

2018 PFAS Sampling of Drinking Water Supplies in Michigan

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Energy

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1. Introduction

Per- and polyfluoroalkyl substances (PFAS) are an emerging contaminant class of human-made chemicals that were first developed in the late 1930s. The term PFAS is attributed to a large class of chemicals composed of many families that have vastly different physical and chemical properties (Buck et al., 2011). A recent survey reported more than 4,000 PFAS had been identified (OECD, 2018). Due to their unique chemical properties, PFAS production increased as these chemicals were incorporated into components of inks, varnishes, waxes, firefighting foams, metal plating, and cleaning solutions, coating formulations, lubricants, water and oil repellents, paper, and textiles (Paul et al., 2009). Examples of industries using PFAS include automotive, aviation, aerospace and defense, biocides, cable and wiring, construction, electronics, energy, firefighting, food processing, household products, oil and mining production, metal plating, medical articles, paper and packaging, semiconductors, textiles, leather goods, and apparel (OECD, 2013).

Many PFAS are highly persistent, bioaccumulative, and toxic and have been detected ubiquitously throughout the environment. Some PFAS undergo partial biotic or abiotic degradation to stable PFAS end-compounds that are also highly persistent in the environment (Wang et al., 2017). As a result, these human-made chemicals are expected to be detected for decades in the environment. Varying concentrations of PFOS, PFOA, and other PFAS have been measured in surface waters in Michigan and in biota worldwide in areas remote from known or suspected sources, including in Polar Regions where contamination could occur only through environmental transport. Community water supplies (CWS) that use Michigan rivers, streams, lakes, or the Great Lakes could detect PFAS concentrations in the raw water due to this anthropogenic background concentration.

Widespread use of fluorinated chemistry at various manufacturing and industrial facilities in conjunction with these chemicals extreme resistant to degradation has resulted in the presence of PFAS in the environment. The Michigan Department of Environment, Great Lakes, and Energy's (EGLE) (formerly Michigan Department of Environmental Quality or MDEQ) primary objective for this state-wide PFAS sampling was to proactively sample CWS, schools, daycares, and tribal locations that utilize groundwater and/or surface water as their sources for drinking water to verify these supplies are protective of the populations they serve.

2. Background

The United States Environmental Protection Agency (USEPA) evaluated the potential presence of PFAS in drinking water between 2012 and 2015 under the 1996 amendment to the Safe Drinking Water Act (USEPA, 2016a, b). Once every five years the USEPA issues a list of compounds to be monitored by public water supplies. Six (6) PFAS compounds, including PFOA and PFOS, were among the list of contaminants monitored during the third Unregulated Contaminant Monitoring Rule (UCMR3). A full list of PFAS sampled during the UCMR3, and a minimum reporting limit is present below. Two types of water supplies were monitored, large public water supplies serving more than 10,000 people and small public water supplies serving less than 10,000 people. A total of 4,064 large public water supplies and 800 small public water supplies were monitored during the UCMR3. However, the total number of small public water supplies in the United States (US) is about 144,165 and only about 0.5% (800) of these public water supplies were included in the UCMR3 study. As a result, a large number of small public water supplies in the US, including Michigan, were not sampled during the UCMR3 sampling by USEPA.

UCMR3 PFAS Analytes and Reporting Limit

PFAS Full Name	Acronym	Minimum Reporting Limit (ng/L)
Perfluorobutane sulfonic acid	PFBS	90
Perfluorohexane sulfonic acid	PFHxS	30
Perfluorooctane sulfonic acid	PFOS	40
Perfluoroheptanoic acid	PFHpA	10
Perfluorooctanoic acid	PFOA	20
Perfluorononanoic acid	PFNA	20

USEPA sets Maximum Contaminant Levels (MCLs) for drinking water quality. An MCL is the legal threshold limit on the amount of a substance that is allowed in CWS under the Safe Drinking Water Act (SDWA). To set an MCL, USEPA must determine how much of the contaminant may be present with no adverse health effects. The USEPA is currently evaluating PFOA and PFOS as drinking water contaminants by the process required by the SDWA. To regulate a contaminant under SDWA, USEPA must find that:

1. It may have adverse health effects.
2. It frequently occurs (or there is a substantial likelihood that it occurs frequently) at levels of public health concern.
3. There is a meaningful opportunity for health risk reduction for people served by CWS.

In the absence of an MCL, the USEPA develops health advisories to provide information on contaminants that can cause human health effects and are known or anticipated to occur in drinking water. USEPA's health advisories are non-enforceable and non-regulatory and provide technical information to state agencies and other public health officials on health effects, analytical methodologies, and treatment technologies associated with drinking water contamination.

To provide consumers, including the most sensitive populations, with a margin of protection from a lifetime of exposure to PFOA and PFOS from drinking water, the USEPA, Office of Water, established a Lifetime Health Advisory (LHA) level of 70 ng/L in May 2016. When both PFOA and PFOS are found in drinking water, the combined concentrations of PFOA and PFOS should be compared with the 70 ng/L LHA. These new advisory levels replace the USEPA's January 2009 provisional health advisory levels for PFOA (400 ng/L) and PFOS (200 ng/L) and reflect the evolution of the science regarding exposure and

toxicity of these chemicals. Given the absence of an MCL from the USEPA, EGLE will be comparing sample results to the USEPA's LHA of 70 ng/L for PFOA and PFOS.

In Michigan, a total of 79 large and 13 small CWS were sampled by USEPA during the UCMR3 study. Two large CWS from Ann Arbor and Plainfield Township were identified to contain PFOS concentrations of 43 ng/L and 60 ng/L, respectively.

3. Sampling Approach

A total of 1,741 facilities, including both CWS and non-community water supplies (NCWS), were sampled during the EGLE 2018 Statewide PFAS Sampling Program. A total of 64 municipalities with intakes in one of the Great Lakes, connecting channels, or inland rivers, and 1,048 other facilities that rely on groundwater were sampled. The CWS facilities sampled consisted of municipalities, manufactured housing communities, apartment complexes, subdivisions, condominium developments, and others. A total of 460 schools and 152 daycares classified as NCWS, which have their own groundwater well(s), were also sampled. EGLE also included 17 federally recognized tribal entities as part of the 2018 Statewide PFAS Sampling Program. EGLE provided AECOM with a list of CWS and NCWS including schools, daycares, and tribal entities selected for the 2018 Statewide PFAS Sampling Program presented in **Figure 1**, and **Tables 1a, 1b, 1c, and 1d**. The initial sampling list was continually modified over the course of the 2018 Statewide PFAS Sampling Program, as more information was obtained by EGLE.

The objective for the 2018 Statewide PFAS Sampling Program was to evaluate and perform an initial statewide screening for PFAS in the drinking water facilities for approximately 75% of Michigan's population.

3.1 Implementation

EGLE contracted with AECOM to perform the 2018 Statewide PFAS Sampling Program of CWS, and select NCWS such as schools and daycares on their own well(s), and tribal entities beginning in May 2018 with the goal of completing the sampling program by December 2018.

Before the launch of the 2018 Statewide PFAS Sampling Program, EGLE sent out a notification to all of the identified CWS and NCWS entities and a copy of the notification letter template was emailed to all Local Health Departments and Michigan Department of Human Health Services (MDHHS). AECOM used the contact information that EGLE provided to arrange for sampling collection. Approximately one week before working in a new area, AECOM notified EGLE of the schedule for that particular area so the Local Health Department and MDHHS could be notified and made aware.

To develop a sampling schedule, EGLE and AECOM used available information, including wellhead protection areas, geological sensitivity, and potential PFAS sources to assign priority areas. EGLE developed a ranking of very high, high, medium, and low PFAS prioritization for each county (**Figure 2**). Population density and efficiency of sampling were also taken into account when developing the sampling progression. The PFAS prioritization was used to develop a sampling plan based on information known at that time. During the course of sampling, when EGLE obtained additional information and had reason to believe that a particular CWS and NCWS might be impacted with a known PFAS source, those locations were elevated in priority.

3.2 Sample Collection

The following sections describe sample location and frequency, field quality assurance, and quality control (QA/QC), sampling procedures, sample designation, and sample handling and analysis. These tasks have specifically been designed to meet the objective presented in **Section 3**. To meet the December 31, 2018 goal, AECOM provided up to three sampling teams from May through December 2018 to sample counties with PFAS prioritization ratings of very high, followed by high, medium, and low as presented in **Figure 2**. To facilitate expedited sampling of the higher prioritization, the three sampling teams were divided across the State with one team sampling from west to east across the Upper Peninsula (UP); one starting in southeast Michigan and progressing north and west; the third beginning in southwest Michigan and proceeding north.

3.2.1 Sampling Locations

The CWS, schools, daycares, and tribal entities locations included in the 2018 Statewide PFAS Sampling Program are shown in **Figure 1** and detailed in **Tables 1a, 1b, 1c, and 1d**.

CWS and NCWS that rely on groundwater as their drinking water source had one sample collected from each point of entry. The point of entry was either representing one groundwater well or a combination of multiple wells. Generally, for facilities with multiple wells, the individual wells were only sampled as part of follow-up evaluation in the event of a criteria exceedance.

CWS that rely on surface water as their drinking water source had samples collected at two locations. The first sample point collected raw water (untreated) at a common header (if one existed) and were analyzed using an Isotope Dilution Method (IDM). The second sample point was a tap within the water treatment plant (treated water), where split samples were collected and analyzed using both IDM and USEPA Method 537 Rev. 1.1 (EPA-537). The analytical methods and laboratories will be discussed in **Section 3.5**.

Field notes were collected to document the type of CWS and NCWS source, details of which groundwater wells or surface water intakes were operating both 24 hours prior to sampling and at the time of sampling (if available), and all other pertinent information regarding the sampling (i.e. sampling staff, SOPs, field conditions, photos etc.). The field notes can be used to compare any future PFAS sampling results for samples that will be collected from the same CWS NCWS location.

3.2.2 Sampling Frequency

All locations selected as part of the 2018 Statewide PFAS Sampling Program were initially scheduled for a single sampling event. Any additional sampling and the frequency of additional sampling depended on the concentration of PFAS detected. Confirmation samples were collected immediately at facilities where PFOA and PFOS combined exceeded 70 ng/L and submitted to the laboratory for rush analysis. AECOM was also directed by EGLE to collect a confirmatory sample, within two weeks upon the results being received, from any school or daycare where the total PFAS concentration exceeded 10 ng/L.

3.2.3 Sampling Documentation

During the sampling of each location, field staff collected detailed notes regarding the sample location, conditions, and collection procedure. Each sampling point was located using a global positioning system receiver with sub-two-meter accuracy.

3.2.4 Sample Containers

The sample containers were provided by the analytical laboratories and were certified PFAS-free. Drinking water samples were analyzed using both EPA537 and IDM analysis. Samples analyzed using EPA-537 had Trizma preservative added to the sample containers by the laboratories. Sample containers with no preservative were used for the raw surface water samples analyzed using the IDM only.

3.3 Quality Control Samples

Proper preparation and field decontamination procedures are necessary to prevent cross-contamination resulting in false positive samples. Due to the widespread detection of PFAS in the environment and use in many different industries and products combined with low laboratory detection limits of ng/L, the probability of false positives is relatively high. To avoid false positives, very strict sampling protocols have been developed, including robust sampling guidance and training. The sampling was conducted by trained technicians who had to successfully complete AECOM's internal PFAS training and review of AECOM's internal PFAS Sampling Guidance (AECOM, 2018). AECOM, along with the Michigan PFAS Action Response Team (MPART), developed a General PFAS Sampling Guidance that was used to support the 2018 Statewide PFAS Sampling Program (MDEQ, 2018). The sampling teams participated in a two-week training program before sampling. AECOM utilized a PFAS Technical Leader that was responsible for sampling oversight to ensure proper sampling procedures were followed throughout the project.

The 2018 Statewide PFAS Sampling Program included quality control and assurance samples to evaluate if the data is defensible and reliable. Quality control samples that were collected included field duplicates, matrix spikes (MS) and matrix spike duplicates (MSD), field reagent blanks, and temperature blank

samples as discussed further in the sections below. A detailed discussion about quality control samples is provided in **Appendix A**.

3.3.1 Field Reagent Blanks

Field reagent blanks (FRBs) consist of an aliquot of reagent water that is shipped to the field sampling site directly from the laboratory, where it is poured into a separate sample bottle in proximity to where samples are collected and shipped back to the laboratory for analysis. For example, immediately after collecting a drinking water sample, a field reagent blank would be collected near the faucet or water source that is being utilized for collection of the drinking water sample to determine if method analytes or other interferences are present in the field environment.

3.3.2 MS/MSD Samples

Matrix spikes and matrix spike duplicates (MS/MSDs) samples were collected as positive matrix controls to evaluate accuracy. MS/MSD samples were collected for samples analyzed using EPA-537. MS/MSD samples were not necessary for samples analyzed using IDM because the laboratory procedure includes labeled analog spikes as extracted internal standards in every sample. Detailed discussion and evaluation of MS/MSD samples are provided in **Appendix A**.

3.3.3 Field Duplicate Samples

A field duplicate (FD) consists of an actual sample which consists of twice the volume necessary to fill all sample containers. Aliquots of this volume are then equally distributed in two sets of sample containers. This division results in two equal volume samples collected from one sampling location. Field duplicates are used to assess the consistency of sampling, sample homogeneity, and laboratory analytical consistency.

3.3.4 Temperature Blank Samples

A pre-prepared temperature blank consisting of de-ionized water will accompany each sample cooler during transport to the laboratory. These will be used as a standard to ensure that samples were maintained within laboratory temperature specifications from EPA-537 during shipment.

3.4 Sample Designation

Sample designation is a unique number that identifies each sample under the 2018 Statewide PFAS Sampling Program. Immediately upon collection, each sample will be labeled with an adhesive label. Each sample label will include the sample ID, location ID, date/time of collection, sampler initials, and analysis requested. Each Sample ID consisted of a four identification parts that described the water source, location of sample on treatment, date, time, and sampler initials, as described below:

Sample ID Format: Sample Info/Year/Time/Sampler Initials

GWNT1804161020DB: Water Source Code **GW** = Groundwater and **SW** = Surface water;

GWNT1804161020DB: Location on Treatment with **NT** = Untreated drinking water, **IN** = Influent before any treatment, **MP** = Mid-Point between influent and effluent, and **EF** = Effluent post-treatment;

GWNT1804161020DB: Date in **YYMMDD** format;

GWNT180416**1020**DB: Time in **HHMM** format;

GWNT1804161020DB: Sampler's Initials (3 characters or 2 if no middle initial).

GWNT1804161020DB – Final Sample ID for a groundwater source with no treatment, sampled on April 16, 2018, at 10:20 AM by Dorin Bogdan.

NOTE:

FD samples had “-FD” added at the end of the Sample ID: **GWNT1804161020DB-FD**

FRB samples collected on June 11, 2018, at 10:25 AM by Dorin Bogdan had the following Sample ID: **FB1804161025DB**

For the MS and MSD sample, four extra bottles were collected, and in the comments section, it was noted for the extra bottles to be used as MS/MSD samples.

3.5 Analytical

All CWS and NCWS samples were analyzed using EPA-537. Vista Analytical Laboratory (Vista) was used throughout the entire 2018 Statewide PFAS Sampling Program, and later in the program Merit Laboratories, Inc. (Merit) was utilized to increase capacity. For surface water supply samples analyzed using both IDM and EPA 537 for raw water and treated tap samples, Vista was used exclusively. Both Vista and Merit performed the analysis of drinking water samples where only EPA-537 was used. To verify consistency within the 2018 Statewide PFAS Sampling Program, split samples were collected and analyzed by both laboratories using EPA-537 method. The split samples showed good agreement for the results for both laboratories.

The laboratories implemented the project required SOPs. These laboratory SOPs for sample preparation and analysis are based primarily on elements derived from:

- EPA Method 537 Determination of Selected Perfluorinated Alkyl Acids in Drinking Water by Solid Phase Extraction and Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS), Version 1.1, September 2009.
EPA 821-R-11-007 Draft Procedure for Analysis of Perfluorinated Carboxylic Acids and Sulfonic Acids in Sewage Sludge and Biosolids by HPLC/MS/MS, Draft, December 2011.
- ISO 25101:2009 – Water Quality – Determination of perfluorooctanesulfonate (PFOS) and perfluorooctanoate (PFOA) – Method for unfiltered samples using solid phase extraction and liquid chromatography/mass spectrometry, 1st edition, dated March 2009.
- DoD ELAP QSM ver.5.1 Table B-15 requirements.

The nominal laboratory reporting limit levels for both analyses methods are provided below.

USEPA Method 537 Rev. 1.1 PFAS Analyte List

PFAS Full Name	Acronym	CAS Number	Reporting Limit (ng/L)
Perfluorohexanoic acid	PFHxA	307-24-4	2
Perfluoroheptanoic acid	PFHpA	375-85-9	2
Perfluorooctanoic acid	PFOA	335-67-1	2
Perfluorononanoic acid	PFNA	375-95-1	2
Perfluorodecanoic acid	PFDA	335-76-2	2
Perfluoroundecanoic acid	PFUnDA	2058-94-8	4
Perfluorododecanoic acid	PFDoDA	307-55-1	4
Perfluorotridecanoic acid	PFTrDA	72629-94-8	4
Perfluorotetradecanoic acid	PFTeDA	376-06-7	4
Perfluorobutanesulfonic acid	PFBS	375-73-5	2
Perfluorohexanesulfonic acid	PFHxS	355-46-4	2
Perfluorooctanesulfonic acid	PFOS	1763-23-1	2
N-methylperfluoro-1-octanesulfonamidoacetic acid	N-MeFOSAA	2355-31-9	4
N-ethylperfluoro-1-octanesulfonamidoacetic acid	N-EtFOSAA	2991-50-6	4

Isotope Dilution Method PFAS Analyte List

PFAS Full Name	Acronym	CAS Number	Reporting Limit (ng/L)
Perfluorobutanoic Acid	PFBA	375-22-4	2
Perfluoropentanoic Acid	PPPeA	2706-90-3	2
Perfluorohexanoic acid	PFHxA	307-24-4	2
Perfluoroheptanoic acid	PFHpA	375-85-9	2
Perfluoroctanoic acid	PFOA	335-67-1	2
Perfluorononanoic acid	PFNA	375-95-1	2
Perfluorodecanoic acid	PFDA	335-76-2	2
Perfluoroundecanoic acid	PFUnDA	2058-94-8	4
Perfluorododecanoic acid	PFDoDA	307-55-1	4
Perfluorotridecanoic acid	PFTrDA	72629-94-8	4
Perfluorotetradecanoic acid	PFTeDA	376-06-7	4
Perfluorobutanesulfonic acid	PFBS	375-73-5	2
Perfluoropentane sulfonic acid	PPPeS	2706-91-4	2
Perfluorohexanesulfonic acid	PFHxS	355-46-4	2
Perfluoroheptane Sulfonic acid	PFHpS	375-92-8	2
Perfluoroctanesulfonic acid	PFOS	1763-23-1	2
Perfluorononane sulfonic acid	PFNS	474511-07-4	2
Perfluorodecane Sulfonic acid	PFDS	335-77-3	4
Perfluoroctane sulfonamide	PFOSA	754-91-6	2
4:2 Fluorotelomer sulfonic acid	4:2 FTS	757124-72-4	2
6:2 Fluorotelomer sulfonic acid	6:2 FTS	27619-97-2	2
8:2 Fluorotelomer sulfonic acid	8:2 FTS	39108-34-4	2
N-methylperfluoro-1-octanesulfonamidoacetic acid	N-MeFOSAA	2355-31-9	4
N-ethylperfluoro-1-octanesulfonamidoacetic acid	N-EtFOSAA	2991-50-6	4

4. Results

A total of 2,286 individual entry point samples were collected from 1,741 individual CWS, schools, daycares, and tribal entities. Five community water supplies and six schools refused to sample. A total of 15 locations, including three (3) community water supplies and 12 daycares were not sampled in 2018 due to various logistical reasons and are presented in **Table 1e**. These remaining 15 locations will be contacted for sampling in the summer of 2019.

The completed percentage sampled in each county is presented in **Figure 3**. The percent complete was calculated as samples collected against those that were requested by EGLE to be sampled in 2018. The entities that refused to sample were not included in the calculation of the percent complete.

A summary of the CWS, schools, daycares, and tribal entities analytical results are presented in **Table 2a** through **Table 2d** and **Figure 4a** through **Figure 19b**. A total of 89.9% of the facilities sampled were reported as non-detect for all of the 14 PFAS compounds analyzed with a reporting limit of 2 and 4 ng/L. A total of 6.6% of the facilities sampled were found to be in the low tier with a Total PFAS below 10 ng/L. A total of 3.6% of the facilities sampled were found to be in the medium tier with a Total PFAS above 10 ng/L and PFOA+PFOS concentration below 70 ng/L. A total of 0.1% of the facilities sampled were found to be in the high tier with PFOA+PFOS above 70 ng/L. The percentage of detection was calculated based on the 1,741 supplies sampled during this 2018 Statewide PFAS Sampling Program. The facilities that refused to sample or are scheduled to be sampled in 2019 have not been included in the percent complete calculations. The PFAS results heat maps for all entry point samples from Michigan is presented in **Figure 4a** through **Figure 19b**, and heat maps by county are presented in **Appendix B**.

Drinking Water Supplies Testing Results

Supply Type	Supplies Sampled	Non-Detect	<10ng/L Total PFAS	>10ng/L Total PFAS	<70ng/L PFOA+PFOS	>70ng/L PFOA+PFOS
CWS	1112	994	84	35	1	
Schools	460	420	21	19	1	
Daycares	152	134	10	8	0	
Tribal Entities	17	17	0	0	0	
Total Supplies	1741	1565	115	62	2	
Approx. Population Served	7.7 million	5.8 million	1.4 million		490,000	3,500

All of the schools which had a total PFAS concentration greater than 10 ng/L were resampled, and the confirmatory sample showed concentrations similar to the original sample. The initial sampling was completed in 2018, with some confirmatory samples collected in the spring of 2019.

Of the 1,741 individual facilities sampled, only two locations were determined to have concentrations greater than the USEPA Health Advisory of 70 ng/L for PFOA and PFOS. These two locations were from the City of Parchment and Robinson Elementary School located in Robinson Township, Michigan, and are discussed below.

On July 26, 2018, AECOM received analytical results reporting PFOA and PFOS concentration of 1,410 ng/L for the City of Parchment. AECOM was directed to immediately collect confirmatory samples for the City of Parchment, including all three individual supply wells used by the City of Parchment on July 26, 2018. The samples were overnighted to the laboratory which performed a rush analysis confirming the previous results on July 27, 2018. The City of Parchment supply wells were immediately shut off, bottled water was supplied to the community, and ultimately the City of Parchment water supply was connected to the City of Kalamazoo water supply. EGLE directed AECOM to assist with additional sampling in the City of Parchment that included residential wells, existing monitoring wells, and surface water.

On October 29, 2018, AECOM received analytical results reporting PFOA and PFOS concentration of 110 ng/L at the Robinson Elementary from Grand Haven. AECOM was directed to immediately collect a confirmatory sample for the Robinson Elementary on October 29, 2018. The initial results were confirmed on October 31, 2018, with a total PFOA and PFOS concentration of 119 ng/L. Bottled water was provided to Robinson Elementary, and EGLE directed AECOM to sample private residential drinking water wells in the immediate area.

4.1 Quality Assurance and Quality Control

Monitoring for the 2018 Statewide PFAS Sampling Program was based on assessments of precision, accuracy, completeness, sensitivity, comparability, and representativeness. Reports from both participating laboratories (Vista and Merit) and both methods employed (EPA 537 rev.1.1 and the Vista PFAS Isotope Dilution Method) were selected for data validation. Out of a total of 1,866 reports, 186 were selected for data validation, including 138 reports from Vista (9.8%) and 48 reports from Merit (10.3%).

A complete QA/QC Summary is provided in **Appendix A**, and a summary table of all results qualified during data validation is provided in **Appendix A: Table 1**. This table provides reason codes which explain the cause for qualification and the laboratory report numbers (SDG) to assist the reader in finding the relevant Data Validation Reports provided in **Appendix C**. Comparability of the EPA-537 and Isotope Dilution Methods was evaluated using a subset of collocated samples collected in series on the same dates. A comparison of these results is presented in **Appendix A: Table 2**. Detailed discussion and evaluation of the QA/QC for the 2018 Statewide PFAS Sampling Program is provided in **Appendix A**.

5. Findings

EGLE's primary objective for this 2018 Statewide PFAS Sampling Program was to proactively sample CWS, schools, daycares, and tribal entities that utilize groundwater or surface water as their sources for drinking water to verify these supplies are protective of the populations they serve. This was accomplished by implementing a robust sampling program using a prioritized approach targeting first facilities that were potentially the most at-risk populations with a mandate to complete all 1,741 targeted facilities by the end of 2018. AECOM accomplished this task, as well as many related follow-up tasks including a collection of confirmatory samples (through February 2019), while maintaining the highest level of quality as described in this report.

As presented in the results section, over 89% of the sampled facilities were reported as non-detect for PFAS. However, due to the use of PFAS in so many commercial products and industries, PFAS were detected in just over 10% of various sampled facilities throughout Michigan in 2018. Two of the sampled facilities (City of Parchment and Robinson Elementary School) were reported with concentrations above the USEPA Lifetime Health Advisory of 70 ng/L for PFOA and PFOS. Follow-up investigative activities began immediately upon discovery and are ongoing in both cases.

EGLE recommended and requested additional PFAS sampling for all of the CWS, schools, daycares, and tribal entities based on the analytical results obtained during the 2018 Statewide PFAS Sampling Program as follows:

- EGLE recommended that all CWS, schools, daycares, and tribal entities to perform annual monitoring of the drinking water supplies that did not detect PFAS or had a total PFAS concentration below 10 ng/L to demonstrate that the concentrations are consistently and reliably below any existing LHA.
- EGLE requested all CWS, schools, daycares, and tribal entities that reported a total PFAS concentration above 10 ng/L to collect a confirmatory sample within one month and continue monitoring for PFAS on a quarterly basis to demonstrate the concentrations of PFAS are consistently and reliably below the existing USEPA LHA. As part of the current 2018 Statewide PFAS Sampling Program EGLE directed AECOM to collect confirmatory samples for all schools and daycares that detected a total PFAS concentration above 10 ng/L.

To further evaluate the potential of PFAS impacts in additional locations such as adult foster care providers, children camps, various industries, medical care facilities, offices, motels, and parks, EGLE has initiated a 2019 Phase 2 Statewide PFAS Sampling Program. Approximately 590 additional locations will be sampled by AECOM in 2019. EGLE has also initiated a 2019 Monthly PFAS Sampling Program of all surface water supplies that were initially sampled during the 2018 Statewide PFAS Sampling Program. The monthly sampling will be completed for six consecutive months and will help evaluate if there are fluctuations in PFAS concentrations in surface water over time. The sampling locations for the 2019 Phase 2 Statewide PFAS Sampling Program and the 2019 Monthly Statewide PFAS Sampling Program are presented in **Figure 20**.

EGLE has also directed AECOM to perform a 2019 Quarterly Statewide PFAS Sampling Program at all 63 CWS, schools, and daycares, which reported a total PFAS concentration above 10 ng/L during the 2018 Statewide PFAS Sampling Program to evaluate temporal variations. The sampling locations for the 2019 Quarterly Statewide Sampling Program are presented in **Figure 21**.

6. References

AECOM Global PFAS Practice, 2018. Per- and Polyfluoroalkyl Substances (PFAS) Sampling Guidance Version 2, Revision 2. Los Angeles, CA: AECOM.

