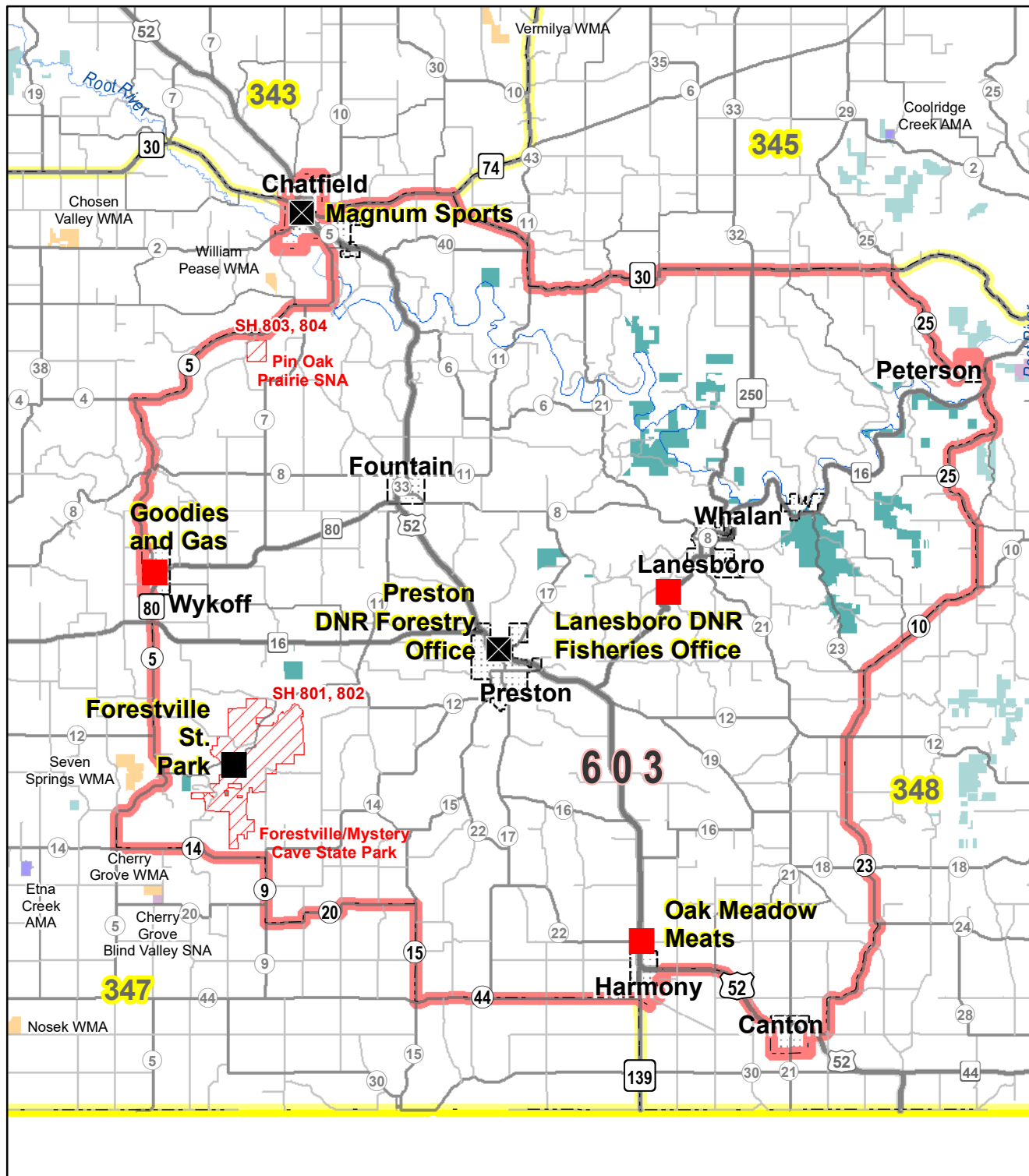


## Chronic Wasting Disease (CWD) Sampling Locations for the CWD Management Zone (DPA 603)



### DPA 603 CWD Sampling Locations

- X Head Collection Box, Special CWD Hunt Sampling Station (2)
- Special CWD Hunt Sampling Station (1)
- Head Collection Box - Archery and Muzzleloader Season Only (3)
- Deer Permit Area Boundaries
- Deer Permit Areas in CWD Management Zone (1)
- Other permit areas in special CWD Hunt (4)
- Special Hunts Requiring Special Permits (2)

### Public Lands open to Deer Hunting

- Scientific and Natural Area - SNA
- State Forest Land
- Wildlife Management Area - WMA
- Aquatic Management Area (AMA) - General Use Only

### Sampling Location Details

Location	Station Type	Address
Magnum Sports (Special CWD hunt sampling site)	Sampling Station and Head Collection Box	20 Main Street South, Chatfield
Forestville/Mystery Cave State Park (Special CWD hunt sampling site)	Sampling Station	21302 County Road 118, Preston
Oak Meadows Meats	Head Collection Box	50 9th Street, Harmony
DNR Fisheries Office	Head Collection Box	23789 Grosbeak Road, Lanesboro
DNR Forestry Office (Special CWD hunt sampling site)	Sampling Station and Head Collection Box	912 Houston Street Northwest, Preston
Goodies and Gas	Head Collection Box	404 East Front Street, Wykoff

**2018 Special CWD Hunt Period (Dec. 21-23, 28-30)** - All deer must be presented in person at a sampling station for mandatory CWD sampling. DNR staff will also be able to register your deer during this period at the sampling station.

#### Station Hours

9 AM - 7 PM December 21-23, 28-30

9 AM - 12 PM December 24, 31

**Archery and Muzzleloader Seasons** - Outside of the special CWD hunt period (Dec. 21-23, 28-30) hunters must submit the head of all adult deer (one year and older) for testing at a head collection box.

#### How to prepare for CWD Sampling

- Be able to locate the location of your harvested deer on a map to identify township, range and section.

- Position deer with head toward the back of the vehicle so it is accessible for sampling.