personnel conducting the registration. This provides an opportunity to evaluate the animals for evidence of harvest violations. Given the heightened public interest in wolf hunting with the aid of dogs, the Department conducted an additional evaluation of a sample of carcasses to assess potential dog related injuries to wolves. This evaluation was led by the DNR wildlife veterinarian, assisted by the DNR wildlife health section chief, an investigative warden, a USDA-Wildlife Services damage specialist, and the DNR large carnivore specialist.

Twenty seven skinned carcasses were examined. The outer exposed tissue layer of the carcasses was severely desiccated. Due to the condition of the carcasses, subcutaneous hemorrhaging and edema, as well as presence or absence of injuries that didn't extend further into the muscle layers could not be assessed. Evaluation of these carcasses was inconclusive. One evaluation was conducted of a carcass with the pelt removed only from the shoulder and head. The cause of death for this wolf was a bullet wound but the carcass showed evidence of minor trauma consistent with bite wounds which occurred prior to death. Available evidence did not allow for conclusive determination of the species responsible for the bite wounds. Law enforcement personnel investigated the events surrounding the harvest of this animal and found no evidence of a violation.

Trauma consistent with gunshot wounds was found in all carcasses.

### **Law Enforcement Activities**

Department law enforcement personnel conducted a total of 31 wolf hunting/trapping related investigations and issued 21 citations during the 2013-14 wolf season (table 4).