Buck, R. C., J. Franklin, U. Berger, J. M. Conder, I. T. Cousins, P. de Voogt, A. A. Jensen, K. Kannan, S. A. Mabury, and S. P. van Leeuwenet, 2011. "Perfluoroalkyl and Polyfluoroalkyl Substances in the Environment: Terminology, Classification, and Origins." *Integrated Environmental Assessment and Management* 7: 513-541. Open access <http://dx.doi.org/10.1002/ieam.258>

Michigan Department of Environmental Quality (MDEQ), 2018. General PFAS Sampling Guidance. Retrieved from https://www.michigan.gov/pfasresponse/0.9038.7-365-86510_87154-469832--.00.html

OECD (Organisation for Economic Co-operation and Development), 2013. "Synthesis paper on per- and polyfluorinated chemicals (PFCs)." Paris: OECD.

OECD (Organisation for Economic Co-operation and Development), 2018. "Toward a new comprehensive global of per- and polyfluoroalkyl substances (PFASs): Summary report on updating the OECD 2007 List of per- and polyfluoroalkyl substances (PFASs)." Paris: OECD.

Paul, A.G., K. C. Jones, and A. J. Sweetman, 2009. "Perfluoroalkyl contaminants in the Canadian Arctic: evidence of atmospheric transport and local contamination." *Environmental Science and Technology* 43: 386-392.

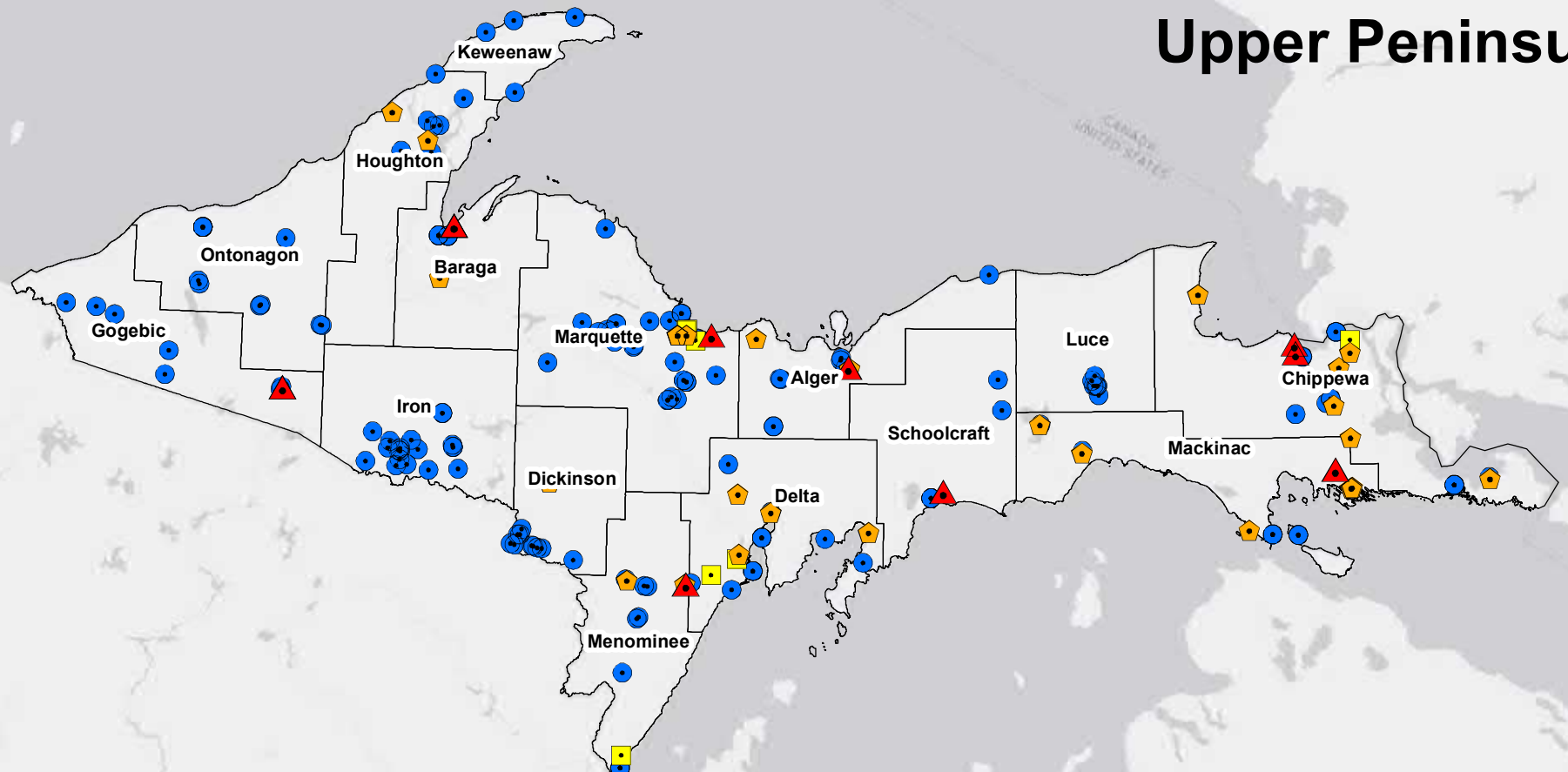
United States Environmental Protection Agency (USEPA), 2016a. "Drinking Water Health Advisory for Perfluorooctanoic Acid (PFOA)." Office of Water (4304T). Health and Ecological Criteria Division, Washington, DC 20460. EPA Document Number: 822-R-16-005.

United States Environmental Protection Agency (USEPA), 2016b. "Drinking Water Health Advisory for Perfluorooctane Sulfonate (PFOS)." Office of Water (4304T). Health and Ecological Criteria Division, Washington, DC 20460. EPA Document Number: 822-R-16-004.

Wang, Z., J. C. DeWitt, C. P. Higgins, and I. T. Cousins, 2017. "A Never-Ending Story of Per- and Poly-Fluoroalkyl Substances (PFASs)?" *Environmental Science and Technology* 51: 2508-2518.

Figures

Upper Peninsula

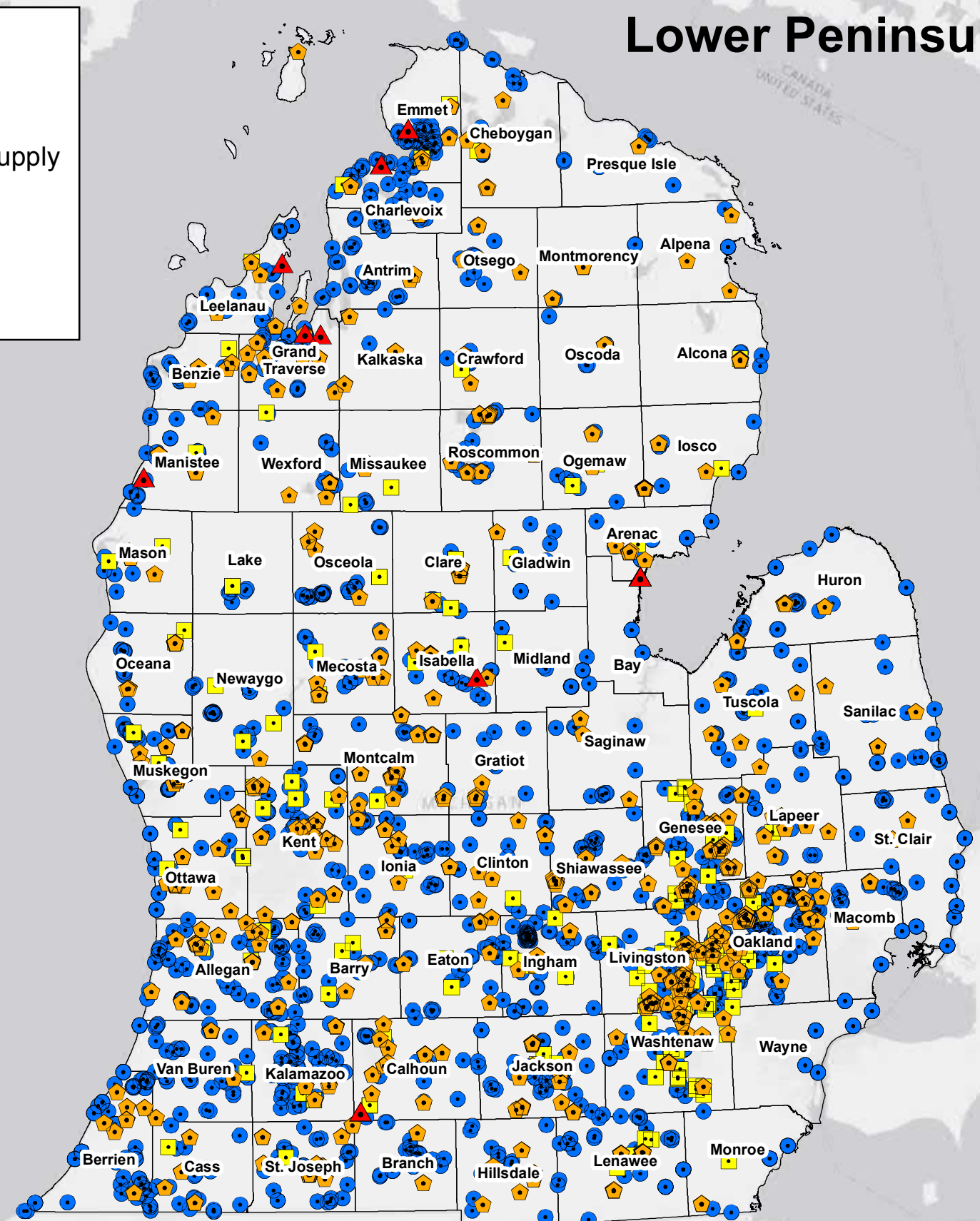


Legend

Sample Locations

- Community Water Supply
- School
- Daycare
- ▲ Tribal Water Supply

Lower Peninsula



EGLE

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Approved: 7/22/2019

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0 25 50 100 Miles

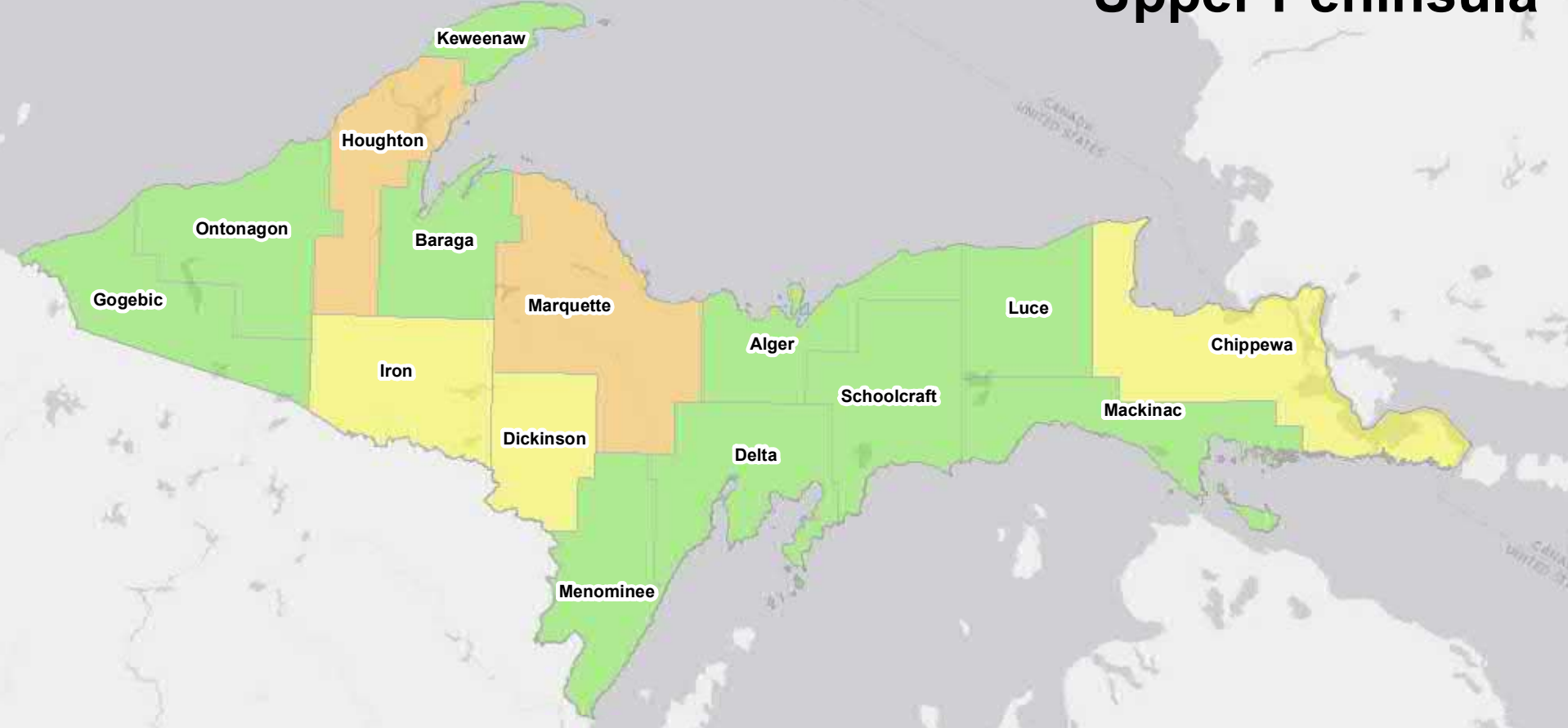


FIGURE 1
CWS, SCHOOL, DAYCARE
AND TRIBAL LOCATIONS

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Source: ESRI USA Topo Maps

Upper Peninsula



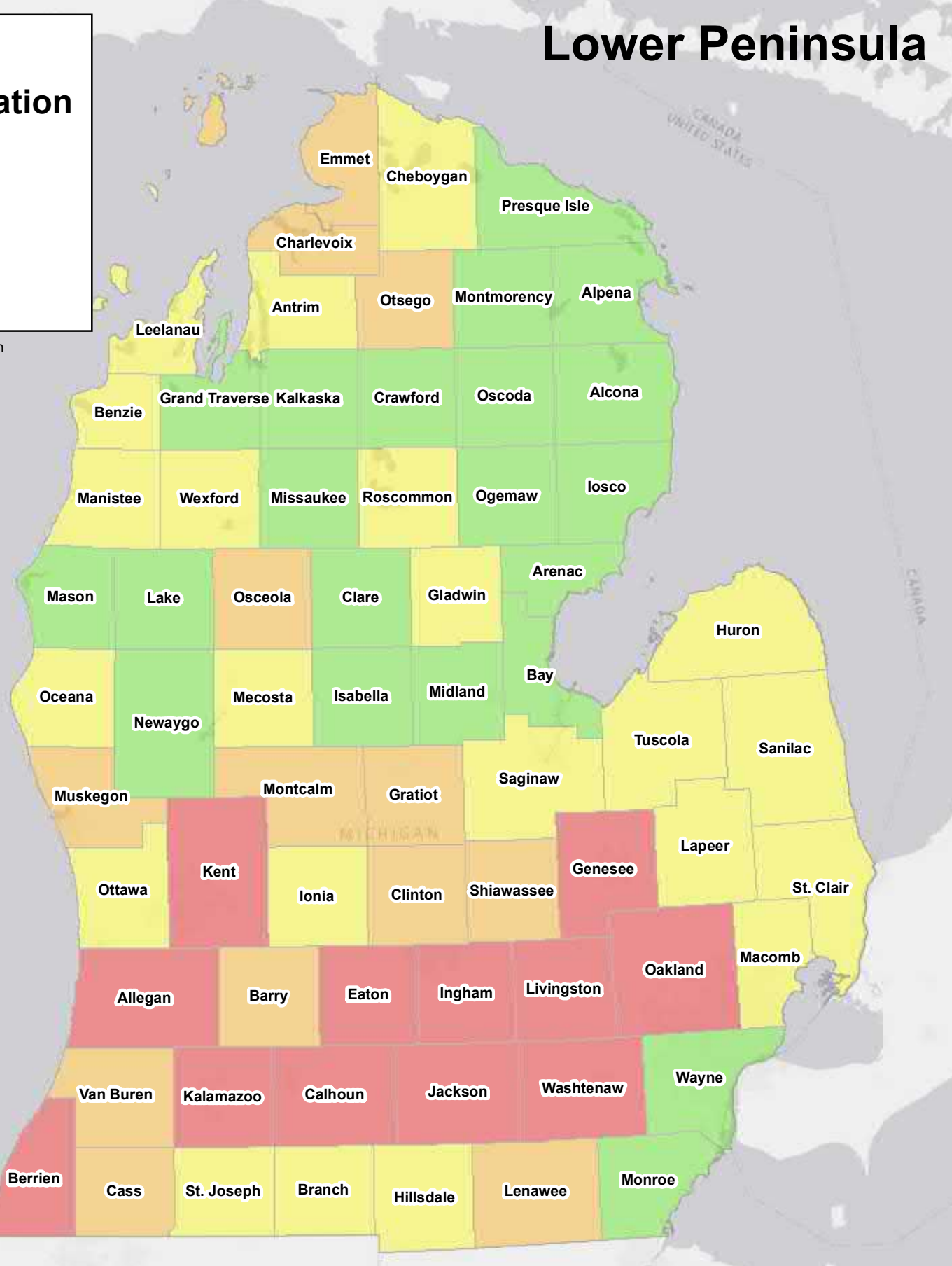
Legend

PFAS Sampling Prioritization

- Low
- Medium
- High
- Very High

PFAS Sampling Prioritization Determined using a Combination of Potential PFAS Sources, Geologic Sensitivity, Population, and Statewide PFAS Sampling Results

Lower Peninsula



Drawn: JS 7/22/2019

Approved: 7/22/2019

Project #: 60570309



0 25 50 100 Miles

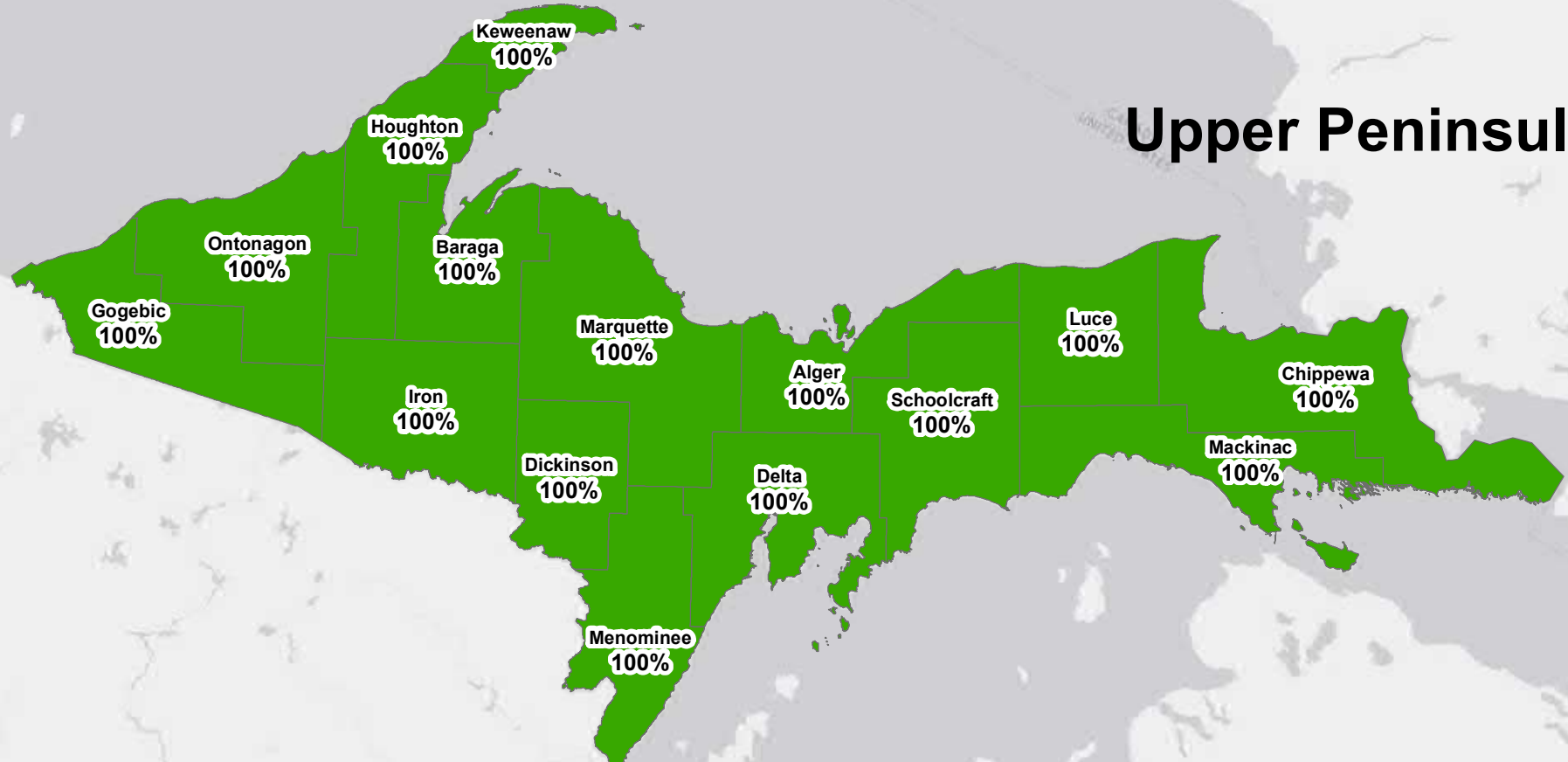


FIGURE 2
2018 PFAS SAMPLING
PRIORITIZATION

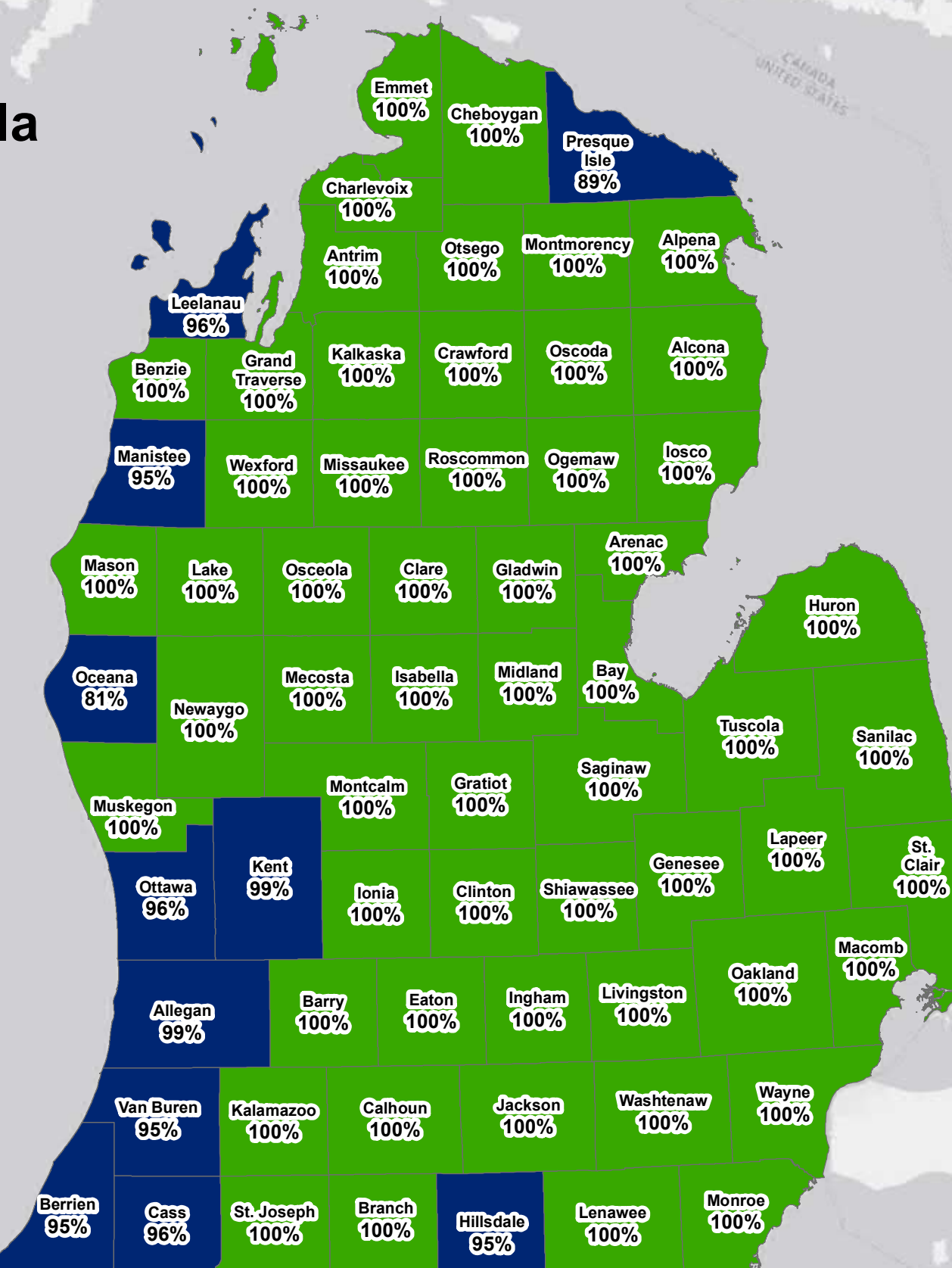
MICHIGAN COUNTIES

Source: ESRI USA Topo Maps

Upper Peninsula



Lower Peninsula

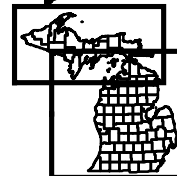


EGLE

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Approved: DB 7/22/2019

Project #: 60570309



Sampling Completion Percentage - County Name, Completion Percentage
As of January 18, 2019

* Completion % = Locations Sampled / Total Locations

- 0% (No Samples Taken)
- >0% - 25%
- >25% - 50%
- >50% - 75%
- >75% - 99.9%

*Percentages include supplies which were not sampled during the 2018 sampling event and are scheduled for sampling during the 2019 sampling event.

