2021 Field-Edge Groundwater Monitoring Program

ANNUAL REPORT



Wisconsin Department of Agriculture, Trade and Consumer Protection *Agricultural Resource Management Division* Environmental Quality Unit 03-29-2023

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Introduction

In 2021, the Wisconsin Department of Agriculture, Trade and Consumer Protection's (DATCP) Agrichemical Management (ACM) Bureau continued the Field-Edge Groundwater Monitoring Program to document the effect continual pesticide use is having on groundwater quality. Groundwater monitoring was performed by DATCP staff across a network of 62 monitoring wells and piezometers at 24 established locations. At each location, depth to groundwater is measured and groundwater samples are collected in the spring and fall to identify pesticide concentrations and evaluate seasonal variations. Collected samples are submitted to DATCP's Bureau of Laboratory Services (BLS) for chemical analysis. This report has been prepared to document 2021 Program activities and includes a summary of groundwater level measurements and analytical data results. Recommendations for the 2022 Field-Edge Groundwater Monitoring Program plan, based on historic trend results, are also presented in this report.

A compilation of acronyms and definitions used throughout this document is provided in Appendix A - Acronyms and Definitions.

Purpose of Field-Edge Groundwater Monitoring

It is estimated that agriculture contributes \$104.8 billion annually to Wisconsin's economy (Wisconsin Department of Agriculture, Trade and Consumer Protection, 2023a). Growers in Wisconsin use several million pounds of pesticides and tons of fertilizers annually to grow a wide variety of crops. DATCP's Field-Edge Groundwater Monitoring Program is one form of monitoring the agency performs to meet its statutory obligation to protect groundwater quality. Wisconsin's groundwater law, Chapter 160, Wis. Stats., requires agencies to sample and monitor groundwater for substances related to facilities, activities, and practices under their jurisdiction, that have a reasonable probability of entering the groundwater resources of the state, and to determine whether preventive action limits (PAL) or enforcement standards (ES) have been exceeded at points of standard application. The statute further specifies that agencies should develop monitoring plans that include provisions for conducting four types of monitoring (Wis. Stats., Ch. \$160.05 and \$160.27):

- 1. <u>Problem assessment monitoring</u>, to detect substances in the groundwater and to assess the significance of the concentrations of the detected substances;
- 2. <u>Regulatory monitoring</u>, to determine if preventive action limits or enforcement standards are attained or exceeded and to obtain information necessary for the implementation of responses with respect to specific sites;
- 3. <u>At-risk monitoring</u>, to define and sample at-risk potable wells in areas where substances are detected in the groundwater or where preventive action limits or enforcement standards are attained or exceeded; and
- 4. <u>Management practice monitoring</u>, to assure practices are within compliance regulations.

The purpose of the Field-Edge Groundwater Monitoring Program (Program) is to evaluate agricultural practices and agrichemical uses on groundwater quality (problem assessment and regulatory monitoring). Depth to groundwater measurements and groundwater sample results are used to measure affects from agrichemical practices and use within and adjacent to agricultural fields. Affects to groundwater quality from agrichemical use is dependent on conditions at each location. Results are used to measure both localized and regional affects to aquifers over time at each field-edge sampling site. Historic and current goals of the Program include the following:

- Provide an early warning system to detect new agrichemical compounds in groundwater before widespread contamination can occur in underlying aquifers.
- Identify and measure pesticide concentrations that may have a potential to migrate to groundwater and exceed groundwater quality standards.
- Identify which environmental conditions (i.e. depth to groundwater, soil type, and geologic setting) are most vulnerable to conditions from routine agrichemical use.
- Gather and compile data regarding the occurrence and persistence of pesticide and metabolites in groundwater that may affect drinking water wells so that health-based groundwater quality standards can be established.

- Study the dissipation of restricted use pesticides (i.e. atrazine) in groundwater after prohibition areas are established or use is restricted, and the dissipation of pesticides no longer in use (i.e. aldicarb).
- Gather and compile long-term data on nitrate contamination in groundwater and its relationship to application practices.
- Evaluate affects to groundwater quality from various land uses and related pesticide use (i.e. tree nurseries, infiltration basins, golf courses).

Program Approach

DATCP and the property owner typically have access agreements allowing DATCP to install and access wells for sample collection. Typically, a monitoring well nest consists of a shallow well intersecting the water table and adjacent deeper wells (piezometers) installed with well screens placed at deeper depths within the underlying aquifer. These well nests are installed at the edge of an agricultural field to measure potential affects from routine agrichemical use. Well locations were carefully selected to avoid interference from other potential sources (i.e. septic systems).

Over time, monitoring well nests have been installed within a variety of geologic settings, often in areas prone to groundwater contamination, such as areas with sandy soil, shallow depths to bedrock, or shallow groundwater. Nested well locations have two to five monitoring wells/piezometers. The shallowest well intersects the water table with piezometers installed at deeper intervals. Table B 1 in Appendix B provides construction specifications for each well in the Program's groundwater monitoring well network. Figure 1 depicts the Program's monitoring locations relative to State of Wisconsin and county boundaries.

Program data collection and documentation are completed in accordance with established protocols and guidance (Wisconsin Department of Agricutlure, Trade and Consumer Protection, 2021; Wisconsin Department of Natural Resources, 1996). Depth to water measurements and sample collection procedures are designed to collect reliable data consistently and in an unbiased fashion to ensure that localized conditions and regional impacts to aquifers over time can be evaluated. Field sampling observations and water level measurements are recorded in field notebooks. The compiled field information, along with laboratory results, are retained in databases maintained by DATCP.

Standard operating procedures for groundwater sampling include the following:

- After unlocking the protective casing, remove the well cap to allow the water level to equilibrate with atmospheric pressure before measuring and recording the water level at each well.
- Each well is then properly purged to remove a minimum of four well casing volumes. Purging is performed either by using dedicated bailers and rope, peristatic pumps (low flow) with dedicated tubing, or submersible electric pumps (i.e. whale or tornado pumps) with dedicated tubing. The volume of water removed is measured and recorded in the field logbook.
- Samples are then collected and placed in laboratory-provided containers using either sampling equipment dedicated to the well, or with equipment that is decontaminated prior to use.
- Samples are placed into coolers and held on ice while in transport to the laboratory.
- Water purged from the wells and any rinse water used for cleaning is discarded on the ground surface.
- Field information is recorded in logbooks and maintained by ACM staff.

Groundwater samples are collected using the same equipment used for purging. Samples are collected in one-liter amber glass bottles provided by BLS. (Fifty-millimeter plastic containers were used for select glyphosate sampling.) Bottles and containers are then placed in a cooler and held on ice along with a properly completed sample collection record and hand- delivered to BLS within 48 hours. During the 2021 Program, there were no issues with shipping or bottle breakage.

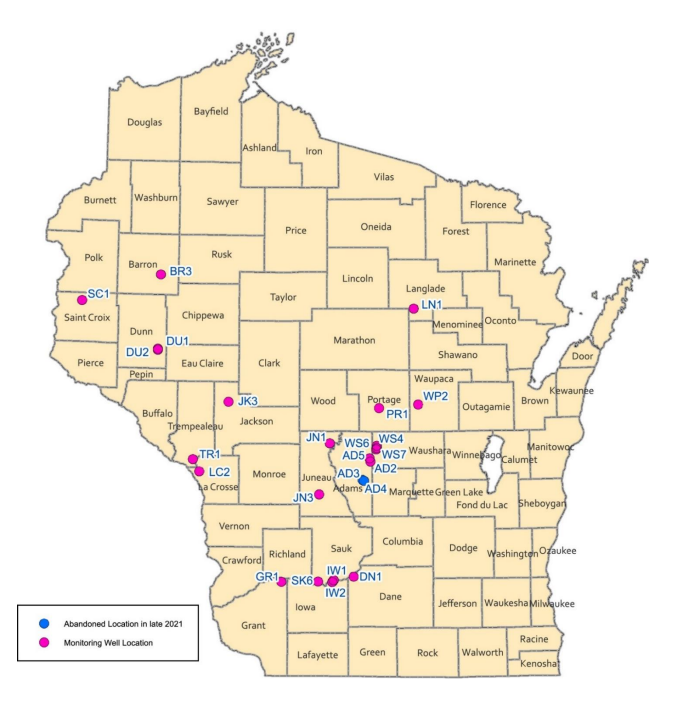
BLS performed all groundwater analytical testing using gas chromatography/mass spectroscopy (GC/MS/MS) and liquid chromatography/mass spectroscopy (LC/MS/MS) methods in accordance with ISO 17025 accreditation standards. All samples were tested for 106 pesticide analytes as well as nitrogen as nitrate plus nitrite. Pesticide analytes are listed in Table B 2 of Appendix B along with corresponding reporting limits. A summary of the 2021 Program analytical data results is listed in Table B 3 of Appendix B. Individual monitoring well or piezometer analytical reports are available upon request.

DATCP provides annual Program findings documentation for each site to the respective property owner or grower. The summary letters provide the year's water level data and analytical results, and includes a brief discussion of data trends over time. As part of the letter, growers are asked to reply with information regarding crops grown, pesticide use, and the amount of nitrogen applied to the fields near monitoring wells.

Program Assets and Infrastructure

The groundwater-monitoring network for the 2021 Field-Edge Monitoring Program included 62 groundwater monitoring wells (31 water table observation wells and 42 piezometers) at 24 locations/stations around the state. Table B 1 in Appendix B lists well construction specifications associated with these Program assets. Figure 1 depicts the Program's monitoring sites relative to State of Wisconsin and county boundaries. Construction logs and well development forms (and abandonment forms) associated with the groundwater monitoring wells and piezometers are available upon request. The following is a summary of the Program's well installation history.

Figure 1: 2021 Monitoring Well Sites



1985-1989 ORIGINAL MONITORING WELLS AND PIEZOMETERS

The DATCP Field-Edge Groundwater Monitoring Program began in 1985. Initially, arrangements with growers and landowners at 50 sites were established in areas highly susceptible to groundwater contamination (i.e. coarse soil over sand, shallow to groundwater and/or irrigated agricultural areas). Groundwater monitoring nests with three to four wells were installed at each site. Nested wells were constructed with well screens placed at various depths in the underlying aquifer. These wells were constructed adjacent to agricultural fields in the Central Sands region, Lower Wisconsin River Valley, and at other sandy soil areas throughout the state. The original Field-Edge Study was designed to collect groundwater samples from the uppermost shallow aquifer. Samples were tested for a limited number of agrichemicals and fertilizer to evaluate potential impacts to shallow groundwater from routine agricultural practices performed at nearby fields.

Data from the Program's initial years led to the establishment of statewide pesticide management plans for both atrazine and aldicarb. Over the years, many of the wells installed for the initial study have been abandoned due to changes in land ownership, urban encroachment, or damage. Of the original 50 sites, monitoring wells remain at 16 sites and were included in the 2021 monitoring Program.

2005 MONITORING PROGRAM EXPANSION

In the fall of 2005, DATCP expanded its groundwater monitoring network with funding from a United States Environmental Protection Agency (US EPA) grant. New monitoring wells and piezometers were constructed at six sites based on local agricultural practices and susceptible to groundwater contamination (i.e. shallow groundwater with permeable subsurface soil units). Each of the six sites selected for Program expansion were used for a prior groundwater monitoring study (Evaluation of Renewed Use of Atrazine in Atrazine Prohibition Areas), completed by DATCP in 2005. That study (also known as the Atrazine Reuse Study) was performed to gather information to evaluate the potential to repeal atrazine prohibition areas.

The groundwater flow direction was determined as part of the Atrazine Reuse Study. Using that information, two monitoring wells were installed hydraulically down gradient and adjacent to agricultural fields at the six new sites. All six of these sites still were included in the 2021 monitoring Program.

2010 UNIVERSITY WISCONSIN-OSHKOSH WELLS

In the spring of 2010, DATCP became aware of a forthcoming study by a University of Wisconsin-Oshkosh graduate student and the Wisconsin Geological and Natural History Survey (WGNHS). The study included installation of shallow bedrock monitoring wells at the edge of agricultural fields in a karst geological setting. It used monitoring wells at sites in Brown, Calumet, Kewaunee, and Manitowoc counties. Bedrock fractures at each well were identified by the study team. Groundwater samples were collected by the study team and DATCP, and tested annually as part of this Program between 2010 and 2014. The study was completed and all monitoring wells were subsequently abandoned in 2014.

2011 MONITORING PROGRAM EXPANSION

In the summer and fall of 2011, DATCP expanded its groundwater monitoring network again with additional funding from an US EPA grant. Monitoring wells were constructed at two new stations in La Crosse and Trempealeau Counties. These wells were installed along an elevated terrace adjacent to the Mississippi River. Since the groundwater flow direction was known at each site (both locations were part of the Atrazine Reuse Study), DATCP installed two groundwater monitoring wells at each site at the hydraulically down gradient edge of each agricultural field. Wells at both sites remain and were included in the 2021 Program.

2017 MONITORING PROGRAM EXPANSION

In the summer and fall of 2017, DATCP further expanded the groundwater monitoring network with additional funding from a US EPA grant. Piezometers were constructed at three existing sites (two sites in Adams County and one in Portage County) and at one new site, the Hancock Agricultural Research Station (HARS). At each of these sites, two piezometers were installed near the existing groundwater monitoring nest with five-foot screens located at depths greater than 50 feet and 80 feet. The purpose was to evaluate groundwater quality relative to agrichemical uses at deeper aquifer intervals and compare data to shallower aquifer depths. A water table observations well (well screen placed to intersect the water table) was also constructed at HARS. The HARS site and nested wells at the Adams and Portage County sites remain and were included in the 2021 Program.

2021 MONITORING PROGRAM EXPANSION/ABANDONMENT

In the summer and fall of 2021, DATCP obtained additional funding from a US EPA grant again to expand the groundwater monitoring network. Eleven monitoring wells/piezometers were installed at six existing nested monitoring well sites. New wells were installed at sites in Adams County (AD2 and AD5), Dane County (DN1), Sauk County (SK6), Waushara County (WS7), and at two sites in Iowa County (IW1 and IW2). A monitoring well was also installed at the Dane County site to replace a well that was damaged beyond repair and subsequently abandoned in 2018. This shallow well was installed with a well screen intersecting the water table. Wells installed at the other five sites were constructed as piezometers with well screens placed 30 to

40 feet further in depth below the deepest existing piezometer screen already on-site in the well nest. These new piezometers were constructed with 5-foot long well screens. The purpose was to evaluate groundwater quality relative to agrichemical uses at deeper aquifer intervals and compare data across vertical aquifer horizons. All new wells were included in the 2021 fall sampling event.

Additionally, five wells at two monitoring locations were removed from the Program in 2021 in response to a change in property ownership. New owners for two Adams County sites (AD3 and AD4) did not want to continue to participate in the Program and requested removal of the wells. Two shallow water table observation monitoring wells and three piezometers were abandoned in December 2021.

2021 Results

A total of 126 water level measurements and 106 groundwater samples were collected as a part of DATCP's 2021 Field-Edge Groundwater Monitoring Program. All groundwater samples were submitted to BLS for chemical analysis. Table B 3 in Appendix B summarizes 2021 Program analytical results and provides comparative risk values. The analytical data is compared to groundwater/drinking water standards to assess potential risk to human health and the environment. The risk values are sourced from the Wisc. Admin. Code ch. NR 140 for groundwater qualitative health standard limits and Wisconsin Department of Health Services (DHS) drinking water health advisories.

Key findings for 2021 include the following.

- One groundwater monitoring well (DN1) and seven piezometers (AD2, AD5, IW1, IW2, SK6 and WS7) were constructed at existing monitoring nest locations in 2021 and added to the Program. Groundwater samples for these locations were only collected during the fall sampling.
- Two monitoring nest locations (AD3 and AD4) were removed from the Program. Wells and piezometers were properly abandoned in December 2021. Groundwater samples were only collected during the spring sampling event from these two locations.
- Information regarding field use of pesticides and fertilizer was requested from growers for 23 sites, but only eight growers responded.
- Water level measurements show a slight decline in water table elevations in 2021 due to reduced precipitation compared to prior years. In 2021, according to National Oceanic and Atmospheric Administration (NOAA), the state received on average 3.9 inches of precipitation less than normal conditions. Above-average precipitation levels were recorded during the prior five years.
- Laboratory analysis include 106 pesticide analytes for the laboratory testing methods. During 2021, 33 pesticide analytes were detected in excess of reporting limits in numerous groundwater samples, which is similar to previous years.
- Pesticides detected in 2021 samples in excess of laboratory reporting limits include 13 herbicides, 13 herbicide metabolites, six insecticides, and one fungicide.
- It appears that pesticides were detected at slightly greater concentrations during the fall sampling event compared to spring results.
- Overall, analytical data collected at nested monitoring wells indicates that pesticide and nitrogen concentrations increase with depth. Greater concentrations at depth indicate that pesticides migrate vertically and laterally within the underlying aquifers. This trend is consistent with prior years' findings. However, the greatest pesticide and nitrogen concentrations (aside of atrazine and its metabolites) were not observed in the deepest wells installed in 2021. New monitoring wells were constructed in 2021 with screens at deeper depths.
- Metolachlor ethanesulfonic acid (ESA) was detected in excess of laboratory reporting limits in 98% of all samples collected, and was the most frequently detected pesticide in 2021. Additionally, ESA was detected at each groundwater monitoring site. This is consistent with prior years' findings.
- Clothianidin was the second most frequently detected compound. It was detected in excess of laboratory reporting limits in 75% of the samples collected, and at 20 of the 24 groundwater monitoring sites. These observations are consistent with findings from prior years.
- Alachlor ESA was the third most frequently detected compound. It was detected in excess of laboratory reporting limits in 65% of the samples collected, a 10% decrease in detection rate compared to the

previous year. However, the number of sites where it was detected (19 sites) is consistent with the prior year's findings.

- Atrazine concentrations or one of its breakdown products (de-ethyl atrazine, de-isopropyl atrazine and diamino atrazine) was detected in excess of laboratory reporting limits in 46% of the samples collected. At each site with nested wells, results were evaluated by well depth. The greatest concentrations were detected in groundwater samples collected from the deepest piezometers.
- Neonicotinoid compounds clothianidin, imidacloprid and thiamethoxam were detected in excess of laboratory reporting limits in 75%, 50% and 45%, respectively, of the samples collected in 2021. The frequency of detection is similar to observations from the previous year.
- There were no Wisc. Admin. Code, ch. NR 140 ES exceedances of established groundwater quality health standards. (Note; only 31 of the 106 pesticides tested for have established groundwater quality health standard levels). However, there were exceedances of Wisc. Admin. Code, ch. NR 140 PAL for alachlor ESA, atrazine, de-ethyl atrazine, de-isopropyl atrazine, di-amino atrazine, and atrazine total chlorinated residuals (TCR).
- The Wisconsin Department of Health Services (WDHS) has also established drinking water quality advisories for several pesticides. Imidacloprid was detected at 14 out of 24 sites, with 12 of the 14 samples exceeding the WDHS drinking water health advisory level of 0.2 micrograms per liter (μ g/L) or parts per billion (ppb).

GROWER RESPONSES

DATCP obtained limited information for 2021 regarding crops grown, pesticide use, and the amount of nitrogen applied to the fields adjacent to monitoring wells. A request for this information was included with each summary letter sent to nearby property owners and growers. Responses to the information request is voluntary. DATCP received replies from eight of the 23 sites. No information was requested from HARS for site WS7. Table B 4 in Appendix B summarizes information provided by the growers along with available information from the previous four years. The following Table 1 is a summary of crops grown adjacent to the monitoring well nests and nitrogen use data for 2021.

Сгор	Number of Sites with Crops	Percent of Sites (reported)	Range of Nitrogen Applied (lbs / acre)		
Corn	4	50%	133 - 518		
Potatoes	1	12.5.%	282.9		
Snap Beans	2	25%	65-152.5		
Soybeans	1	12.5%	0		

Table 1: Crops Grown and Nitrogen Applied on Fields Adjacent to Field-Edge Stations

Irrigation systems are present at 19 of the 24 monitoring sites. Of the 19 sites with irrigation systems, seven sites provided water usage data for 2021. Growers reported that the range of irrigation water applied to the fields in 2021 ranged from 4.2 to 15.60 inches per acre.

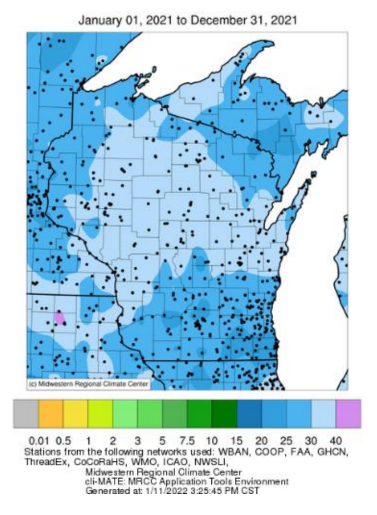
Growers were also asked if they have state-approved Nutrient Management Plans for the adjacent fields. Of the eight respondents, only one indicated they have an approved plan.

A wide variety of pesticides used on fields adjacent to field-edge monitoring wells was reported by the growers. Metolachlor was the most widely used active ingredient pesticide followed by glyphosate. A total of 26 different active ingredients (pesticide compounds) were reported to be applied in 2021 to the fields. Table B 4 in Appendix B identifies the complete list of pesticides used in 2021 as reported by the growers.

WATER LEVEL MEASUREMENTS

Depth to water level measurements are recorded for each well prior to collecting groundwater samples for laboratory analysis. Water level data is incorporated into a DATCP database for evaluation of historic trends. Water level data for 2021 was measured in the late spring (April and May), and fall (October and November). Overall, water level measurements for 2021 show declining trends, but remained at or above the average elevation compared to historic readings. Wisconsin averages 33.5 inches of precipitation annually. In 2021, the state of Wisconsin as a whole experienced below-average precipitation levels; 29.6 inches of rain (Wisconsin State Climatology Office, 2023). Shown in Figure 2 at a more localized level is the total accumulated precipitation, mapped across Wisconsin by the Wisconsin State Climatology Office. As indicated, there was an uneven distribution of rainfall across the state in 2021. The northern half of the state accumulated between 30 to 40 inches of precipitation while the southern half accumulated 15 to 25 inches of precipitation in 2021.