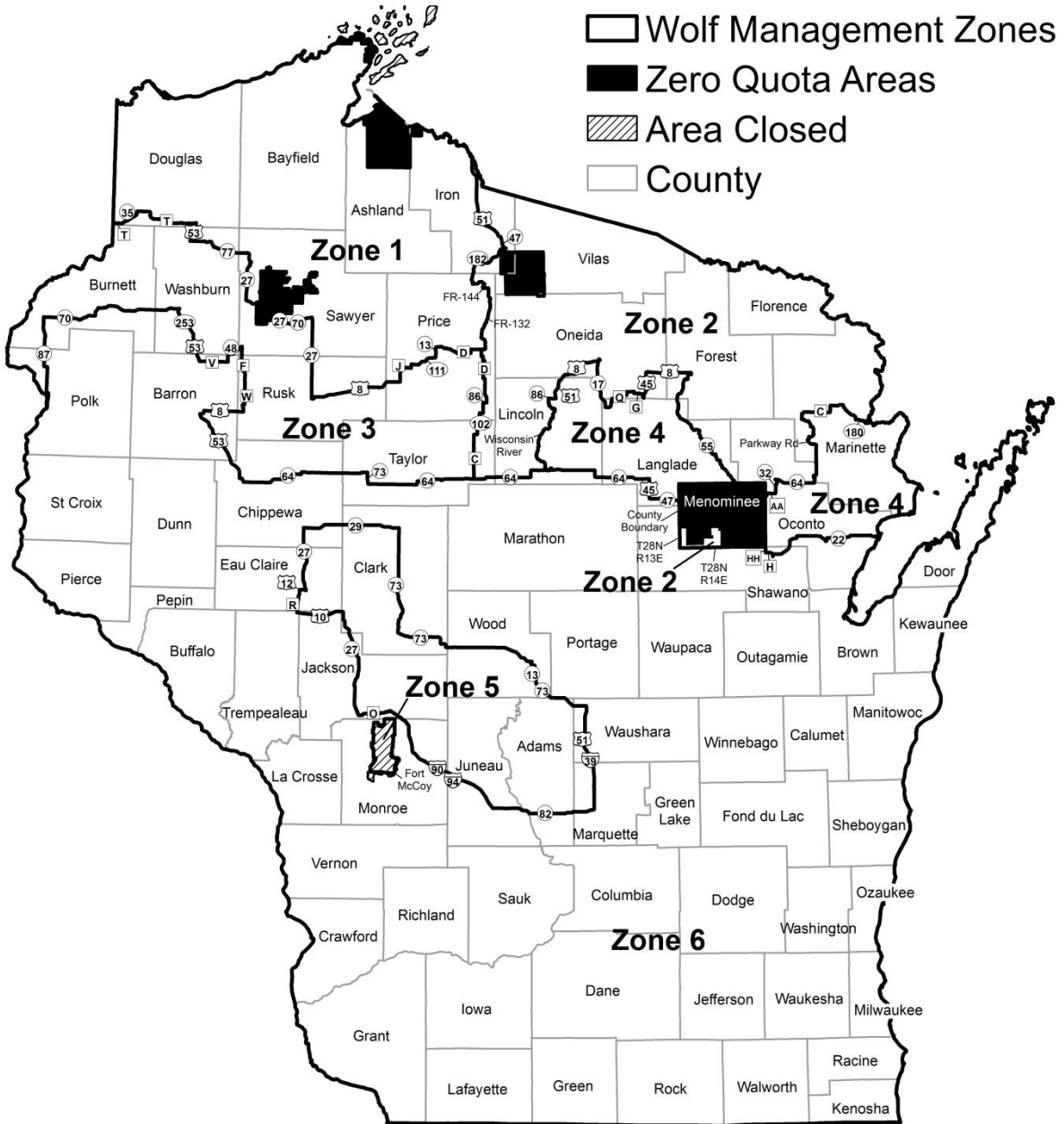


Figure 1: Wolf management zones

Table 1: Wolf permit applications

	Resident	Non-resident	Total
Harvest permit	11,917	191	12,108
Preference point	4,433	131	4,564
Total	16,350	322	16,672

Table 2: Wolf quota, harvest and closure date by management zone.

Zone	2013 off reservation winter count mid-point	Total quota	State-licensed quota	Harvest	Harvest Rate as % of winter count	Closure date
1	334	84	76	77	23.1	10/30/13
2	154	31	28	29	18.8	10/23/13
3	105	79	71	75	71.4	12/23/13
4	25	13	12	12	48.0	11/5/13
5	141	35	34	35	24.8	10/30/13
6	33	33	30	29	87.9	11/7/13
Total	792	275	251	257	32.4	12/23/13

Table 3: Method of harvest by management zone.

Unit	Gun	Bow	Foothold Trap	With the aid of Dogs	Total
1	12		65		77
2	5		24		29
3	13	1	26	35	75
4	1		11		12
5	5		30		35
6	5		24		29
Total	41	1	180	35	257

Table 4: Summary of law enforcement activity during the wolf season

	Oct.	Nov.	Dec.	Jan.	Feb.	Total
# of Wolf Hunting related complaints received:	7	3	4	1		15
# of Wolf Trapping related complaints received:	26	5				31
# of Wolf related Investigations conducted:	18	7	5	1		31
# of Hunting related citations issued:	1	1	1			3
# of Trapping related citations issued:	12	6				18
# of Verbal Warnings Issued:	14	6	2			22