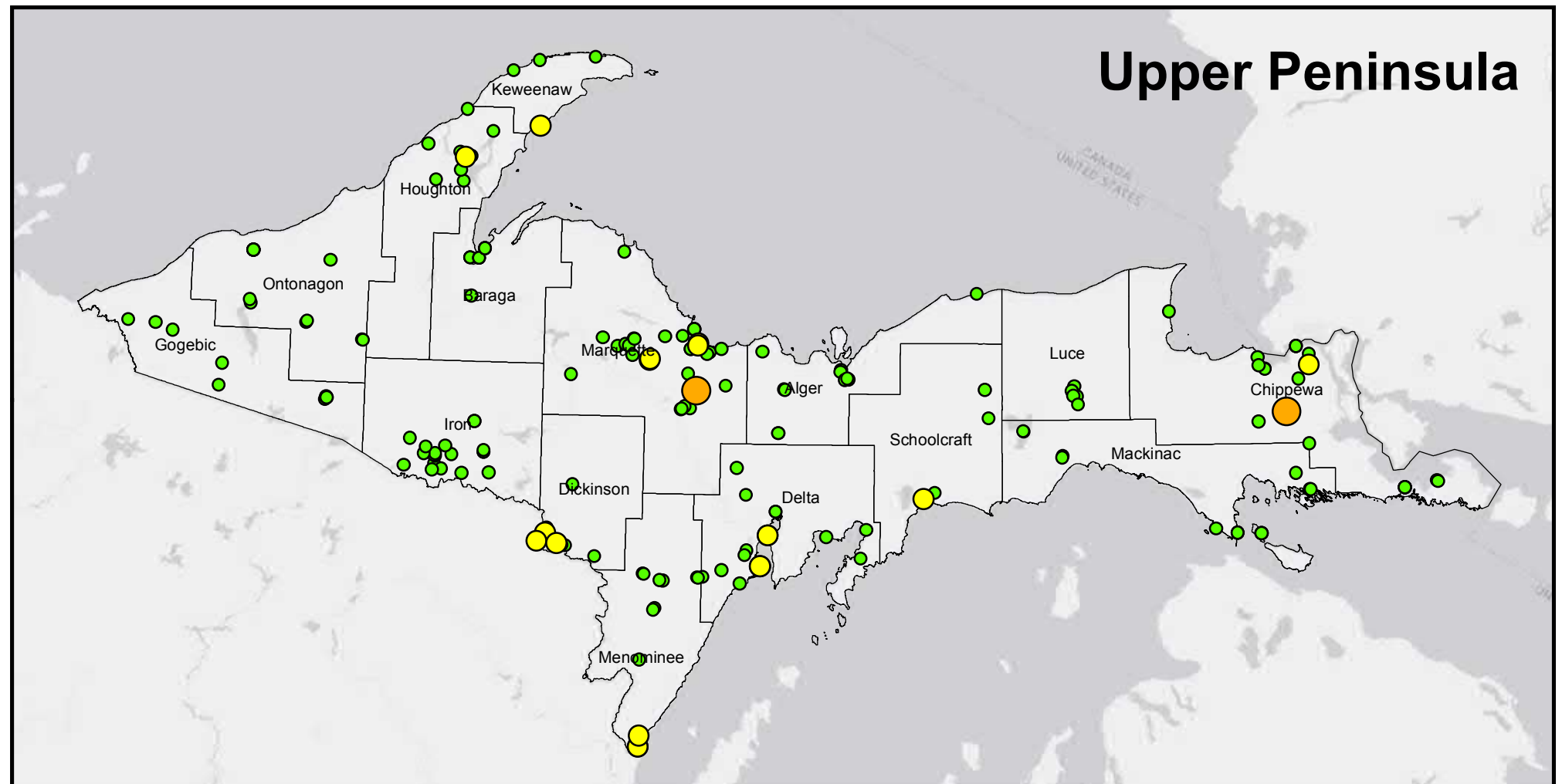


0 25 50 100 Miles

**FIGURE 3
COMPLETION PERCENTAGE**

**2018 STATEWIDE
PFAS SAMPLING PROGRAM**

Source: ESRI USA Topo Maps

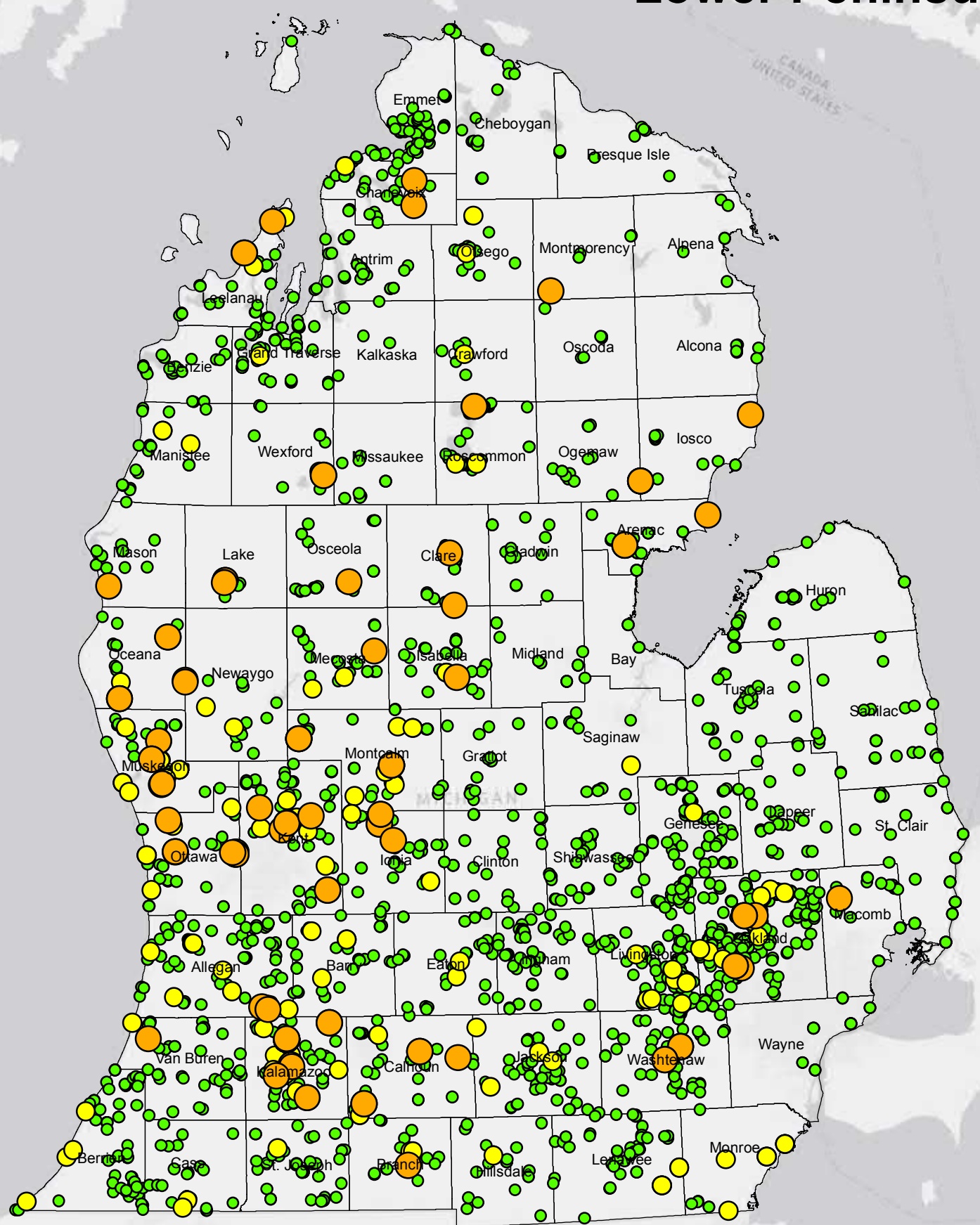


Legend

Total PFAS (ppt)

- Non-Detect
 - Detections < 10
 - ≥ 10

Lower Peninsula



Michigan Counties

Drawn: JS 7/25/2019

Approved: 7/25/2019

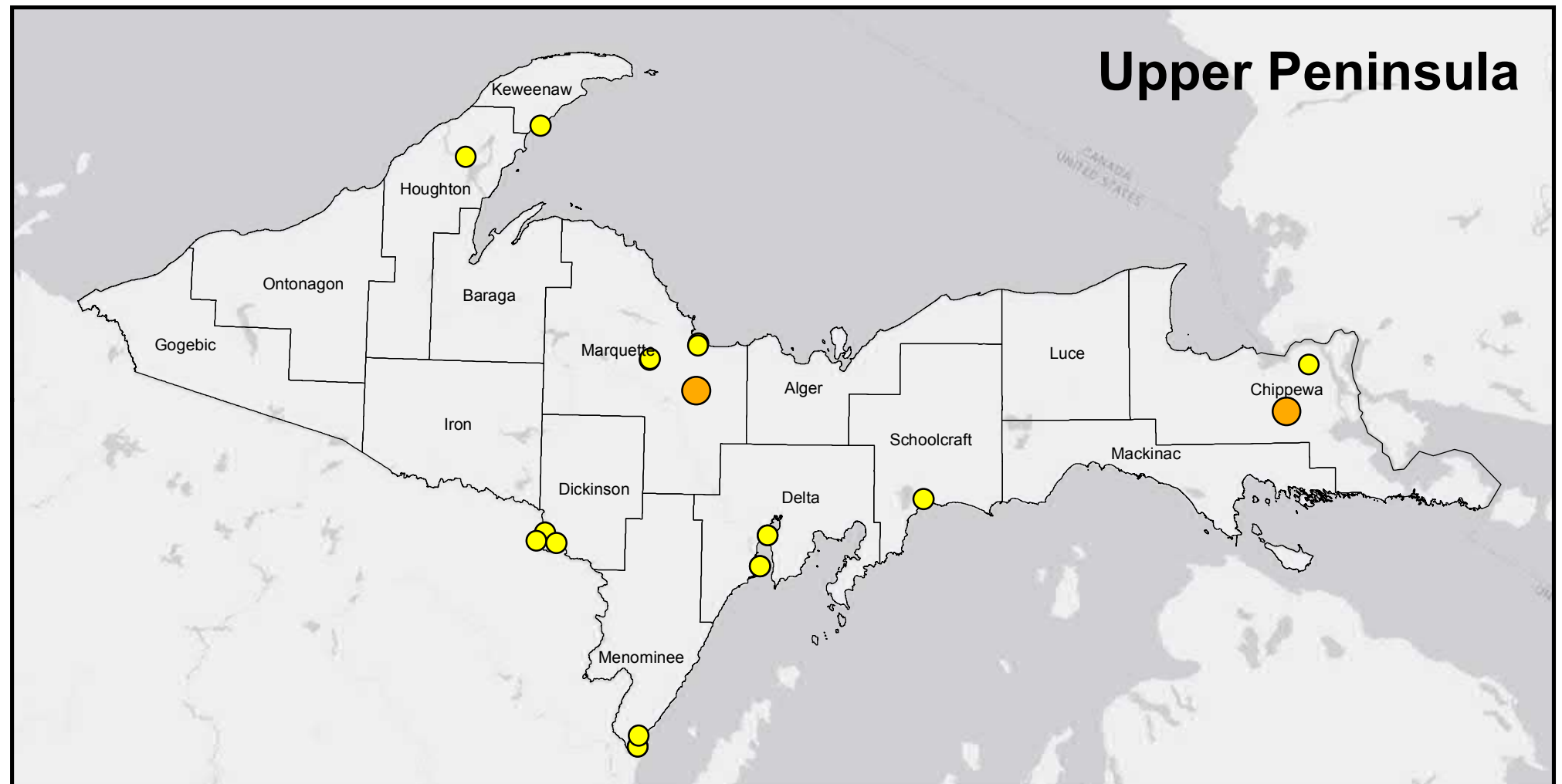
Project #: 60570309
GrandRapids\DCS\GIS\ArcMap

A horizontal scale bar representing distance in miles. The bar is divided into four segments by numerical labels: 0, 25, 50, and 100. The segments between these labels are of equal length, indicating increments of 25 miles each. The word "Miles" is written at the far right end of the bar.



FIGURE 4a
TOTAL PFAS HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

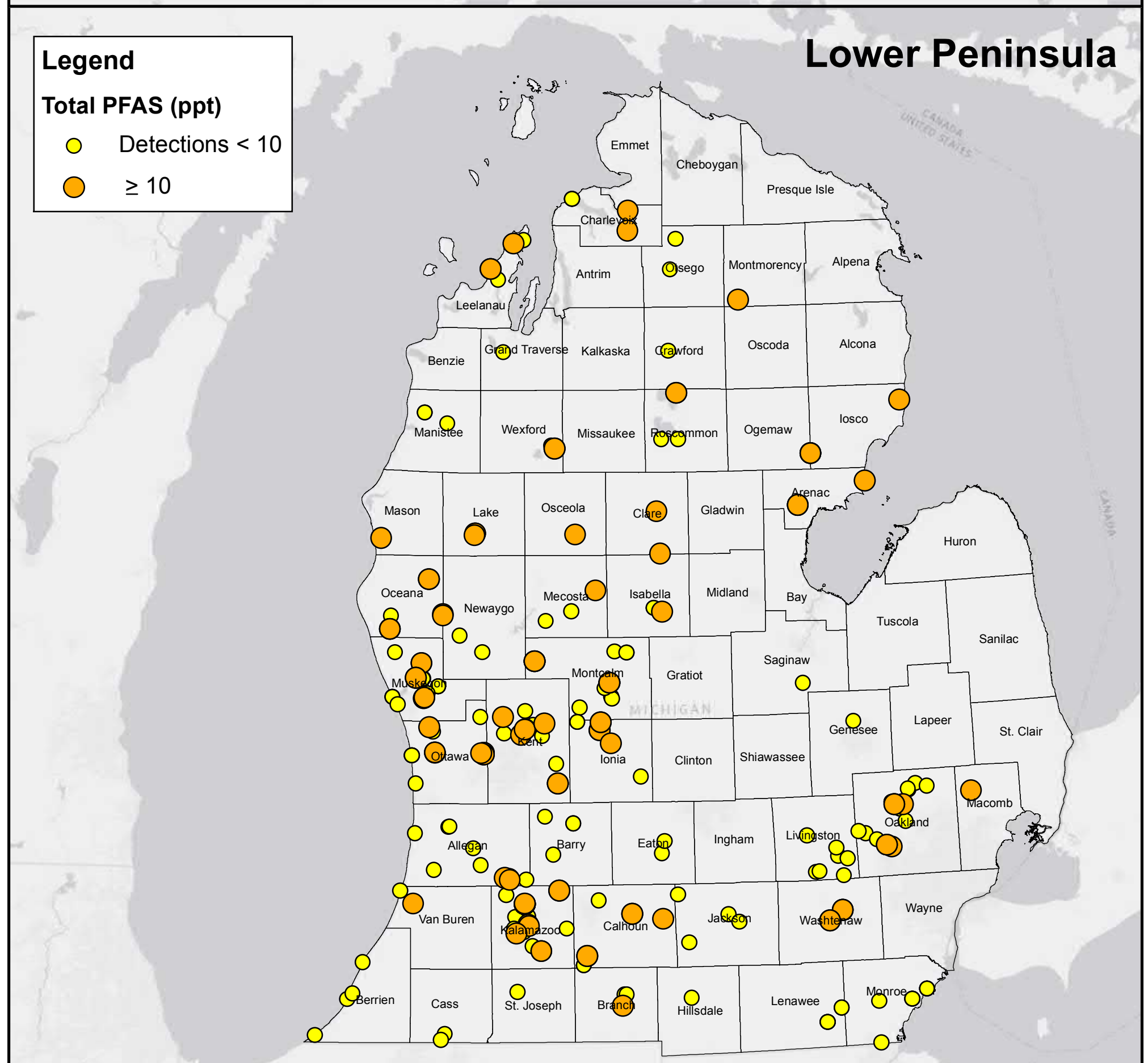


Legend

Total PFAS (ppt)

- Detections < 10
 - ≥ 10

Lower Peninsula



Michigan Counties

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Approved: 7/25/2019

Project #: 60570309

A horizontal scale bar representing 100 miles, divided into four segments of 25 miles each. The segments are labeled 0, 25, 50, and 100 from left to right.

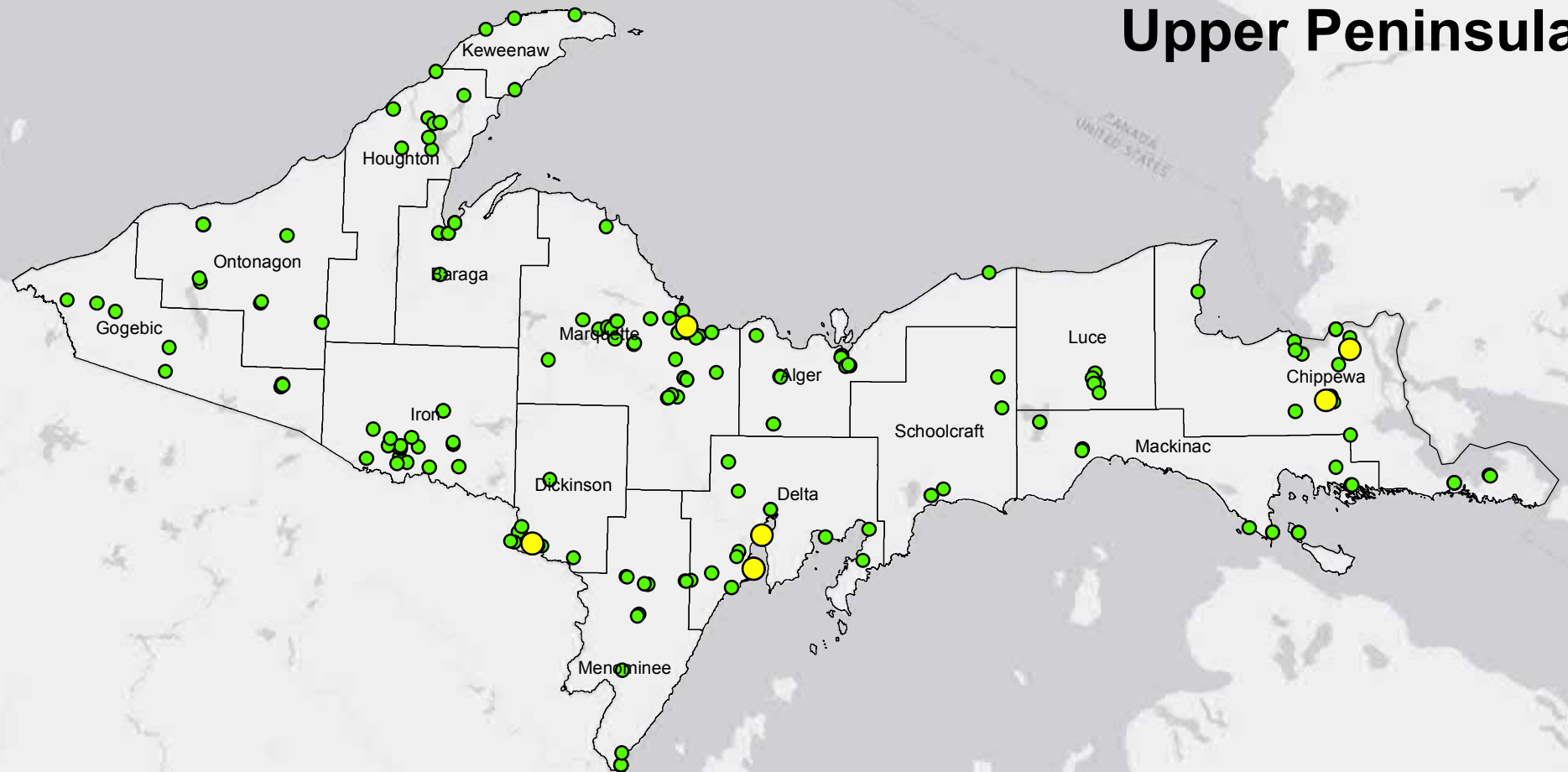


FIGURE 4b
TOTAL PFAS DETECTIONS
HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

THE PROGRAM

Upper Peninsula

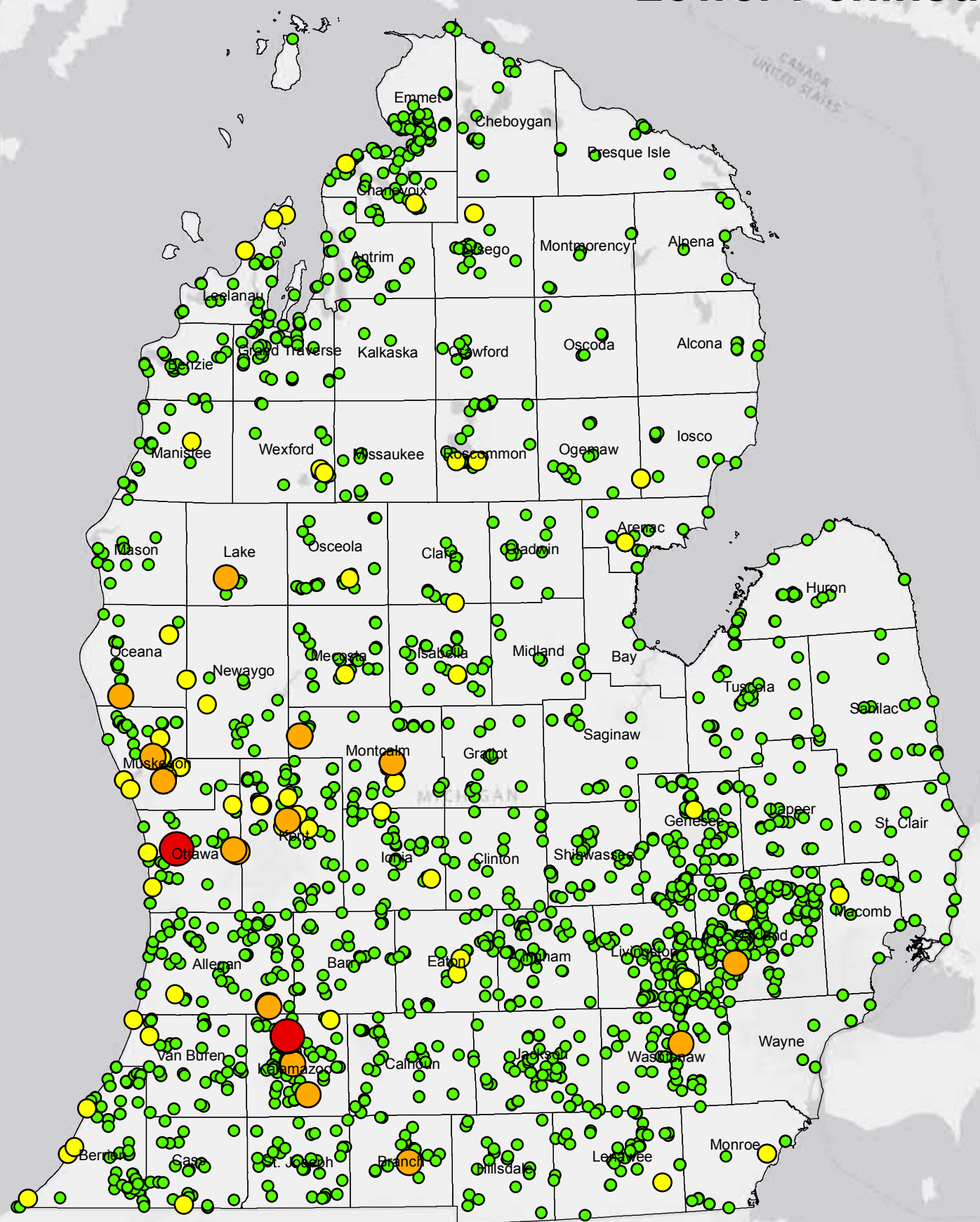


Legend

PFOA + PFOS (ppt)

- Non-Detect
- Detections < 10
- ≥ 10 to 70
- > 70

Lower Peninsula



EGLE

Drawn: JS 7/25/2019

Approved: 7/25/2019

Project #: 60570309



Michigan Counties

0 25 50 100 Miles

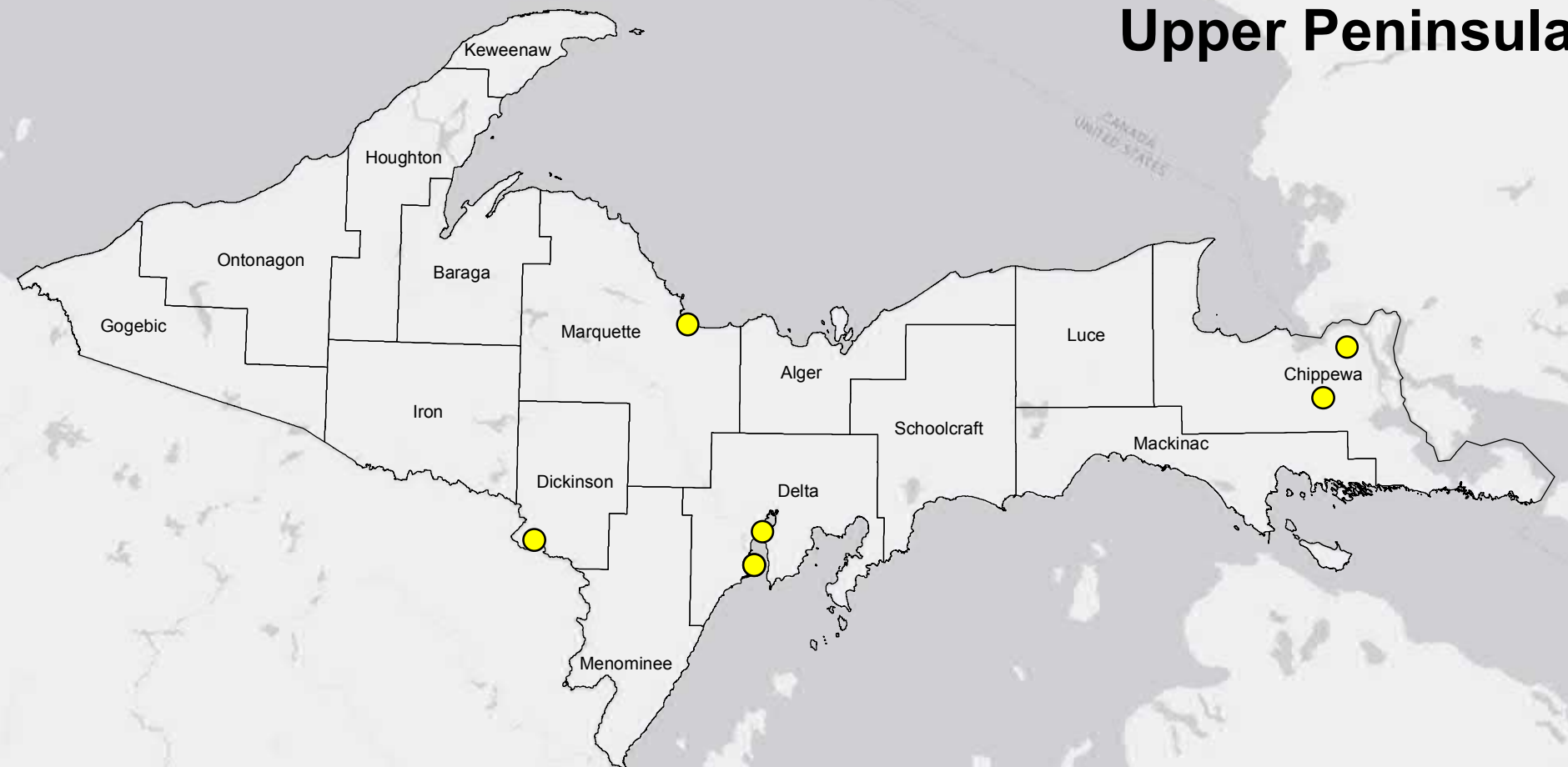


FIGURE 5a
PFOA + PFOS HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Source: ESRI USA Topo Maps