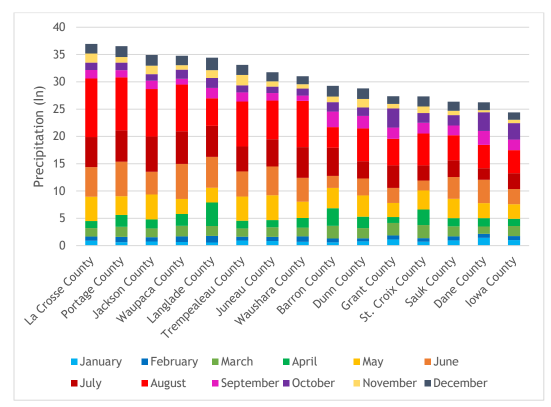
Figure 2: Accumulated Precipitation from the Wisconsin Monthly Climate Watch Archive



As recorded by NOAA, Figure 3 summarizes the 2021 total annual precipitation in the counties where Program groundwater monitoring stations are located. The various colors indicate the monthly precipitation data at each location.

It was reported in the NOAA Storm Events Database, from January through late February, that numerous heavy snow events occurred in northern Wisconsin while the lower portions of the state received minimal snowfall (NOOA - National Oceanic and Atmospheric Administration, 2023a). In late May, there were multiple heavy rain events from Crawford County to La Crosse County, cumulatively receiving 9 to 13 inches of rain in less than a week, resulting in flash floods. In late June through early July, multiple storms moved across western Wisconsin, with La Crosse to Eau Claire County impacted the most, resulting in a rapid accumulation

of 2 to 6 inches of rain, flash floods, and streambank erosion. In late July, a storm event in eastern Wisconsin from Fond du Lac to Milwaukee County resulted in urban and stream flooding. Although occasional storms were recorded, from April through December, it was a dry season for southern Wisconsin, where droughts were declared, and southeastern Wisconsin reported severe (D2) to extreme (D3) drought conditions, indicating potentially significant crop die-off according to the National Integrated Drought Information System (NOOA - National Oceanic and Atmospheric Administration, 2023b). The remainder of precipitation throughout the year, from August through December, primarily consisted of minor seasonal storm events.





Monthly statewide precipitation departure from the historical normal was obtained from the Wisconsin State Climatology Office and is displayed on Figure 4 (Wisconsin State Climatology Office, 2023). During 2021, January, February, April, May, September, October, and November reflected a positive departure from normal, meaning that there was a decrease in precipitation compared to average. These range from -0.2 to - 1.6 inches less than normal. Conversely, March, July, August, and December showed a positive departure from normal, meaning there was an increase in precipitation. These values ranged from 0.4 to 1.6 inches.

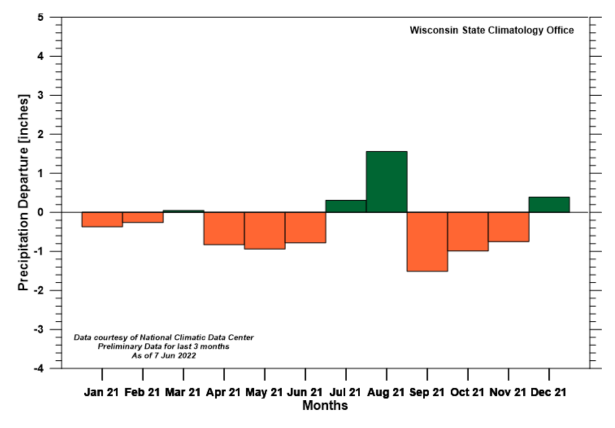


Figure 4: Wisconsin Monthly Precipitation Departures (from 1991-2020 Average) for 2021

Similarly, Figure 5 depicts the departure from normal for the accumulated precipitation for 2021 data. Positive values, indicated in green, represent where total precipitation for the year was greater than average; negative departures, indicated by the yellow and orange colors, represent areas where total precipitation was lower than average. Notably, southern Wisconsin experienced 10 to 17 inches of total precipitation less than normal, shown in Figure 5. According to NOAA's *Annual 2021 National Climate Report*, Wisconsin accrued greater than a 3.90-inch deficit relative to normal conditions. This is the first negative precipitation total in the state of Wisconsin since 2012 (National Centers for Environmental Information (NCEI), 2021).

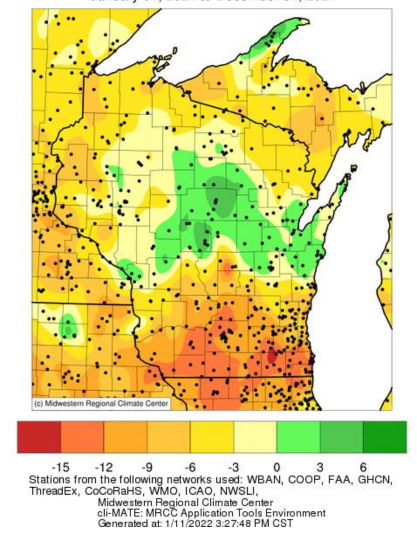


Figure 5: Wisconsin Accumulated Precipitation (in): Departure from 1991-2020 Average January 01, 2021 to December 31, 2021

The following Figures (6 to 8) provide examples of measured water level fluctuations over time for three wells in the groundwater monitoring network. These three wells are at sites with infrastructure for irrigation. Growers responded to requests for information for the DU1 and IW1 sites; there was no irrigation water usage data provided for site AD2. Graphs showing water level measurement trends for all other wells in the groundwater monitoring network are available upon request.

2021 water level data for the Adams County station indicate a lowering water level relative to the immediate past (Figure 6). However, 2021 water levels are still greater than the average for the duration of the monitoring Program. There was an average level of precipitation in the area in 2021, recorded at 32 inches, versus above average levels in the past couple of years.

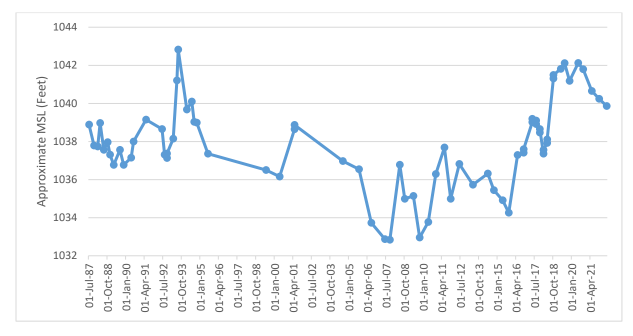


Figure 6: Historic Water Table Level Data for a Field-Edge Monitoring Station AD2 in Adams County

2021 water level data for a Dunn County station also indicated a continued decrease compared to the previous year (Figure 7). However, 2021 water levels are still greater than the average over the duration of the monitoring Program. As listed in the grower response, the adjacent property owners reportedly irrigated 15.6 inches of water on the corn crop in 2021. This volume is the greatest amount of water used for irrigation on the property over the past five years, which had ranged from 0.8 to 3.97 inches.

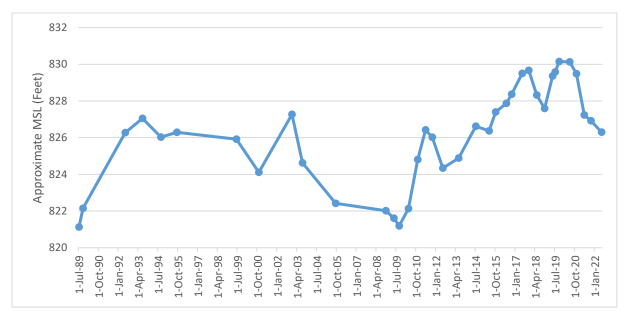


Figure 7: Historic Water Table Level Data for a Field-Edge Monitoring Station DU1 in Dunn County

2021 water level data for an Iowa County station indicates stable water table conditions, consistent with historical measurements (Figure 8). Because this site is near the Wisconsin River, it is likely influenced by river water levels. High water table conditions in the spring have been observed several times at this location over the course of the monitoring Program. The overall trend continues to indicate a stable trend over the past 20 years, which likely correlates to nearby river elevations. As listed in the grower response,

the adjacent property owners reportedly irrigated 9.4 inches of water on the corn crop in 2021. This is within the range of irrigation reported for this property in the past five years, which ranged from 5.7 to 21 inches of water.

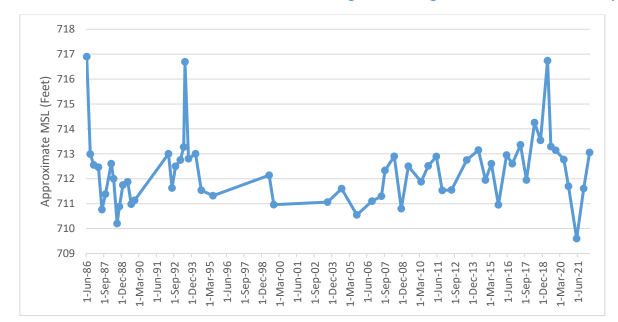


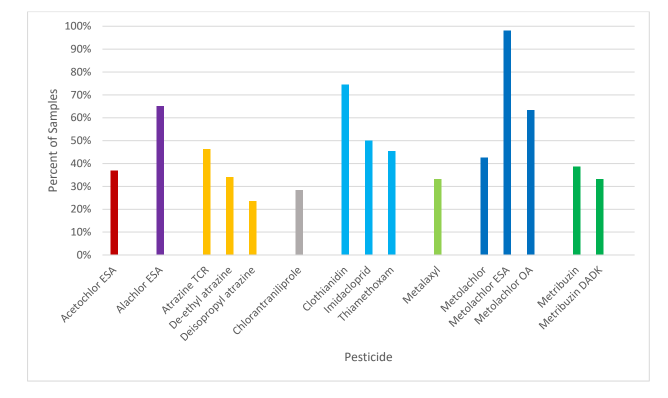
Figure 8: Historic Water Table Level Data for a Field-Edge Monitoring Station IW1 in Iowa County

DATCP is planning to complete an additional evaluation of groundwater elevation data for each individual monitoring site as part of a detailed study. Historical water level monitoring data will be evaluated for each site and results will be documented in a separate report prepared for each site (*Historical Field-Edge Site Data Analysis*). This evaluation will include a comparison of water level trends to precipitation records. These reports are planned to be completed over a three-year period with the first group available in 2023.

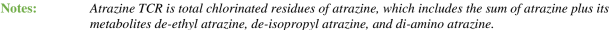
PESTICIDE DETECTION FREQUENCY

Thirty-three of the 106 analytes tested in DATCP's 2021 Field-Edge Groundwater Monitoring Program were detected in excess of laboratory reporting limits. The number of compounds detected in 2021 increased from 28 pesticides detected in the prior year. Clopyralid, dimethenamid OA, and prometon were detected for the first time in the field edge monitoring pProgram in 2021. A pesticide analyte was detected in every groundwater sample collected in the 2021 Field Edge Program, with exception of two samples collected from the monitoring well network located in Barron County. Pesticides detected in excess of laboratory reporting limits in 2021 samples include 13 herbicides, 13 herbicide metabolites, six insecticides, and one fungicide.

The most frequently detected pesticide compounds detected in 2021 are listed in Figure 9. This includes all pesticide analytes detected at a concentration greater than the laboratory reporting limit at a frequency greater than 20%. The number of compounds detected at this rate is increased in 2021 compared to prior years.







Metolachlor ESA was the most frequently detected analyte in excessive of laboratory reporting limits. It is a breakdown product of metolachlor, which is an active ingredient in corn herbicides. Metolachlor ESA was detected at every site and in 98% of all samples collected.

Clothianidin was the second most frequently detected compound in 2021. It was detected in excess of laboratory reporting limits at 20 of the 24 sites and in 75% of the samples collected. This rate of detection represents a continuing increase of clothianidin detections since clothianidin testing began 14 years ago. In previous years, clothianidin detections were commonly observed at sites within the Central Sands Agricultural Region, but rarely observed elsewhere. Clothianidin is now widely detected at most field-edge monitoring well sites within agricultural-intense areas.

The third most frequently detected analyte for the 2021 Program was alachlor ESA. It was detected in excess of laboratory reporting limits at 19 of 24 sites and in 65% of the samples collected. This represents a 10% decrease in the number of alachlor ESA detections since 2020.

COMPARISON TO STANDARDS

The Wisconsin Department of Natural Resources (WDNR) sets groundwater quality standards in Wisc. Admin. Code ch. NR 140, which includes substances of public health concern based on recommendations from WDHS. These standards have two parts, the ES and the PAL. The ES is a level that, if exceeded, requires intervention from the appropriate authority. In the case of pesticides in drinking water, DATCP is required to intervene if levels exceed the ES. The PAL is a percentage of the ES: 10% of the ES for carcinogenic, mutagenic or teratogenic properties and 20% of the ES for all other substances. The intention of the PAL is to act as a trigger for intervention by the appropriate authority before the pollutant becomes a risk to public health.

Pesticide concentrations identified during DATCP's 2021 Program were compared to Wisc. Admin. Code ch. NR 140 Groundwater Quality standards. WDHS has also established drinking water quality advisories for 15 different pesticides. Table B 3 in Appendix B lists the existing standards alongside the range of concentrations for the pesticide compounds detected in 2021 groundwater samples

No ES standards were exceeded in any samples collected in 2021. However, imidacloprid concentrations exceeded the WDHS drinking water health advisory of 0.2 μ g/L in 12 groundwater samples collected from nested monitoring wells sites in Adams, Iowa, Sauk, and Waushara counties. These sites are located in the Lower Wisconsin River Valley and the Central Sands Agricultural Region. Imidacloprid concentrations ranged from 0.204 to 2.77 μ g/L. No other WDHS drinking water health advisories were exceeded in 2021 samples.

As depicted in Table B 3 in Appendix B, concentrations of alachlor ESA, atrazine, de-ethyl atrazine, deisopropyl atrazine, di-amino atrazine, and atrazine TCR (total chlorinated residues, which are the sum of atrazine plus its metabolites de-ethyl atrazine, de-isopropyl atrazine, and di-amino atrazine) were detected in excess of the Wisc. Admin. Code ch. NR 140 PAL standards. The locations of the wells with PAL exceedances and detected concentrations are fairly consistent with results from prior years.

Table B 3 in Appendix B also includes results for pesticides and their metabolites with no established ES or PAL. 74 out of 106 pesticides compounds tested have no established standard. A review of all 2021 data indicates that 34 different pesticides compounds were detected in excess of laboratory reporting limits, and 16 of these 34 compounds have no Wisc. Admin. Code ch. NR 140 established standard. However, nine of the 16 compounds with no established standard have a WDHS drinking water health advisory (clothianidin, imidacloprid, sulfentrazone, thiamethoxam, chlorantraniliprole, flumetsulam, fomesafen, metalaxyl, and saflufenacil). Four of the 16 compounds with no established standards or WDHS advisories are metabolites for compounds with standards (alachlor, dimethenamid, or metribuzin). The remaining four detected compounds with no existing standard or WDHS advisory are bicycloprone, imazethapyr, clopyralid, and cyantraniliprole. Table 2 includes a detection summary of these remaining four compounds that are not metabolites and have no standard or advisory.

Analyte	Sites with Detects (out of 24)	Number of Detects (out of 80)	% of Samples Detected	Concentration Range (in µg/L)	
Bicyclopyrone	2	2	1 .9 %	0.0736-0.0802	
Imazethapyr	1	2	1 .9 %	0.117-0.228	
Cyantraniliprole	4	5	4.7%	0.0515-0.224	
Clopyralid	1	1	0.9%	0.32	

Table 2: Detected Parent Compounds that have No Wisc. Admin. Code ch. NR 140 Standard or WDHS Drinking Water Health Advisory Levels

This is the first time clopyralid, prometon, and dimethenamid OA, have been detected in excess of laboratory reporting limits in any of the groundwater samples associated with the Program. Clopyralid is a broadleaf herbicide intended for thistles and clovers, prometon is a non-selective herbicide for non-crop areas such as paths or around buildings, while dimethenamid OA is an herbicide metabolite.

It is important to note that comparisons of detected pesticides and their metabolite concentrations to established groundwater quality standards and drinking water advisories are based on exposure to a single compound. These comparisons do not fully evaluate the risk to human health when two or more compounds are present. Currently, there are no calculations to predict potential risk when multiple compounds are present. Since the current approach does not account for potential cumulative risk, potential toxicity may be underestimated when two or more compounds are present.

OTHER NOTABLE OBSERVATIONS

Glyphosate:

According to USDA (United States Department of Agriculture) - National Agricultural Statistics Service, in 2020, glyphosate was the most widely used pesticide on Wisconsin fields planted with soybean and second most pesticide used on fields planted with corn (United States Department of Agriculture - National Agricultural Statistics Service, 2023). Until 2019, glyphosate and the metabolites were not included in the DATCP pesticide analysis. Because glyphosate has been widely used (and has been for many years prior), DATCP added limited testing for glyphosate and two of its metabolites, AMPA (aminomethylphosphonic acid) and glyphosate ammonium, to the 2019 testing Program.

For 2021, glyphosate sampling was limited to 14 samples collected in June and October from monitoring wells at seven different locations (DU1, DU2, JN1, JN3, LC2, SC1 and TR1). In addition to the full pesticides scan, these samples were also tested for glyphosate and its metabolites. Based on the crops grown or as reported by the growers in their Response Reports (Table B 4 in Appendix B), glyphosate would or could have been applied to these adjacent fields in 2021 and the previous years. No detections in excess of laboratory reporting limits for any of the glyphosate family of pesticides were reported in these groundwater samples collected in 2021.

Neonicotinoids:

Interest in the neonicotinoid class of insecticides has increased greatly in recent years due to concerns over possible effects on pollinators. DATCP began testing for these compounds in 2008 with thiamethoxam. BLS now analyzes for six neonicotinoid compounds. Three of these compounds - clothianidin, imidacloprid, and thiamethoxam (CIT) - were detected in field-edge groundwater samples collected in 2021. The other three neonicotinoid compounds - acetamiprid, dinotefuran, and thiacloprid - were not detected in excess of laboratory reporting limits in any groundwater samples. The presence of the three CIT compounds in groundwater is expected as these compounds are known to readily leach when applied to crops grown in sandy soils and are used in many insecticide products. CIT compounds are labeled for use on most crops grown in the state including corn, soybeans, potatoes, many other vegetables, fruit crops, and most small grains.

Historic field-edge monitoring results indicate that CIT compounds are becoming more prevalent in groundwater over time. CIT compounds were observed at more locations in 2021 compared to prior years. However, concentrations seem to be stable or slightly decreasing at areas with known impacts. Thiamethoxam and imidacloprid have been detected in field-edge samples since testing for neonicotinoid compounds began primarily at sites within the Central Sands Agricultural Region and Lower Wisconsin River Valley.

No Wis. Admin. Code ch. NR 140 ES or PAL groundwater quality standards have been established for the CIT compounds. However, DHS has identified drinking water health advisories for the CIT compounds.

Clothianidin and thiamethoxam were detected in 75% and 45%, respectively, of all 2021 samples collected from field-edge monitoring wells. Clothianidin concentrations ranged from 0.0125 to 1.63 μ g/L and thiamethoxam concentrations ranged from 0.0316 to 3.54 μ g/L. These detected concentrations do not exceed any of the respective DHS drinking water health advisories for clothianidin or thiamethoxam.

Imidacloprid concentrations exceeding laboratory reporting limits were detected in 50% of the 2021 groundwater samples collected. It was detected in samples collected from 14 of 24 sites at concentrations ranging from 0.0106 to 2.77 μ g/L, an increase in maximum concentration, relative to the maximum of 0.854 μ g/L observed in 2020. Imidacloprid exceeded the DHS drinking water health advisory of 0.2 μ g/L in 12 samples. These groundwater samples were collected from sites within the Central Sands Agricultural Region and Lower Wisconsin River Valley (Adams, Iowa, Sauk, and Waushara Counties). The imidacloprid data relative to each monitoring location is summarized in Table B 5 in Appendix B.

One observation regarding the 2021 data suggests that the imidacloprid and thiamethoxam are migrating vertically and horizontally within Central Sands Agricultural Region aquifers. Concentrations do not fluctuate seasonally, but greater concentrations have been detected in the groundwater collected from deeper screened wells at sites AD2-5, AD3-3, AD5-5, and WS7-3 compared to adjacent shallow wells. Additionally, imidacloprid and thiamethoxam have also been detected in nearby surface water samples indicating that

groundwater is discharging to surface water year-round as base flow (see DATCP's 2021 Surface Water Sampling Report - Wisconsin Department of Agriculture, Trade and Consumer Protection, 2023b).

Results from DATCP's Field-Edge Groundwater Monitoring Program can also be compared to nearby historical Surface Water Sampling Program results. This data can then be used to further evaluate mobility, persistence, and discharge to surface water. DATCP intends to report findings of the evaluation along with an evaluation of historical results as part of DATCP's upcoming detailed comprehensive report for each field-edge site.

Alachlor:

As noted previously, alachlor ESA was the third most frequently detected compound in 2021 samples. It was detected in excess of laboratory reporting limits in more than 65% of the samples collected and at 19 of the 24 field-edge monitoring sites. The alachlor ESA data relative to each monitoring location is summarized in Table B 6 in Appendix B.

Alachlor ESA concentrations ranged from 0.0611 to 15.5 μ g/L in 2021 samples. The greatest concentration of alachlor ESA was 15.5 μ g/L collected from monitoring well JN3-1. This is the first year that an alachlor ESA concentration exceeding the 4.0 μ g/L Wis. Admin. Code ch. NR 140 PAL was detected in a field-edge groundwater sample collected at this site.

As observed since 2017, groundwater samples collected from deeper wells AD5-5 and WS7-3 detected alachlor ESA at concentrations in excess of the Wis. Admin. Code ch. NR 140 PAL of 4.0 μ g/L. No PAL exceedances were observed in samples collected from wells screened at shallower depths at these same sites between 2018 and 2021. Although alachlor ESA remains at concentrations in excess of the PAL, it cannot be attributed to current use at nearby fields. Alachlor ESA is a breakdown product of alachlor. Alachlor production ceased in December 2014 and could not be sold in Wisconsin after August 2018. The parent alachlor was not detected in excess of laboratory reporting limits in any samples collected in 2021. These results were also observed with samples collected between 2018 and 2020.

Alachlor ESA was also widely detected in surface water and groundwater samples collected throughout the state. Because it is no longer sold in Wisconsin and field use has declined, it is expected that these metabolite concentrations will also decline over time. Additional data collection and evaluation of data from multiple years is needed to validate these observations.

