Clean water is essential to life -- for drinking, bathing, fishing, recreation, and more. Factory farms, or CAFOs (defined for the dairy industry as 700 or more milking cows) pose a threat to clean water and their numbers have increased dramatically since 2005. In much of rural Wisconsin, factory farm sewage is raising the nitrate in groundwater to levels that put babies at risk for birth defects and blue baby syndrome. Nitrates have also been implicated in colon cancer and thyroid problems. Over 10% of Wisconsinites' private wells have unsafe levels of nitrates, and private well owners in Wisconsin have paid an estimated 3 to 5 million dollars to repair or replace their wells, treat nitrate in drinking water or obtain bottled water. In addition to the economic burden of well replacement, the health costs associated with high nitrate levels are a major issue. Much of the nitrate contaminating Wisconsin's water comes from manure, which is rich in nitrate, and which is produced in unsustainable amounts by factory farms. Factory farms are subject to rules requiring that an acceptable manure management plan be adopted and implemented. The fact that well water in our rural communities continues to show nitrate contamination indicates that these measures have been inadequate. The problem can be addressed with a robust enforcement program requiring groundwater monitoring and reporting by factory farm owners and imposing corrective actions when contamination is found.

**Do you support strong enforcement to reduce contamination of drinking water from improper manure management at factory farms?**

Additional Information provided by author:

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Resolutions introduced at each Spring Hearing are public documents under Wisconsin's Open Records law [ss. 19.31-19.39, Wis. Stats.] and will be posted online for the public to review. Any personally identifiable information will be available to the public but will only be used by the Department for administrative purposes.