Upper Peninsula

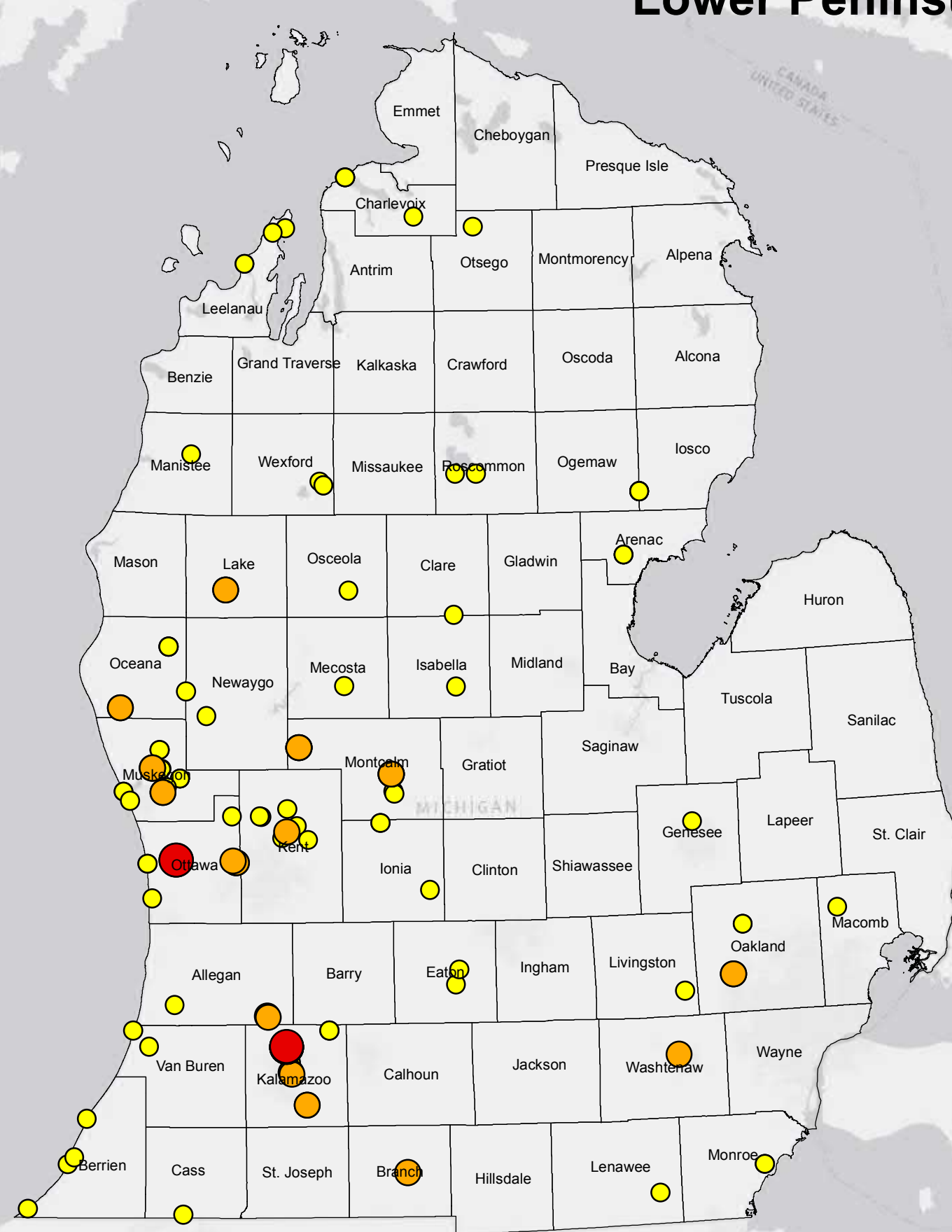


Legend

PFOA + PFOS

- Detections < 10
- ≥ 10 to 70
- > 70

Lower Peninsula

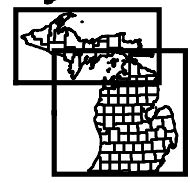


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Michigan Counties

0 25 50 100 Miles

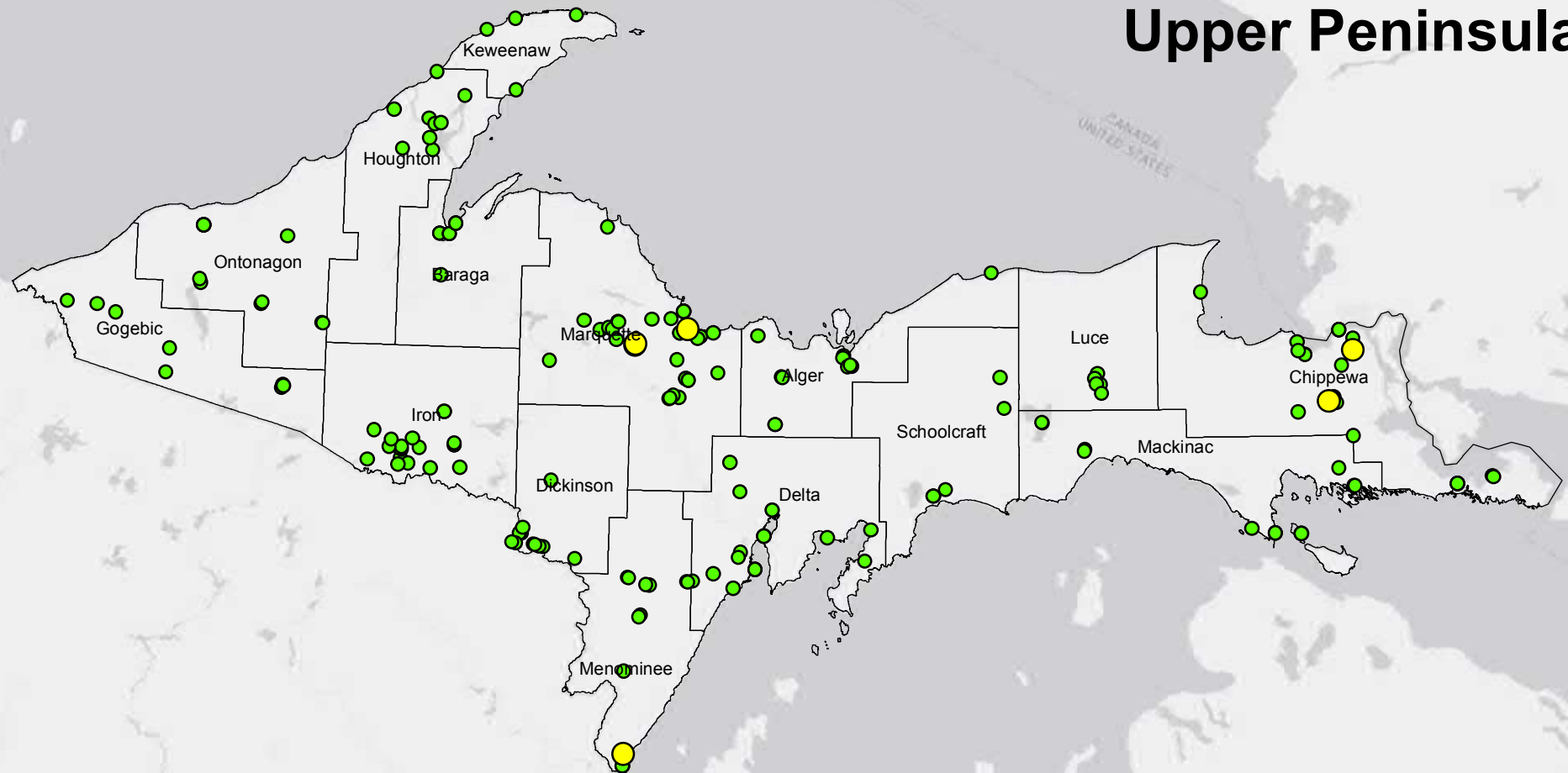


FIGURE 5b
PFOA + PFOS DETECTIONS
HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Source: ESRI USA Topo Maps

Upper Peninsula

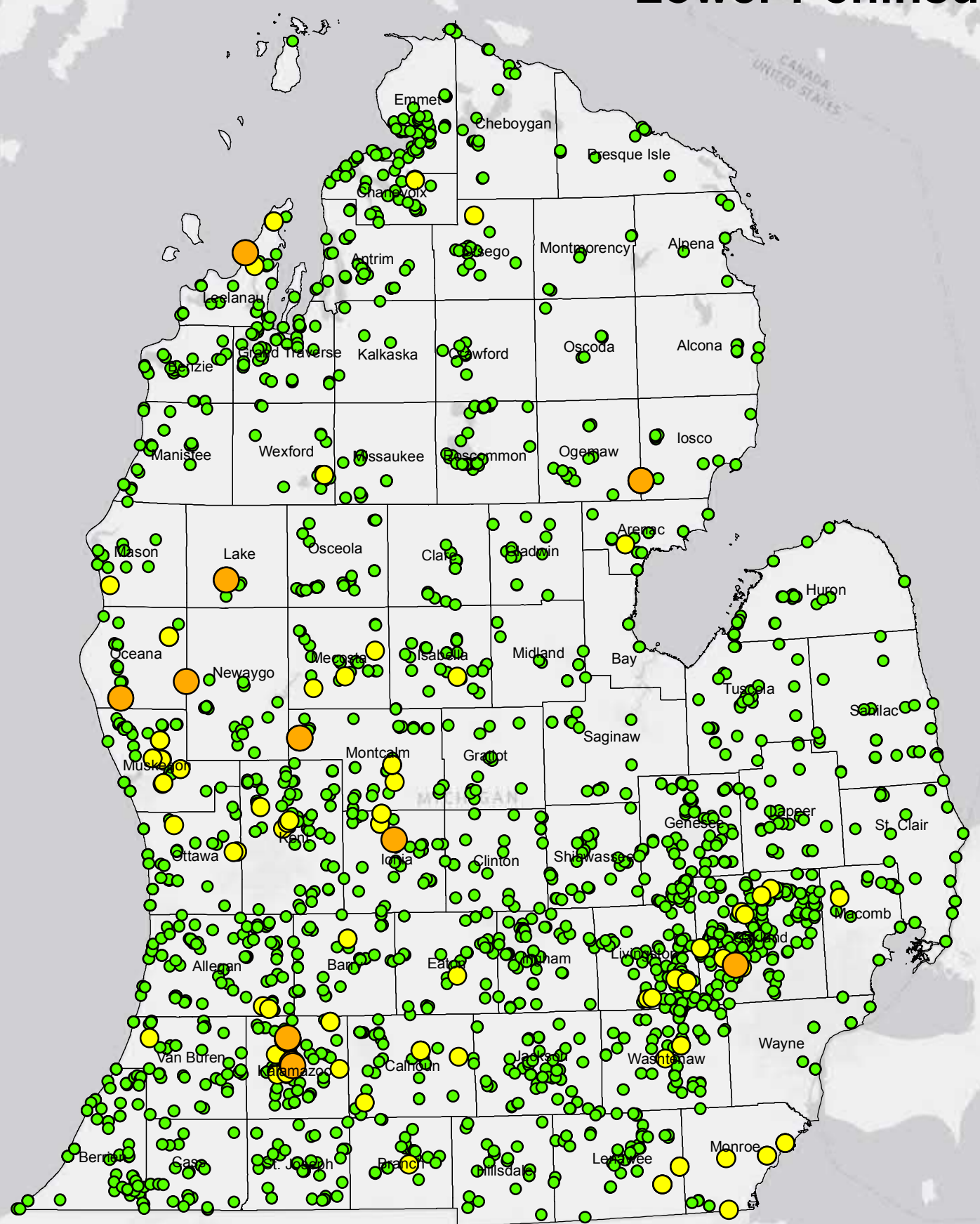


Legend

PFHxA (ppt)

- Non-Detect
- Detections < 10
- ≥ 10

Lower Peninsula



EGLE

Drawn: JS 7/25/2019

Approved: 7/25/2019

Project #: 60570309



Michigan Counties

0 25 50 100 Miles

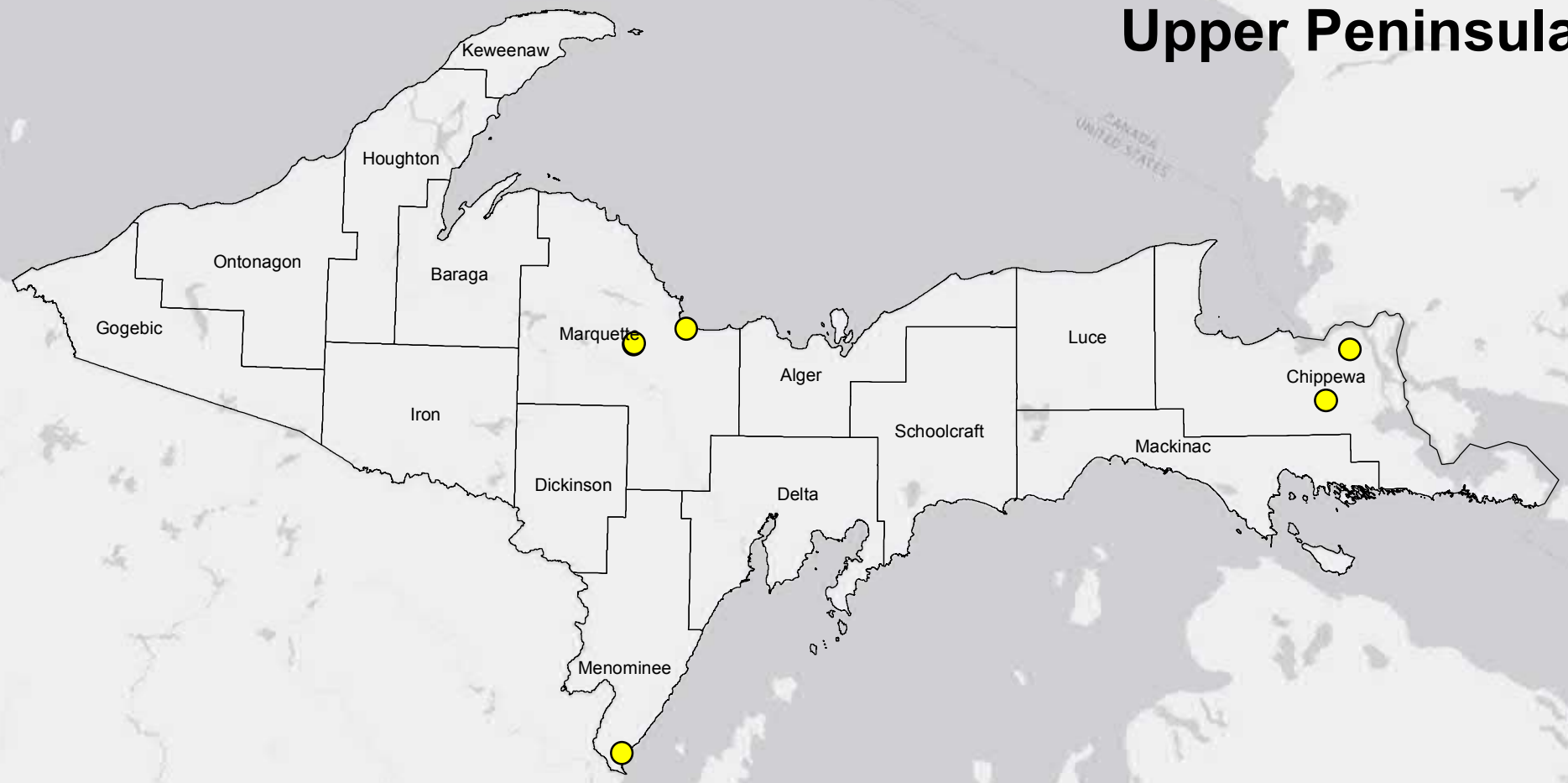


FIGURE 6a
PFHxA HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Source: ESRI USA Topo Maps

Upper Peninsula

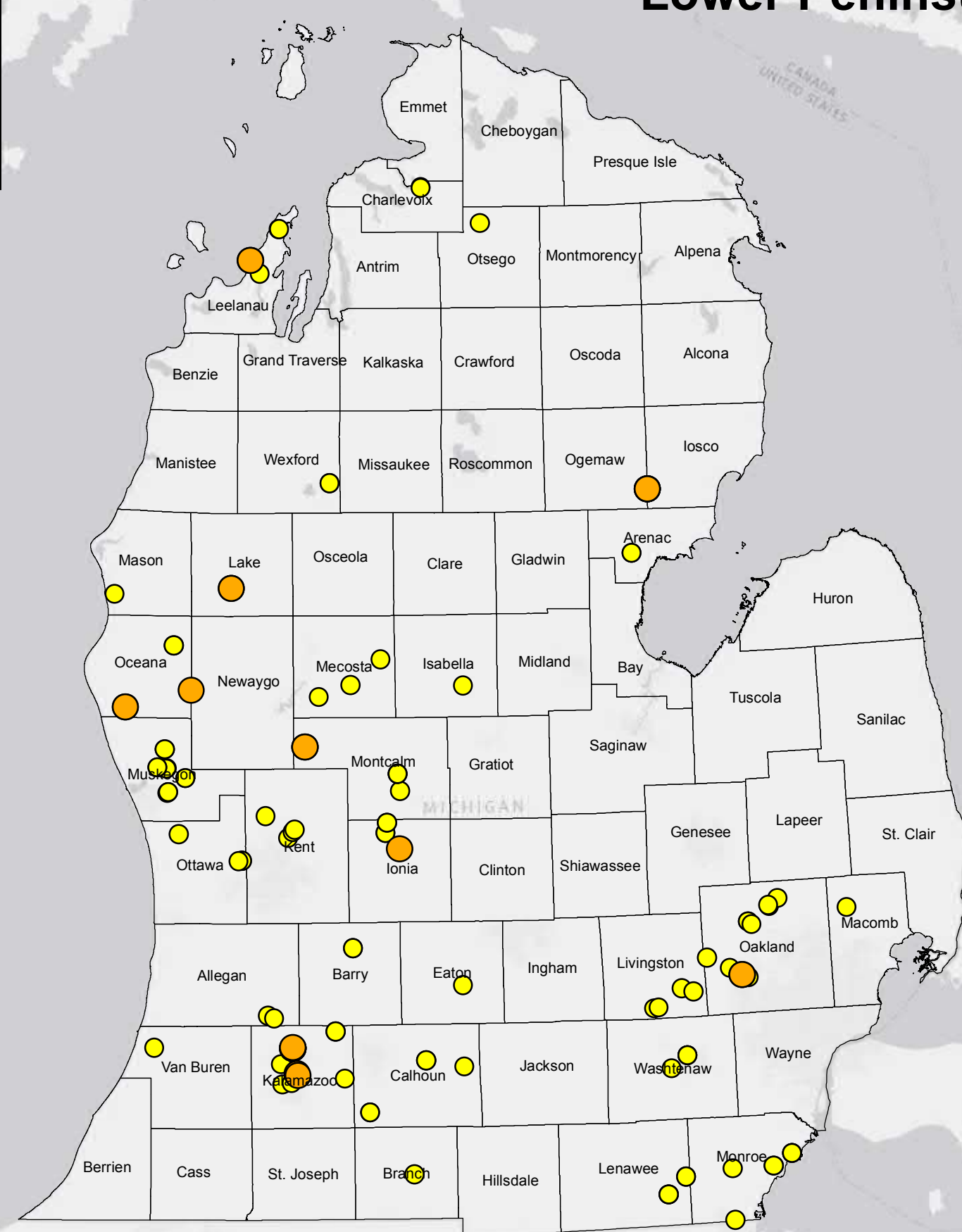


Legend

PFHxA (ppt)

- Detections < 10
- ≥ 10

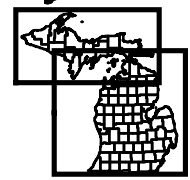
Lower Peninsula



Drawn: JS 7/25/2019

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Project #: 60570309



Michigan Counties

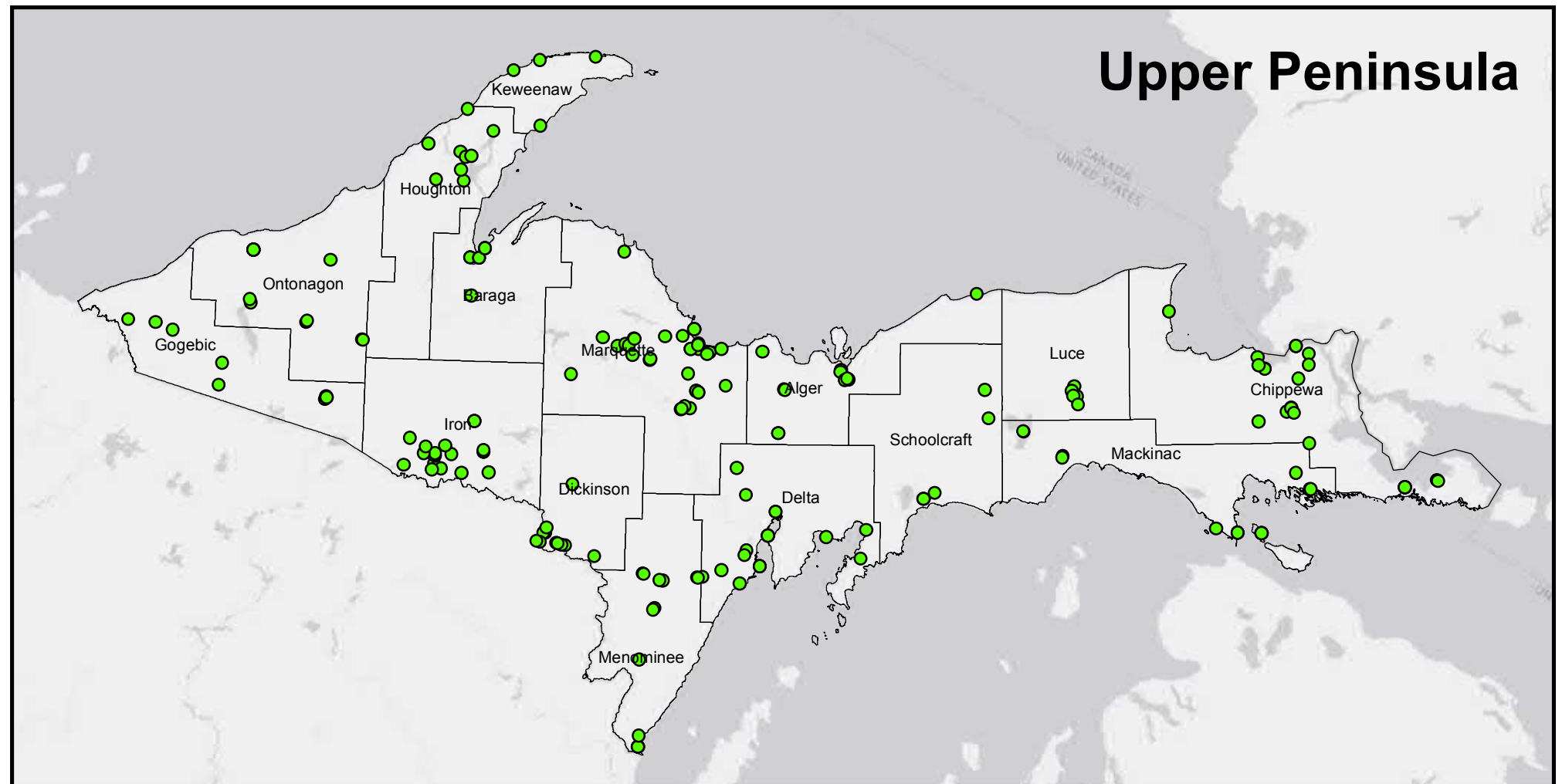
0 25 50 100 Miles



FIGURE 6b
PFHxA DETECTIONS
HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Source: ESRI USA Topo Maps

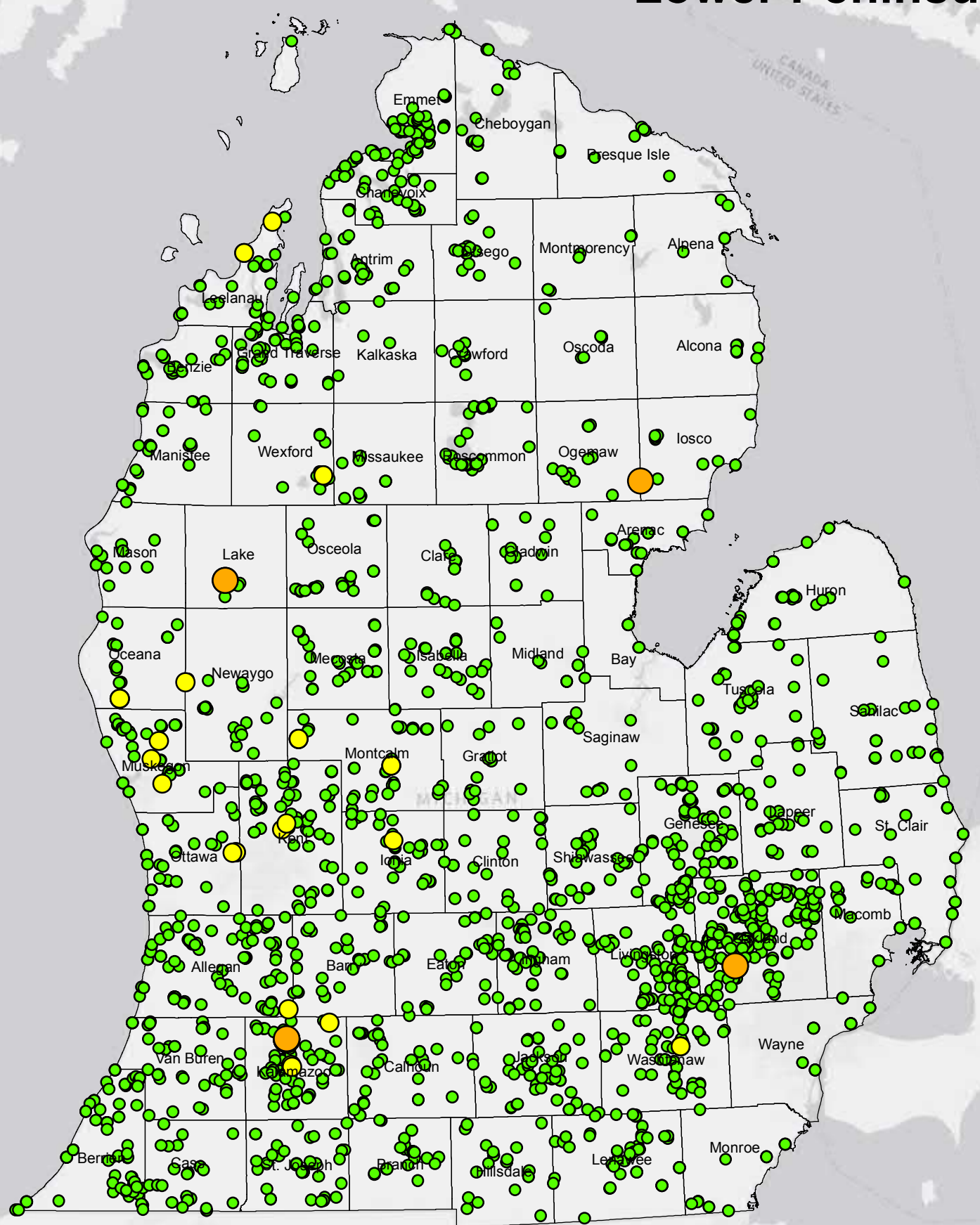


Legend

PFHpA (ppt)

- Non-Detect
 - Detections < 10
 - ≥ 10

Lower Peninsula



Michigan Counties

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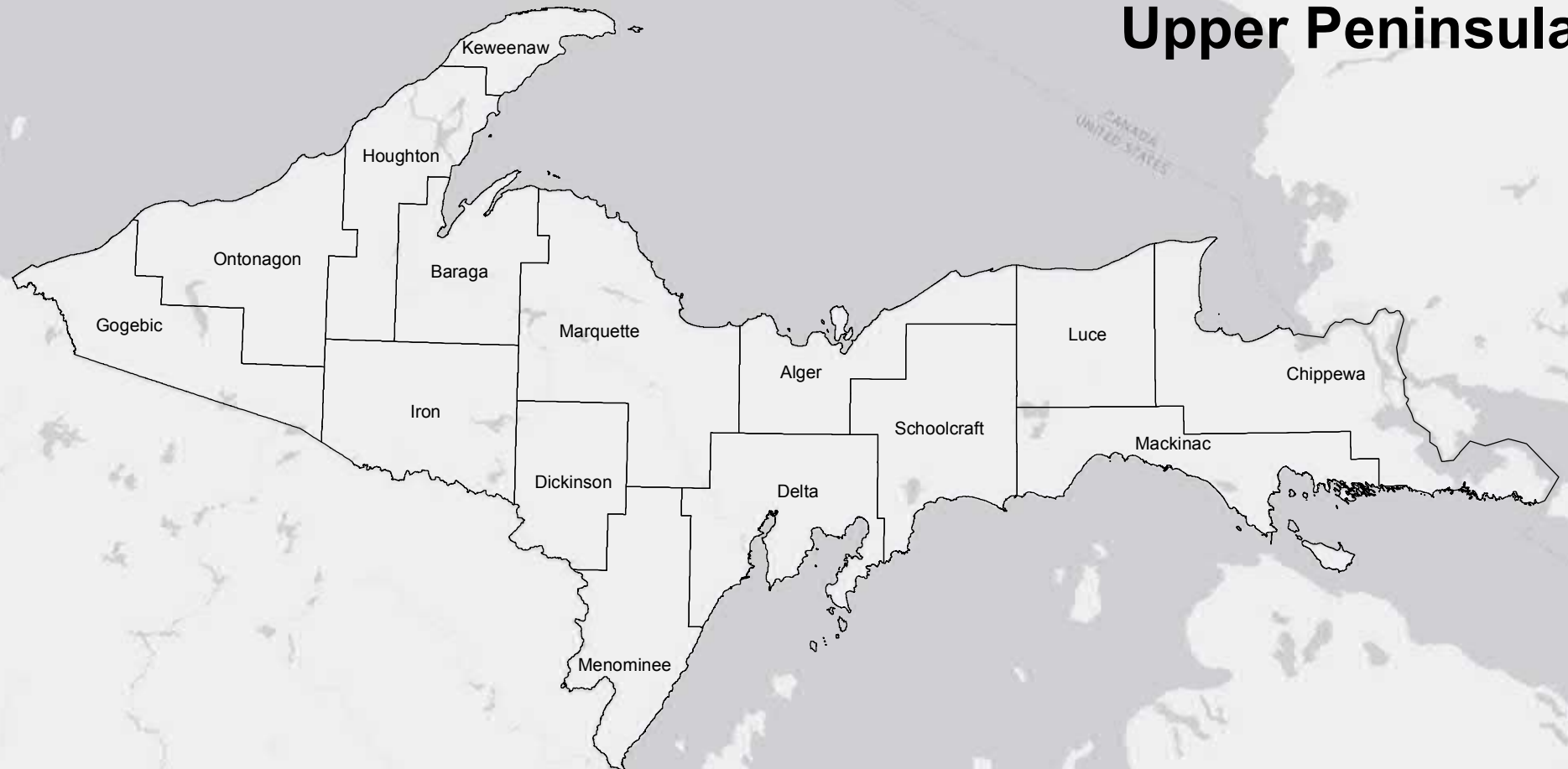
A horizontal scale bar representing distance in miles. The bar is divided into four segments by numerical labels: 0, 25, 50, and 100. The segment between 0 and 25 is approximately one-third of the total length. The segment between 25 and 50 is approximately one-third of the total length. The segment between 50 and 100 is approximately one-third of the total length. The label "Miles" is positioned at the far right end of the bar.