Atrazine:

There are currently 101 atrazine Prohibition Areas (PAs) covering approximately 1.2 million acres within Wisconsin. It is illegal to apply any pesticide containing the active ingredient atrazine within an atrazine PA. In non-PAs, atrazine use is restricted but not prohibited. Since PAs have been in place for 10 years or more, it is anticipated that atrazine and its metabolite concentrations in groundwater would be limited, or not present at all. Of the 24 field-edge sites in the Program, 11 are located within a PA. No grower self-reported atrazine use on adjacent fields within the PAs.

Atrazine or one of its breakdown products (de-ethyl atrazine, de-isopropyl atrazine, and di-amino atrazine) were detected in excess of laboratory reporting limits in 46% of the groundwater samples collected in 2021. No atrazine was detected at concentrations exceeding the 3.0 μ g/L Wis. Admin. Code ch. NR 140 ES. However, atrazine TCR was observed in 11 groundwater samples at a concentration greater than the 0.3 μ g/L Wisc. Admin. Code ch. NR 140 PAL. Concentrations for atrazine TCR ranged from 0.0507 to 1.297 μ g/L. Parent atrazine and metabolite data for each monitoring site is presented in Table B 7 in Appendix B.

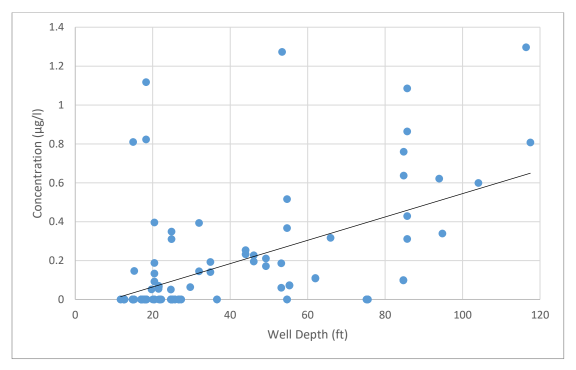
The 2021 groundwater results indicated atrazine or one of its metabolites was detected in samples collected from 17 of the 24 sites. Groundwater samples with detections in excess of the Wis. Admin. Code ch. NR 140 PAL for atrazine TCR were collected from monitoring well networks located at eleven of the 24 sites:

- three locations in Adams and Waushara counties;
- two locations in Iowa County; and
- one location in St. Croix County, Sauk County, and Waupaca County.

Of those 11 sites, five are located in a PA: Iowa County (IW1, IW2), St. Croix County (SC1), Sauk County (SK6), and Waushara County (WS4). Of the five locations within a PA, parent material atrazine was found in excess of detection limits at sites IW1, IW2, and SK6. All of these detections were identified in groundwater

samples collected from the new piezometers constructed in 2021 at the deepest monitoring depths. Based on grower self-reporting, atrazine has not been used on the adjacent WS4 fields for over 20 years. These results indicate that the source for the parent material atrazine detections may be older, not from adjacent fields, and beyond the immediate area.

As observed during previous years, the greatest concentrations of atrazine TCR in 2021 samples, were typically detected in samples collected from deeper screened wells. Figure 10 depicts atrazine TCR concentrations relative to groundwater sample well depth. As indicated, elevated concentrations of atrazine TCR were detected in samples collected from monitoring wells screened between 50 and 60 feet below ground surface (bgs), and at deeper wells screened between 80 and 115 feet bgs. On average, shallow wells screened between 10 and 40 feet bgs detected atrazine TCR at lesser concentrations. Based on atrazine TCR concentrations observed across the aquifer depth, it is possible that atrazine is applied at nearby agricultural fields at rates that are not affecting shallow groundwater quality. The greater atrazine concentrations observed at depth likely indicate affects from historic use rather than an on-going source from field use. A trend analysis is needed to show all historical groundwater data to determine if the atrazine TCR concentrations are decreasing within PAs as intended. DATCP intends to report these finding along with an evaluation of historical results as part of DATCP's detailed comprehensive report for each field-edge site.





Notes: Line through data represents trend of concentrations relative to depth.

Nitrogen:

DATCP's Field-Edge Groundwater Monitoring Program primary focus is on pesticide affects to groundwater quality. In addition to pesticides, BLS includes nitrogen as nitrate plus nitrite analyses. Nitrogen impacts in groundwater and drinking water are the responsibility of WDNR. However, BLS includes nitrogen as nitrate plus nitrite analyses as part of this program, and that data is shared with WDNR.

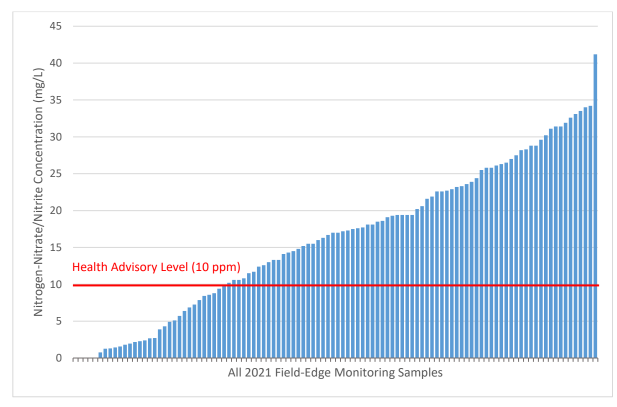
Nitrogen as nitrate plus nitrite was detected in excess of laboratory reporting limits in 101 of the 106 fieldedge groundwater samples collected in 2021. The average nitrogen concentration for all 2021 samples was 16.28 milligram per liter (mg/L or parts per million [ppm]), which is slightly less than last year's (2020) average of concentration of 16.89 ppm. This continues the overall decreasing trend calculated over the past five years as summarized in Table 3.

Year	Average Nitrogen-Nitrate/Nitrite Concentration (in parts per million)
2017	17.90
2018	17.72
2019	14.61
2020	16.89
2021	16.28

Table 3: Average Nitrogen as Nitrate plus Nitrite Concentration over Previous Years

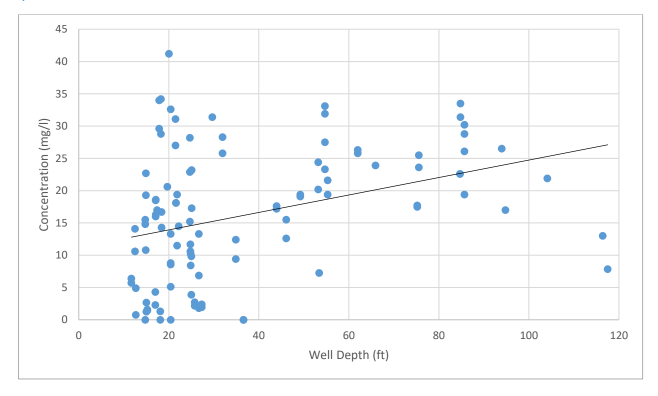
The Wis. Admin. Code ch. NR 140 ES of 10 mg/L for nitrogen as nitrate plus nitrite was exceeded in 75 of the 106 groundwater samples collected in 2021. An additional 31 samples exceeded the Wis. Admin. Code ch. NR 140 PAL of 2.0 mg/L. The greatest concentration of nitrogen (41.2 mg/L) was detected in the SK6-2 groundwater sample collected in the fall at a Sauk County station. All nitrogen as nitrate plus nitrite data relative to each monitoring location is summarized in Table B 8 of Appendix B. Figure 11 depicts the 2021 nitrogen concentration distribution.





Nitrogen as nitrate plus nitrite concentrations were also compared to wells screened at different depths. Figure 12 depicts nitrogen concentrations for all wells by depth. As indicated, nitrogen as nitrate plus nitrite

was detected over a wide range of concentrations in groundwater samples collected from wells screened at shallow depths (between 10 and 40 feet bgs) compared to deeper wells. Groundwater samples collected from deeper wells typically detected nitrogen as nitrate plus nitrite at greater concentrations. As indicted, nitrogen as nitrate plus nitrite exceeded the 10 mg/L ES in samples collected from nearly all the monitoring wells screened across the aquifer at a depth greater than 40 feet, and in more than half the wells less than 40 feet deep.





Notes: Line through data represents trend of concentrations relative to depth.

Groundwater samples collected from deeper screened wells also show less seasonal variation in nitrogen concentrations compared to shallow wells. As depicted on Figure 13 below, nitrogen as nitrate plus nitrite concentrations fluctuated between -5 mg/L to + 5 mg/L in samples collected between spring and fall 2021 at the majority of monitoring well locations. On average, nitrogen concentrations increased by 0.32 mg/L between spring and fall. Overall, this suggests that nitrogen as nitrate plus nitrite concentrations for the majority of wells indicate little seasonal variation.

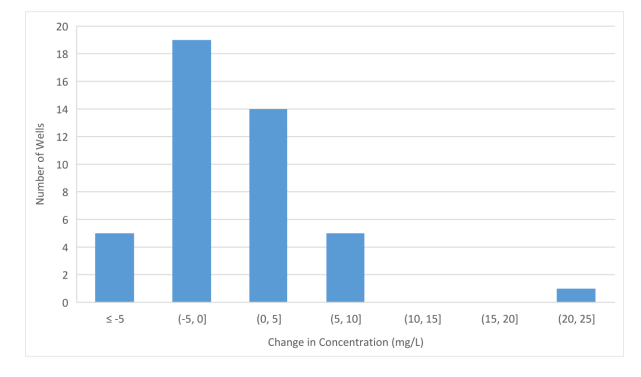


Figure 13: 2021 Nitrogen as Nitrate plus Nitrite Concentrations Variability from Spring to Fall at Individual Wells

When seasonal data is plotted based on nitrogen as nitrate - nitrite concentration variances relative to groundwater depths, a relationship does not appear. This likely indicates nitrogen applications at the surface does not influence groundwater quality seasonally. As depicted on the Figure 14 below, groundwater samples collected from shallower wells have a similar range of variability in nitrogen concentrations to deeper wells. Nitrogen as nitrate plus nitrite concentrations in samples collected from deeper screened wells are expected to show less variability and serve as a baseline, where little seasonal influence should be occurring.

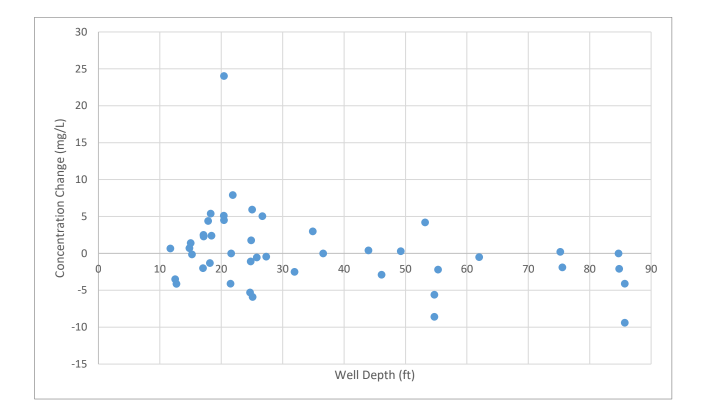


Figure 14: 2021 Nitrogen Concentrations Variability by Depth from Spring to Fall of Individual Wells

2022 Program Goals and Objectives

The Field-Edge Groundwater Monitoring Program mission is to monitor groundwater quality at strategic geographic locations within agricultural areas to characterize agrichemical migration to underlying aquifers, and act as an early warning signal for nearby drinking water wells. The Program will continue in 2022.

Program goals for 2022 include:

- Collaborate with BLS and develop a 2022 Field-Edge Groundwater Monitoring Program Sampling Plan.
- Conduct a groundwater sampling event in the spring and fall from the Program's groundwater monitoring network. This will include continuing to analyze a certain set of samples for glyphosate.
- Document annual activities completed and summarize results for each site in a letter sent to each grower.
- Document the annual activities completed and summarize results in a 2022 Field-Edge Groundwater Monitoring Program Summary Report.

2022 data will be added to the existing database to ensure that long-term water level and groundwater monitoring data can be used to identify trends in groundwater quality over time. Long-term groundwater quality trends may be used to further evaluate the effectiveness of atrazine Pas. Long-term groundwater data will also be compared to surface water data from within the same watershed to identify potential relationships between surface water and groundwater quality. This evaluation may also be used to evaluate seasonal surface water flow variations and base flow groundwater discharge to surface water. DATCP intends to report finding along with an evaluation of historical results as part of DATCP's detailed comprehensive report for each field-edge site.

Acknowledgments

ACM's financial information includes the state fiscal year (FY) 2021 and 2022, from July 1, 2020 through June 30, 2022. Federal grants operate October 1 through September 30 (2021 and 2022). This report covers those portions of the federal grants that occurred during the state fiscal year. The primary sources of revenue for ACM are industry fees for licenses, permits, registrations, and tonnage under the feed, fertilizer, soil and plant additive, lime, and pesticide programs. In addition, a federal grant provides some funding to cover annual pesticide program expenses. ACM recognizes these important partnerships with industry and the federal government and works hard to maximize the use of this funding for the benefit of the industry, consumers, and the environment.

The raw data required to reproduce the above findings are available upon request. For any questions and clarifications, please do not hesitate to reach out to us at DATCPGW@wisconsin.gov or at (608) 224-4502.

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Appendix A

The acronyms and terminology included on this list are generic definitions intended to help understand the Field-Edge Monitoring Program. Some of these terms are more specifically defined in various regulations.

ACRONYMS

	_ Micrograms per liter (a liquid equivalent of ppb)
	_ DATCP Bureau of Agrichemical Management
	_ Aminomethylphosphonic acid
	_ Annonectry phosphonic acid _ Below ground surface
•	_ DATCP Bureau of Laboratory Services
	_ Chemical Abstract Service
	_ clothianidin, imidacloprid and thiamethoxam
	_ Department of Agriculture, Trade and Consumer Protection
DADK	
	_ Enforcement Standard
	_ Ethane Sulfonic Acid
	_ Gas Chromatography
	_ Wisconsin Groundwater Coordinating Council
	_ Hancock Agricultural Research Station
	_ International Organization for Standardization
	_ Liquid Chromatography
•	_ Milligrams per liter (a liquid equivalent of ppm)
	_ Mass Spectroscopy
msl	
N	-
	_ No Detect - concentrations are less than laboratory reporting limits
	_ National Oceanic and Atmospheric Administration
OA	
РА	
PAL	_ Preventive Action Limit
PPB	_ Parts per billion
PPM	_ Parts per million
TCR	_ Total chlorinated resides of atrazine
TPVC	_ Top of well casing
TSAMP	_ Targeted Sampling Program
USDA	_ U.S. Department of Agriculture
WDHS	_ Wisconsin Department of Health Services
WDNR	_ Wisconsin Department of Natural Resources
WGNHS	_ Wisconsin Geological and Natural History Survey
Wis. Admin. Code	_ Wisconsin Administrative Code
WUWN	_ Wisconsin Unique Well Number
US EPA	_ United States - Environmental Protection Agency
USDA	_ United States Department of Agriculture

DEFINITIONS

Analyte - A chemical substance that has a defined Chemical Abstract Service (CAS) number

Atrazine Prohibition Area - An area where atrazine use is currently prohibited under Administrative Code ATCP 30

Chronic Exposure value - The highest concentration of a chemical to which the organism can be exposed without causing chronic toxicity to the organism in question

Compound - A substance formed by the chemical union of two or more ingredients

Detection - When an analyte has a concentration that can be quantified (i.e., a concentration greater than the Laboratory Reporting Limit)

Herbicide - A pesticide used to kill or inhibit the growth of plants, weeds, or grasses

Insecticide - A pesticide used to kill or inhibit the growth of insects

Metabolite or Residual compound or Breakdown product - A chemical substance left behind by a parent compound that has degraded through natural chemical breakdown and/or been metabolized by bacteria

Neonicotinoids - Insecticides that target the neurological systems of insects. The neonicotinoid family includes acetamiprid, clothianidin, dinotefuran, imidacloprid, nitenpyram, nithiazine, thiacloprid, and thiamethoxam

NR140 - Wisconsin Administrative Code which establishes groundwater quality standards and required responses when the standards are exceeded

Pesticide - Substance used to kill, repel, or control certain forms of plant or animal life that are considered to be pests. The pesticide category includes herbicides, insecticides, rodenticides, fungicides, and bactericides

Reporting limit - The minimum analyte concentration that can be reliably quantified and reported by the laboratory

Total chlorinated residues (TCR) of atrazine - Sum of atrazine and atrazine metabolites (de-ethyl atrazine, de-isopropyl atrazine, and diamino atrazine)

APPENDIX B

 Table B 1: Field-Edge Groundwater Monitoring Program - Monitoring Wells and Piezometers Construction Specifications

County	Site (Grower)	Well Identification	WUWN	Year Constructed	Prohibition Area	Irrigation Available	Ground Elevation (MSL)	TPVC Elevation (MSL)	Well Depth (ft)	Bottom of Well (MSL)	Screen Length (ft)	Top of Screen (ft)	Sampling Method	
		AD2-1	BH954	1987				1,053.96	17.87	1,036.09	5	1,053.96		
		AD2-2	BH953	1987				1,054.14	22.83	1,031.31	5	1,054.14	Peristolic Pump	
	AD2	AD2-3	BH952	1987	No	Yes	1,051.7	1,054.17	27.62	1,026.55	5	1,054.17		
		AD2-4	VR844	2017				1,054.44	54.70	999.74	5	1,054.44	Whale Pump and Dedicated	
		AD2-5	VR845	2017				1,054.35	85.70	968.65	5	1,054.35	Tubing	
		AD2-6	PT421	2021					116.40		5			
	AD3	^b L-EGA	BH999	1987				1,010.48	14.93	995,55	5	1,010.48		
	100	AD3-24	81000	1987	No	Yes	1,008.0	1,010.34	19.64	990.70	5	1,010.34		
Adams		AD3-34	81001	1987				1.010.44	24.69	985.75	5	1,016.44		
	AD4	AD4-1	8H996	1987				1,017.38	24,71	992.67	5	1,017.38		
		AD4-24	BH997	1987	No	Yes	1,013.9	1,017.26	29.69	987.57	5	1,017.26		
		AD4-34	BH998	1987	~			1,016.56	34,57	981.99	5	1,016.56		
		AD5-1	CL461	1988				1,053.18	15.24	1,037.94	5	1,053.18		
		AD5-2	CL455	1988				1,053.31	19.91	1,033.40	5	1,053.31	Peristolic Pump	
	AD5	AD5-3	CL456	1988	No	Yes	1,051.1	1,053.27	25.23	1,028.04	5	1,053.27		
		AD5-4	VR846	2017	10	ics	1,00111	1,053.63	53.20	1,000.43	5	1,053.63	Whale Pump and Dedicated	
		AD5-5	VR847	2017				1,053.68	85.70	967.98	5	1,053.68	Tubing	
		AD5-6	PT422	2021					117.50		5		Tubing	
	002	BR3-1	BR279	1987				1,055.79	15.03	1,040.76	5	1,055.79		
Barron	BR3	BR3-2	BR280	1987	No	Yes	1,052.7	1,055.37	20.02	1,035.35	5	1,055.37	Peristolic Pump	
		BR3-3	BR281	1987				1,054.93	25.02	1,029.91	5	1,054.93		
		BN1-1*	BR250	1985				744.38	12.10	732.28	5	744.38		
Dane	DN1	DN1-1	PT428	2021	93-57-04			745.32	14.90	730.42	5	745.32	Dedicated Bailer	
Dane		DN1-2	BR251	1985		93-57-04	Yes	743.7	745.87	17.40	728.47	5	745.87	Peristolic Pump
		DN1-3	BR252	1985						746.08	22.20	723.88	5	746.08
		DU1-1	AO384	1989	No	No			853.92	34.90	819.02	5	853.92	
	DU1	DU1-2	AO385	1989			Yes	Yes	852.5	854.87	40.80	814.07	5	854.87
Diameter		DU1-3	AO386	1989				855.12	46.10	809.02	5	855.12		
Dunn		DU2-1	AO387	1989		No			858.05	26.70	831.35	5	858.05	
	DU2	DU2-2	AO388	1989			Yes	856.2	858.17	31.30	826.87	5	858.17	Peristolic Pump
		DU2-3	AO389	1989					858.48	36.60	821.88	5	858.48	
		GR1-1	BR255	1985	93-57-04			686.32	12.50	673.82	5	686.32		
Grant	GR1	GR1-2	BR256	1985		93-57-04	No	683.8	686.48	17.30	669.18	5	686.48	Peristolic Pump
		GR1-3	BR257	1985				686.12	21.60	664.52	5	686.12		
		RW1-1	8H955	1986					14.90		5			
		fW1-2*	BH956	1985					19.90		5			
		KW1-3*	BH957	1986					24,90		5			
	IW1	IW1-4	BR259	1986				723.85	17.10	706.75	5	723.85		
		IW1-5	BR260	1986				723.84	21.30	702.54	5	723.84	Peristolic Pump	
		IW1-6	BR261	1986	93-57-04	Yes	722.5	723.67	26.70	696.97	5	723.67		
lowa		IW1-7	BH967	1987				723.67	61.99	661.68	5	723.67	Whale Pump and Dedicated	
		IW1-8	PT425	2021				723.06	93.97	629.09	5	723.67	Tubing	
		IW2-1	BR036	1986				726.76	14.80	711.96	5	726.76		
		IW2-2	BR037	1986				726.50	19.70	706.80	5	726.50	Peristolic Pump	
	IW2	IW2-3	BR038	1986	93-57-04	Yes	723.8	726.40	24.70	701.70	5	726.40		
		IW2-4	PT426	2021			Automation (725.89	65.92	659.97	5	725.89	Whale Pump and Dedicated	
		IW2-5	PT420	2021				726.24	94.81	631.43	5	726.24	Tubing	
	ЈКЗ	JK3-1	JH991	2005			1,025.3	1,028.06	27.33	1,000.73	10	1,028.06		
Jackson	JUD	JK3-2	JH981	2005	94-27-04	No	1,023.7	1,026.44	25.77	1,000.67	10	1,026.44	Peristolic Pump	
		JN1-1	BR046	1985			1,020.7	941.26	11.70	929.56	5	941.26		
	JN1	JN1-1 JN1-2	BR046 BR047		No	Yes	939.7	941.26	16.70	929.56	5	941.28	Peristolic Pump	
Juneau		JN1-2 JN1-3		1985	140	res	535.7	941.21	21.50	919.84	5	941.21 941.34		
Junedu	1112		BR048	1985			001 5	Second and the second				ACCOUNT SOME OF CAL		
	JN3	JN3-1	JH937	2005	94-29-01	No	901.5	903.84	20.42	883.42	10	903.84	Peristolic Pump	
		JN3-2	JH936	2005			902.0	905.20	18.14	887.06	10	905.20		
La Crosse	LC2	LC2-1	VZ391	2011	No	Yes	684.1	686.40	49.22	637.18	10		686.40 Dedicated Bailer	
	and the second	LC2-2	VZ392	2011			687.8	681.91	43.98	637.93	10	681.91		