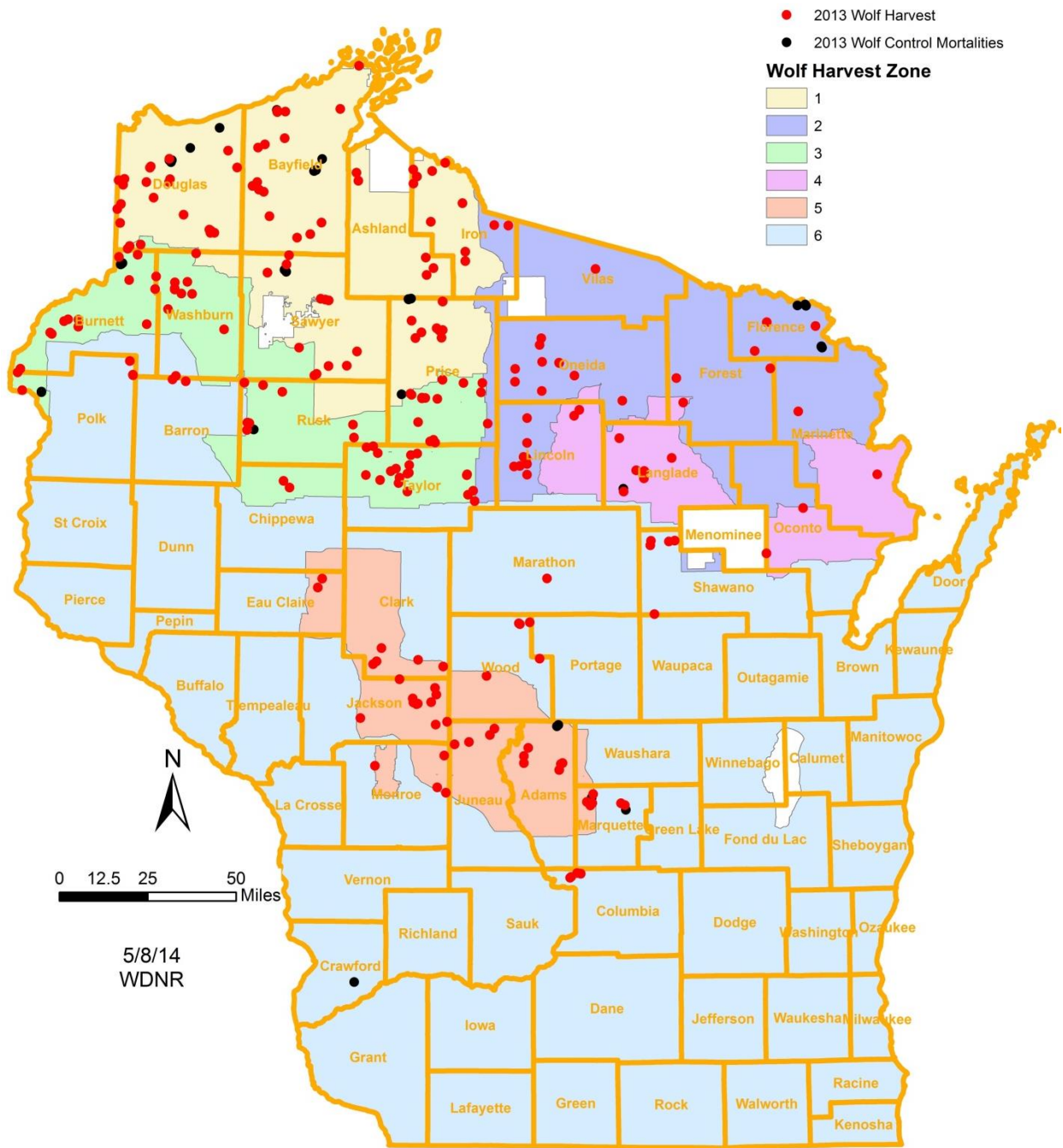


Figure 2: Location of 2013 wolf harvest and control mortalities.

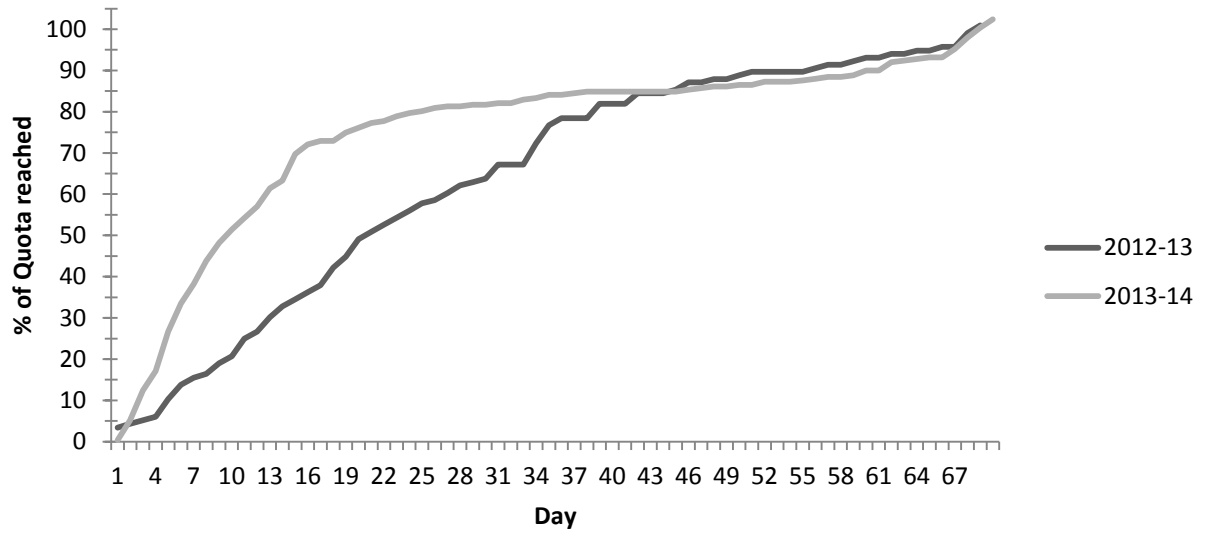


Figure 3: Rate of harvest in the 2013-14 and 2012-13 wolf seasons