FIGURE 7a
PFH_{PA} HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Upper Peninsula

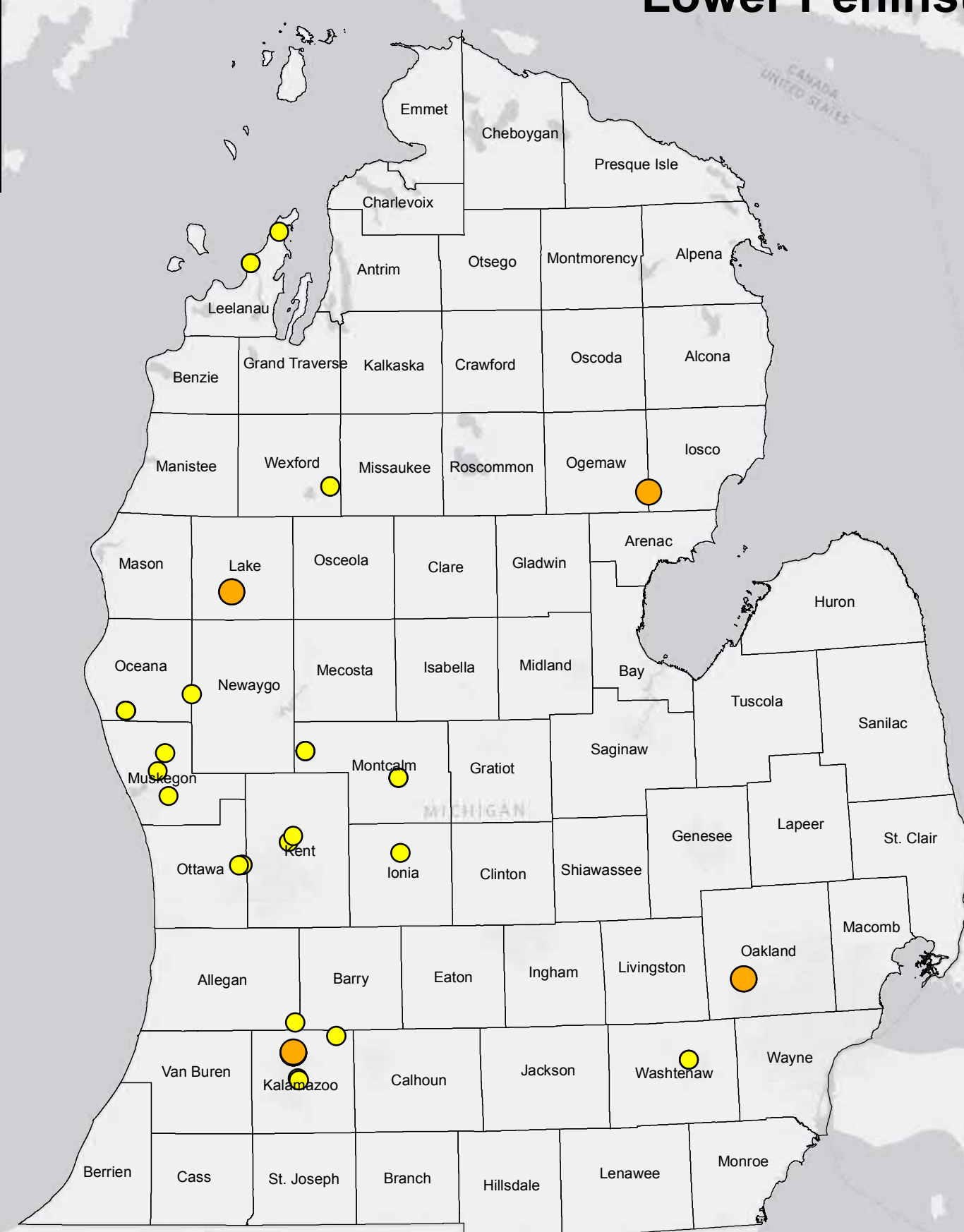


Legend

PFHpA (ppt)

- Detections < 10
- ≥ 10

Lower Peninsula



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Michigan Counties

0 25 50 100 Miles

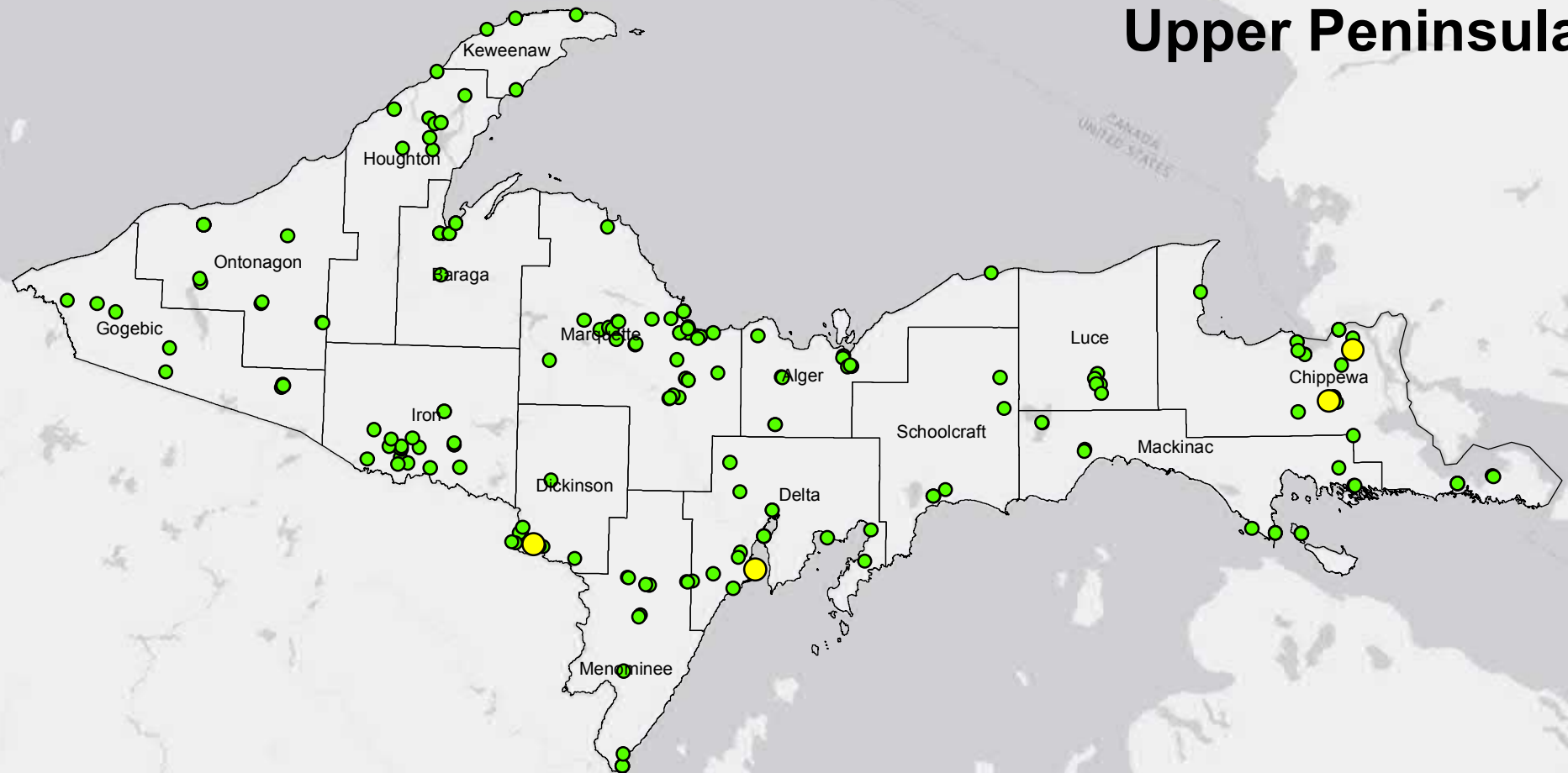


FIGURE 7b
PFHpA DETECTIONS
HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Source: ESRI USA Topo Maps

Upper Peninsula

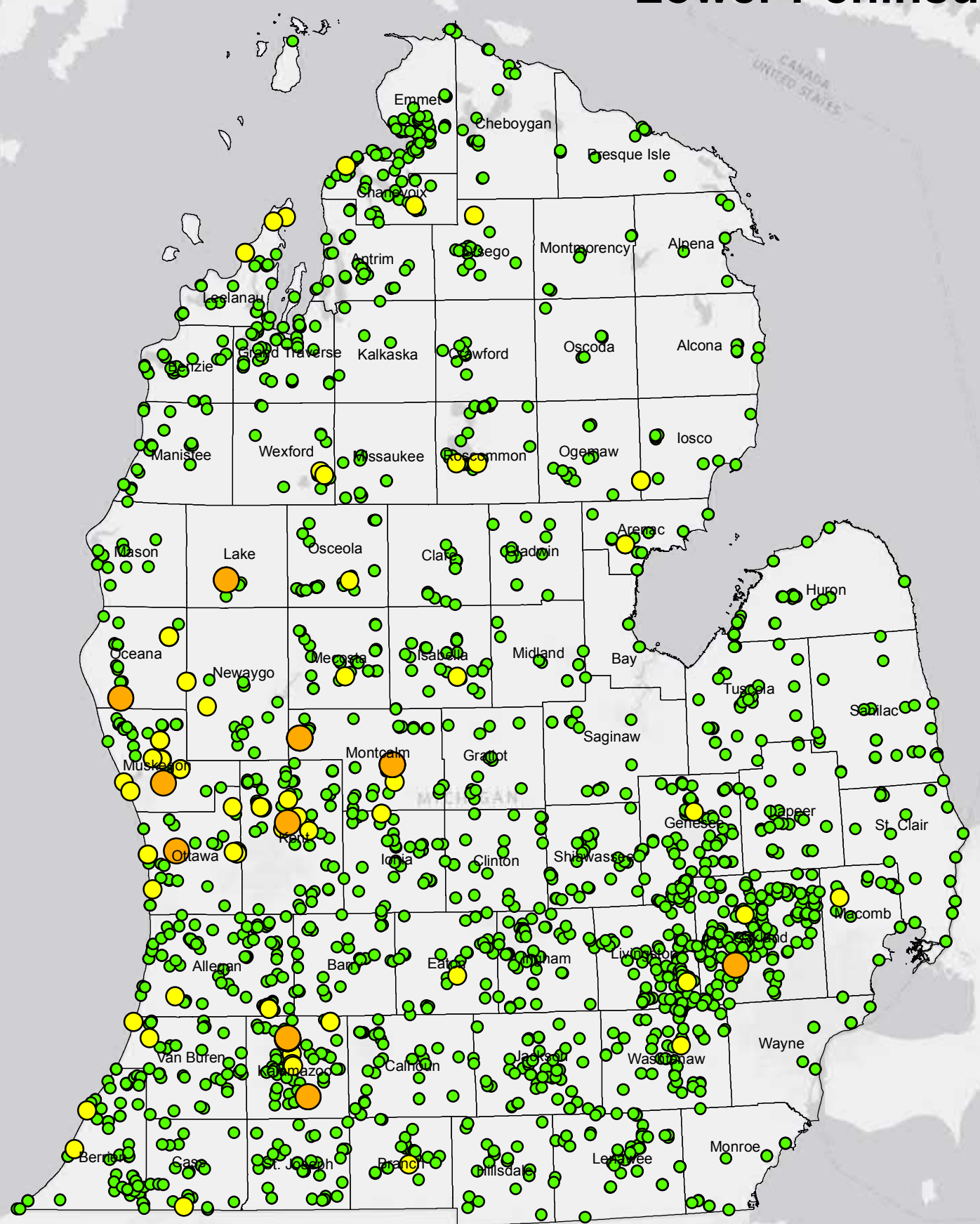


Legend

PFOA (ppt)

- Non-Detect
- Detections < 10
- ≥ 10

Lower Peninsula



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Michigan Counties

0 25 50 100 Miles

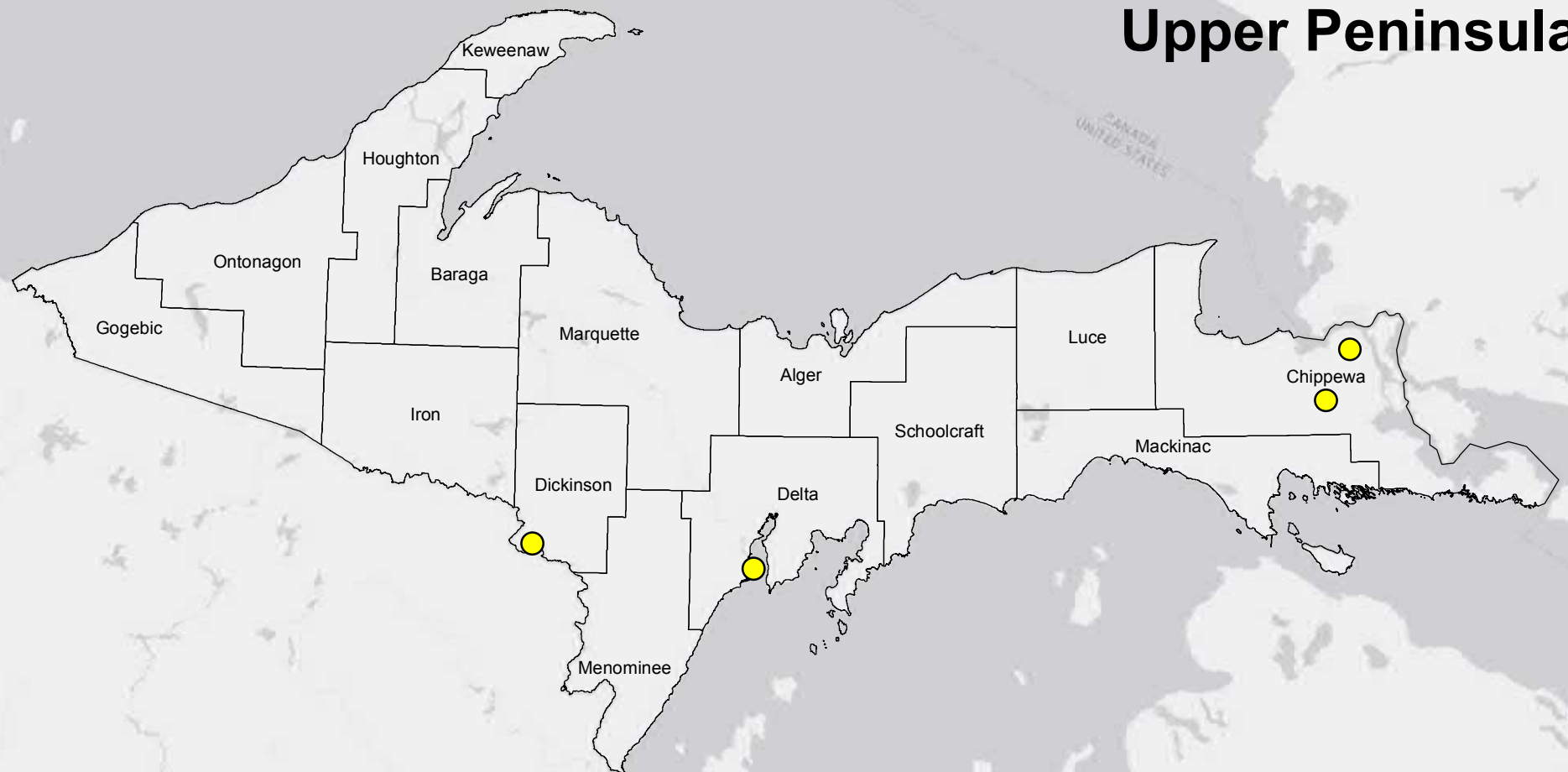


FIGURE 8a
PFOA HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Source: ESRI USA Topo Maps

Upper Peninsula

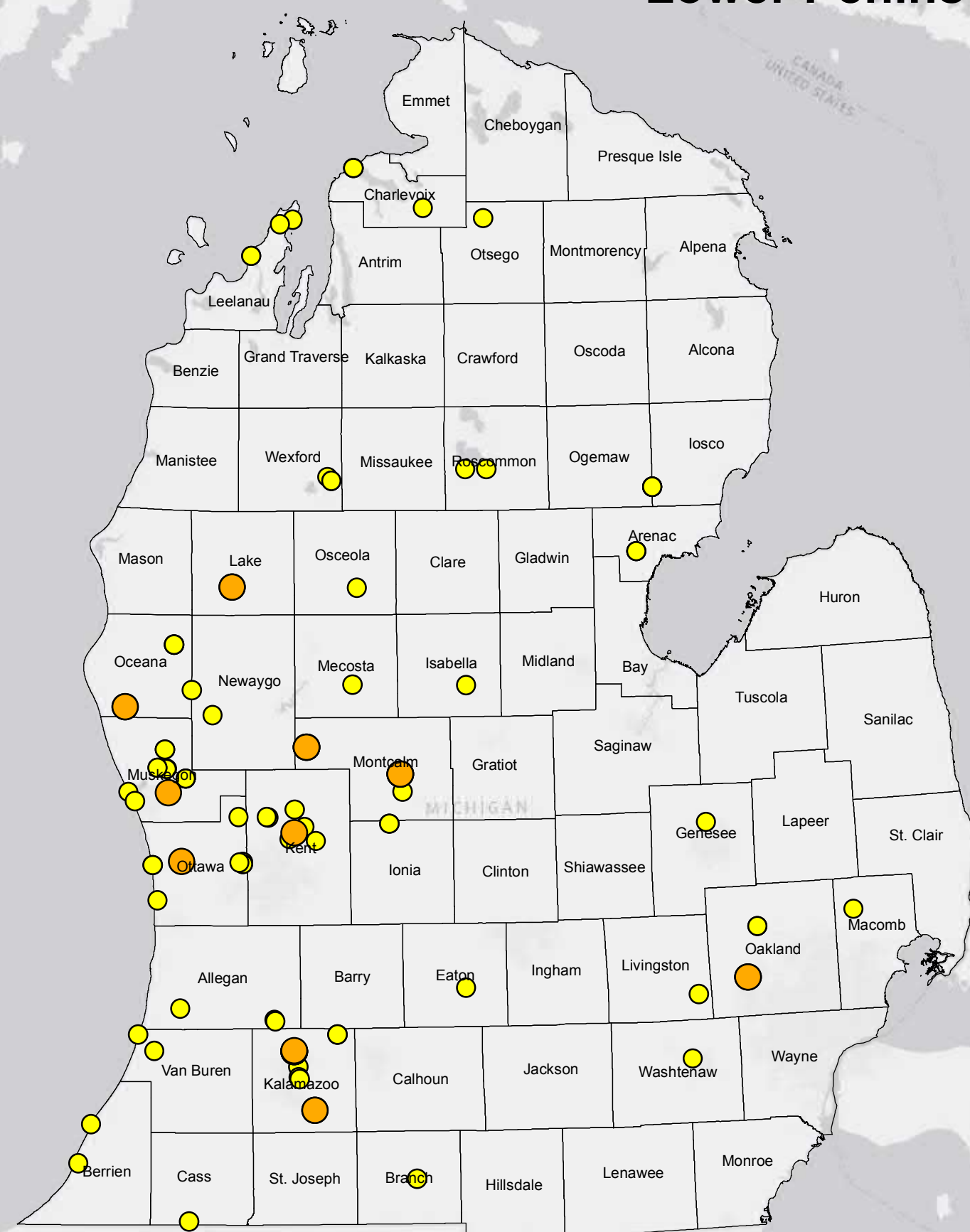


Legend

PFOA (ppt)

- Detections < 10
- ≥ 10

Lower Peninsula



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Michigan Counties

0 25 50 100 Miles

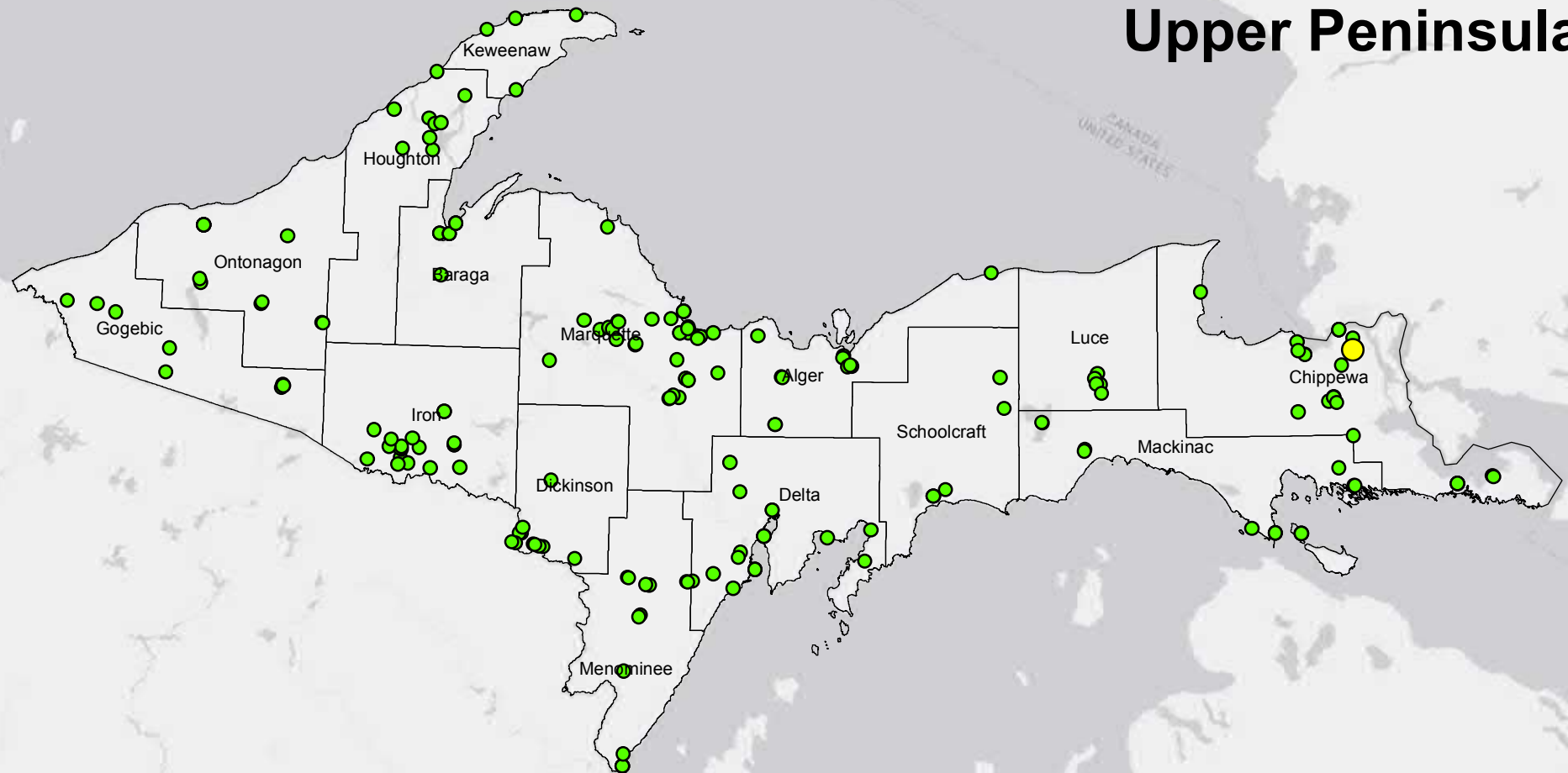


FIGURE 8b
PFOA DETECTIONS
HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Source: ESRI USA Topo Maps

Upper Peninsula

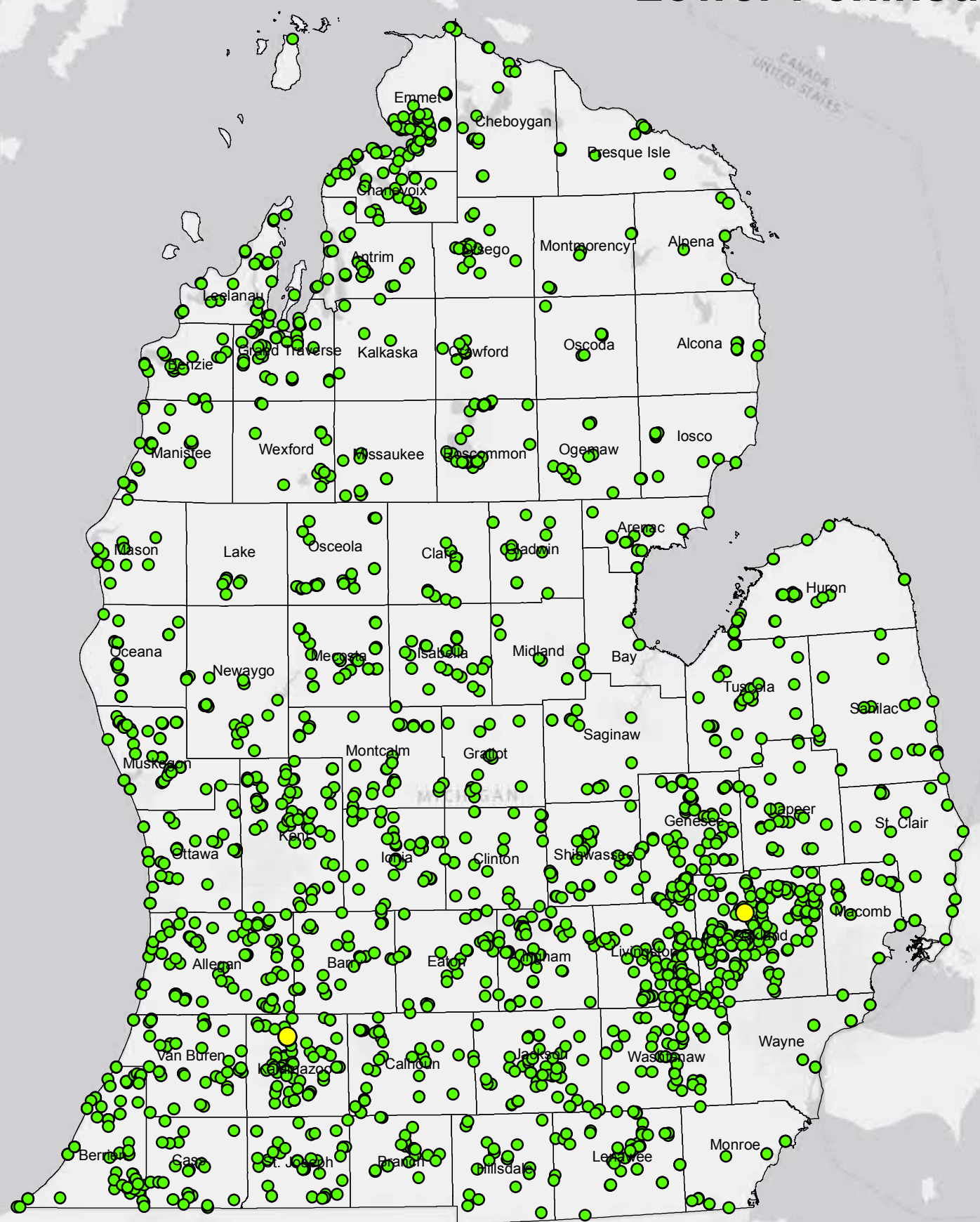


Legend

PFNA (ppt)