	LN1	LN1-1	BH964	1986	J			1,473.85	14.80	1,459.05	5	1,473.85			
Langlade	LINI	LN1-2	BH965	1986	No	No	1,471.6	1,474.44	19.70	1,454.74	5	1,474.44	Peristolic Pump		
		LN1-3	BH966	1986				1,473.74	24.80	1,448.94	5	1,473.74			
		PR1-1	BR207	1986				1,082.01	12.70	1,069.31	5	1,082.01			
		PR1-2	BR208	1988				1,081.94	17.60	1,064.34	5	1,081.94	Peristolic Pump		
Portage	PR1	PR1-3	BR209	1988	No	Yes	1,079.7	1,081.72	22.50	1,059.22	5	1,081.72			
		PR1-4	VR848	2017				1,082.83	55.30	1,027.53	5	1,082.83	Whale Pump and Dedicated		
		PR1-5	VR849	2017				1,082.77	84.70	998.07	5	1,082.77	Tubing		
		SC1-1	JH938	2005			1,006.8	1,010.14	24.87	985.27	10	1,010.14			
St. Croix	SC1	SC1-1 (D)	VZ390	2011	94-56-02	Yes	1,000.8	1,009.16	30.10	979.06	10	1,009.16	Peristolic Pump		
St. Croix		SC1-2	JH939	2005	94-56-02	res	1,003.9	1,006.63	21.87	984.76	10	1,006.63	rensione rump		
		SC1-2(D)	VZ393	2011			1,003.5	1,006.40	30.17	976.23	10	1,006.40			
		SK6-1	BB246	1988	93-57-04	93-57-04			713.68	14.92	698.76	5	713.68		
	SK6	SK6-2	BB247	1988			93-57-04		711.8	713.37	20.04	693.33	5	713.37	Peristolic Pump
Sauk	510	SK6-3	BB248	1988				Yes		713.55	25.10	688.45	5	713.55	
		SK6-4	PT424	2021				710.2	711.56	53.42	658.14	5	711.56	Whale Pump and Dedicated Tubing	
Trempealeau	TR1	TR1-1	PX201	2005	N	Vee	730.4	733.29	75.55	657.74	10	733.29	Dedicated Bailer		
Trempealeau		TR1-2	PX202	2005	- No	Yes	731.1	733.83	75.20	658.63	10	733.83	Dedicated ballel		
Waupaca	WP2	WP2-1	JH985	2005		No	908.4	911.03	20.45	890.58	10	911.03	Peristolic Pump		
waupaca		WP2-2	JH984	2005	94-69-01	INO	905.7	908.82	20.43	888.39	10	908.82	Peristolic Pullip		
		WS4-1	BB258	1988				1,084.97	17.13	1,067.84	5	1,084.97			
	WS4	WS4-2	BB259	1988	93-70-01	Yes	1,082.4	1,085.03	22.02	1,063.01	5	1,085.03	Peristolic Pump		
		WS4-3	BB260	1988	55-70-01	res	1,002.4	1,084.98	27.16	1,057.82	5	1,084.98	rensione rump		
		WS4-4	BB261	1988				1,084.88	31.94	1,052.94	5	1,084.88			
Waushara	WS6	WS6-1	JH989	2005	93-70-01	Yes	1,076.8	1,080.90	18.27	1,062.63	10	1,080.90	Peristolic Pump		
wausilara		WS6-2	JH990	2005	93-70-01	res	1,070.8	1,079.07	17.02	1,062.05	10	1,079.07	renstone rump		
		WS7-1	VR841	2017				1,078.65	18.40	1,060.25	10	1,078.65	Peristolic Pump		
	WS7	WS7-2	VR842	2017	No	Yes	1,075.7	1,078.79	54.70	1,024.09	5	1,078.79			
		WS7-3	VR843	2017	NO	res	1,073.7	1,078.78	84.80	993.98	5	1,078.78	Whale Pump and Dedicated Tubing		
		WS7-4	PT423	2021				-	104.10	-	5				

Notes:

Elevation surveying in progress.

Monitoring well was abandoned on May 30, 2019 because integrity of protective casing was compromised during spring 2019 sampling.

Monitoring well was abandoned on December 13, 2018 because integrity of protective casing was compromised by a vehicle prior to fall 2018 sampling.

Monitoring wells were abandoned June 11, 1993 because they were no longer needed for the monitoring program.

Monitoring wells were abandoned December 1, 2021 because ownership no longer wished to participate in the monitoring program. Wisconsin Unique Well Number

WUWN

1

2

3 4

MSL Mean sea level

TPVC Top of well casing (PVC)

Monitoring Well/Piezometer abandoned.

Monitoring Well/Piezometer abandoned. Monitoring Well/Piezometer construction was financed by a 2021 U.S. EPA grant. Monitoring Well/Piezometer construction was financed by a 2017 U.S. EPA grant. Monitoring Well/Piezometer construction was financed by a 2011 U.S. EPA grant. Monitoring Well/Piezometer construction was financed by a 2005 U.S. EPA grant. Monitoring Well/Piezometer construction was financed by a 2005 U.S. EPA grant.

Table B 2: 2021 Sample Analytes, Applicable Wis. Admin. Code ch. NR 140 PALs & ESs, Drinking Water Health Advisories, and Reporting Limits

Analyte Description	PAL (µg/L)	ES (µg/L)	Advisory*	Reporting Limit (µg/l)
2,4-D (dichlorophenoxyacetic acid)	7	70		0.050
2,4-DB				0.80
2,4-DP				0.050
2,4,5-⊤				0.050
2,4,5-TP (trichlorophenoxy-prop. acid)	5	50		0.050
ACETAMIPRID				0.010
ACETOCHLOR	0.7	7		0.050
ACETOCHLOR ESA	46 ¹	230 ¹		0.050
ACETOCHLOR OA	46 ¹	230 ¹		0.30
ACIFLUORFEN		0.000		0.050
ALACHLOR	0.2	2		0.050
ALACHLOR ESA	4	20		0.053
ALACHLOR OA				0.25
ALDICARB SULFONE				0.050
ALDICARB SULFOXIDE	-			0.071
AMINOPYRALID	-			0.150
ATRAZINE	0.3	3		0.050
DE-ETHYL ATRAZINE	0.3	3		0.050
DEISOPROPYL ATRAZINE	0.3	3		0.050
DIAMINO ATRAZINE	0.3	3		0.20
ATRAZINE TCR (calculated)	0.3	33		0.050
AZOXYSTROBIN	0.5	2		0.050
BENFLURALIN				0.050
BENTAZON		200		1010100000
	60	300		0.050
BICYCLOPYRONE	-			0.050
BROMACIL				0.050
BIFENTHRIN	-			0.005
CARBARYL	4	40		0.050
CARBOFURAN	8	40		0.050
CHLORAMBEN	30	150		0.32
CHLORANTRANILIPROLE	-	-	16,000	0.050
CHLOROTHALONIL	0.070	812.5		0.10
CHLORPYRIFOS	0.4	2		0.050
CHLORPYRIFOS OXYGEN ANALOG	_			0.050
CLOMAZONE	-			0.050
CLOPYRALID	_			0.050
CLOTHIANIDIN	_		1,000	0.010
CYANTRANILIPROLE	_			0.050
CYCLANILIPROLE	_			0.20
CYFLUTHRIN	_			0.050
CYPERMETHRIN	-			0.10
CYPROSULFAMIDE				0.050
DACTHAL	14	70		0.050
DACTHAL DI-ACID			70 ²	0.050
DACTHAL MONO-ACID			70 ²	0.050
DIAZINON				0.050
DIAZINON OXYGEN ANALOG				0.050
DICAMBA	60	300		0.30
DICHLOBENIL				0.050
DIMETHENAMID	5	50		0.050
DIMETHENAMID ESA				0.050
DIMETHENAMID OA				0.050
DIMETHOATE	0.4	2		0.050
DINOTEFURAN				0.010
DIURON				0.050

Analyte Description	PAL (µg/L)	ES (µg/L)	Advisory*	Reporting Limit (µg/l)	
EPTC	50	250		0.050	
ESFENVALERATE				0.025	
ETHALFLURALIN				0.050	
ETHOFUMESATE				0.050	
FLUMETSULAM			10,000	0.050	
FLUPYRADIFURONE				0.050	
FLUROXYPYR				0.070	
FOMESAFEN			25	0.050	
GLYPHOSATE			10,000	0.50	
GLYPHOSATE AMMONIUM				0.50	
AMPA			10,000	0.50	
HALOSULFURON METHYL		20		0.050	
HEXAZINONE			400	0.050	
IMAZAPYR				0.050	
IMAZETHAPYR				0.050	
IMIDACLOPRID			0.2	0.010	
ISOXAFLUTOLE			34	0.050	
ISOXAFLUTOLE DKN			34	0.050	
LAMBDA-CYHALOTHRIN	_		5	0.020	
LINURON				0.020	
MALATHION	-			0.050	
MCPA	_			0.050	
мсрв				0.030	
МСРВ				0.10	
MESOTRIONE				0.030	
			800	0,892.25	
METALAXYL METHYL PARATHION			800	0.050	
	10	100		0.000.000	
METOLACHLOR	10	100		0.050	
METOLACHLOR ESA	260 ⁵	1300 5		0.050	
METOLACHLOR OA	260 ⁵	1300 5		0.27	
METRIBUZIN	14	70	-	0.050	
METRIBUZIN DA	_			0.10	
METRIBUZIN DADK				0.12	
METSULFURON-METHYL			-	0.050	
NICOSULFURON				0.050	
NORFLURAZON				0.050	
OXADIAZON				0.050	
PENDIMETHALIN				0.050	
PERMETHRIN			-	0.030	
PICLORAM	100	500		0.050	
PROMETONE	20	100		0.050	
PROMETRYN				0.050	
PROPICONAZOLE				0.050	
PROTHIOCONAZOLE-DESTHIO				0.050	
SAFLUFENACIL			460	0.050	
SIMAZINE	0.4	4		0.050	
SULFENTRAZONE			1,000	0.050	
SULFOMETURON-METHYL				0.050	
TEBUPIRIMPHOS				0.050	
TEMBOTRIONE				0.10	
THIACLOPRID				0.010	
THIAMETHOXAM		0	120	0.010	
THIENCARBAZONE-METHYL			800	0.050	
TRICLOPYR		6 6		0.050	
TRIFLURALIN	0.75	7.5		0.050	
NITROGEN-NITRATE/NITRITE (mg/L)	2	10		0.5	

* Wisconsin Department of Health Services Drinking Water Health Advisory (June 2019, November 2020, Revised February 2022).

¹ Combined sum of acetochlor metabolites ESA and OA.

² Combined sum of metabolites (di- and mono-acid) and parent material dacthal.

³ Total Chlorinated Residue for Atrazine. Combined sum of metabolites (de-ethyl, de-isopropyl and di-amino) and parent material atrazine.

 $^{\rm 4}$ Combined sum of metabolite (DKN) and parent material isoxaflutole.

⁵ Combined sum of metolachlor metabolites ESA and OA.

 $\mu g/L$ - micrograms per liter or parts per billion.

mg/L - milligrams per liter or parts per million.

DKN - diketonitrile

ESA - ethane sulfonic acid.

OA - oxanilic acid, can also be identified as OXA.

	2021 Ground Water Project Results (all concentrations in ug/L)								Wisconsin Admin. Code Chapter NR 140		
Pesticide Name	Pesticide Class	Reporting Limit	Number of Sites with Detects ¹	Number of Total Detects ²	Percent of Samples with Detects	Concentration Range	Drinking Water Health Advisory ³	Enforcement Standard	Preventive Action Limit		
2,4-D (dichlorophenoxyacetic acid)	Herbicide	0.05						70	7		
2,4-DB	Herbicide	1.50			•••				-		
2,4-DP	Herbicide	0.05		F5.					-		
2,4,5-T	Herbicide	0.05				1 17 14	199				
2,4,5-TP (trichlorophenoxy-propionic acid)	Herbicide	0.05						50	5		
Acetamiprid	Insecticide	0.010				1000		177	1.000		
Acetochlor	Herbicide	0.05				100.00		7	0.7		
Acetochlor ESA	Metabolite	0.05	11	39	36.8%	0.0581-2.32		230 ⁴	46 ⁴		
Acetochlor OA	Metabolite	0.3	1	1	0.9%	0.492		230 ⁴	46 ⁴		
Acifluorfen	Herbicide	0.05					122		-		
Alachlor	Herbicide	0.05				1999		2	0.2		
Alachlor ESA	Metabolite	0.053	19	69	65.1%	0.0611-15.5	· · · · · · · · · · · · · · · · · · ·	20	4		
Alachlor OA	Metabolite	0.25	5	7	6.6%	0.251-4.07					
Aldicarb Sulfone	Insecticide	0.05				1222	-		7. <u></u> 7		
Aldicarb Sulfoxide	Insecticide	0.071									
Aminopyralid	Herbicide	0.15				1220			8 <u></u> 2		
Atrazine	Herbicide	0.05	8	19	17.9%	0.0536-0.328		3	0.3		
De-ethyl atrazine	Metabolite	0.05	13	36	34.0%	0.0529-0.744		3	0.3		
De-isopropyl atrazine	Metabolite	0.05	11	25	23.6%	0.0507-0.605		3	0.3		
Di-amino atrazine	Metabolite	0.2	10	13	12.3%	0.201-0.512		3	0.3		
Atrazine (TCR)	Sumation	0.05	17	49	46.2%	0.0507-1.297		3	0.3		
Azoxystrobin	Fungicide	0.05									
Benfluralin	Herbicide	0.05							(11 1)		
Bentazon	Herbicide	0.05	6	15	14.2%	0.0694-30.5	/##	300	60		
Bicyclopyrone	Herbicide	0.05	2	2	1.9%	0.0736-0.0802					
Bifentrin	Insecticide	0.0050				(122)	1976		1940		
Bromacil	Herbicide	0.05									
Carbaryl	Insecticide	0.05						40	4		
Carbofuran	Insecticide	0.05			>	: · ·		40	8		

Table B 3: Field-Edge Groundwater Monitoring Program - 2021 Groundwater Analytical Results

Chinese has	U.S.B.S.S.d.S.	0.32	21.12.120	2. 	2. 			150	20
Chloramben	Herbicide	0.32						150	30
Chlorantraniliprole	Insecticide	0.050	9	30	28.3%	0.0696-1.08	16,000		
Chlorothalonil	Fungicide	0.10							
Chlorpyrifos	Insecticide	0.05						2	0.4
Chlorpyrifos Oxon	Metabolite	0.05					(
Clomazone	Herbicide	0.05					:		
Clopyralid	Herbicide	0.05	1	1	0.9%	0.32			
Clothianidin	Insecticide	0.010	20	79	74.5%	0.0125-1.63	1,000		
Cyantraniliprole	Insecticide	0.050	4	5	4.7%	0.0515-0.224			
Cyclaniliprole	Insecticide	0.2					Bo n M ix	0.000	
Cyfluthrin	Insecticide	0.050		-				0	
lambda- Cyhalothrin	Insecticide	0.020							
Cypermethrin	Insecticide	0.1					-		
Cyprosulfamide	Safener	0.05	2.000		52.			10000	
Dacthal	Herbicide	0.05						70	14
Dacthal Di-acid	Metabolite	0.05					70 ⁵		-
Dacthal Mono-acid	Metabolite	0.05		100			70 ⁵	077.	
Diazinon	Insecticide	0.05					-		-
Diazinon oxon	Metabolite	0.05	-	-	-	-		-	-
Dicamba	Herbicide	0.60	1221	122	22			300	60
Dichlobenil	Herbicide	0.05	1000					1 <u></u> 1	22
Dimethenamid	Herbicide	0.05	1	1	0.9%	0.214		50	5
Dimethenamid ESA	Metabolite	0.05	5	12	11.3%	0.0685-6.36			
Dimethenamid OA	Metabolite	0.05	2	2	1.9%	0.086-1.08			
Dimethoate	Insecticide	0.050						2	0.4
Dinotefuran	Insecticide	0.010							
Diuron	Herbicide	0.05					(100)		
EPTC	Herbicide	0.05			-			250	50
Esfenvalerate	Insecticide	0.025		-				()	
Ethalfluralin	Herbicide	0.05		-					
Ethofumesate	Herbicide	0.05							
Flumetsulam	Herbicide	0.05	2	3	2.8%	0.0506-0.159	10,000		
Flupyradifurone	Insecticide	0.05	-						
Fluroxypyr	Insecticide	0.070							
Fomesafen	Herbicide	0.05	3	8	7.5%	0.0506-1.23	25		
	10.0.0.00	0.00		Ŭ	1.570	010000 2120			

Glyphosate	Herbicide	0.5		101	655		10,000	177	
Glyphosate Ammonium	Metabolite	0.5					1. 11. 1	177	1770
AMPA	Metabolite	0.5	- 				10,000	-	
Halosulfuron methyl	Herbicide	0.05						122	120
Hexazinone	Herbicide	0.05			-		400		
Imazapyr	Herbicide	0.05						-	
Imazethapyr	Herbicide	0.05	1	2	1.9%	0.117-0.228			
Imidacloprid	Insecticide	0.010	14	53	50.0%	0.0106-2.77	0.2		
Isoxaflutole	Herbicide	0.05					3 ⁶		
Isoxaflutole DKN	Metabolite	0.05					3 ⁶		-
Linuron	Herbicide	0.05							
МСРА	Herbicide	0.05							(()
МСРВ	Herbicide	0.1							-
мсрр	Herbicide	0.05						100	10000
Malathion	Insecticide	0.05					1 11 1	177	0.000
Mesotrione	Herbicide	0.1							
Metalaxyl	Fungicide	0.05	13	35	33.0%	0.05-1.43	800		
Methyl Parathion	Insecticide	0.05							-
Metolachlor	Herbicide	0.05	15	45	42.5%	0.0539-5.08		100	10
Metolachlor ESA	Metabolite	0.05	24	104	98.1%	0.0883-34.9		1,3007	260 ⁷
Metolachlor OA	Metabolite	0.27	17	67	63.2%	0.313-27		1,300 ⁷	260 ⁷
Metribuzin	Herbicide	0.05	11	41	38.7%	0.0738-8.73		70	14
Metribuzin DA	Metabolite	0.1	6	13	12.3%	0.106-0.911			
Metribuzin DADK	Metabolite	0.12	11	35	33.0%	0.12-5.88			
Metsulfuron methyl	Herbicide	0.05							h an is
Nicosulfuron	Herbicide	0.05							
Norflurazon	Herbicide	0.05							17750
Oxadiazon	Herbicide	0.05			277			077	0770
Pendimethalin	Herbicide	0.05		110			1.553		1770
Permethrin	Insecticide	0.030		220	122			122	
Picloram	Herbicide	0.05						500	100
Prometone	Herbicide	0.05	1	1	0.9%	0.0713		100	20
Prometryn	Herbicide	0.05							(111)
Propiconazole	Fungicide	0.05							

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Prothioconazole-desthio

Metabolite

0.050

Saflufenacil	Herbicide	0.05	2	6	5.7%	0.0519-0.183	460		
Simazine	Herbicide	0.05	2	4	3.8%	0.0502-0.123		4	0.4
Sulfentrazone	Herbicide	0.05	2	8	7.5%	0.0633-0.45	1,000		
Sulfometuron methyl	Herbicide	0.05							
Tebupirimphos	Insecticide	0.05							
Tembotrione	Herbicide	0.10							
Thiacloprid	Insecticide	0.010				1000			-
Thiamethoxam	Insecticide	0.010	15	48	45.3%	0.0316-3.54	120		
Thiencarbazone methyl	Herbicide	0.05			077	1000	800		
Triclopyr	Herbicide	0.05		277		100		6550	
Trifluralin	Herbicide	0.05		200		200		7.5	0.75

Notes:

1 Total number of sites were 24.

2 Total number of samples were 106.

3 Wisconsin Department of Health Services(DHS) Drinking Water Health Advisory (June 2019, November 2020, revised February 2022).

4 Combined sum of acetochlor metabolites ESA and OA.

5 Combined sum of metabolites (di- and mono-acid) and parent material dacthal.

6 Combined sum of metabolite DKN and parent material isoxaflutole.

7 Combined sum of metolachlor metabolites ESA and OA.

-- Indicates that Health Advisory Level value in Wisconsin not established.

DKN diketonitrile

ESA ethane sulfonic acid

OA oxanilic acid; can also be identified as OXA.

µg/L micrograms per liter or parts per billion

TCR Total Chlorinated Residue for Atrazine. Reflects an additive quantity of atrazine (parent material) and its three metabolites (de-ethyl, de-isopropyl and di-amino atrazine).

Indicates no detects in excess of laboratory reporting limits.
Indicates detects in excess of laboratory reporting limits.
Indicates detects in excess of laboratory reporting limits and Wis. Admin. Code ch. NR 140 Preventive Action Limit.

Indicates detects in excess of laboratory reporting limits and either Wis. Admin. Code ch. NR 140 Enforcement Standard or DHS Drinking Water Health Advisory.

