



## Hubbard County: Final Overview of Nitrate Levels in Private Wells (2016-2017)

The Minnesota Department of Agriculture (MDA) determines current nitrate-nitrogen concentrations in private wells, on a township scale, through the Township Testing Program. The MDA has identified townships throughout the state that are vulnerable to groundwater contamination and have significant row crop

production. The MDA plans to offer nitrate testing to more than 70,000 private well owners in over 300 townships by 2019.

Each selected township is offered testing in two steps, the "initial" sampling and the "follow-up" sampling. In the initial sampling, all township homeowners using private wells are sent a nitrate test kit. If nitrate is detected in their initial sample, the homeowner is offered a follow-up nitrate test, pesticide test and well site visit. Trained MDA staff visit willing homeowners to resample the well and then conduct a site assessment.

# **Hubbard County Final Highlights**

- Number of townships with 10% of wells over the HRL: 2
- **58** (5%) wells removed from initial data set.

The assessment helps to identify possible non-fertilizer sources of nitrate and to see the condition of the well. A well with construction problems may be more susceptible to contamination.

The MDA and Hubbard County Soil and Water Conservation District worked together to select townships and implement the nitrate testing project. The following townships were selected: **Badoura, Crow Wing Lake, Henrietta, Hubbard, Straight River, and Todd.** The initial sampling in Hubbard County started in 2016 and follow-up sampling ended in 2017.

#### Results

Two datasets, "Initial" and "Final", are used to evaluate nitrate in private wells. The initial dataset represents private well drinking water regardless of the potential source of nitrate. The final database was formed through an assessment process to evaluate wells. In the assessment, wells that had nitrate-nitrogen results over 5 mg/L were removed from the initial dataset to form the final dataset if a potential non-fertilizer source or well problem was identified, there was insufficient information on the construction or condition of the well, or for other reasons which are outlined in the full report (see Appendix E for details). The final dataset represents wells with nitrate attributed to the use of fertilizer. The initial well dataset contains 1,106 wells; the final dataset contains 1,048 wells. A total of 58 wells (5%) were removed.

The results from the initial and final well datasets are summarized in the following table and figures. In the initial dataset 3 of the townships tested had more than 10% of the wells at or over the Health Risk Limit (HRL) of 10 mg/L nitrate-nitrogen (see map). In the final dataset only 2 of the townships tested over the HRL. The final percent of wells over the HRL in each township ranged from 2.4% to 15.2%. The Hubbard County Final Report will be available on the MDA website in 2018: <a href="www.mda.state.mn.us/townshiptesting">www.mda.state.mn.us/townshiptesting</a>.

#### Next steps

The MDA uses the TTP data and assessment process and prioritization guidelines in the Minnesota Nitrogen Fertilizer Management Plan (NFMP) to determine next steps. It is the MDA's intent to implement the voluntary aspects of the NFMP in townships with elevated nitrate with the highest priority placed on areas with high sampling results. Find more information about the NFMP on the MDA website at <a href="https://www.mda.state.mn.us/nfmp">www.mda.state.mn.us/nfmp</a>.

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### Table: Hubbard County Private Well Nitrate Results, 2016-2017.

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	Initial Well Dataset		Final Well Dataset	
Township	Total	Percent of Wells ≥10 mg/L	Total	Percent of Wells ≥10 mg/L
	Wells*	Nitrate-Nitrogen	Wells	Nitrate-Nitrogen
Badoura	41	17.1%	38	13.2%
Crow Wing	208	8.7%	202	7.4%
Henrietta	259	3.5%	254	2.4%
Hubbard	241	19.5%	223	15.2%
Straight River	137	10.2%	128	7.0%
Todd	220	9.5%	203	5.4%
Total	1,106	10.5%	1,048	7.6%

<sup>\*</sup> All well types included.

## Figure: Hubbard County Initial and Final Well Dataset Map.