- Non-Detect
- Detections < 10
- ≥ 10

Lower Peninsula

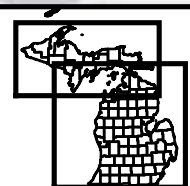


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Project #: 60570309



Michigan Counties

0 25 50 100 Miles



FIGURE 9a
PFNA HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Source: ESRI USA Topo Maps

Upper Peninsula

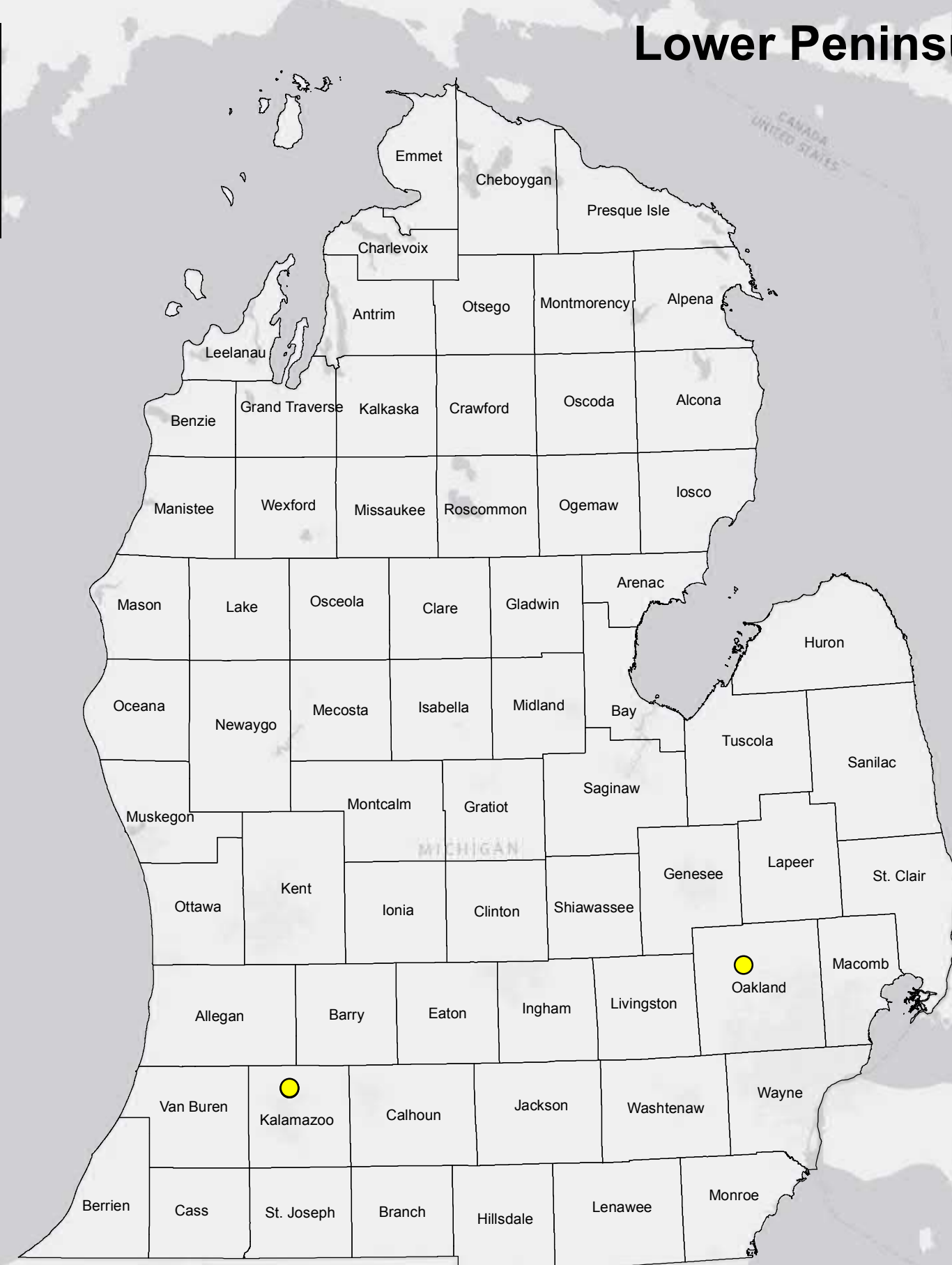


Legend

PFNA (ppt)

- Detections < 10
- ≥ 10

Lower Peninsula



EGLE

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Michigan Counties

0 25 50 100 Miles

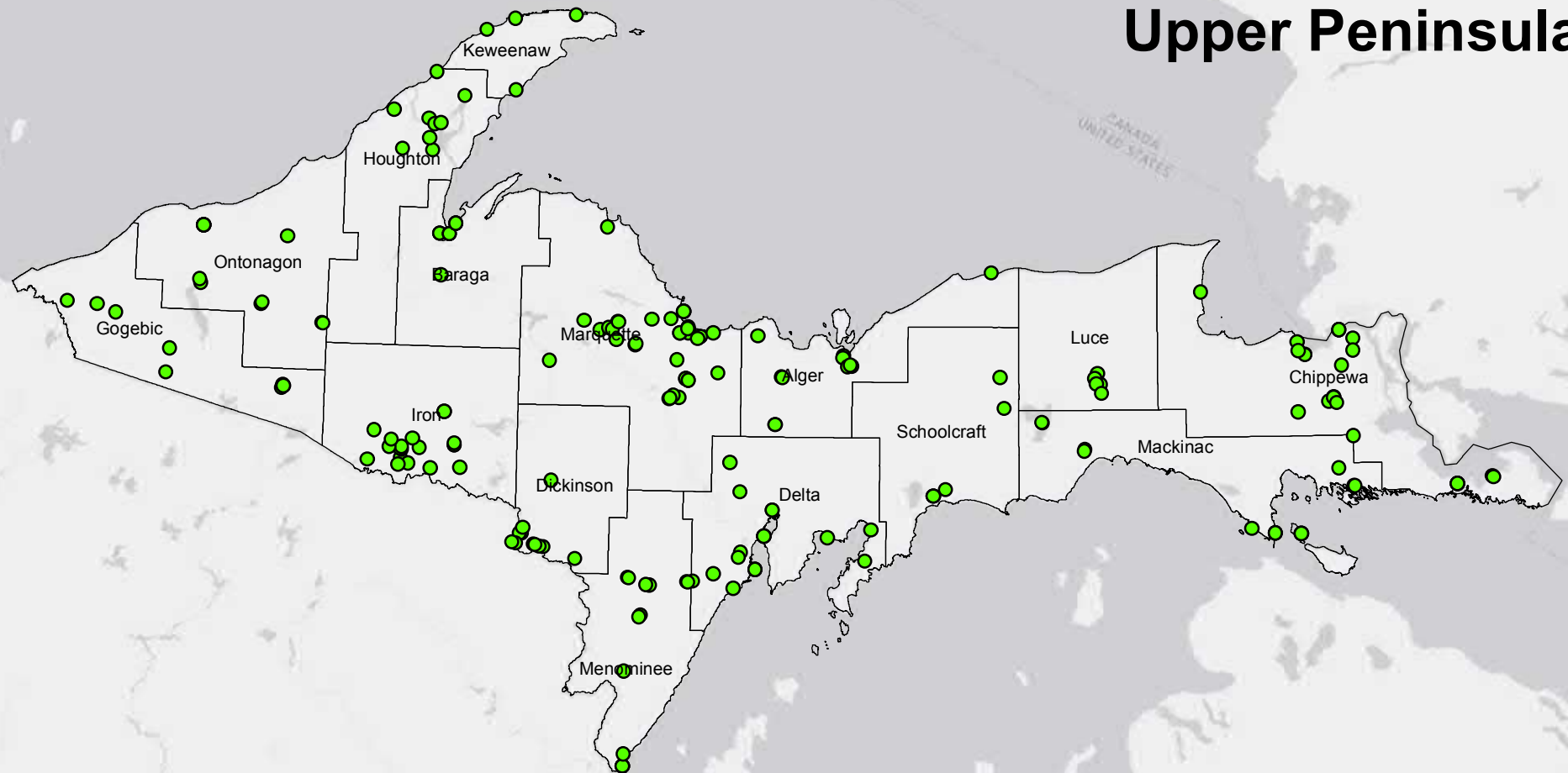


FIGURE 9b
PFNA DETECTIONS
HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Source: ESRI USA Topo Maps

Upper Peninsula

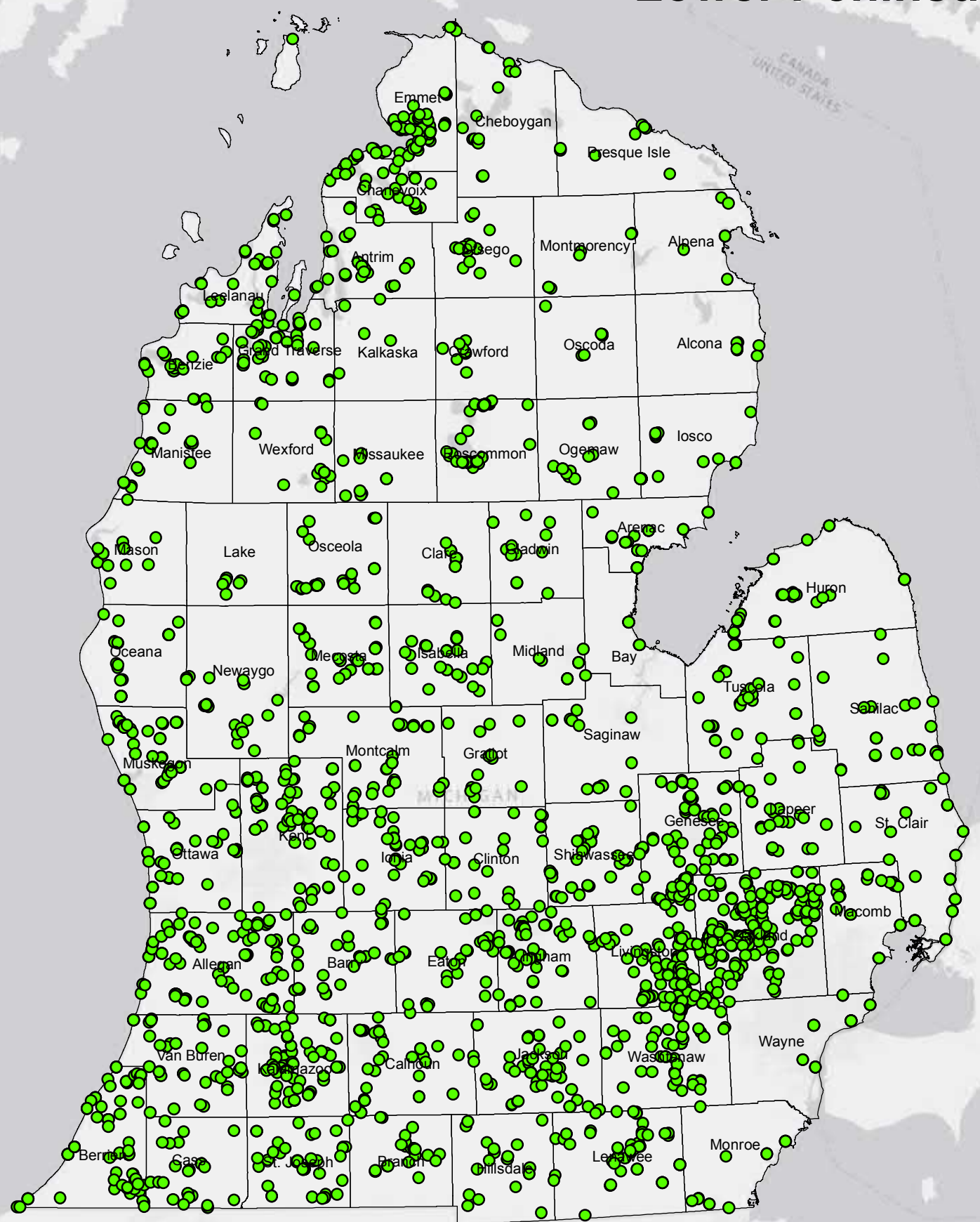


Legend

PFDA (ppt)

- Non-Detect
- Detections < 10
- ≥ 10

Lower Peninsula

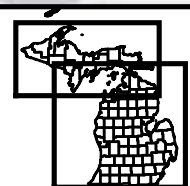


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Michigan Counties

0 25 50 100 Miles

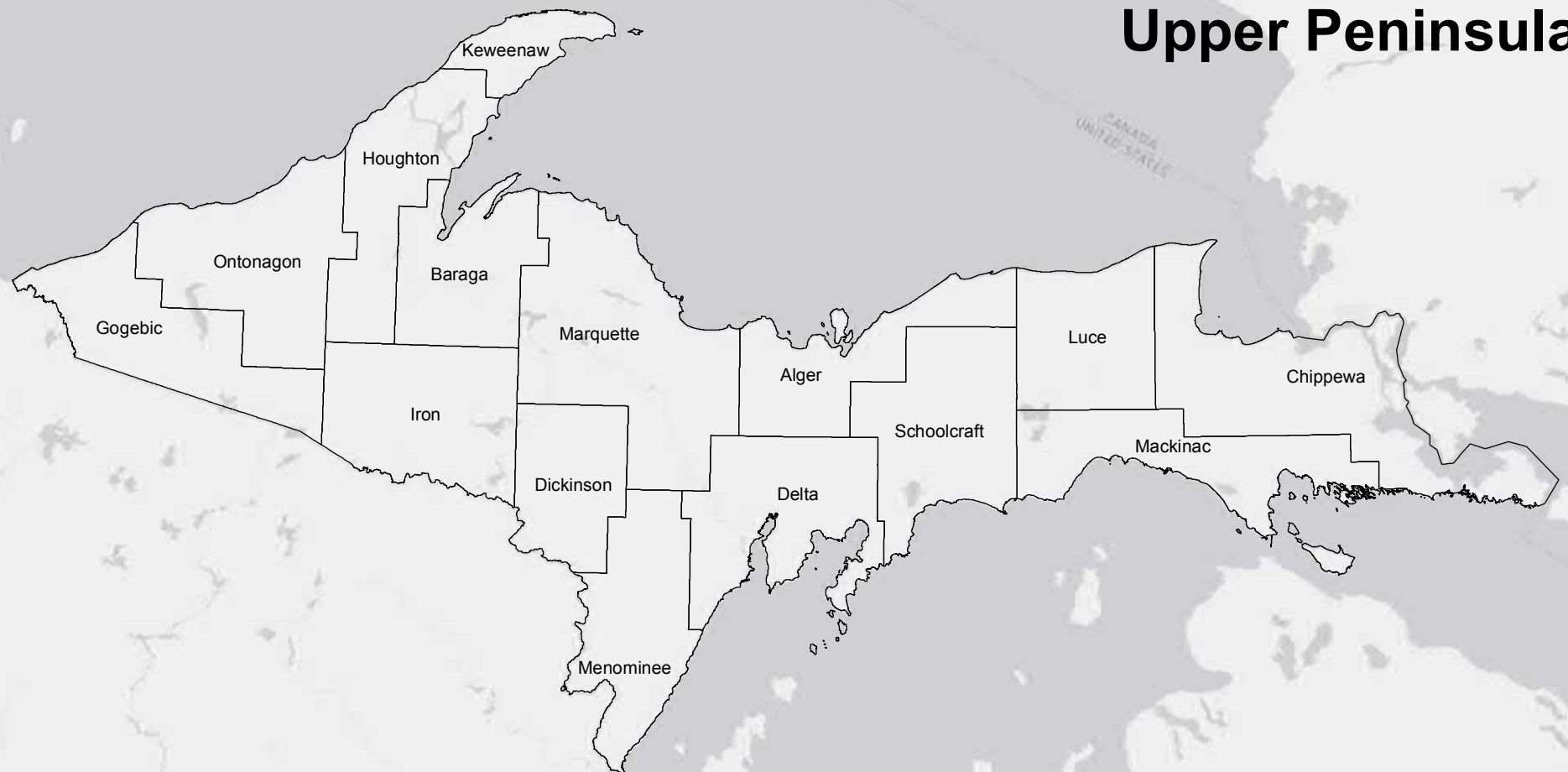


FIGURE 10a
PFDA HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Source: ESRI USA Topo Maps

Upper Peninsula



Legend

PFDA (ppt)

- Detections < 10
- ≥ 10

Lower Peninsula



EGLE

Drawn: JS 7/25/2019

Approved: 7/25/2019

Project #: 60570309



Michigan Counties

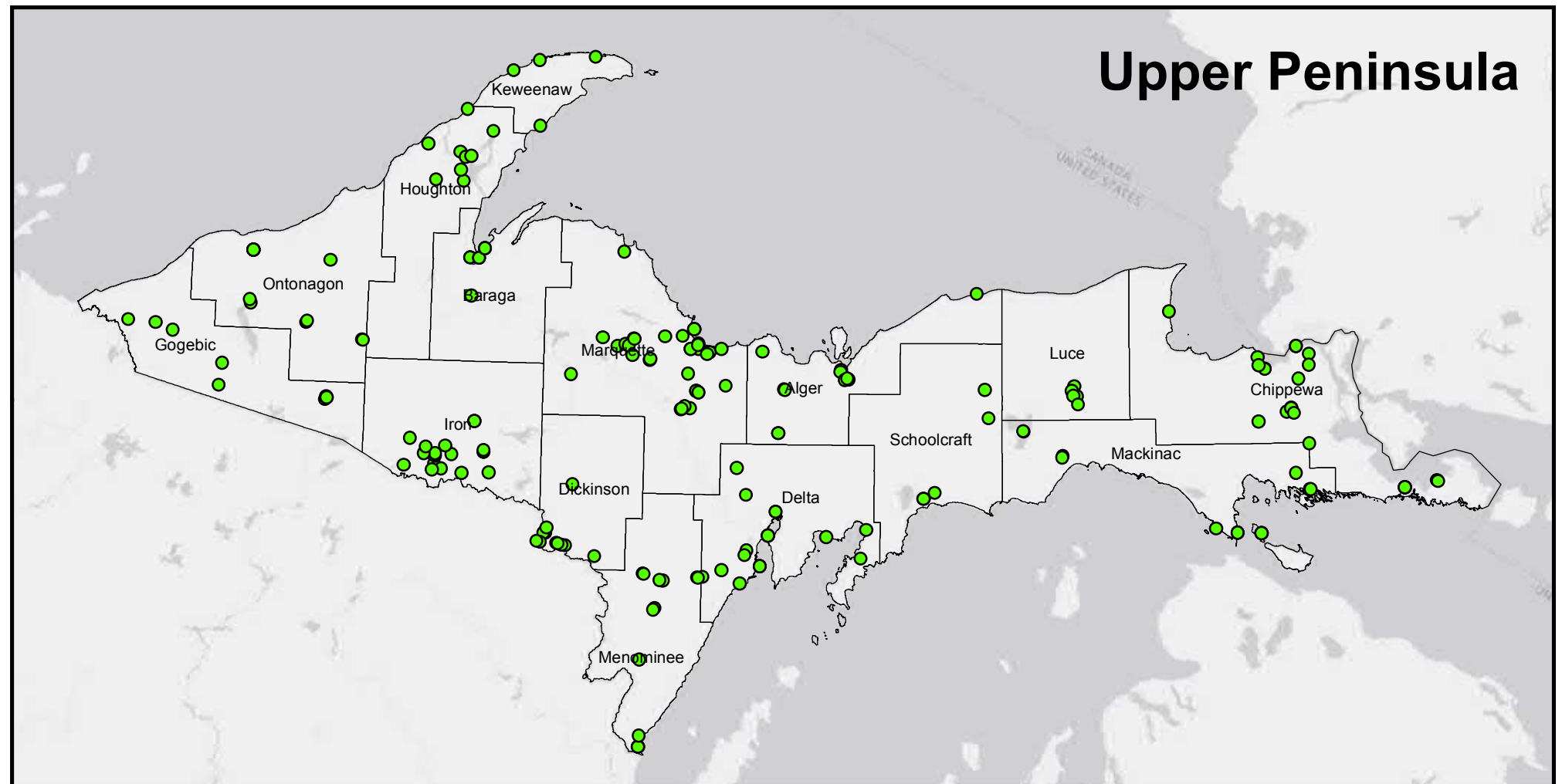
0 25 50 100 Miles



FIGURE 10b
PFDA DETECTIONS
HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Source: ESRI USA Topo Maps

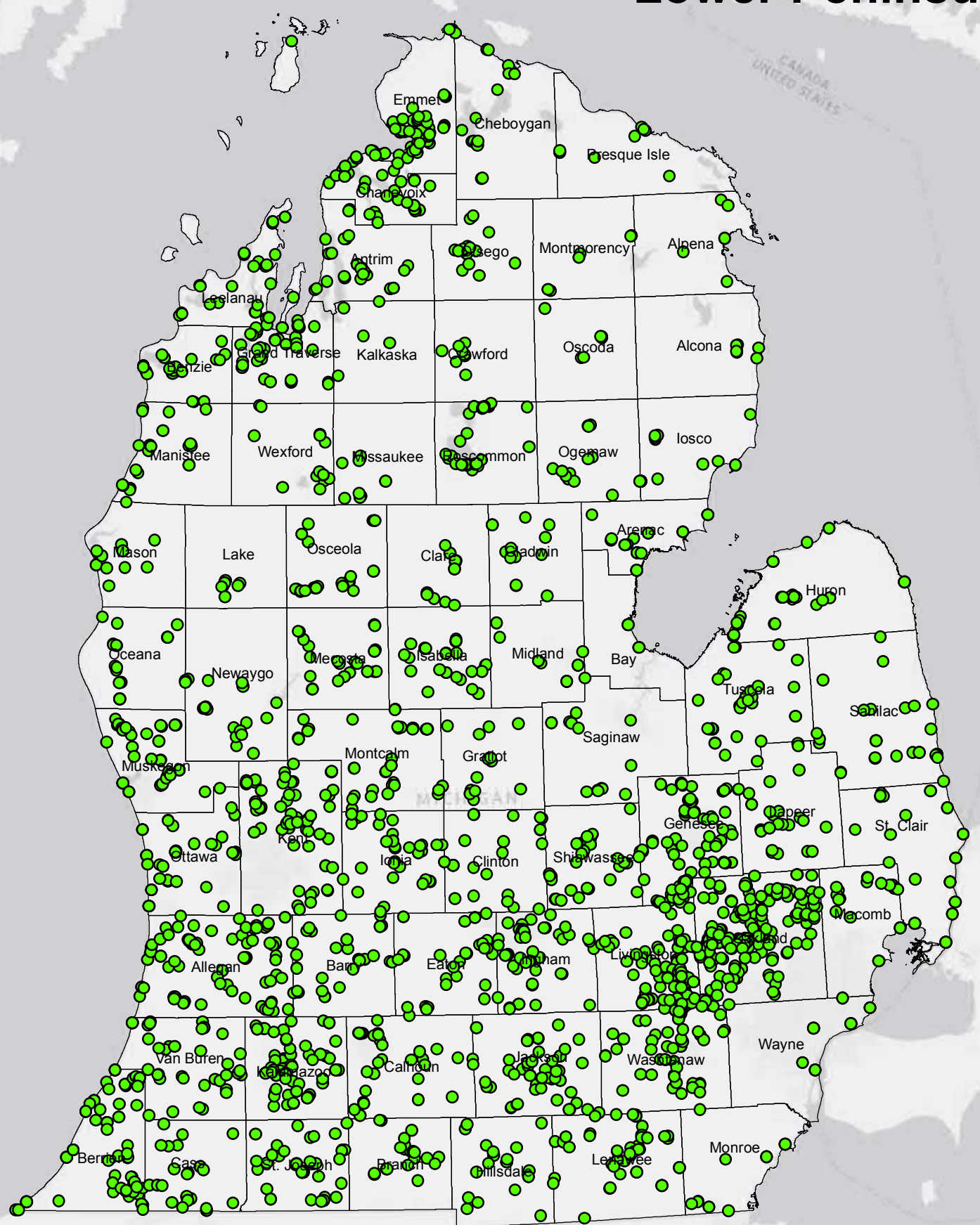


Legend

PFUnDA (ppt)

- Non-Detect
 - Detections < 10
 - ≥ 10

Lower Peninsula



Michigan Counties

Drawn: JS 7/25/2019

Approved: 7/25/2019

Project #: 60570309

0 25 50 100 Miles



FIGURE 11a
PFUnDA HEAT MAP

2018 STATEWIDE PFAS SAMPLING PROGRAM

Upper Peninsula



Legend

PFUnDA (ppt)