Table B 4: Field-Edge Groundwater Monitoring Program - 2021 Land Pesticide/Nitrogen- and Irrigation-Use (as Provided by Growers)

COUNTY	SITE (Grower)	YEAR	CROP	NUTRIENT MANAGEMENT PLAN	IRRIGATION APPLIED (in inches)	NITROGEN APPLIED (in Ibs/acre)	PESTICIDE PRODUCT APPLIED
		2016	corn silage		6.45	374.8	glyphosate atrazine
					2		dicamba
	AD2	2017			1944		
		2018	(
		2019 ¹ 2020 ¹	1000	1.555) 2.555			
		2020					
		2016 1	-				
		2017 1					
	AD3	2018	snap beans	yes	6.59	89.0	metolachlor halosulfuron-methyl sethoxydim imazamox, bentazon thiamethoxam bifenthrin
							glyphosate
		2019 ¹	1	1999			
Adams		2020 1	()			-	
Hading		2021	(777)	1000	1000		
		2016 ¹	2000	1944-1941			
		2017 1		()			
	AD4	2018	scybeans	yes	7.66	14.0	metribuzin metolachior ciethodim bentazon thiamethoxam chiothianidin glyphosate
		2019 ¹	(and)	(100)	() () () () () () () () () () () ()		
		2020 ¹		3 -51	(a)		
		2021 1			(1 mm)		
		2016 '		(eres)	(***	
		2017	20070		2.000		
	AD5	2018 1					
		2019 1	(****:)				
		2020 1	(777)		0.7770		
		2021		(i)	(1)		
		2016 1		(() 		
		2017					
Barron	BR3	2018	com	no	2.24	300	glyphosate topramezone, dimethenamid acetochlor, flumetsulam, clopyralid
		2020 ¹		(111)	(Jane)		
		2021 ¹		1.777			
		2016	seed corn	-	З	216.7	simazine metolachlor topramezone bifenthrin pyraclastrobin, metconazole 2,4-D glyphosate sodium chlorate
		2017	soybeans		2	6.0	glyphosate clethodim lambda-cyhalothrin glufosinate
		2018 ¹	()	6.0001			
Dane	DN1	2019	soybeans	yes	2	1.7	glyphosate metribuzin dimethenamid glufosinate clethodim lambda-cyhalothrin
		2020 2021 ¹	seed corn	yes	4	201.95	metolachior glycine mesotrione simazine topramezone acetochior simazine azoxystrobin, cyproconazole biřenthrin metaconazole, pyraclostrobin
		and the state of t		10000	Decision -	12.637	dimethenamid
		2016	soybeans		3.43	100.0	flumioxazin clethodim benzoic acid
		2017	horseradish		0.8	140.5	peroxyacetic acid, hydrogen peroxide oxyfluorfen sulfentracone glyphosate clethodim boscolid chiorothalonil glyphosate

	DU1	1 2040	(¹ -		1 2.07	102.2	10 secondaria	
		2018	corn (grain)	no	3.97	193.3	dicamba dimethenamid, saflufenacil	
		2019 ¹	1999	1222				
							pendimethalin	
							metolachlor imazamox	
		2020	kidney beans	no	2.5	91.98	sodium bentazon	
			10				clethodim	
							beta-cyfluthrin, imidacloprid	
							saflufenacil	
							dicamba	
		2021	corn	no	15.6	1076.9	dimethenamide	
							glyphosate saflufenacil	
							glyphosate	
		2016	corn	7	8	241.0	dimethenamid, saflufenacil	
							pendimethalin	
Dunn								
Duini								
		2017	kidney beans		4	85.0		
							thiamethoxam, fludioxonil	
		000200				1000 Million	dimethenamid, saflufenacil	
		2018	corn	(****)	5	66.2	glyphosate	
	and the second							
	DU2	2019	kidney beans	yes	3.25	72.5	bentazon	
			2/3	15			fomesafen	
							clethodim	
							imidacloprid	
		2020	kidney beans	no	2.5	91.98		
			(25)				clethodim	
								beta-cyfluthrin, imidacloprid
		2021	corn	no	4.2	85		
					0.00			
							saflufenacil	
		2016 ¹			na			
		2017 1		(222)	na			
Grant	GR1	2018 1		()	na		-	
		2019 ¹ 2020 ¹			na na			
		2020			na			
							metam sodium	
							azoxystrobib, difenoconazole	
							metalaxyl	
							metalaxyl imidacloprid	
							metalaxyl imidacloprid azoxystrobin	
							metalaxyl imidacloprid azoxystrobin metribuzin	
							metalaxyl imidacloprid azoxystrobin	
		2016	potatoes	_	18.4	374.4	441.0 dimethenamid, saftufenacil pendimethalin metolachlor bentazon formesafen saftufenacil thiamathoxan, fludioxonil thiamathoxan, fludioxonil asfurfenacil thiamathoxan, fludioxonil glyphosate atrazine glyphosate formesafen imazamox formesafen clethodim glyphosate imazamox formesafen clethodim clethodim imazamox formesafen clethodim clethodim saftufenacil formesafen clethodim softufenacil saftufenacil formesafen clethodim softufenacil saftufenacil formesafen clethodim softufenacil glyphosate dicamba softufenacil saftufenacil saftufenacil formesafen clethodim softufenacil glyphosate dicamba softufenacil saftufenacil saftufenacil saftufen	
		2015	potatoes		18.4	374.4	metalaxyl imidacloprid azoxystrobin metribuzin novaluron spinosad beta-cyfluthrin rimsulfuron	
		2016	potatoes	_	18.4	374.4	metalaxyl imidacloprid azoxystrobin metribuzin novaluron spinosad beta-cyfluthrin rimsuffuron chlorothalonil	
		2016	potatoes	_	18.4	374.4	metalaxyl imidacloprid azoxystrobin metribuzin novaluron spinosad beta-cyfluthrin rimsuffuron chlorothalonil pyraclostrobin	
		2016	potatoes		18.4	374.4	metalaxyl imidacioprid azoxystrobin metribuzin novaluron spinosad beta-cyfluthrin rimsulfuron chiorothalonil pyraclostrobin boscolid	
		2016	potatoes		18.4	374.4	metalaxyl imidacloprid azoxystrobin metribuzin novaluron spinosad beta-yfluthrin rimsulfuron chiorothalonil pyraclostrobin boscolid abametrin	
		2016	potatoes		13.4	374.4	metalaxyl imidacloprid azoxystrobin metribuzin novaluron spinosad beta-cyfluthrin rimsulfuron chlorothalonil pyraclostrobin boscolid abamectin pyrimethanil	
		2016	potatoes		18.4	374.4	metalaxyl imidacioprid azoxystrobin metribuzin novaluron spinosad beta-cyfluthrin rimsuffuron chiorothalonil pyraclostrobin boscolid abametrin pyrimethanil mancozeb	
		2016	potatoes		18.4	374.4	metalaxyl imidacloprid azoxystrobin metribuzin novaluron spinosad beta-cyfluthrin chiorothalonil pyraclostrobin boscolid abametrin pyrimethanil mancozeb diquat bromide	
		2016	potatoes	-	18.4	374.4	metalaxyl imidacioprid azoxystrobin metribuzin novaluron spinosad beta-cyfluthrin rimsuffuron chiorothalonil pyraclostrobin boscolid abamectin pyrimethanil mancozeb diquat bromide glyphosate bifenthrin	
							metalaxyl imidacloprid azoxystrobin metribuzin novaluron spinosad beta-cyfluthrin chlorothalonil pyraclostrobin boscolid abametin pyrimethanil mancozeb diquat bromide glyphosate blifenthrin glufosinate	
		2016	potatoes seed corn		18.4	374.4 198.5	metalaxyl imidacloprid azoxystrobin metribuzin novaluron spinosad beta-cyfluthrin rimsulfuron chiorothalonil pyraclostrobin boscolid abamectin pyrimethanil mancozeb diquat bromide glyphosate bifenthrin glufosinato MCPA, bromoxynil	
							metalaxyl imidacioprid azoxystrobin metribuzin novaluron spinosad beta-cyfluthrin rimsuffuron chiorothalonil pyraclostrobin boscolid abamectin pyraclostrobin diquat bromide glyphosate bifenthrin glufosinate MCPA, bromoxynii pendimethalin	
							metalaxyl imidacloprid azoxystrobin metribuzin ovaluron spinosad beta-cyfluthrin chiorothalonil pyraclostrobin boscolid abametrin pyrimethanil mancozeb diquat bromide glyphosate blifenthrin glufosinate MCPA, bromoxynil ppendimethalin pyraclostrobir, metconazole	
							metalaxyl imidacloprid azoxystrobin metribuzin novaluron spinosad beta-cyfluthrin rimsulfuron chiorothalonil pyraclostrobin boscolid abamectin pyrimethanil mancozeb diquat bromide glyphosate bifenthrin glufosinate MCPA, bromoxynil pendimethalin pyraclostrobin, metconazole propiconazole, azoxystrobin	
							metalaxyl imidacloprid azoxystrobin metribuzin ovaluron spinosad beta-cyfluthrin chiorothalonil pyraclostrobin boscolid abametrin pyrimethanil mancozeb diquat bromide glyphosate blifenthrin glufosinate MCPA, bromoxynil ppendimethalin pyraclostrobir, metconazole	
				 			metalaxyl imidacloprid azoxystrobin metribuzin novaluron spinosad beta-cyfluthrin rimsulfuron chiorothalonil pyraclostrobin boscolid abamectin pyrimethanil mancozeb diquat bromide glyphosate bifenthrin glufosinate MCPA, bromoxynil pendimethalin pyraclostrobin, metconazole propiconazole, azoxystrobin thiamethoxam	
		2017	seed corn		8.9	198.5	metalaxyl imidacloprid azoxystrobin metribuzin novaluron spinosad beta-cyfluthrin rimsuffuron chiorothalonil pyraclostrobin boscolid abamectin pyraclostrobin boscolid abamectin pyraclostrobin glyphosate bifenthrin glufosinate MCPA, bromoxynii pendimethalin pyraclostrobin, metconazole propiconazole, azoxystrobin thiamethoxam halosuffuron-methyl s-metolachlor	
	IW1	2017 2018	seed corn snap beans	no	8.9 5.7	198.5 77.0	metalaxyl imidacloprid azoxystrobin metribuzin ovaluron spinosad beta-cyfluthrin chlorothalonil pyraclostrobin boscolid abametrin pyranetrin mancozeb diquat bromide glyphosate blifenthrin glufosinate MCPA, bromoxynii ppendimethalin pyraclostrobin, metconazole propiconazole, azoxystrobin thiamethoxam halosulfuron-methyl s-metolachlor imazamox, bentazon sethoxydim	
	IW1	2017	seed corn		8.9	198.5	metalaxyl imidacloprid azoxystrobin metribuzin novaluron spinosad beta-cyfluthrin rimsulfuron chiorothalonil pyraclostrobin boscolid abamectin pyrimethanil mancozeb diquat bromide glyphosate bifenthrin glyphosate bifenthrin glyphosate bifenthrin glyphosate bifenthrin glyphosate bifenthrin scouse metalaxie MCPA, bromoxynil pendimethalin pyraclostrobin, metconazole propiconazole, azoxystrobin thiamethoxam halosulfuron-methyl s-metolachlor imazamox, bentazon	
	IW1	2017 2018	seed corn snap beans	no	8.9 5.7	198.5 77.0	metalaxyl imidacloprid azoxystrobin metribuzin novaluren spinosad beta-cyfluthrin rimsuffuron chlorothalonil pyraclostrobin boscolid abamectin pyraclostrobin pyraclostrobin mancozeb diquat bromide glyphosate blfenthrin glufosinate MCPA, bromoxynil pendimethalin pyraclostrobin, metconazole propiconazole, azoxystobin thiamethoxam halosuffuron-methyl s-metolachlor imazamox, bentazon sethoxydim	
	IW1	2017 2018	seed corn snap beans	no	8.9 5.7	198.5 77.0	metalaxyl imidacloprid azoxystrobin metribuzin novaluron spinosad beta-cyfluthrin chiorothalonil pyraclostrobin boscolid abamectin pyrimethanil mancozeb diquat bromide glyphosate bifenthrin glufosinate MCPA, bromoxynil propiconazole, azoxystrobin thiamethoxam halosuffuron-methyl s-metolachlor imazmox, bentazon sethoxydim bifenthrin, pyraclostrobin metribuzin	
	IW1	2017 2018	seed corn snap beans	no	8.9 5.7	198.5 77.0	metalaxyl imidacloprid azoxystrobin metribuzin novaluron spinosad beta-cyfluthrin rimsulfuron chlorothalonil pyraclostrobin boscolid abamectin pyrimethanil mancozeb diquat bromide glyphosate bifenthrin glufosinate MCPA, bromoxynil pendimethalin praclostrobin, metconazole propiconazole, azoxystrobin thiamethoxam halosulfuron-methyl s-rnetolachlor imazanox, bentazon bifenthrin, pyraclostrobin metribuzin metrolachlor	
	W1	2017 2018	seed corn snap beans	no	8.9 5.7	198.5 77.0	metalaxyl imidacloprid azoxystrobin metribuzin novaluron spinosad beta-cyfluthrin chlorothalonil pyraclostrobin boscolid abamectin pyrimethanil mancozeb diquat bromide glyphosate bifenthrin glufosinate MCPA, bromoxynii propiconazole, azoxystrobin thiamethoxam halosuffuron-methyl s-metolachlor imazmox, bentazon sethoxydim bifenthrin, pyraclostrobin metribuzin	
	īW1	2017 2018	seed corn snap beans	no	8.9 5.7	198.5 77.0	metalaxyl imidacloprid azoxystrobin metribuzin novaluren spinosad beta-cyfluthrin rimsuffuron chlorothalonil pyraclostrobin boscolid abamectin pyraclostrobin mancozeb diquat bromide glyphosate bifenthrin glufosinate MCPA, bromoxynil pendimethalin pyraclostrobin, metconazole propiconazole, azoxystrobin thiamethoxam halosuffuron-methyl s-metolachlor imazamox, bentazon sethoxydim metribuzin metribuzin metolachlor indoxacarb	
	W1	2017 2018 2019 ¹	seed corn snap beans	no	8.9 5.7 	198.5 77.0	metalaxyl imidacloprid azoxystrobin metribuzin novaluron spinosad beta-cyfluthrin rimsuffuron chlorothalonil pyraclostrobin boscolid abamectin pyraclostrobin mancozeb diquat bromide glyphosate bifenthrin glufosinate MCPA, bromoxynil pendimethalin pyraclostrobin, metconazole propiconazole, azoxystrobin thiamethoxam halosuffuron-methyl s-metolachlor imazamox, bentazon sethoxydim metribuzin metribuzin metribuzin acetamiprid acetamiprid chlorothalonil spinosad	
	IW1	2017 2018	seed corn snap beans	no	8.9 5.7	198.5 77.0	metalaxyl imidacloprid azoxystrobin metribuzin novaluron spinosad beta-cyfluthrin rimsulfuron chiorothalonil pyraclostrobin boscolid abamectin pyrimethanil mancozeb diguat bromide glyphosate bifenthrin glufosinate MCPA, bromoxynil pendimethalin praclostrobin, metconazole propiconazole, azoxystrobin thiamethoxam halosulfuron-methyl s-metolachlor imazanox, bentazon bifenthrin, pyraclostrobin metribuzin metribuzin metribuzin chiorothalonil	

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							abamectin
							zoxamide
							pyrimethanil
							mancozeb
							fentin hydroxide
					4		diquat dibromide
							abamectin
							azoxystrobin
Iowa							bifenthrin bromoxynil
							fludioxonil
							tembotrione
		2021	seed corn	no	9.4	199	glyphosate
			Jeed com		2.7		mefanoxam
							pendimethalin
							propiconazole
							pydiflumetofen
							thiabendazole
							thiamethoxam
							glyphosate
							bifenthrin
			10.00		600000 C		metolachlor
		2016	seed corn		12.8	195.5	pendimethalin
							tembotrione
							bromoxynil
					2		azoxystrobin
							glyphosate
		2017				74.4	EPTC
		2017	snap beans		6.6	72.2	thiamethoxam
							bifenthrin
							imazamox, bentazon
							bifenthrin bicyclopyrone, metolachlor,
					723	10000	mesotrione
		2018	seed corn	no	12.1	256.0	pendimethalin
							thiamethoxam
							azoxystrobin
	IW2	2019 ¹	1000		1		
							bifenthrin
							glufosinate
							metolachlor
		2020	seed corn	no	10.6	223.2	nicosulfuron
				00001000	10021000	2000021124410	pyroxasulfone
							pendimethalin
							azoxystrobin, propiconazole,
							pydiflumetofen
							bifenthrin
							captan
							glyphosate
							imazomox, bentazon halosulfuron-methyl
		2021	snap beans	no	5.2	65	matalaxyl
		2021	silap bealls	10	5.2	00	sethoxydim
							metolachlor
							thiophanate-methyl
							thiram
							thlamethmoxam
		2016 ¹		,	na		
		2017 1	()	(na		
2.2	JK3	2018 1			na		
Jackson		2019			na		
		2020 ¹			na		
		2021 1			na		
							atrazine
			suppot core		0	211.0	atrazine
		2016	sweet corn	15771	8	211.0	metolachlor
							metolachlor metolachlor
		2016	sweet corn snap beans	(***)	8	211.0	metolachlor metolachlor halosulfuron-methyl
		2017	snap beans		2.9	122.0	metolachlor metolachlor halosulfuron-methyl atrazine
				 no			metolachlor metolachlor halosulfuron-methyl atrazine metolachlor
		2017	snap beans		2.9	122.0	metolachlor metolachlor halosulfuron-methyl atrazine metolachlor azoxystrobin
		2017	snap beans		2.9	122.0	metolachlor metolachlor halosulfuron-methyl atrazine metolachlor azoxystrobin chlorothalonil
		2017	snap beans		2.9	122.0	metolachlor metolachlor halosulfuron-methyl atrazine metolachlor azoxystrobin chlorothalonii esfenvalerate
	JNI	2017	snap beans		2.9	122.0	metolachlor metolachlor halosulfuron-methyl atrazine metolachlor azoxystrobin chlorothalonil esfenvalerate spinosad
	INL	2017 2018	snap beans sweet corn	no	2.9 8	122.0	metolachlor metolachlor halosufturon-methyl atrazine metolachlor azoxystrobin chlorothalonil esfervalerate spinosad thiamethoxam
	JN1	2017	snap beans		2.9	122.0	metolachlor metolachlor halosuffuron-methyl atrazine metolachlor azoxystrobin chlorothalonii esfenvalerate spinosad thiamethoxam diquat dibromide
luneau	JN1	2017 2018	snap beans sweet corn	no	2.9 8	122.0	metolachlor metolachlor halosulfuron-methyl atrazine metolachlor ezoxystrobin chlorothalonil esfenvalerate spinosad thiamethoxam diquat dibromide boscalid
Juneau	JN1	2017 2018	snap beans sweet corn	no	2.9 8	122.0	metolachlor metolachlor halosufturon-methyl atrazine metolachlor azoxystrobin chlorothalonil esfervalerate spinosad thiamethoxam diquat dibromide boscalid metribuzin
Juneau	INI	2017 2018	snap beans sweet corn	no	2.9 8	122.0	metolachlor metolachlor halosuffuron-methyl atrazine metolachlor azoxystrobin chlorothalonil esfenvalerate spinosad thiamethoxam diquat dibromide boscalid metribuzin cyantraniliprole, abamectin
Juneau	JN1	2017 2018	snap beans sweet corn	no	2.9 8	122.0	metolachlor metolachlor halosufuron-methyl atrazine metolachlor azoxystrobin chlorothalonii esfenvalerate spinosad thiamethoxam diquat dibromide boscalid metribuzin cyantraniliprole, abametin metam sodium
Juneau	JN1	2017 2018 2019	snap beans sweet corn potatoes	no	2.9 8 12.5	65.05	metolachlor metolachlor halosufturon-methyl atrazine metolachlor azoxystrobin chlorothalonil esfervalerate spinosad thiamethoxam diquat dibromide bossalid metribuzin cyantraniliptole, abamectin metalaxyl
Juneau	ЪЧ	2017 2018	snap beans sweet corn	no	2.9 8	122.0	metolachlor metolachlor halosuffuron-methyl atrazine metolachlor azoxystrobin chlorothalonil esfervalerate spinosad thiamethoxam diquat dibromide bosa lid metribuzin cyantraniliprole, abametin metan sodium metalaxyl atrazine
Juneau	JN1	2017 2018 2019 2020	snap beans sweet corn potatoes sweet corn	no no no	2.9 8 12.5 9.5	122.0 228.6 65.05 212.37	metolachlor metolachlor halosufuron-methyl atrazine metolachlor esfenvalerate spinosad thiamethoxam diquat dibromide boscalid metribuzin cyantraniliprole, abametin metan sodium metalaxyl atrazine metolachlor
Juneau	JN1	2017 2018 2019	snap beans sweet corn potatoes	no	2.9 8 12.5	65.05	metolachlor metolachlor halosuffuron-methyl atrazine metolachlor chlorothalonil esfenvalerate spinosad thiamethoxam diquat dibromide bossalid metribuzin cyantraniliprole, abamectin metaam sodium metalaxyl atrazine metolachlor halosuffuron-methyl
Juneau	JNI	2017 2018 2019 2020 2020	snap beans sweet corn potatoes sweet corn	no no no	2.9 8 12.5 9.5 5	122.0 228.6 65.05 212.37	metolachlor metolachlor halosufuron-methyl atrazine metolachlor esfenvalerate spinosad thiamethoxam diquat dibromide boscalid metribuzin cyantraniliprole, abametin metan sodium metalaxyl atrazine metolachlor
Juneau	INI	2017 2018 2019 2020	snap beans sweet corn potatoes sweet corn snap beans	no no no no	2.9 8 12.5 9.5	122.0 228.6 65.05 212.37 212.37	metolachlor metolachlor halosufturon-metiyl atrazine metolachlor azoxystrobin chlorothalonil esfenvalerate spinosad thiamethoxam diquat dibromide boscalid metribuzin cyantraniliprole, abamectin metaarsodium metalaxyl atrazine metolachlor
Juneau	JN1	2017 2018 2019 2020 2020 2021 2016 ¹	snap beans sweet corn potatoes sweet corn snap beans	no no no no	2.9 8 12.5 9.5 5 na	122.0 228.6 65.05 212.37 212.37 152.6	metolachlor metolachlor halosufluron-methyl atrazine metolachlor esfenvalerate spinosad thiamethoxam diquat dibromide boscalid metribuzin cyantraniliprole, abametin metarasyl atrazine metolachlor halosufluron-methyl metolachlor
Juneau		2017 2018 2019 2019 2020 2021 2021 2015 ¹	snap beans sweet corn potatoes sweet corn snap beans 	no no no no 	2.9 8 12.5 9.5 5 na na	122.0 228.6 65.05 212.37 152.6 	metolachlor metolachlor halosuffuron-methyl atrazine metolachlor chlorothalonil esfenvalerate spinosad thiamethoxam diquat dibromide bossalid metribuzin cyantraniliprole, abamectin metalaxyl atrazine metolachlor halosuffuron-methyl metolachlor
Juneau		2017 2018 2019 2019 2020 2021 2021 2016 ¹ 2017 ¹ 2018 ¹ 2019 ¹	snap beans sweet corn potatoes sweet corn snap beans	no no no 	2.9 8 12.5 9.5 5 na na na	122.0 228.6 65.05 212.37 152.6 	metolachlor metolachlor halosufturon-methyl atrazine metolachlor azoxystrobin chlorothalonil esfenvalerate spinosad thiamethoxam diquat dibromide boscalid metribuzin cyantraniliprole, abamectin metaaxyl atrazine metolachlor halosufturon-methyl metolachlor
Juneau		2017 2018 2019 2019 2020 2021 2021 2016 ¹ 2017 ¹ 2018 ¹ 2019 ¹	snap beans sweet corn potatoes sweet corn snap beans	no no no 	2.9 8 12.5 9.5 5 na na na na na na	228.6 228.6 65.05 212.37 212.37 152.6 	metolachlor metolachlor halosufturon-methyl atrazine metolachlor azoxystrobin chlorothalonil esfenvalerate spinosad thiamethoxam diquat dibromide boscalid metribuzin cyantraniliprole, abamectin metalaxyl atrazine metolachlor halosufturon-methyl metolachlor
Juneau		2017 2018 2019 2019 2020 2021 2021 2016 ¹ 2017 ¹ 2018 ¹ 2019 ¹	snap beans sweet corn potatoes sweet corn snap beans	no no no 	2.9 8 12.5 9.5 5 na na na na na na na na	122.0 228.6 65.05 212.37 2212.37 152.6 	metolachlor metolachlor halosufuron-methyl atrazine metolachlor azoxystrobin chlorothalonii esfenvalerate spinosad thiamethosam diquat dibromide boscalid metribuzin cyantraniliprole, abamectin metalaxyl atrazine metolachlor halosufuron-methyl metolachlor
Juneau		2017 2018 2019 2019 2020 2021 2016 ¹ 2017 ¹ 2018 ¹ 2019 ¹ 2021 ¹ 2021 ¹	snap beans sweet corn potatoes sweet corn snap beans	no no no 	2.9 8 12.5 9.5 5 na na na na na na na na na	122.0 228.6 65.05 212.37 152.6 	metolachlor metolachlor halosufluron-methyl atrazine metolachlor azoxystrobin chlorothalonil esfenvalerate spinosad thiamethoxam diquat dihoromide boscalid metribuzin cyantrailiprole, abamectin cyantrailiprole, abamectin metalaxyl atrazine metolachlor halosulfuron-methyl metolachlor halosulfuron-methyl metolachlor
Juneau		2017 2018 2019 2019 2020 2021 2021 2016 ¹ 2017 ¹ 2018 ¹ 2019 ¹	snap beans sweet corn potatoes sweet corn snap beans	no no no 	2.9 8 12.5 9.5 5 na na na na na na na na	122.0 228.6 65.05 212.37 2212.37 152.6 	metolachlor metolachlor halosufuron-methyl atrazine metolachlor azoxystrobin chlorothalonii esfenvalerate spinosad thiamethosam diquat dibromide boscalid metribuzin cyantraniliprole, abamectin metalaxyl atrazine metolachlor halosufuron-methyl metolachlor

Back to TOC

							glyphosate
		2017	soybeans	10000	1976-04	0.0	2,4-D
						-	imazethapyr
	LC2						glyphosate
La Crosse	102	2018	corn	yes	2.5	705.7	atrazine, acetochlor
							mesotrione
							glyphosate
							methansulfonamide
		2019	beans			0.0	metribuzin
							metolachlor
							glyphosate, imazethapyr
		2020 ¹					
		2021					
		2016 1		1222		100	
		2017 1					
Langlade	LN1	2018	(***)		1000		
		2019		1000			
		20201					
		20211					
		2016 1					
		2017 1	(***)	1	8.7771		
		2018	sweet corn	LIOS.	4.6	164.0	metolachlor
		2018	sweetcom	yes	4.0	164.5	atrazine
							chlorothalonil
							azoxystrobin
Portage	PR1						spinetram
		2019	potatoes	yes	6.7	159	abamectin, cyantraniliprole
		2015	poratoes	yes	0.7	155	
		1				1	imidacloprid
		1				1	novaluron
					-		diqust
		20201	field corn		7.2	167.17	glyphosate
		2021 1			((
1		2016	soybeans		na		glyphosate
							glyphosate
		2017	corn	0.000	na	250.0	tembotrione
_ second of the test	SC1						acetochlor
St. Croix		2018	soybeans	no	na	0.0	glyphosate
		2019 1			na		silpinoonte
				100000 100000			
		20201			na		
		20211			na		
		2016 1			na		
	and the second	20171		1222	na		
Sauk	SK6	20181	(mm)	(na		
bbun		2019 ¹	1000	2000	10,000	505c	100
		2020	· *	()			
		2021		1. 			
		2016 1					
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		20201					
		2021 1	0.000	2.000	10.000 C	-	
		2016				477.0	acetochlor
			corn		na	132.0	clopyralid
		2010					
							flumetsulam
		2017	soybeans		na	0.0	glyphosate
			soybeans soybeans	 yes	na Na	0.0	
Waupaca	WP2	2017 2018	soybeans	yes	na	0.0	glyphosate glyphosate
Waupaca	WP2	2017					glyphosate glyphosate acetochlor, clopyralid, flumetsulam
Waupaca	WP2	2017 2018	soybeans	yes	na	0.0	glyphosate
Waupaca	WP2	2017 2018	soybeans	yes yes	na	0.0	glyphosate glyphosate acetochlor, clopyralid, flumetsulam glyphosate
Waupaca	WP2	2017 2018 2019	soybeans corn	yes	na	0.0	glyphosate glyphosate acetochlor, clopyralid, flumetsulam glyphosate
Waupaca	WP2	2017 2018 2019	soybeans corn corn	yes yes yes	na	0.0	givphosate givphosate acetochior, clopyralid, flumetsulam givphosate acetochior, clopyralid, flumetsulam
Waupaca	WP2	2017 2018 2019 2020	soybeans corn	yes yes	na na na	0.0 122.0 97.9	glyphosate glyphosate acetochlor, clopyralid, flumetsulam glyphosate acetochlor, clopyralid, flumetsulam glyphosate
Waupaca	WP2	2017 2018 2019 2020	soybeans corn corn	yes yes yes	na na na	0.0 122.0 97.9	glyphosate glyphosate acetochlor, olopyralid, flumetsulam glyphosate acetochlor, olopyralid, flumetsulam glyphosate glyphosate
Waupaca	WP2	2017 2018 2019 2020	soybeans corn corn	yes yes yes	na na na	0.0 122.0 97.9	glyphosate glyphosate acetochlor, clopyralid, flumetsularr glyphosate acetochlor, clopyralid, flumetsularr glyphosate glyphosate pendimethalin
Waupaca	WP2	2017 2018 2019 2020 2021	soybeans corn corn soybeans	yes yes yes yes	na na na	0.0 122.0 97.9 0	givphosate givphosate acetochlor, clopyralid, flumetsular givphosate acetochlor, clopyralid, flumetsular givphosate givphosate pendimethalin chlorothalonil
Waupaca	WP2	2017 2018 2019 2020	soybeans corn corn	yes yes yes	na na na	0.0 122.0 97.9	givphosate givphosate acetochlor, clopyralid, flumetsularr givphosate acetochlor, clopyralid, flumetsularr givphosate givphosate pendimethalin chlorothalonii esfervalerate
Waupaca	WP2	2017 2018 2019 2020 2021	soybeans corn corn soybeans	yes yes yes yes	na na na	0.0 122.0 97.9 0	givphosate givphosate acetochlor, clopyralid, flumetsular givphosate acetochlor, clopyralid, flumetsular givphosate givphosate pendimethalin chlorothalonil
Waupaca	WP2	2017 2018 2019 2020 2021	soybeans corn corn soybeans	yes yes yes yes	na na na	0.0 122.0 97.9 0	glyphosate glyphosate acetochlor, clopyralid, flumetsulam glyphosate acetochlor, clopyralid, flumetsulam glyphosate glyphosate pendimethalin chlorothalonil esfervalerate
Waupaca	WP2	2017 2018 2019 2020 2021	soybeans corn corn soybeans	yes yes yes yes	na na na	0.0 122.0 97.9 0	glyphosate glyphosate acetochlor, clopyralid, flumetsularr glyphosate acetochlor, clopyralid, flumetsularr glyphosate glyphosate pendimethalin chlorothalonil esfenvalerate clethodim
Waupaca	WP2	2017 2018 2019 2020 2021	soybeans corn corn soybeans	yes yes yes yes	na na na	0.0 122.0 97.9 0	givphosate givphosate acetochior, clopyralid, flumetsularr givphosate acetochior, clopyralid, flumetsularr givphosate pendimethalin chiorothalonii esfenvalerate clethodim azoxystrobin
Waupaca	WP2	2017 2018 2019 2020 2021	soybeans corn corn soybeans	yes yes yes yes	na na na	0.0 122.0 97.9 0	glyphosate glyphosate acetochlor, clopyralid, flumetsularr glyphosate acetochlor, clopyralid, flumetsularr glyphosate glyphosate chlorothalonil esfenvalerate clethodim azoxystrobin glyphosate thiamethoxam, fludioxonil
Waupaca	WP2	2017 2018 2019 2020 2021	soybeans corn corn soybeans	yes yes yes yes	na na na	0.0 122.0 97.9 0	givphosate givphosate acetochior, clopyralid, flumetsular givphosate acetochior, clopyralid, flumetsular givphosate givphosate pendimethalin chiorothalonii esfenvalerate clethodim azoxystrobin givphosate thiamethoxam, fludioxonii mancozeb
Waupaca	WP2	2017 2018 2019 2020 2021	soybeans corn corn soybeans	yes yes yes yes	na na na	0.0 122.0 97.9 0	glyphosate glyphosate acetochlor, clopyralid, flumetsulan glyphosate acetochlor, clopyralid, flumetsulan glyphosate glyphosate chlorothalonil esfenvalerate clethodim azoxystrobin glyphosate thiamethoxam, fludioxonil mancozeb azoxystrobin
Waupaca	WP2	2017 2018 2019 2020 2021	soybeans corn corn soybeans	yes yes yes yes	na na na	0.0 122.0 97.9 0	glyphosate glyphosate acetochlor, clopyralid, flumetsulan glyphosate acetochlor, clopyralid, flumetsulan glyphosate pendimethalin chlorothalonii esfenvalerate dethodim azoxystrobin glyphosate thiamethoxam, fludioxonii mancozeb azoxystrobin pentachloronitrobenzene
Waupaca	WP2	2017 2018 2019 2020 2021	soybeans corn corn soybeans	yes yes yes yes	na na na	0.0 122.0 97.9 0	glyphosate glyphosate acetochior, clopyralid, flumetsulan glyphosate acetochior, clopyralid, flumetsulan glyphosate pendimethalin chiorothalonii esfervalerate clethodim azoxystrobin glyphosate thiamethoxam, fludioxonii mancozeb azoxystrobin pentachioronitrobenzene metolachior
Waupaca	WP2	2017 2018 2019 2020 2021	soybeans corn corn soybeans	yes yes yes yes	na na na	0.0 122.0 97.9 0	glyphosate glyphosate acetochlor, clopyralid, flumetsulan glyphosate acetochlor, clopyralid, flumetsulan glyphosate glyphosate chiorothalonil esfenvalerate clethodim azoxystrobin glyphosate thiamethoxam, fludioxonil mancozeb azoxystrobin pentachloronitrobenzene metolachlor metribuzin
Waupaca	WP2	2017 2018 2019 2020 2021	soybeans corn corn soybeans	yes yes yes yes	na na na	0.0 122.0 97.9 0	glyphosate glyphosate acetochlor, clopyralid, flumetsulan glyphosate acetochlor, clopyralid, flumetsulan glyphosate pendimethalin chlorothalonii esfenvalerate clethodim azoxystrobin glyphosate thiamethoxam, fidoixonii mancozeb azoxystrobin pentachloronitrobenzene metolachlor metribuzin rimsulfuron
Waupaca	WP2	2017 2018 2019 2020 2021	soybeans corn corn soybeans	yes yes yes yes	na na na	0.0 122.0 97.9 0	glyphosate glyphosate acetochior, clopyralid, flumetsulan glyphosate acetochior, clopyralid, flumetsulan glyphosate pendimethalin chiorothalonii esfenvalerate clethodim azoxystrobin glyphosate thiamethoxam, fludioxonii mancazeb azoxystrobin pentachioronitrobenzene metolachior metribuzin rimsulfuron chiorothalonii
Waupaca	WP2	2017 2018 2019 2020 2021 2016	soybeans corn soybeans carrots	yes yes yes 	na na na 9.08	0.0 122.0 97.9 0 176.0	glyphosate glyphosate acetochlor, clopyralid, flumetsulan glyphosate acetochlor, clopyralid, flumetsulan glyphosate glyphosate pendimethalin chlorothalonil esfervalerate clethodim acoxystrobin glyphosate thiamethoxam, fludioxonil mancozeb azoxystrobin pentachloronitrobenzene metolachlor metribuzin rimsuffuron chlorothalonil novaluron
Waupaca	WP2	2017 2018 2019 2020 2021 2016	soybeans corn soybeans carrots	yes yes yes 	na na na 9.08	0.0 122.0 97.9 0 176.0	glyphosate glyphosate acetochlor, clopyralid, flumetsulan glyphosate acetochlor, clopyralid, flumetsulan glyphosate pendimethalin chlorothalonii esfenvalerate clethodim azoxystrobin glyphosate thiamethoxam, fidoixonii mancozeb azoxystrobin pentachloronitrobenzene metolachlor metribuzin rimsulfuron chlorothalonii novaluron metalavyl
Waupaca	WP2	2017 2018 2019 2020 2021 2016	soybeans corn soybeans carrots	yes yes yes 	na na na 9.08	0.0 122.0 97.9 0 176.0	glyphosate glyphosate acetochlor, clopyralid, flumetsulan glyphosate acetochlor, clopyralid, flumetsulan glyphosate pendimethalin chlorothalonii esfervalerate clethodim azoxystrobin glyphosate thiamethoxam, fludioxonii mancozeb azoxystrobin pentachloronitrobenzene metolachlor metribuzin rimsulfuron chlorothalonii novaluron metalaxyl spinosad
Waupaca	WP2	2017 2018 2019 2020 2021 2016	soybeans corn soybeans carrots	yes yes yes 	na na na 9.08	0.0 122.0 97.9 0 176.0	glyphosate glyphosate acetochlor, clopyralid, flumetsulan glyphosate acetochlor, clopyralid, flumetsulan glyphosate pendimethalin chlorothalonii esfenvalerate clethodim azoxystrobin glyphosate thiamethoxam, fludioxonii mancozeb azoxystrobin pentachloronitrobenzene metolachlor metribuzin rimsulfuron chlorothalonii novaluron metalaxyl
Waupaca	WP2	2017 2018 2019 2020 2021 2016	soybeans corn soybeans carrots	yes yes yes 	na na na 9.08	0.0 122.0 97.9 0 176.0	glyphosate glyphosate acetochior, clopyralid, flumetsular glyphosate acetochior, clopyralid, flumetsular glyphosate pendimethalin chiorothalonii esfervalerate clethodim azoxystrobin glyphosate thiamethoxam, fludioxonii mancozeb azoxystrobin pentachloronitrobenzene metolachlor metribuzin rimsulfuron chiorothalonii novaluron metalaxyl spinosad
Waupaca	WP2	2017 2018 2019 2020 2021 2016	soybeans corn soybeans carrots	yes yes yes 	na na na 9.08	0.0 122.0 97.9 0 176.0	glyphosate glyphosate acetochior, clopyralid, flumetsular glyphosate acetochior, clopyralid, flumetsular glyphosate glyphosate pendimethalin chiorothalonil esfervalerate clethodim acoxystrobin glyphosate thiamethoxam, fludioxonil mancozeb azoxystrobin pentachioronitrobenzene metolachior metribuzin rimsuffuron chiorothalonil novaluron metalaxyl spinosad boscolid
Waupaca	WP2	2017 2018 2019 2020 2021 2016	soybeans corn soybeans carrots	yes yes yes 	na na na 9.08	0.0 122.0 97.9 0 176.0	glyphosate glyphosate acetochior, clopyralid, flumetsular glyphosate acetochior, clopyralid, flumetsular glyphosate pendimethalin chicrothalonil esfervalerate clethodim azoxystrobin glyphosate thiamethoxam, fludioxonil mancozeb azoxystrobin pentachloronitrobenzene metolachlor metribuzin rimsulfuron chicrothalonil novaluron metalaxyl spinosad boscolid cyantraniliprole, abametin pyraclostrobin
Waupaca		2017 2018 2019 2020 2021 2016	soybeans corn soybeans carrots	yes yes yes 	na na na 9.08	0.0 122.0 97.9 0 176.0	glyphosate glyphosate acetochior, clopyralid, flumetsular glyphosate acetochior, clopyralid, flumetsular glyphosate glyphosate pendimethalin chiorothalonil esfenyalerate clethodim azoxystrobin glyphosate thiamethoxam, fludioxonil mancozeb azoxystrobin pentachioronitrobenzene metolachior metolachior metolachior metolachior metalaxyl spinosad boscolid cyantraniliprole, abameetin pyraclostrobin
Waupaca	WP2	2017 2018 2019 2020 2021 2016	soybeans corn soybeans carrots	yes yes yes 	na na na 9.08	0.0 122.0 97.9 0 176.0	glyphosate glyphosate acetochior, clopyralid, flumetsular glyphosate acetochior, clopyralid, flumetsular glyphosate pendimethalin chlorothalonii esfenvalerate clethodim azoxystrobin glyphosate thiamethoxam, fludioxonii manozeb azoxystrobin pentachloronitrobenzene metolachior metolachior metolachior metolachior metolachior metolachior metolachior metalaxyl spinosad boscolid cyantraniliprole, abametin pyraciostrobin oxathapiprolin fentin hydroxide
Waupaca		2017 2018 2019 2020 2021 2016	soybeans corn soybeans carrots	yes yes yes 	na na na 9.08	0.0 122.0 97.9 0 176.0	glyphosate glyphosate acetochior, clopyralid, flumetsulan glyphosate acetochior, clopyralid, flumetsulan glyphosate pendimethalin chlorothalonii esfervalerate clethodim azoxystrobin glyphosate thiamethoxam, fludioxonii mancozeb azoxystrobin pentachloronitrobenzene metolachlor metolachlor metolachlor metolaxyl spinosad boscolid cyantraniliprole, abametin pyraclostrobin oxathiapiprolin fentin hydroxide diquat bromide
Waupaca		2017 2018 2019 2020 2021 2016	soybeans corn soybeans carrots	yes yes yes 	na na na 9.08	0.0 122.0 97.9 0 176.0	glyphosate glyphosate acetochlor, clopyralid, flumetsulan glyphosate acetochlor, clopyralid, flumetsulan glyphosate glyphosate cleanter acetochlor acoxystrobin glyphosate thiamethoxam, fludioxonil mancozeb acoxystrobin pentachloronitrobenzene metolachlor metribuzin rimsulfuron chlorothalonil novaluron metalaxyl spinosad boscolid cyantraniliprole, abametin oxathiapiprolin fentin hydroxide diq uat bromide metolachlor
Waupaca		2017 2018 2019 2020 2021 2016	soybeans corn soybeans carrots	yes yes yes 	na na na 9.08	0.0 122.0 97.9 0 176.0	glyphosate glyphosate acetochlor, clopyralid, flumetsulan glyphosate acetochlor, clopyralid, flumetsulan glyphosate pendimethalin chlorothalonii esfenvalerate clethodim azoxystrobin glyphosate thiamethoxam, fludioxonii manozeb azoxystrobin pentachloronitrobenzene metolachlor metribuzin rimsulfuron chlorothalonii novaluron metalaxyl spinosad boscolid cyantranilijorole, abameetin pyraclostrobin fentin hydroxide diquat bromide metolachlor
Waupaca		2017 2018 2019 2020 2021 2016 2016	soybeans corn soybeans carrots potatoes	yes yes yes 	na na na 9.08	0.0 122.0 97.9 0 176.0 115.1	glyphosate glyphosate acetochlor, clopyralid, flumetsulam glyphosate acetochlor, clopyralid, flumetsulam glyphosate pendimethalin chlorothalonil esfervalerate clethodim azoxystrobin glyphosate thiamethoxam, fludioxonil mancozeb azoxystrobin pentachloronitrobenzene metolachlor metribuzin rimsulfuron chlorothalonil novaluron chlorothalonil novaluron detazyl spinosad boscolid cyantraniliprole, abametin pyraciostrobin oxathiapiprolin fentin hydroxide diquat bromide metolachlor
Waupaca		2017 2018 2019 2020 2021 2016 2016	soybeans corn soybeans carrots potatoes	yes yes yes 	na na na 9.08	0.0 122.0 97.9 0 176.0 115.1	givphosate givphosate acetochlor, clopyralid, flumetsularr givphosate acetochlor, clopyralid, flumetsularr givphosate givphosate cleant cleant distribution givphosate cleant givphosate thiamethoxam, fludioxonil mancozeb azoxystrobin pentachloronitrobenzene metolachlor metolachlor metolachlor metolachlor metolachlor metolachlor metolachlor givphosate boscolid cyantraliliprole, abarnetin oxathiapiprolin fentin hydroxide metolachlor simazine givphosate ammonium sulfamate
Waupaca		2017 2018 2019 2020 2021 2016 2016	soybeans corn soybeans carrots potatoes	yes yes yes 	na na na 9.08	0.0 122.0 97.9 0 176.0 115.1	glyphosate glyphosate acetochlor, clopyralid, flumetsulam glyphosate acetochlor, clopyralid, flumetsulam glyphosate pendimethalin chlorothalonil esfervalerate clethodim azoxystrobin glyphosate thiamethoxam, fludioxonil mancozeb azoxystrobin pentachloronitrobenzene metolachlor metribuzin rimsulfuron chlorothalonil novaluron chlorothalonil novaluron detazyl spinosad boscolid cyantraniliprole, abametin pyraciostrobin oxathiapiprolin fentin hydroxide diquat bromide metolachlor

	8. 						pendimethalin	
							clethodim	
							prometryn	
							carfentrazone-ethyl	
		2020	carrots	no	12.12	241.3	esfenvalerate	
							chlorothalonil	
							azoxystrobin	
							boscalid	
							abamectin	
Waushara							cyantraniliprole	
							esfenvalerate	
							metolachlor	
		2021	potatoes	no	12.71	292.3	novaluron	
							pendimethalin	
							phosmet	
							spinetoram	
							glyphosate	
		2016	corn		8.35	70.4	simazine	
					0.00		metolachlor	
								glyphosate
		2017	beans		6	105.6	metolachlor	
		2027					halosulfuron-methyl	
		2018	carrots	no	12.76	254.1	clethodim	
							carfentrazone-ethyl	
							cypermethrin	
							azoxystrobin	
							pendimethalin	
							metribuzin	
				no		200.16	novaluron	
	W56		potatoes		10.9		phosmet	
		2010					chlorothalonil	
		2019					boscolid	
							cyantraniliprole, abamectin	
							metalaxyl	
							fentin hydroxide	
							diquat dibromide	
							glyphosate	
		2020	corn	no	7.93	70.78	metolachlor	
		2020	com	10	7.55	70.75	simazine	
							tembotrione	
							metolachlor	
		2021	corn	no	14.6	133	simazine	
							topramezone	
		2016						
		2017						
	WS7	2018						
		2019						
		2020						
		2021						

1 Grower did not provide information in Annual Reporting Form.

Site is located within an atrazine Prohibition Area.