- Detections < 10
- ≥ 10

Lower Peninsula

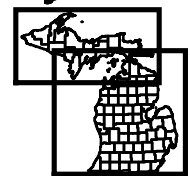


EGLE

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Michigan Counties

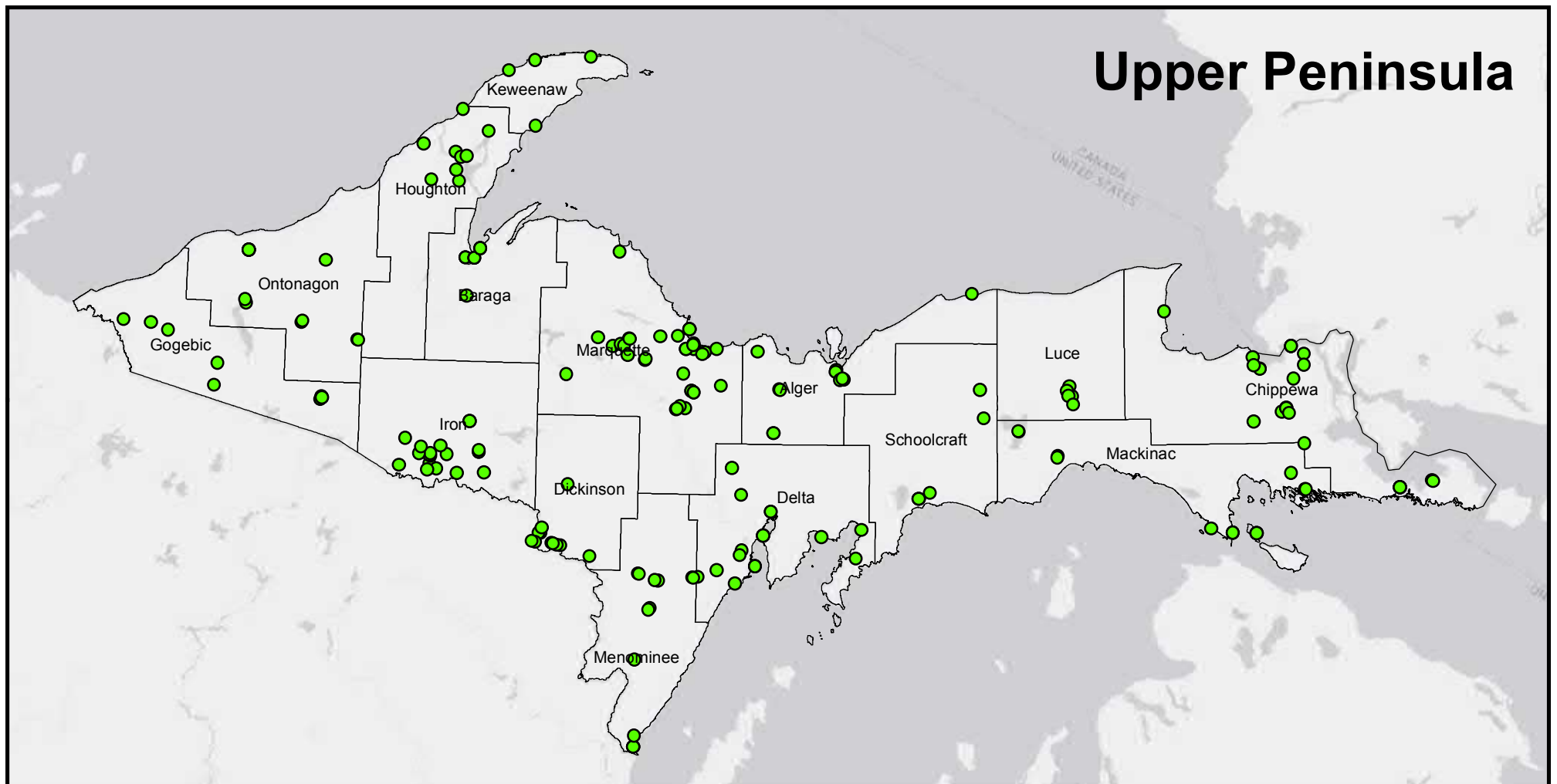
0 25 50 100 Miles



FIGURE 11b
PFUnDA DETECTIONS
HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Source: ESRI USA Topo Maps

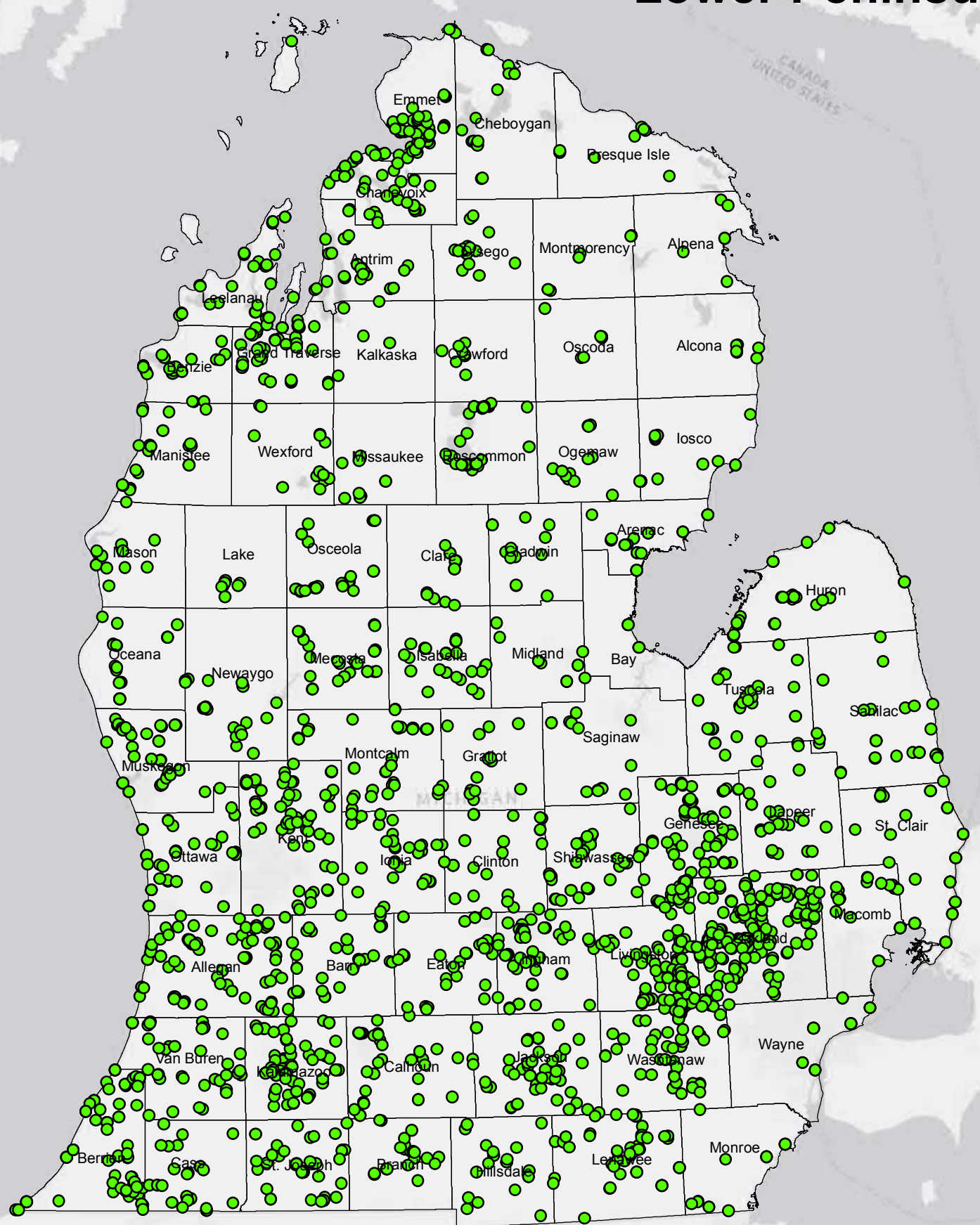


Legend

PFDoDA (ppt)

- Non-Detect
 - Detections < 10
 - ≥ 10

Lower Peninsula



Michigan Counties

Drawn: JS 7/25/2019

Approved: 7/25/2019

Project #: 60570309

A horizontal scale bar representing distance in miles. The scale is marked at 0, 25, 50, and 100. A thick black line extends from the 0 mark to the 50 mark, with a thin black line continuing from the 50 mark to the 100 mark. The word "Miles" is written vertically below the 100 mark.



FIGURE 12a
PFDaDA HEAT MAP

2018 STATEWIDE PFAS SAMPLING PROGRAM

Upper Peninsula



Legend

PFDoDA (ppt)

- Detections < 10
- ≥ 10

Lower Peninsula



EGLE

Drawn: JS 7/25/2019

Approved: 7/25/2019

Project #: 60570309



Michigan Counties

0 25 50 100 Miles

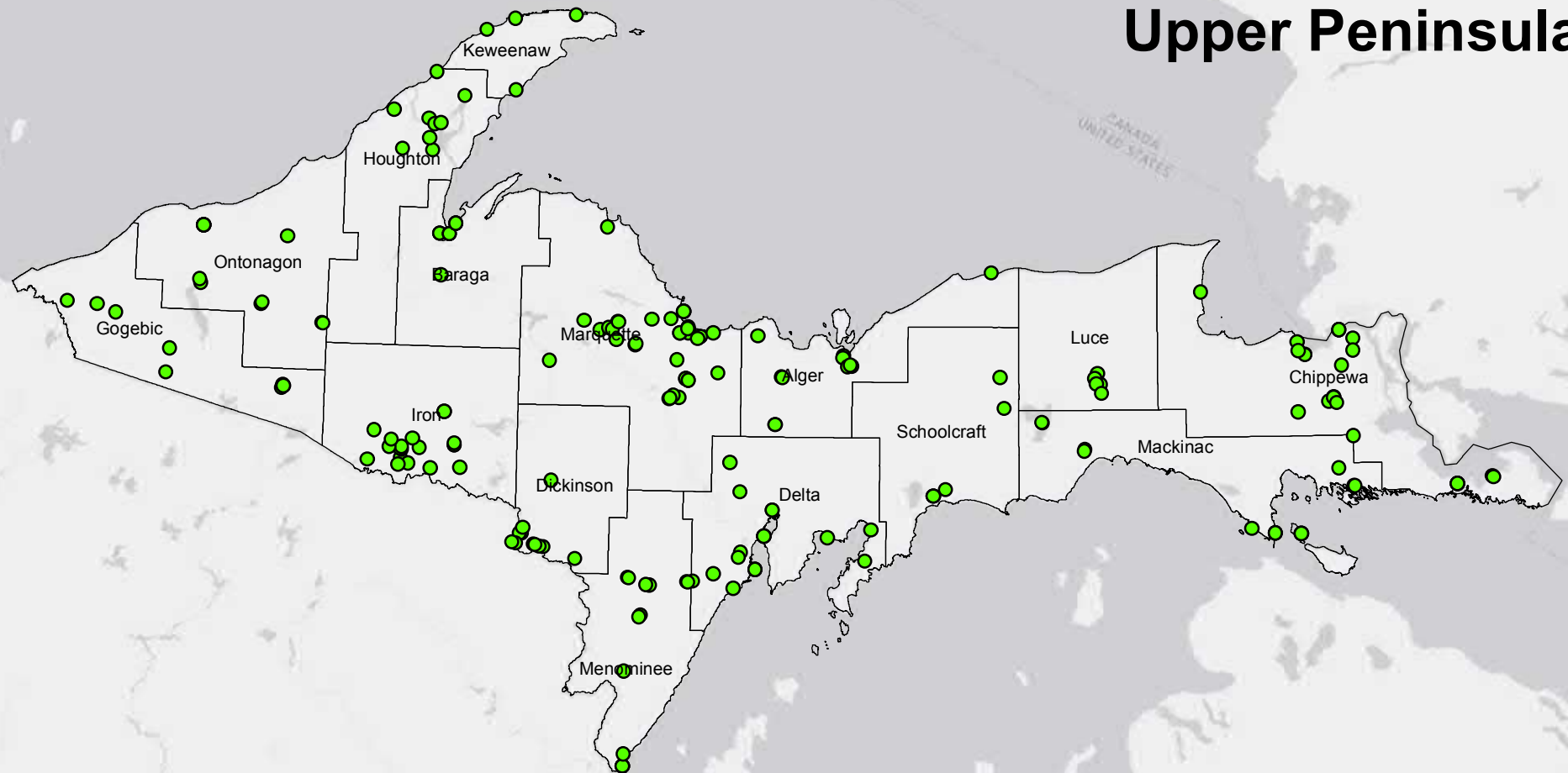


FIGURE 12b
PFDoDA DETECTIONS
HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Source: ESRI USA Topo Maps

Upper Peninsula

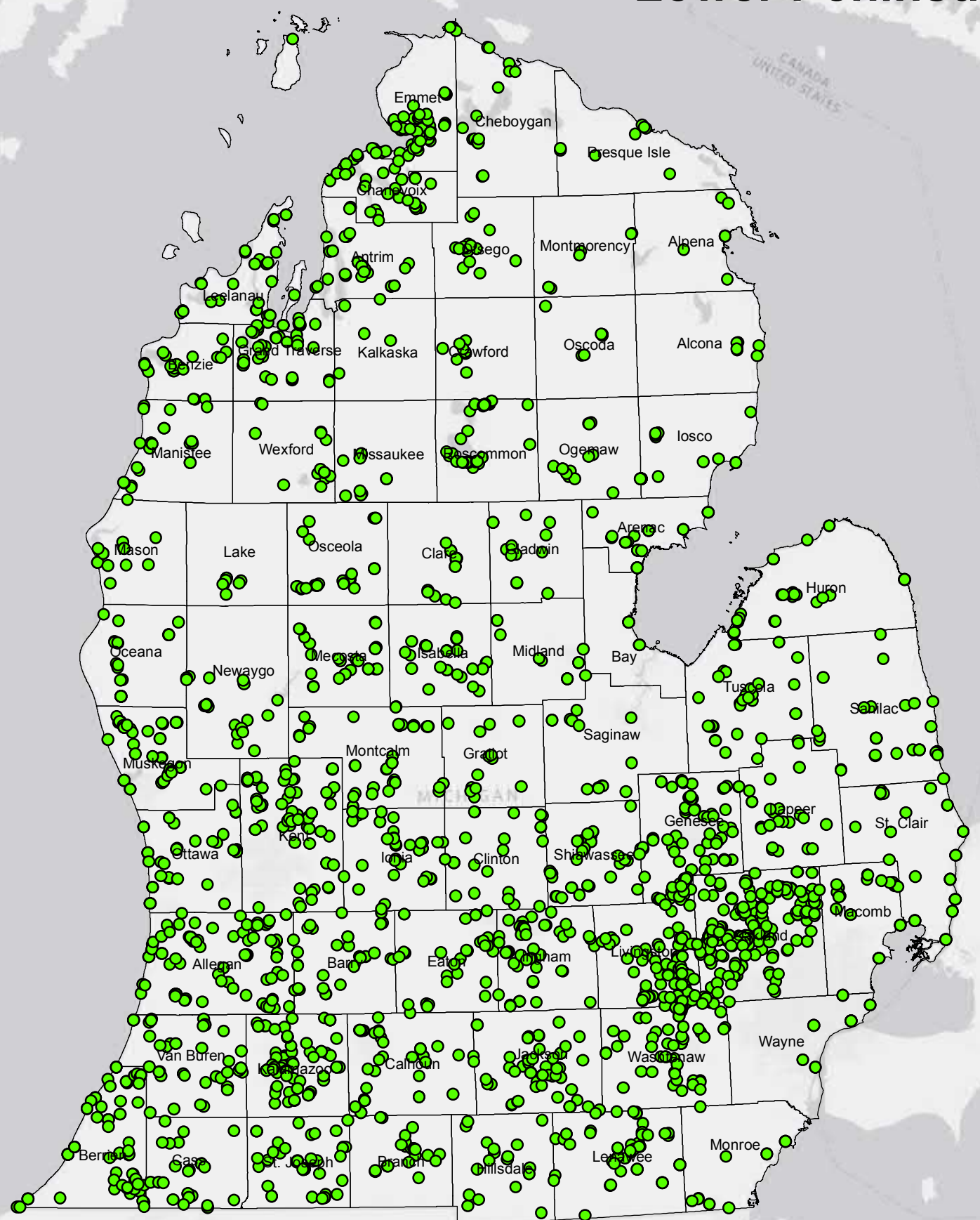


Legend

PFTDA (ppt)

- Non-Detect
- Detections < 10
- ≥ 10

Lower Peninsula

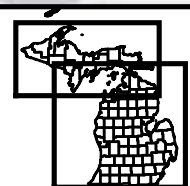


EGLE

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Michigan Counties

0 25 50 100 Miles

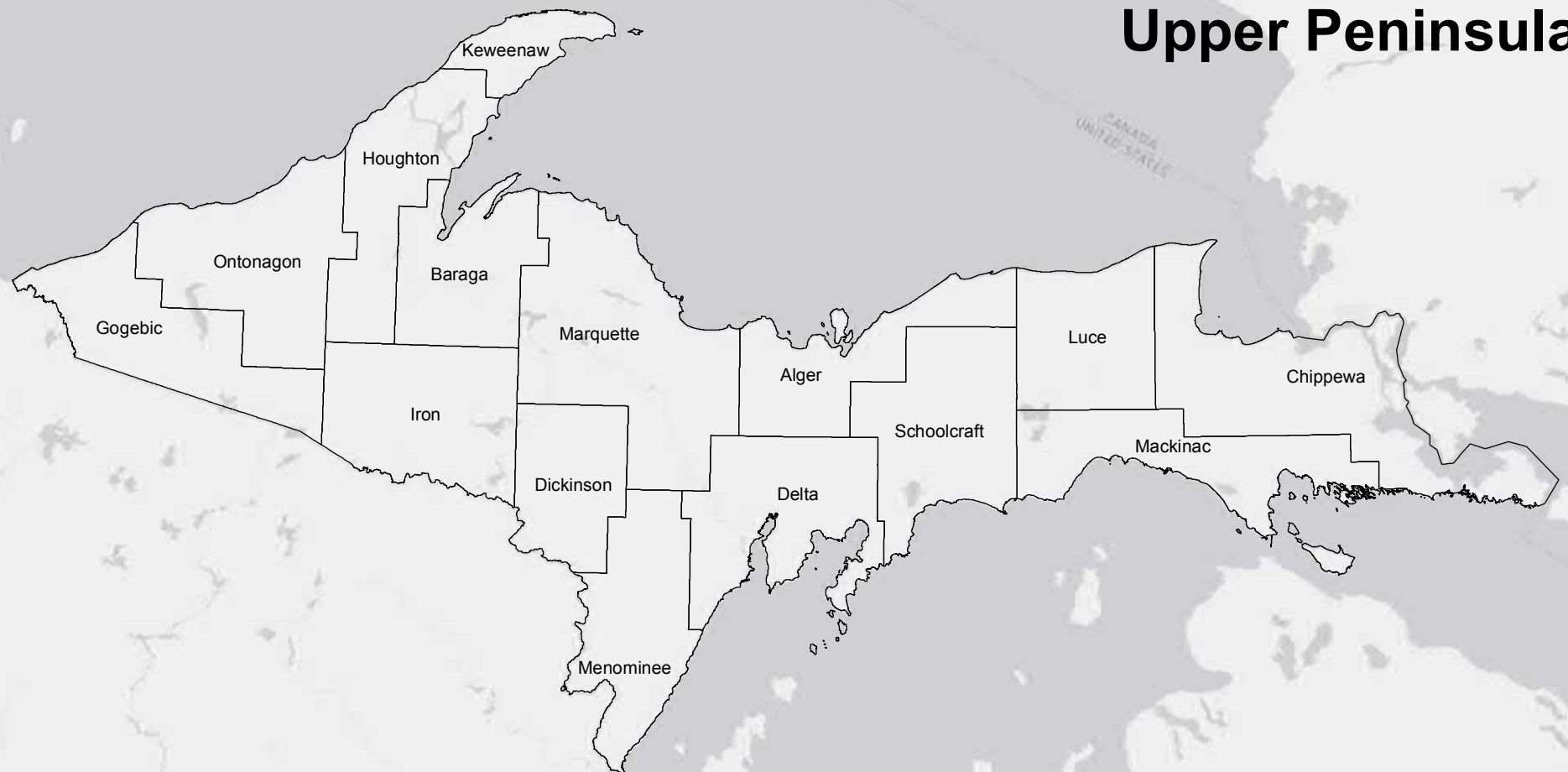


FIGURE 13a
PFTDA HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Source: ESRI USA Topo Maps

Upper Peninsula



Legend

PFTrDA (ppt)

- Detections < 10
- ≥ 10

Lower Peninsula



Drawn: JS 7/25/2019

Approved: 7/25/2019

Project #: 60570309



Michigan Counties

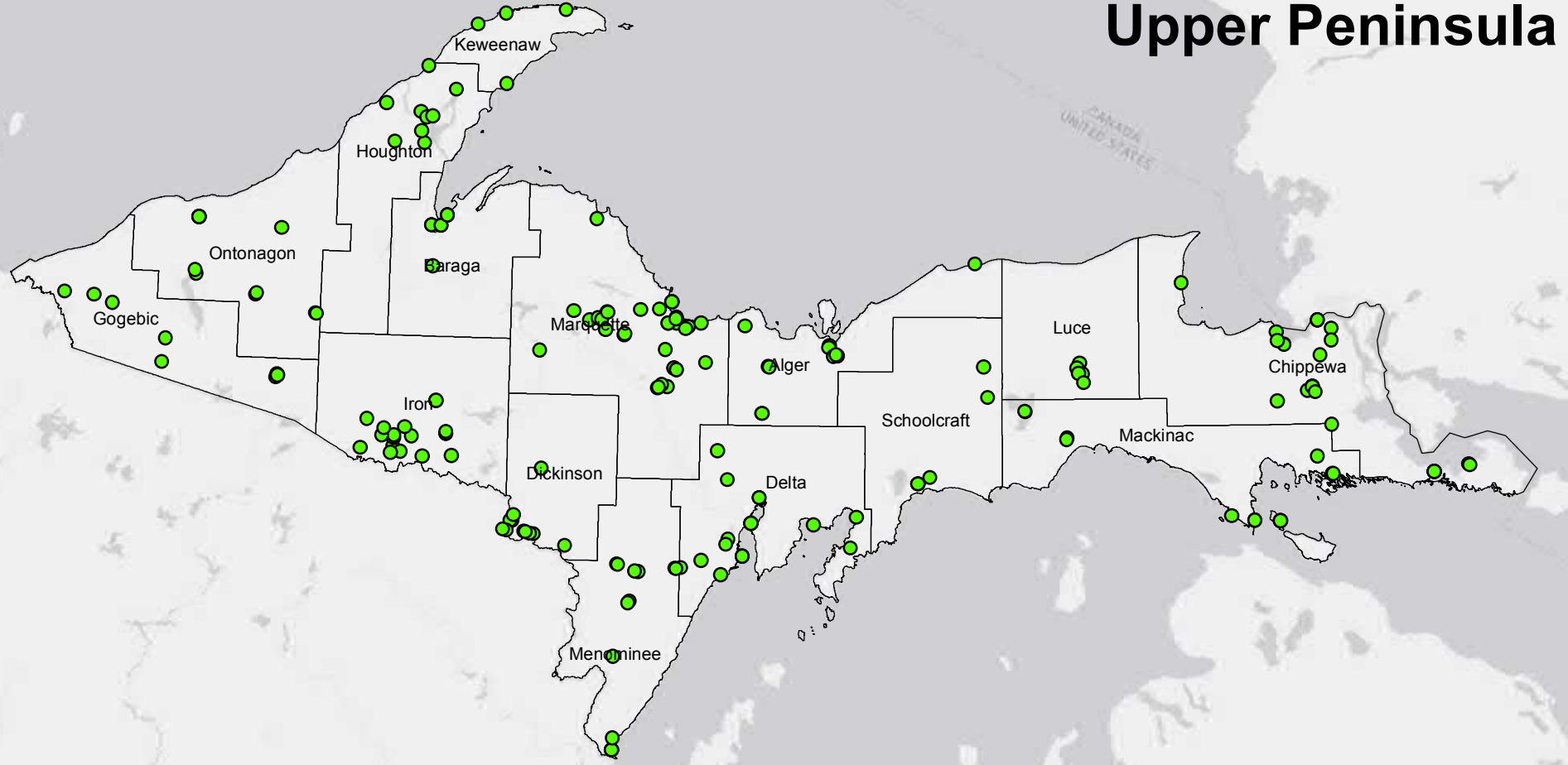
0 25 50 100 Miles



FIGURE 13b
PFTrDA DETECTIONS
HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Source: ESRI USA Topo Maps

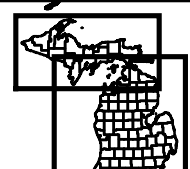
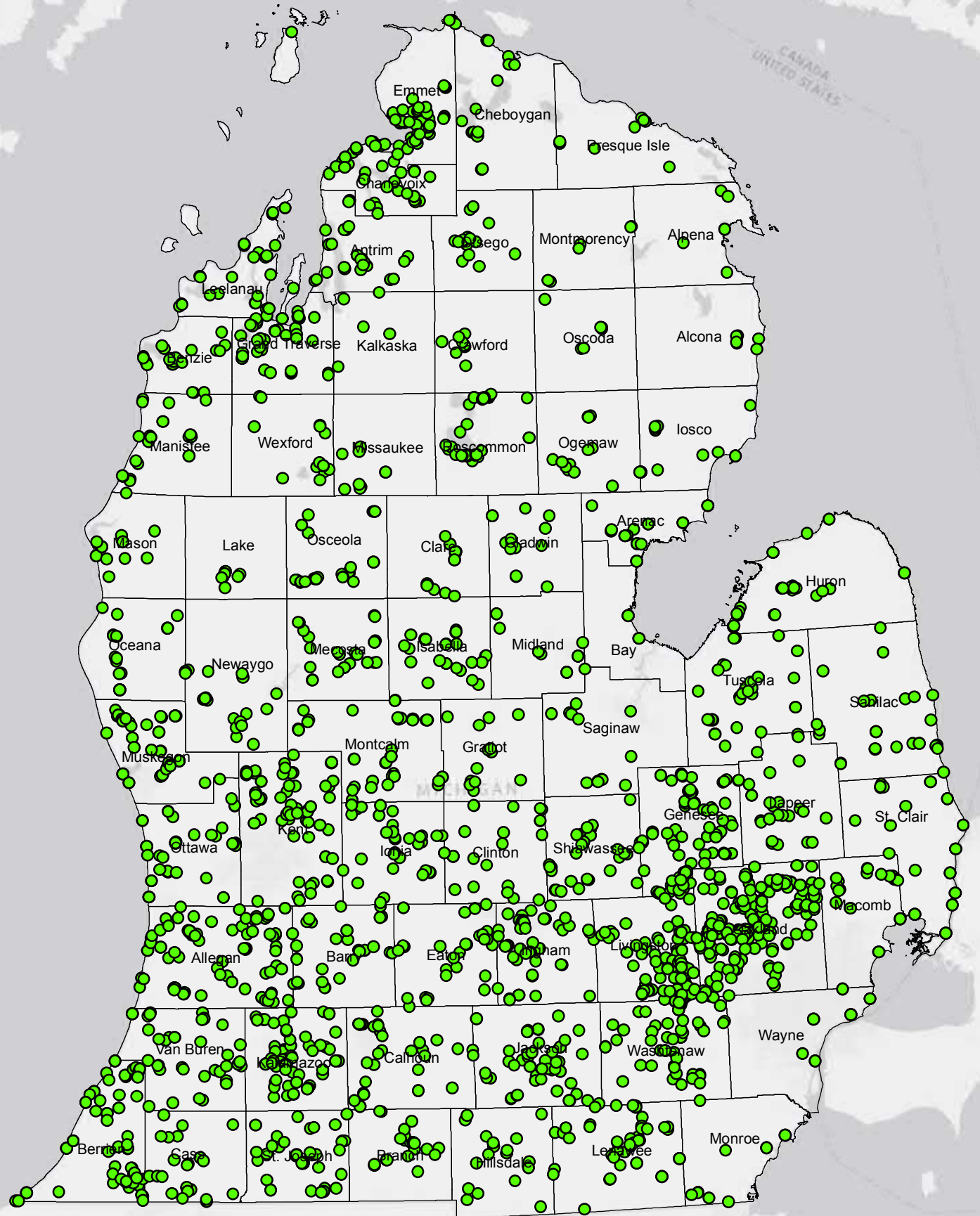


Legend

PFTeDA (ppt)

- Non-Detect
 - Detections < 10
 - ≥ 10

Lower Peninsula



Michigan Counties

Drawn: JS 7/25/2019

Approved: 7/25/2019

Project #: 60570309

0 25 50 100 Miles



FIGURE 14a
PFTeDA HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Upper Peninsula



Legend

PFTeDA (ppt)