--- Information not provided by Grower.

na Fields are not equipped to irrigate. Site is a research location with multiple crops and herbicide types and application rates.

Table B 5: Field-Edge Groundwater Monitoring Program - 2021 Imidacloprid Concentrations in Groundwater Samples

County	Site (Grower)	Well Name	WUWN	Sample Date	Imidacloprid
		AD2-1	BH954	5/13/2021	0.0196
				11/24/2021 5/13/2021	0.0167
	AD2	AD2-4	VR844	11/24/2021	2.27
	1000	AD2-5	VR845	5/13/2021	0.356
				11/24/2021	0.31
		AD2-6	PT421	11/24/2021	0
Adams	AD3	AD3-1 AD3-3	BH999 BI001	5/13/2021 5/13/2021	0.131 0.0812
Additis	AD4	AD4-2	BH997	5/13/2021	0.143
		AD5-1	CL461	5/13/2021	0
		ADJ-1	CL401	11/24/2021	0
	ADE	AD5-4	VR846	5/13/2021	0.119
	AD5			11/24/2021 5/13/2021	0.105
		AD5-5	VR847	11/24/2021	0.326
		AD5-6	PT422	11/24/2021	0
		BR3-1	BR279	4/29/2021	0
Barron	BR3			10/27/2021	0
		BR3-3	BR281	4/29/2021 10/27/2021	0
		DN1-1	PT428	10/21/2021	0
Dane	DN1	DN1-2	BR251	5/6/2021	0
and a second sec		DN1-3	BR252	10/21/2021	0.023
		DU1-1	A0384	5/25/2021	0
	DU1			10/27/2021	0
		DU1-3	AO386	5/25/2021 10/27/2021	0
Dunn				5/25/2021	0
Grant	DUD	DU2-1	AO387	10/27/2021	0
	DU2	DU2-3	AO389	5/25/2021	0
	2	002-3	AU369	10/27/2021	0
		GR1-1	BR255	5/11/2021	0
	GR1			10/21/2021 5/11/2021	0
		GR1-3	BR257	10/21/2021	0
				5/6/2021	0.142
		IW1-4	BR259	11/16/2021	0.138
	IW1	IW1-6	BR261	11/16/2021	0.0567
	-	IW1-7	BH967	5/6/2021	0.0172
		4347412 (2004)	00000000000	11/16/2021	0.0198
lowa		IW1-8 IW2-1	PT425 BR036	11/16/2021 5/6/2021	0.163
		IW2-2	BR037	11/16/2021	0.204
	IW2	I₩2-3	BR038	5/6/2021	0.188
	1112	21 14		11/16/2021	0.104
		IW2-4	PT426	11/16/2021	0.0274
		IW2-5	PT427	11/16/2021 5/4/2021	0.0183
		JK3-1	JH982	10/27/2021	0
Jackson	JK3	11/2 2	11004	5/4/2021	0
		JK3-2	JH981	10/27/2021	0
		JN1-1	BR046	4/7/2021	0
	JN1			12/2/2021	0.0177
		JN1-3	BR048	4/7/2021 12/2/2021	0.0829
Juneau				4/14/2021	0.0833
	1613	JN3-1	JH937	12/2/2021	0
	JN3	JN3-2	JH936	4/14/2021	0
		UNJ L	51750	12/2/2021	0
		LC2-1	VZ391	5/20/2021	0
La Crosse	LC2			10/28/2021 5/20/2021	0
		LC2-2	VZ392	10/28/2021	0
		1.517 4	DLIG/ 4	5/18/2021	0.0201
Langlade	LN1	LN1-1	BH964	10/19/2021	0.017
Langiade		LN1-3	BH966	5/18/2021	0.0106
Langiade				10/19/2021	0
		PR1-1	BR207	4/13/2021 10/19/2021	0.0706
	PR1		00000000 - 50000	4/13/2021	0.0428
			VR848		0.034
Portage	PR1	PR1-4	11040	10/19/2021	
Portage	PR1	every technic technic	Visionerite tabled	10/19/2021 4/13/2021	0.0395
Portage	PR1	PR1-4 PR1-5	VR849		
Portage	PR1	PR1-5	VR849	4/13/2021 10/19/2021 4/29/2021	0.0395 0.0363 0
Portage St. Croix	PR1	every technic technic	Visioner (1990)	4/13/2021 10/19/2021	0.0395 0.0363

		SK6-1	BB246	5/11/2021	0.146
		SK6-2	BB247	10/21/2021	0.272
Sauk	SK6	SK6-3	BB248	5/11/2021	0.27
		200-2	DD240	10/21/2021	0.176
		SK6-4	PT424	10/21/2021	0
		TR1-1	PX201	5/20/2021	0
Terrendered	TR1	IRI-1	PA201	10/28/2021	0
Trempealeau	IRI	TR1-2	PX202	5/20/2021	0
		TRT-Z	PA202	10/28/2021	0
		WP2-1	JH985	5/18/2021	0
Wayna ar	WP2	WPZ-1	LOAD	10/19/2021	0
Waupaca	WPZ	WP2-2	JH984	5/18/2021	0
		WPZ-Z		10/19/2021	0
	WS4	WS4-1	BB258	4/22/2021	0.192
				11/3/2021	0.196
		W\$4-4	BB261	4/22/2021	0.0298
		¥¥34-4		11/3/2021	0.028
		WS6-1	JH989	4/22/2021	0.185
	WS6	W30-1	J11907	11/3/2021	0.0636
	001	W56-2	JH990	4/22/2021	0
Waushara		W30-2	J11990	11/3/2021	0
		WS7-1	VR841	4/22/2021	0.0568
		1137-1	V1(041	11/3/2021	0.0505
		WS7-2	VR842	4/22/2021	0.261
	W\$7	HJ7-Z	VINUHZ	11/3/2021	0.246
		WS7-3	VR843	4/22/2021	0.84
		eest a	CPONA	11/3/2021	0.189
		WS7-4	PT423	11/3/2021	0.0829

WUWN µg/L 0

Wisconsin Unique Well Number Micrograms per liter or parts per billion Concentration does not exceed laboratory reporting limit of 0.05 µg/L. Exceeds Wisconsin Department of Health Services Drinking Water Health Advisory of 0.2 µg/L. (June 2019, November 2020, revised February 2022)

Table B 6: Field-Edge Groundwater Monitoring Program - 2021 Alachlor ESA Concentrations in Groundwater Samples

County	Site (Grower)	Well Name	WUWN	Sample Date	Alachlor ESA
		AD2-1	BH954	5/13/2021	0.338
		ADZ-1	61934	11/24/2021	0.14
		AD2-4	VR844	5/13/2021	0.415
	AD2	NDZ-4	VI1044	11/24/2021	0.411
		AD2-5	VR845	5/13/2021	0.658
		AD2-3		11/24/2021	0.528
		AD2-6	PT421	11/24/2021	3.31
	AD3	AD3-1	BH999	5/13/2021	1.1
Adams	105	AD3-3	BI001	5/13/2021	0.293
	AD4	AD4-2	BH997	5/13/2021	0.182
		AD5-1	CL461	5/13/2021	0
		A05 1	CLHOI	11/24/2021	0
		AD5-4	VR846	5/13/2021	1.36
	AD5			11/24/2021	1.15
		AD5-5	VR847	5/13/2021	11.3
				11/24/2021	9.36
		AD5-6	PT422	11/24/2021	2.18
		BR3-1	BR279	4/29/2021	0
Barron	BR3	DIG I	BR275	10/27/2021	0
barron	BNS	BR3-3	BR281	4/29/2021	0
		010 5	DR201	10/27/2021	0
		DN1-1	PT428	10/21/2021	0
Dane	DN1	DN1-2	BR251	5/6/2021	0.0611
		DN1-3	BR252	10/21/2021	0
		DU1_1	10204	5/25/2021	0.188
	DU1	DU1-1	A0384	10/27/2021	0.162
	DOT	DU1-3	A0386	5/25/2021	0.166
Dunn		001-3	AU385	10/27/2021	0.137
Dunn		DU2 1	AO387	5/25/2021	0.094
	0112	DŲ2-1	AU387	10/27/2021	0.136
	DU2	5112.2	10200	5/25/2021	0.0816
		DU2-3	AO389	10/27/2021	0.0882
		004.4	00000	5/11/2021	0.0799
	GR1	GR1-1	BR255	10/21/2021	0
Grant				5/11/2021	0
		GR1-3	BR257	10/21/2021	0.0728
			0000002	5/6/2021	0.7
		IW1-4	BR259	11/16/2021	1.12
	0.000	IW1-6	BR261	11/16/2021	0.714
	IW1	som en virrenteret av et	1000	5/6/2021	1.22
	·	IW1-7	BH967	11/16/2021	1.44
		IW1-8	PT425	11/16/2021	1.75
lowa		IW2-1	BR036	5/6/2021	0.396
	-	IW2-2	BR037	11/16/2021	0.271
				5/6/2021	0.456
	IW2	IW2-3	BR038	11/16/2021	0.359
	ľ	IW2-4	PT426	11/16/2021	0.438
		IW2-5	PT427	11/16/2021	0.351
				5/4/2021	0
		JK3-1	JH982	10/27/2021	0
Jackson	JK3		and the second	5/4/2021	0
		JK3-2	JH981	10/27/2021	0
				4/7/2021	0
	10000	JN1-1	BR046	12/2/2021	0
	JN1			4/7/2021	0.58
		JN1-3	BR048	12/2/2021	1.13
lunation					0
Juneau		1012	111000	4/14/2021	
Juneau		JN3-1	JH937	4/14/2021 12/2/2021	15.5
Juneau	JN3 -			4/14/2021 12/2/2021 4/14/2021	15.5 0
Juneau	JN3 -	JN3-1 JN3-2	JH937 JH936	12/2/2021	
Juneau	- ENL	JN3-2	JH936	12/2/2021 4/14/2021 12/2/2021	0
				12/2/2021 4/14/2021	0 0.11
Juneau La Crosse	JN3 -	JN3-2 LC2-1	JH936 VZ391	12/2/2021 4/14/2021 12/2/2021 5/20/2021 10/28/2021	0 0.11 0
		JN3-2	JH936	12/2/2021 4/14/2021 12/2/2021 5/20/2021	0 0.11 0 0
		JN3-2 LC2-1 LC2-2	JH936 VZ391 VZ392	12/2/2021 4/14/2021 5/20/2021 10/28/2021 5/20/2021 10/28/2021 10/28/2021	0 0.11 0 0 0
La Crosse	LC2 -	JN3-2 LC2-1	JH936 VZ391	12/2/2021 4/14/2021 12/2/2021 5/20/2021 10/28/2021 5/20/2021	0 0.11 0 0 0 0 0
		JN3-2 LC2-1 LC2-2 LN1-1	JH936 VZ391 VZ392 BH964	12/2/2021 4/14/2021 5/20/2021 10/28/2021 5/20/2021 10/28/2021 5/18/2021 10/19/2021	0 0.11 0 0 0 0
La Crosse	LC2 -	JN3-2 LC2-1 LC2-2	JH936 VZ391 VZ392	12/2/2021 4/14/2021 5/20/2021 5/20/2021 5/20/2021 5/20/2021 5/20/2021 5/18/2021 10/19/2021 5/18/2021	0 0.11 0 0 0 0 0 0 0 0 0
La Crosse	LC2 -	JN3-2 LC2-1 LC2-2 LN1-1 LN1-3	JH936 VZ391 VZ392 BH964 BH966	12/2/2021 4/14/2021 5/20/2021 5/20/2021 5/20/2021 10/28/2021 5/18/2021 10/19/2021 5/18/2021 10/19/2021	0 0.11 0 0 0 0 0 0 0 0 0 0
La Crosse	LC2 -	JN3-2 LC2-1 LC2-2 LN1-1	JH936 VZ391 VZ392 BH964	12/2/2021 4/14/2021 5/20/2021 5/20/2021 5/20/2021 5/20/2021 5/18/2021 10/19/2021 5/18/2021 10/19/2021 10/19/2021 4/13/2021	0 0.11 0 0 0 0 0 0 0 0 0 0 0 0
La Crosse Langlade	LC2 -	JN3-2 LC2-1 LC2-2 LN1-1 LN1-3 PR1-1	JH936 VZ391 VZ392 BH964 BH966 BR207	12/2/2021 4/14/2021 12/2/2021 5/20/2021 10/28/2021 5/20/2021 10/28/2021 5/18/2021 10/19/2021 5/18/2021 10/19/2021 10/19/2021 10/19/2021 10/19/2021 10/19/2021	0 0.11 0 0 0 0 0 0 0 0 0 0 0 0 0 0
La Crosse	LC2 -	JN3-2 LC2-1 LC2-2 LN1-1 LN1-3	JH936 VZ391 VZ392 BH964 BH966	12/2/2021 4/14/2021 5/20/2021 5/20/2021 5/20/2021 5/20/2021 5/18/2021 5/18/2021 5/18/2021 10/19/2021 4/13/2021 10/19/2021 4/13/2021	0 0.11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
La Crosse Langlade	LC2 -	JN3-2 LC2-1 LC2-2 LN1-1 LN1-3 PR1-1 PR1-4	JH936 VZ391 VZ392 BH964 BH966 BR207 VR848	12/2/2021 4/14/2021 5/20/2021 5/20/2021 5/20/2021 10/28/2021 5/18/2021 10/19/2021 5/18/2021 10/19/2021 4/13/2021 10/19/2021 10/19/2021	0 0.11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
La Crosse Langlade	LC2 -	JN3-2 LC2-1 LC2-2 LN1-1 LN1-3 PR1-1	JH936 VZ391 VZ392 BH964 BH966 BR207	12/2/2021 4/14/2021 5/20/2021 5/20/2021 5/20/2021 10/28/2021 5/18/2021 5/18/2021 10/19/2021 4/13/2021 4/13/2021 10/19/2021 4/13/2021 4/13/2021	0 0.11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
La Crosse Langlade	LC2 -	JN3-2 LC2-1 LC2-2 LN1-1 LN1-3 PR1-1 PR1-4	JH936 VZ391 VZ392 BH964 BH966 BR207 VR848	12/2/2021 4/14/2021 5/20/2021 5/20/2021 5/20/2021 5/20/2021 10/28/2021 5/18/2021 10/19/2021 5/18/2021 10/19/2021 4/13/2021 10/19/2021 4/13/2021 10/19/2021	0 0.11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
La Crosse Langlade	LC2 -	JN3-2 LC2-1 LC2-2 LN1-1 LN1-3 PR1-1 PR1-4	JH936 VZ391 VZ392 BH964 BH966 BR207 VR848	12/2/2021 4/14/2021 12/2/2021 5/20/2021 5/20/2021 10/28/2021 5/18/2021 5/18/2021 10/19/2021 4/13/2021 10/19/2021 4/13/2021 10/19/2021 4/13/2021 10/19/2021 4/13/2021 10/19/2021	0 0.11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
La Crosse Langlade	LC2 -	JN3-2 LC2-1 LC2-2 LN1-1 LN1-3 PR1-1 PR1-4 PR1-5	JH936 VZ391 VZ392 BH964 BH966 BR207 VR848 VR849	12/2/2021 4/14/2021 5/20/2021 5/20/2021 5/20/2021 5/20/2021 10/28/2021 5/18/2021 10/19/2021 5/18/2021 10/19/2021 4/13/2021 10/19/2021 4/13/2021 10/19/2021	0 0.11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

		SK6-1	BB246	5/11/2021	0.907
		SK6-2	BB247	10/21/2021	0.727
Sauk	SK6	SK6-3	00040	5/11/2021	0.359
		SK0-3	BB248	10/21/2021	0.391
		SK6-4	PT424	10/21/2021	0.611
		TR1-1	PX201	5/20/2021	0
Trempealeau	TR1	141-1	PAZUI	10/28/2021	0
rempealeau	1K1	TR1-2	PX202	5/20/2021	0
		181-2	PAZUZ	10/28/2021	0
		WP2-1	JH985	5/18/2021	0.132
Waupaca	WP2	WP2-1	10902	10/19/2021	0.113
waupaca		WP2-2	JH984	5/18/2021	0
		WP2-2	JH984	10/19/2021	0
	WS4	WS4-1	BB258	4/22/2021	0.22
				11/3/2021	0.787
		WS4-4	BB261	4/22/2021	0.386
		VV 34-4	88201	11/3/2021	0.146
		WS6-1	JH989	4/22/2021	0.16
	WS6	W30-1	311505	11/3/2021	0.267
	1130	WS6-2	JH990	4/22/2021	0
Waushara	2	W30-2	11330	11/3/2021	0
2		WS7-1	VR841	4/22/2021	0.189
		**J/-I	*1041	11/3/2021	0.317
		WS7-2	VR842	4/22/2021	0.944
	WS7	vvJ7-Z	¥11042	11/3/2021	0.774
		WS7-3	VR843	4/22/2021	3.11
		¢237-3	1045	11/3/2021	2.92
		WS7-4	PT423	11/3/2021	5.67

Wisconsin Unique Well Number

WUWN μg/L 0

Wisconstiti unque wein Number Micrograms per litter or parts per billion Concentration does not exceed laboratory reporting limit of 0.05 μg/L. Detected concentration exceeds the Wisconsin Administrative Code ch. NR 140 Preventive Action Limit of 4.0 μg/L.

Table B 7: Field-Edge Groundwater Monitoring Program - 2021 Atrazine and Metabolite Concentrations in Groundwater Samples

County	Site (Grower)	Well Name	WUWN	Sample Date	Atrazine	De-ethyl Atrazine	De-isopropyl Atrazíne	Di-amino Atrazine	Atrazine TCR
		AD2-1	BH954	5/13/2021 11/24/2021	0	0	0	0	0
		100.1		5/13/2021	0.17	0.197	0	0	0.367
	AD2	AD2-4	VR844	11/24/2021	0.181	0.335	0	0	0.516
		AD2-5	VR845	5/13/2021	0.0941	0.217	0	0	0.3111
				11/24/2021	0.179	0.25	0	0	0.429
		AD2-6	PT421	11/24/2021	0.328	0.728	0	0.241	1.297
	AD3	AD3-1	BH999	5/13/2021	0	0.581	0	0.229	0.81
Adams	104	AD3-3	BI001	5/13/2021	0	0	0	0	0
	AD4	AD4-2	BH997	5/13/2021	0	0.0634	0	0	0.0634
		AD5-1	CL461	5/13/2021 11/24/2021	0	0.0529	0.0935	0	0.1464
	6	100000 40		5/13/2021	0.0696	0.0595	0.0573	0	0.1464
	AD5	AD5-4	VR846	11/24/2021	0.0603	0.0555	0	0	0.0603
	1.00			5/13/2021	0.136	0.744	0	0.205	1.085
		AD5-5	VR847	11/24/2021	0.142	0.722	0	0	0.864
		AD5-6	PT422	11/24/2021	0	0.606	0	0.201	0.807
		BR3-1	BR279	4/29/2021	0	0	0	0	0
Barron	BR3	BR3-1	BR279	10/27/2021	0	0	0	0	0
Darron	BRS	BR3-3	BR281	4/29/2021	0	0	0	0	0
		0/2-2	01/201	10/27/2021	0	0	0	0	0
		DN1-1	PT428	10/21/2021	0	0	0	0	0
Dane	DN1	DN1-2	BR251	5/6/2021	0	0	0	0	0
		DN1-3	BR252	10/21/2021	0	0	0	0	0
		DU1-1	AO384	5/25/2021	0	0	0.141	0	0.141
	DU1	2010/03/23 . 3		10/27/2021	0.0797	0	0.113	0	0.1927
		DU1-3	AO386	5/25/2021	0	0	0.227	0	0.227
Dunn				10/27/2021	0	0	0.195	0	0.195
		DU2-1	A0387	5/25/2021	0	0	0	0	0
	DU2			10/27/2021	0	0	0	0	0
		DU2-3	AO389	5/25/2021 10/27/2021	0	0	0	0	0
				5/11/2021	0	0	0	0	0
		GR1-1	BR255	10/21/2021	0	0	0	0	0
Grant	GR1			5/11/2021	0	0	0	0	0
		GR1-3	BR257	10/21/2021	0	0	0.0663	0	0.0663
		1010000 20		5/6/2021	0	0	0	0	0.0005
		IW1-4	BR259	11/16/2021	0	0	0	0	0
		IW1-6	BR261	11/16/2021	0	0	0	0	0
	IW1			5/6/2021	0	0.054	0.054	0	0.108
		IW1-7	BH967	11/16/2021	0	0.0546	0.0556	0	0.1102
laura.		IW1-8	PT425	11/16/2021	0.089	0.101	0.17	0.261	0.621
lowa		IW2-1	BR036	5/6/2021	0	0	0	0	0
		IW2-2	BR037	11/16/2021	0	0	0.0521	0	0.0521
	IW2	IW2-3	BR038	5/6/2021	0	0	0.0507	0	0.0507
		100000000000	3035-76102032	11/16/2021	0	0	0	0	0
		IW2-4	PT426	11/16/2021	0	0	0.0702	0.247	0.3172
		IW2-5	PT427	11/16/2021	0.172	0.102	0.065	0	0.339
		JK3-1	JH982	5/4/2021	0	0	0	0	0
Jackson	JK3			10/27/2021 5/4/2021	0	0	0	0	0
		JK3-2	JH981	10/27/2021	0	0	0	0	0
				4/7/2021	0	0	0	0	0
	5307233	JN1-1	BR046	12/2/2021	0	0	0	0	0
	JN1	104846423387	1010/02/02/02/02	4/7/2021	0	0.0699	0	0	0.0699
		JN1-3	BR048	12/2/2021	0	0.0547	0	0	0.0547
Juneau				4/14/2021	0	0	0	0	0
	1810	JN3-1	JH937	12/2/2021	0	0	0	0	0
	JN3	JN3-2	JH936	4/14/2021	0	0	0	0	0
		JIND-2	000011	12/2/2021	0	0	0	0	0
				- 1 1					
		LC2-1	VZ391	5/20/2021	0	0.171	0	0	0.171
La Crosse	LC2	LC2-1	VZ391	10/28/2021	0.0536	0.157	0	0	0.2106
La Crosse	LC2	- 444 (1777)	VZ391 VZ392	10/28/2021 5/20/2021	0.0536 0.0865	0.157 0.167	0 0 0	0	0.2106 0.2535
La Crosse	LC2	LC2-1 LC2-2		10/28/2021 5/20/2021 10/28/2021	0.0536 0.0865 0.0672	0.157 0.167 0.165	0 0 0 0	0 0 0	0.2106 0.2535 0.2322
La Crosse	LC2	- 444 (1777)		10/28/2021 5/20/2021 10/28/2021 5/18/2021	0.0536 0.0865 0.0672 0	0.157 0.167 0.165 0	0 0 0 0	0 0 0 0	0.2106 0.2535 0.2322 0
3.0	LC2 LN1	LC2-2	VZ392	10/28/2021 5/20/2021 10/28/2021 5/18/2021 10/19/2021	0.0536 0.0865 0.0672 0 0	0.157 0.167 0.165 0 0	0 0 0 0 0	0 0 0 0 0	0.2106 0.2535 0.2322 0 0
La Crosse Langlade		LC2-2	VZ392	10/28/2021 5/20/2021 10/28/2021 5/18/2021 10/19/2021 5/18/2021	0.0536 0.0865 0.0672 0 0 0	0.157 0.167 0.165 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0	0.2106 0.2535 0.2322 0 0 0
3.0		LC2-2 LN1-1 LN1-3	VZ392 BH964 BH966	10/28/2021 5/20/2021 10/28/2021 5/18/2021 10/19/2021 5/18/2021 10/19/2021	0.0536 0.0865 0.0672 0 0 0 0 0	0.157 0.167 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0.2106 0.2535 0.2322 0 0 0 0 0
		LC2-2 LN1-1	VZ392 BH964	10/28/2021 5/20/2021 10/28/2021 5/18/2021 10/19/2021 5/18/2021 10/19/2021 4/13/2021	0.0536 0.0865 0.0672 0 0 0 0 0 0 0	0.157 0.167 0.165 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0.2106 0.2535 0.2322 0 0 0 0 0 0
Langlade	LN1	LC2-2 LN1-1 LN1-3 PR1-1	VZ392 BH964 BH966 BR207	10/28/2021 5/20/2021 10/28/2021 5/18/2021 5/18/2021 5/18/2021 10/19/2021 4/13/2021 10/19/2021	0.0536 0.0865 0.0672 0 0 0 0 0 0 0 0 0	0.157 0.167 0.165 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0.2106 0.2535 0.2322 0 0 0 0 0 0 0 0 0
.anglade		LC2-2 LN1-1 LN1-3	VZ392 BH964 BH966	10/28/2021 5/20/2021 10/28/2021 5/18/2021 10/19/2021 5/18/2021 10/19/2021 4/13/2021	0.0536 0.0865 0.0672 0 0 0 0 0 0 0	0.157 0.167 0.165 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0.2106 0.2535 0.2322 0 0 0 0 0 0
.anglade	LN1	LC2-2 LN1-1 LN1-3 PR1-1 PR1-4	VZ392 BH964 BH966 BR207 VR848	10/28/2021 5/20/2021 10/28/2021 5/18/2021 10/19/2021 5/18/2021 10/19/2021 4/13/2021 10/19/2021 4/13/2021	0.0536 0.0865 0.0672 0 0 0 0 0 0 0 0 0 0 0	0.157 0.167 0.165 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.2106 0.2535 0.2322 0 0 0 0 0 0 0 0 0 0 0 0
.anglade	LN1	LC2-2 LN1-1 LN1-3 PR1-1	VZ392 BH964 BH966 BR207	10/28/2021 5/20/2021 5/18/2021 5/18/2021 10/19/2021 5/18/2021 10/19/2021 4/13/2021 4/13/2021	0.0536 0.0865 0.0672 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.157 0.167 0.165 0 0 0 0 0 0 0 0 0 0 0,0714 0.0729	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.2106 0.2535 0.2322 0 0 0 0 0 0 0 0 0 0 0,0714 0.0729
Langlade	LN1	LC2-2 LN1-1 LN1-3 PR1-1 PR1-4 PR1-5	VZ392 BH964 BH966 BR207 VR848 VR849	10/28/2021 5/20/2021 10/28/2021 5/18/2021 5/18/2021 10/19/2021 4/13/2021 10/19/2021 4/13/2021 10/19/2021 4/13/2021	0.0536 0.0865 0.0672 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.157 0.167 0.165 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.2106 0.2535 0.2322 0 0 0 0 0 0 0 0 0 0 0 0.0714 0.0729 0.0996
Langlade Portage	IN1 PR1	LC2-2 LN1-1 LN1-3 PR1-1 PR1-4	VZ392 BH964 BH966 BR207 VR848	10/28/2021 5/20/2021 10/28/2021 5/18/2021 10/19/2021 10/19/2021 4/13/2021 10/19/2021 4/13/2021 10/19/2021	0.0536 0.0865 0.0672 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.157 0.167 0.165 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.2106 0.2535 0.2322 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Langlade Portage	LN1	LC2-2 LN1-1 LN1-3 PR1-1 PR1-4 PR1-5 SC1-1	VZ392 BH964 BH966 BR207 VR848 VR849 JH938	10/28/2021 5/20/2021 10/28/2021 5/18/2021 5/18/2021 10/19/2021 4/13/2021 10/19/2021 4/13/2021 10/19/2021 4/13/2021 10/19/2021 4/29/2021	0.0536 0.0865 0.0672 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.157 0.167 0.165 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.2106 0.2535 0.2322 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
.anglade Portage	IN1 PR1	LC2-2 LN1-1 LN1-3 PR1-1 PR1-4 PR1-5	VZ392 BH964 BH966 BR207 VR848 VR849	10/28/2021 5/20/2021 10/28/2021 5/18/2021 10/19/2021 10/19/2021 4/13/2021 10/19/2021 4/13/2021 10/19/2021 4/13/2021 10/19/2021 10/28/2021	0.0536 0.0865 0.0672 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.157 0.167 0.165 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.2106 0.2535 0.2322 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
.anglade Portage	IN1 PR1	LC2-2 LN1-1 LN1-3 PR1-1 PR1-4 PR1-5 SC1-1	VZ392 BH964 BH966 BR207 VR848 VR849 JH938	10/28/2021 5/20/2021 10/28/2021 5/18/2021 10/19/2021 10/19/2021 4/13/2021 10/19/2021 4/13/2021 10/19/2021 10/19/2021 10/19/2021 4/23/2021	0.0536 0.0865 0.0672 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.157 0.167 0.165 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.2106 0.2335 0.2322 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
.anglade Portage	IN1 PR1	LC2-2 LN1-1 LN1-3 PR1-1 PR1-4 PR1-5 SC1-1 SC1-2	VZ392 BH964 BH966 BR207 VR848 VR849 JH938 JH939	10/28/2021 5/20/2021 10/28/2021 5/18/2021 5/18/2021 10/19/2021 10/19/2021 10/19/2021 10/19/2021 10/19/2021 10/19/2021 10/19/2021 10/28/2021	0.0536 0.0865 0.0672 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.157 0.167 0.165 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.2106 0.2535 0.2322 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Langlade	IN1 PR1	LC2-2 LN1-1 LN1-3 PR1-1 PR1-4 PR1-5 SC1-1 SC1-2 SK6-1 SK6-2	VZ392 BH964 BH966 BR207 VR848 VR849 JH938 JH939 BB246 BB247	10/28/2021 5/20/2021 10/28/2021 5/18/2021 10/19/2021 10/19/2021 10/19/2021 10/19/2021 10/19/2021 10/19/2021 10/19/2021 10/19/2021 10/28/2021 10/28/2021 10/28/2021 10/28/2021 10/21/2021 5/11/2021	0.0536 0.0865 0.0672 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.157 0.167 0.165 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.2106 0.2335 0.2322 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Langlade Portage St. Croix	LN1 PR1 SC1	LC2-2 LN1-1 LN1-3 PR1-1 PR1-4 PR1-5 SC1-1 SC1-2 SK6-1 SK6-2 SK6-3	VZ392 BH964 BH966 BR207 VR848 VR849 JH938 JH938 JH939 BB246 BB247 BB248	10/28/2021 5/20/2021 10/28/2021 5/18/2021 5/18/2021 10/19/2021 4/13/2021 10/19/2021 4/13/2021 10/19/2021 4/13/2021 10/19/2021 4/25/2021 10/28/2021 10/28/2021 5/11/2021	0.0536 0.0865 0.0672 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.157 0.167 0.165 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.2106 0.2535 0.2322 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Langlade Portage St. Croix	LN1 PR1 SC1	LC2-2 LN1-1 LN1-3 PR1-1 PR1-4 PR1-5 SC1-1 SC1-2 SK6-1 SK6-2	VZ392 BH964 BH966 BR207 VR848 VR849 JH938 JH939 BB246 BB247	10/28/2021 5/20/2021 10/28/2021 5/18/2021 10/19/2021 10/19/2021 10/19/2021 4/13/2021 10/19/2021 4/13/2021 10/19/2021 4/29/2021 10/28/2021 10/28/2021 10/21/2021 10/21/2021	0.0536 0.0865 0.0672 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.157 0.167 0.165 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.2106 0.2535 0.2322 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Langlade Portage St. Croix	LN1 PR1 SC1	LC2-2 LN1-1 PR1-1 PR1-4 PR1-5 SC1-1 SC1-2 SK6-1 SK6-2 SK6-3 SK6-4	VZ392 BH964 BH966 BR207 VR848 VR849 JH938 JH938 JH939 BB246 BB247 BB248 PT424	10/28/2021 5/20/2021 10/28/2021 5/18/2021 10/19/2021 10/19/2021 10/19/2021 10/19/2021 10/19/2021 10/19/2021 10/19/2021 10/19/2021 10/29/2021 10/28/2021 10/28/2021 5/11/2021 10/21/2021 10/21/2021 10/21/2021	0.0536 0.0665 0.0672 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.157 0.167 0.165 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.2106 0.2535 0.2322 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
.anglade Portage St. Croix	LN1 PR1 SC1	LC2-2 LN1-1 LN1-3 PR1-1 PR1-4 PR1-5 SC1-1 SC1-2 SK6-1 SK6-2 SK6-3	VZ392 BH964 BH966 BR207 VR848 VR849 JH938 JH938 JH939 BB246 BB247 BB248	10/28/2021 5/20/2021 10/28/2021 5/18/2021 10/19/2021 10/19/2021 10/19/2021 4/13/2021 10/19/2021 4/13/2021 10/19/2021 4/29/2021 10/28/2021 10/28/2021 10/21/2021 10/21/2021	0.0536 0.0865 0.0672 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.157 0.167 0.165 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.2106 0.2535 0.2322 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

	2	WP2-1	JH985	5/18/2021	0	0.07	0.0729	0.253	0.3959													
16/00/0000	WP2	WP2-1	10900	10/19/2021	0	0.0564	0.0773	0	0.1337													
Waupaca	VV#2	WP2-2	JH984	5/18/2021	0	0.0923	0	0	0.0923													
		VVF2-2	JH504	10/19/2021	0	0.116	0.0716	0	0.1876													
		WS4-1	BB258	4/22/2021	0	0	0	Ö	0													
	WS4	W34-1	W54-1	1 30236	11/3/2021	0	0	0	0	0												
	88.214	WS4-4 B	BB261	4/22/2021	0	0	0.187	0.206	0.393													
			WS4-4	VV54-4	VV54-4	W34-4	W34-4	vv34-4	vv34-4	VV54-4	W54-4	00201	11/3/2021	0	0	0.145	0	0.145				
	14/66 1	W/\$6-1	WS6-1	W\$6-1	WS6-1	WS6-1	WS6-1	WS6-1	W/\$6_1	WS6-1	WS6-1	WSG-1	W/\$6-1	W/\$6_1	W/\$6-1	JH989	4/22/2021	0	0	0.355	0.468	0.823
	WS6	VV 30-1	311303	11/3/2021	0	0	0.605	0.512	1.117													
	9450	WSG-2	W\$6-2	JH990	4/22/2021	0	0	0	0	0												
Waushara		W30-2	511330	11/3/2021	0	0	0	0	0													
		WS7-1	WS7-1	VR841	4/22/2021	0	0	0	0	0												
				WS7-1	VND41	11/3/2021	0	0	0	0	0											
		W67.2	14/57-2	W67.0	W/S7_2	14/57-2	WS7-2	VR842	4/22/2021	0	0	0	0	0								
	WS7	W37-2	01042	11/3/2021	0	0	0	0	0													
	_		W\$7-3	VR843	4/22/2021	0.0641	0.426	0.269	0	0.7591												
		VV37-3			vv5/-3	VV 57-5	011045	11/3/2021	0.0742	0.379	0.184	0	0.6372									
		W\$7-4	PT423	11/3/2021	0.104	0.495	0	0	0.599													

Concentrations identified as micrograms per liter or parts per billion. TCR Total Chlorinated Residue for Atrazine. Reflects an additive quantity of atrazine and its three metabolites (de-ethyl, de-isopropyl and di-amino atrazine). WUWN Wisconsin Unique Well Number µg/L Micrograms per liter or parts per billion. 0 Concentration does not exceed laboratory reporting limit of 0.05 µg/L. Site is located within an atrazine Prohibition Area. Detected concentration does not be Wisconside Administrative Cada eth. NP.140 Research Action Limit of 0.2 µg/L

Detected concentration exceeds the Wisconsin Administrative Code ch. NR 140 Preventive Action Limit of 0.3 µg/L.

Table B 8: Field-Edge Groundwater Monitoring Program - 2021 Nitrogen-Nitrate/Nitrite Concentrations in Groundwater Samples

County	Site (Grower)	Well Name	WUWN	Sample Date	Nitrogen-Nitrate/Nitrite
		AD2-1	BH954	5/13/2021	29.6
		ADZ 1	BHJJ4	11/24/2021	34
		AD2-4	VR844	5/13/2021	33.1
	AD2			11/24/2021	27.5
		AD2-5	VR845	5/13/2021	28.8
		402.0	PT421	11/24/2021	19.4
	8	AD2-6 AD3-1	BH999	11/24/2021 5/13/2021	13 19.3
Adams	AD3	AD3-1 AD3-3	BIO01	5/13/2021	15.2
Adams	AD4	AD3-3 AD4-2	BH997	5/13/2021	31.4
				5/13/2021	1.57
		AD5-1	CL461	11/24/2021	1.43
		AD5-4	VR846	5/13/2021	20.2
	AD5	AU5-4	VK640	11/24/2021	24.4
		AD5-5	VR847	5/13/2021	30.2
				11/24/2021	26.1
	-	AD5-6	PT422	11/24/2021	7.85
		BR3-1	BR279	4/29/2021	1.26
Barron	BR3			10/27/2021	2.67
And an an and a second second second		BR3-3	BR281	4/29/2021	3.89
2 7		DN1-1	PT428	10/27/2021	9.83
Dane	DN1	DN1-1 DN1-2	BR251	10/21/2021 5/6/2021	10.8
Dane	DINT	DN1-2 DN1-3	BR251 BR252	10/21/2021	14.5
				5/25/2021	9.41
		DU1-1	A0384	10/27/2021	12.4
	DU1	01110	10000	5/25/2021	15.5
2		DU1-3	A0386	10/27/2021	12.6
Dunn		DU2-1	40307	5/25/2021	1.81
	DU2	002-1	A0387	10/27/2021	6.85
		DU2-3	A0389	5/25/2021	0
		002-5	A0385	10/27/2021	0
		GR1-1	BR255	5/11/2021	14.1
Grant	GR1			10/21/2021	10.6
		GR1-3	BR257	5/11/2021	18.1
				10/21/2021	18.1
		IW1-4	BR259	5/6/2021	16
	IW1	IW1-6	BR261	11/16/2021 11/16/2021	18.5 13.3
		1001-0		5/6/2021	26.3
		IW1-7	BH967	11/16/2021	25.8
<i>24</i>		IW1-8	PT425	11/16/2021	26.5
lowa	IW2	IW2-1	BR036	5/6/2021	0
		IW2-2	BR037	11/16/2021	20.6
		IW2-3	BR038	5/6/2021	28.2
				11/16/2021	22.9
		IW2-4	PT426	11/16/2021	23.9
		IW2-5	PT427	11/16/2021	17
		JK3-1	JH982	5/4/2021	2.4
Jackson	JK3			10/27/2021	2.72
		JK3-2	JH981	5/4/2021 10/27/2021	2.12
				4/7/2021	5.72
	No. 10	JN1-1	BR046	12/2/2021	6.38
	JN1			4/7/2021	31.1
huw		JN1-3	BR048	12/2/2021	27
Juneau		JN3-1	JH937	4/14/2021	0
	JN3	T-CNIC	JU22	12/2/2021	5.11
	1112	JN3-2	JH936	4/14/2021	1.31
				12/2/2021	0
	5			5/20/2021	19.1
		LC2-1	VZ391		and the second
La Crosse	LC2	LC2-1	VZ391	10/28/2021	19.4
La Crosse	LC2	LC2-1 LC2-2	VZ391 VZ392	10/28/2021 5/20/2021	17.2
La Crosse	LC2			10/28/2021 5/20/2021 10/28/2021	17.2 17.6
La Crosse	LC2			10/28/2021 5/20/2021 10/28/2021 5/18/2021	17.2 17.6 14.8
La Crosse Langlade	LC2 LN1	LC2-2 LN1-1	VZ392 BH964	10/28/2021 5/20/2021 10/28/2021 5/18/2021 10/19/2021	17.2 17.6 14.8 15.5
		LC2-2	VZ392	10/28/2021 5/20/2021 10/28/2021 5/18/2021 10/19/2021 5/18/2021	17.2 17.6 14.8 15.5 11.7
		LC2-2 LN1-1 LN1-3	VZ392 BH964 BH966	10/28/2021 5/20/2021 10/28/2021 5/18/2021 10/19/2021 5/18/2021 10/19/2021	17.2 17.6 14.8 15.5 11.7 10.6
		LC2-2 LN1-1	VZ392 BH964	10/28/2021 5/20/2021 10/28/2021 5/18/2021 10/19/2021 5/18/2021 10/19/2021 4/13/2021	17.2 17.6 14.8 15.5 11.7 10.6 4.9
Langlade	LN1	LC2-2 LN1-1 LN1-3 PR1-1	VZ392 BH964 BH966 BR207	10/28/2021 5/20/2021 10/28/2021 5/18/2021 10/19/2021 5/18/2021 10/19/2021 4/13/2021 10/19/2021	17.2 17.6 14.8 15.5 11.7 10.6
		LC2-2 LN1-1 LN1-3	VZ392 BH964 BH966	10/28/2021 5/20/2021 10/28/2021 5/18/2021 10/19/2021 5/18/2021 10/19/2021 4/13/2021	17.2 17.6 14.8 15.5 11.7 10.6 4.9 0.772
Langlade	LN1	LC2-2 LN1-1 LN1-3 PR1-1	VZ392 BH964 BH966 BR207	10/28/2021 5/20/2021 10/28/2021 5/18/2021 5/18/2021 5/18/2021 10/19/2021 4/13/2021 4/13/2021	17.2 17.6 14.8 15.5 11.7 10.6 4.9 0.772 21.6

St. Croix	SC1	SC1-1	JH938	4/29/2021	8.42
				10/28/2021	10.2
		SC1-2	JH939	4/29/2021	11.5
				10/28/2021	19.4
Sauk	SK6	SK6-1	BB246	5/11/2021	22.7
		SK6-2	BB247	10/21/2021	41.2
		SK6-3	BB248	5/11/2021	23.2
				10/21/2021	17.3
		SK6-4	PT424	10/21/2021	7.25
Trempealeau	TR1	TR1-1	PX201	5/20/2021	25.5
				10/28/2021	23.6
		TR1-2	PX202	5/20/2021	17.5
				10/28/2021	17.7
Waupaca	WP2	WP2-1	JH985	5/18/2021	8.57
				10/19/2021	32.6
		WP2-2	JH984	5/18/2021	8.79
				10/19/2021	13.3
Waushara	WS4	W\$4-1	BB258	4/22/2021	16.3
				11/3/2021	18.6
		W\$4-4	BB261	4/22/2021	28.3
				11/3/2021	25.8
	WS6	WS6-1	JH989	4/22/2021	28.8
				11/3/2021	34.2
		WS6-2	JH990	4/22/2021	4.3
				11/3/2021	2.29
	WS7	WS7-1	VR841	4/22/2021	14.3
				11/3/2021	16.7
		WS7-2	VR842	4/22/2021	31.9
				11/3/2021	23.3
		WS7-3	VR843	4/22/2021	33.5
				11/3/2021	31.4
		W\$7-4	PT423	11/3/2021	21.9

 WUWN
 Wisconsin Unique Well Number

 mg/L
 Milligrams per liter or parts per million

 0
 Concentration does not exceed laboratory reporting limit of 0.5 mg/L.

 Detected concentration exceeds the Wisconsin Administrative Code ch. NR 140

 Preventive Action Limit of 2.0 mg/L.

 Detected concentration exceeds the Wisconsin Administrative Code ch. NR 140

 Enforcement Standard of 10.0 mg/L.