- Detections < 10
- ≥ 10

Lower Peninsula



EGLE

Drawn: JS 7/25/2019

Approved: 7/25/2019

Project #: 60570309



Michigan Counties

0 25 50 100 Miles

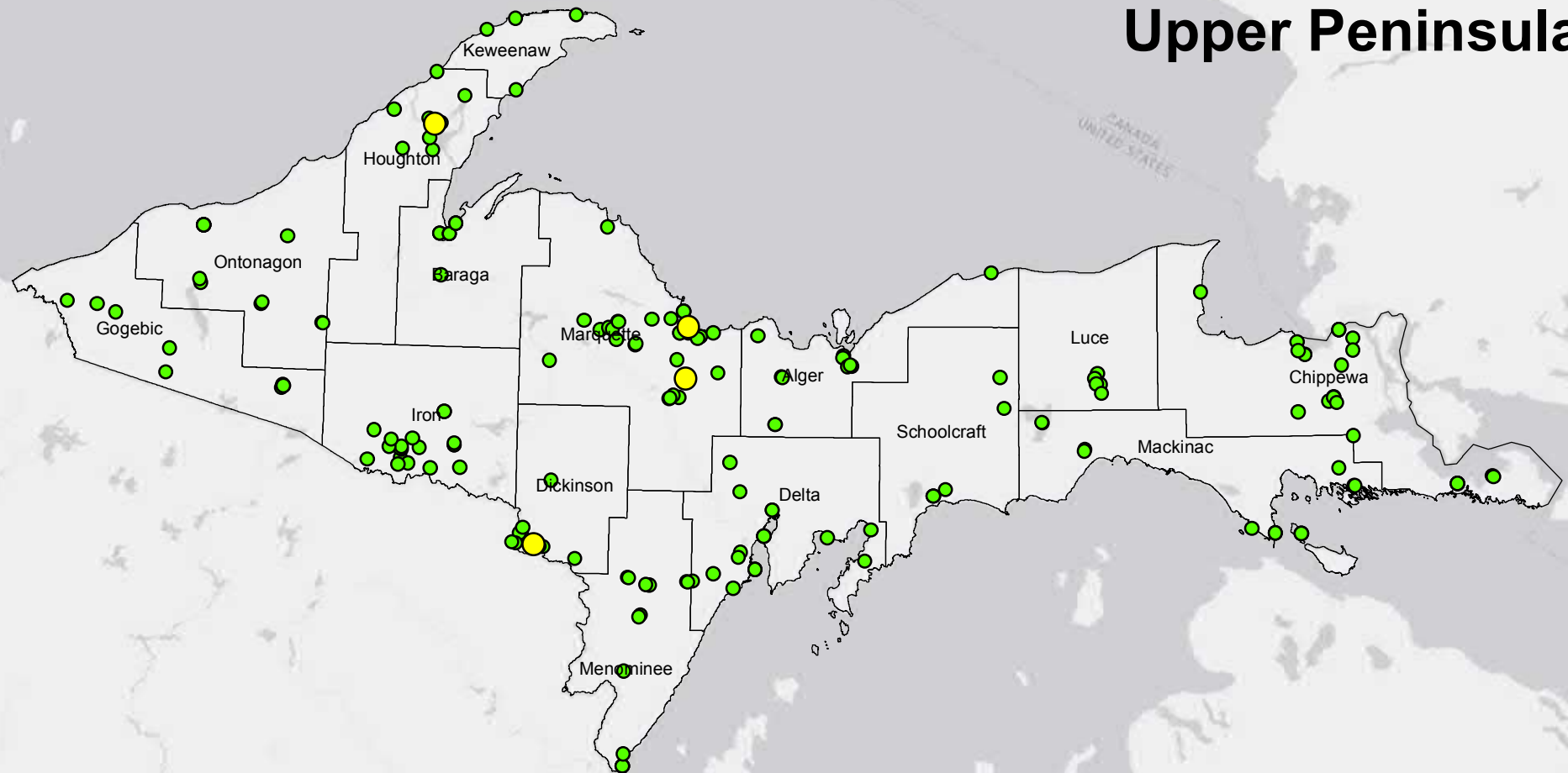


FIGURE 14b
PFTeDA DETECTIONS
HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Source: ESRI USA Topo Maps

Upper Peninsula

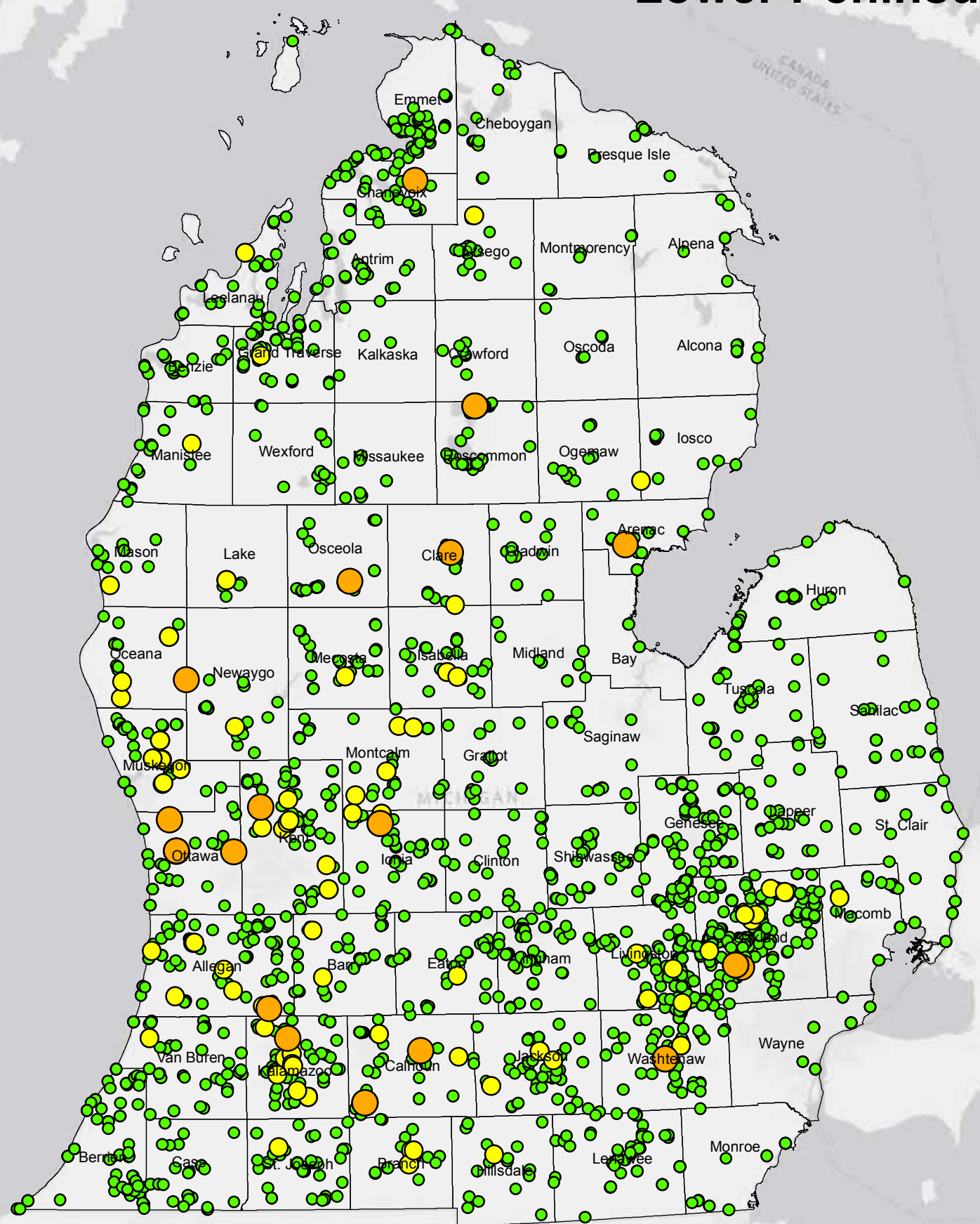


Legend

PFBS (ppt)

- Non-Detect
- Detections < 10
- ≥ 10

Lower Peninsula

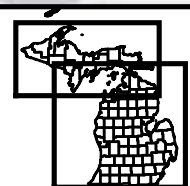


EGLE

Drawn: JS 7/25/2019

Approved: 7/25/2019

Project #: 60570309



Michigan Counties

0 25 50 100 Miles

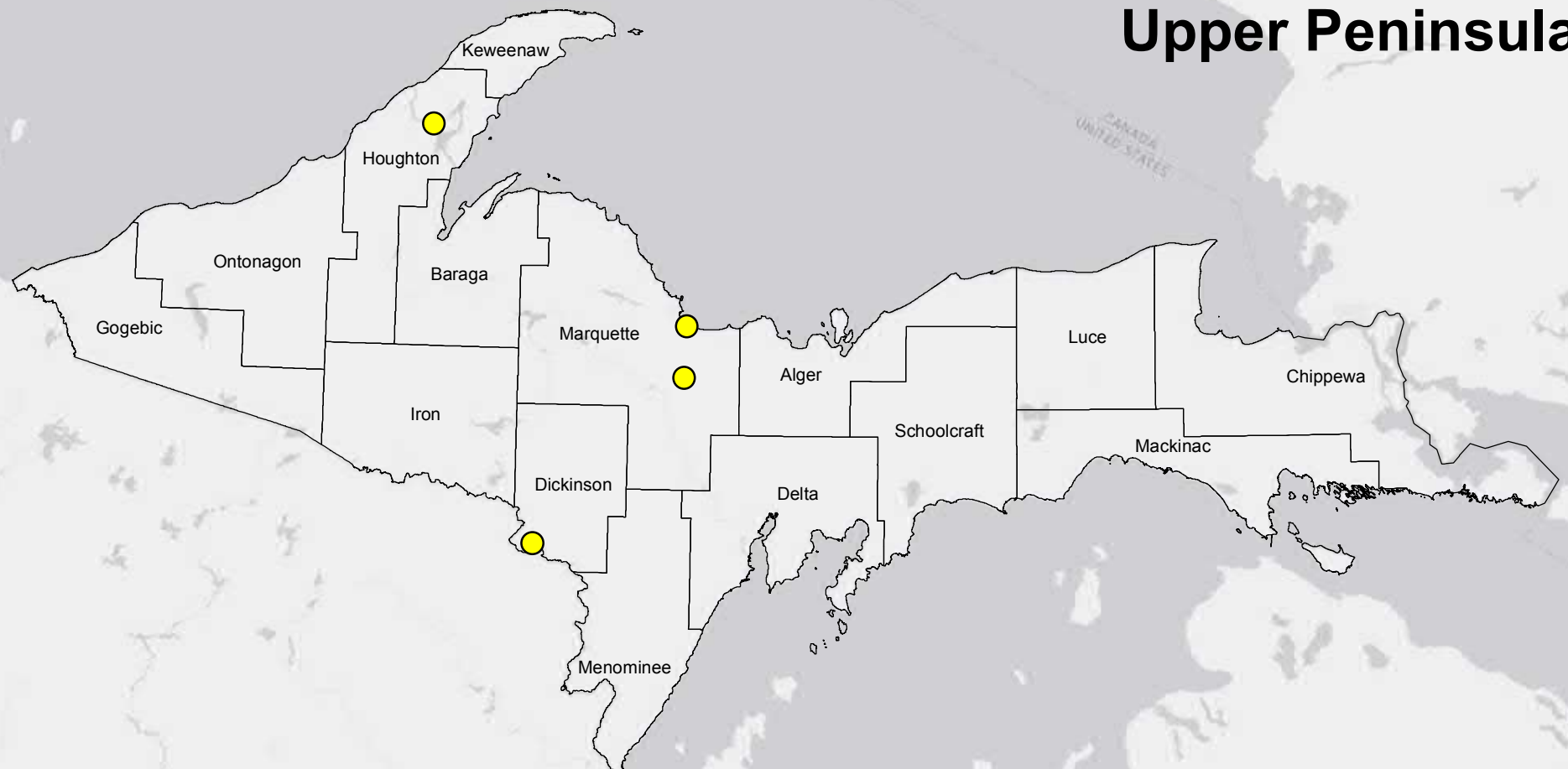


FIGURE 15a
PFBS HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Source: ESRI USA Topo Maps

Upper Peninsula

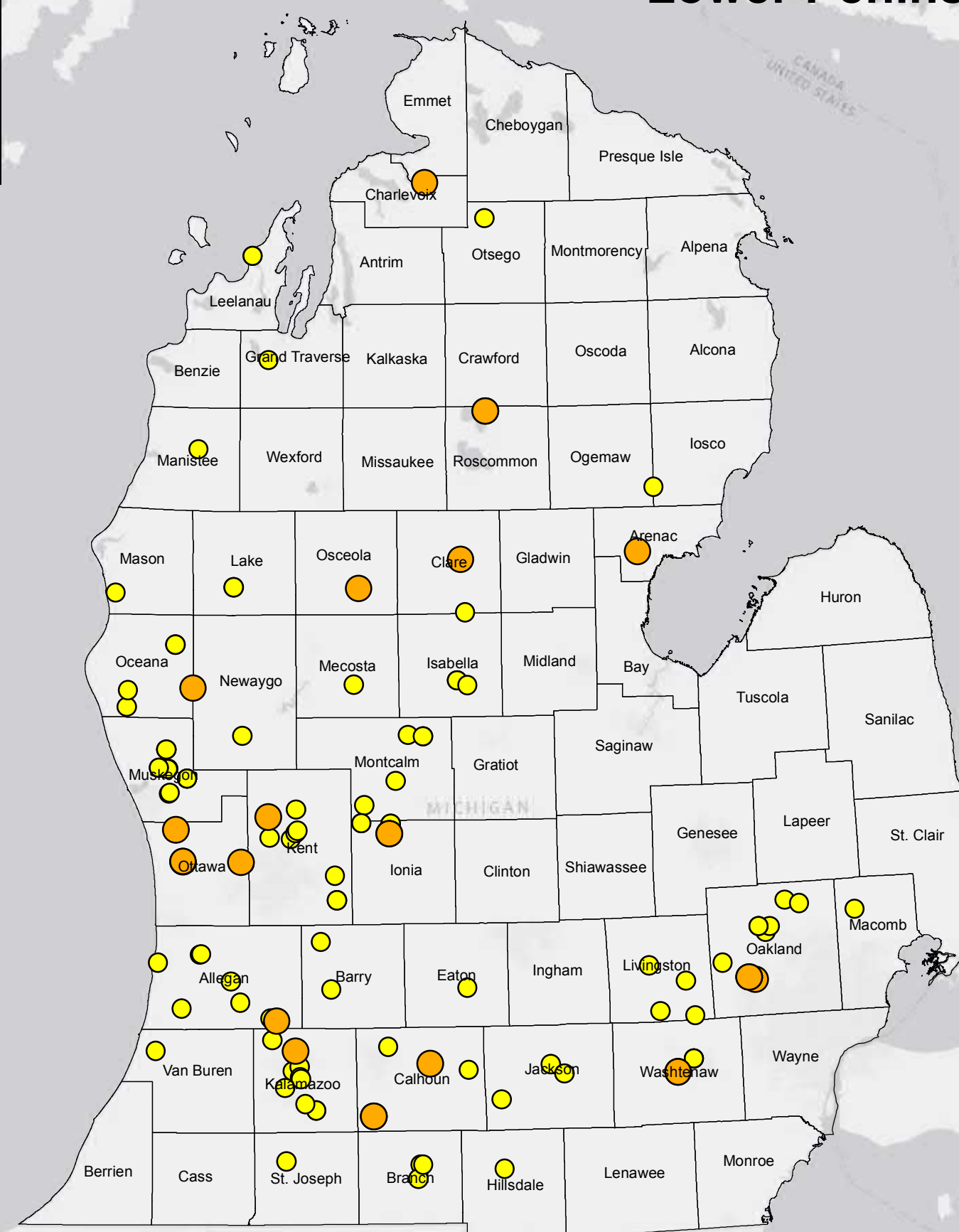


Legend

PFBS (ppt)

- Detections < 10
- ≥ 10

Lower Peninsula



EGLE

Drawn: JS 7/25/2019



Michigan Counties

0 25 50 100 Miles

Approved: 7/25/2019

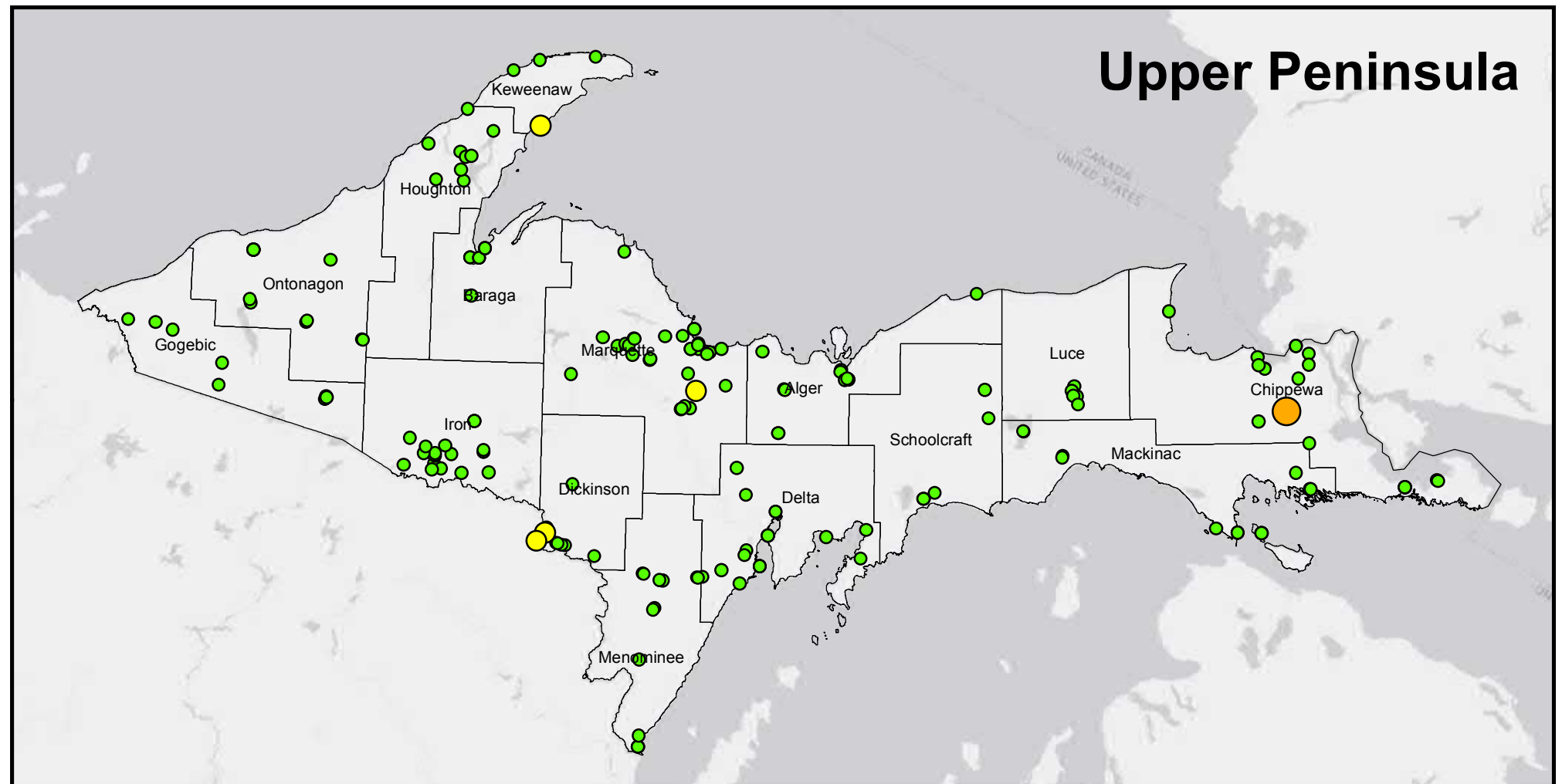
Project #: 60570309



FIGURE 15b
PFBS DETECTIONS
HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Source: ESRI USA Topo Maps

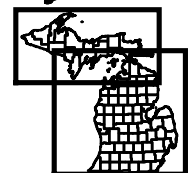
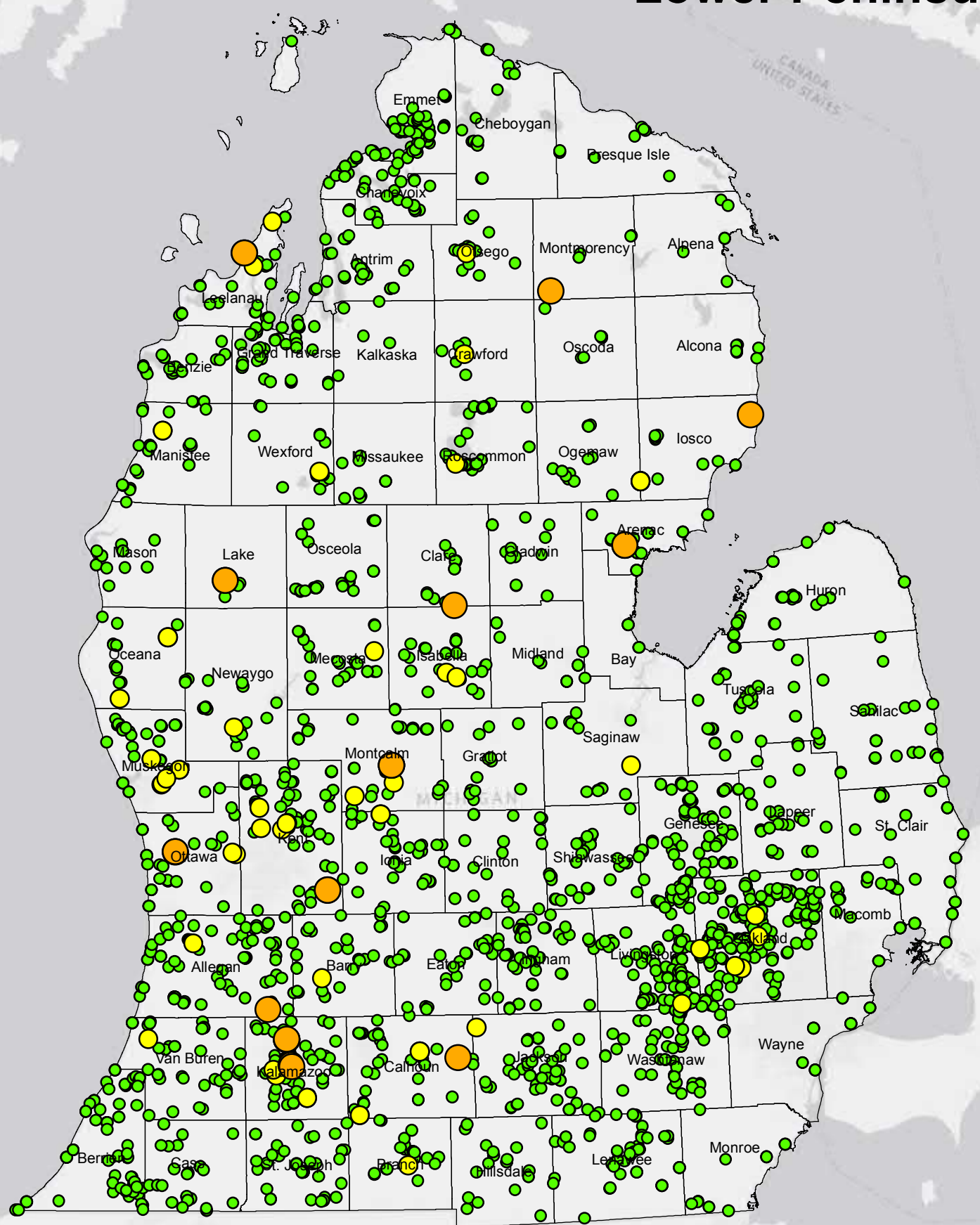


Legend

PFHxS (ppt)

- Non-Detect
 - Detections < 10
 - ≥ 10

Lower Peninsula



Michigan Counties

Drawn: JS 7/25/2019

Approved: 7/25/2019

randRapids\DCS\GIS\ArcMap_

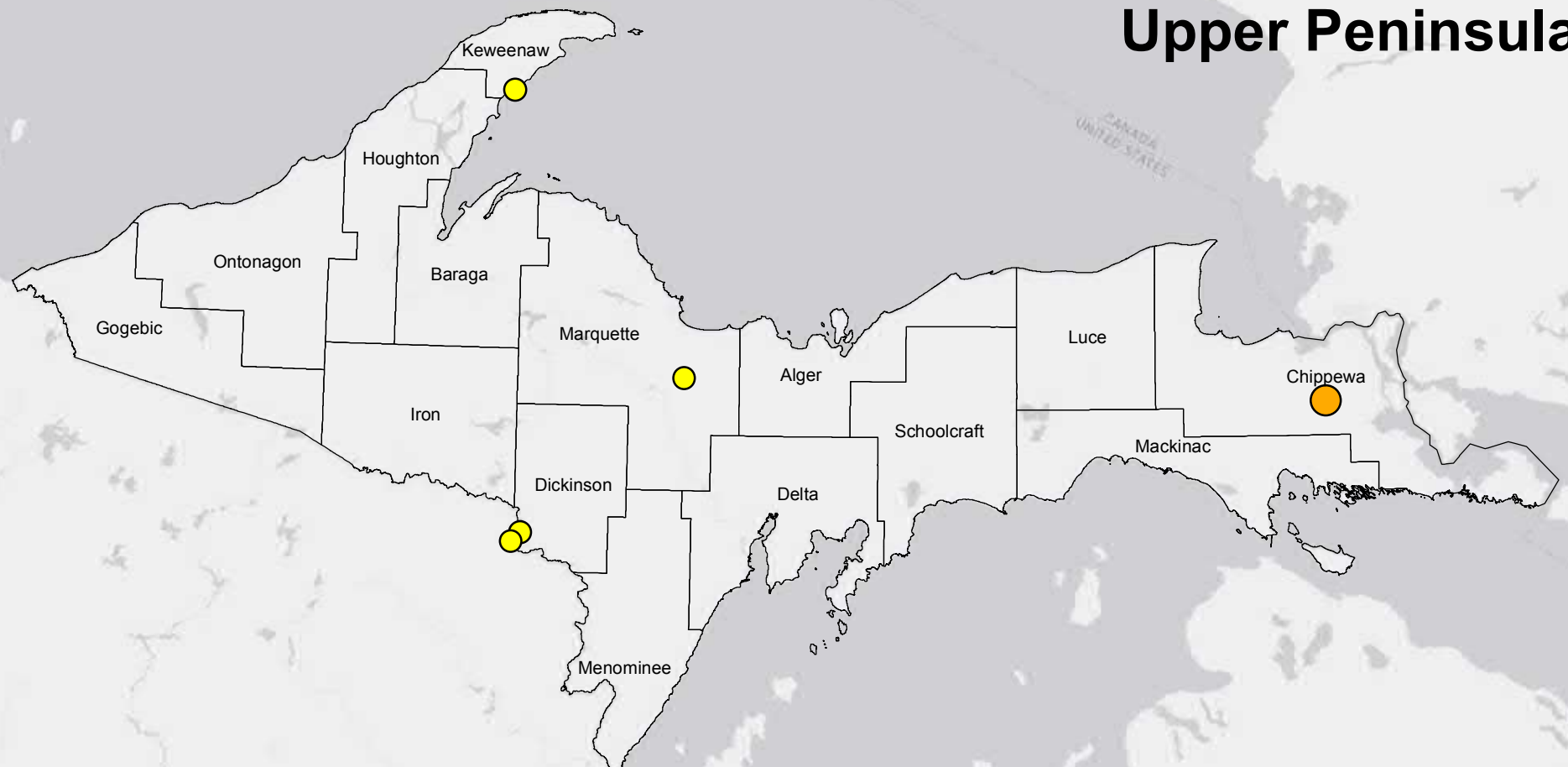
0 25 50 100 Miles



FIGURE 16a
PFHxS HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Upper Peninsula

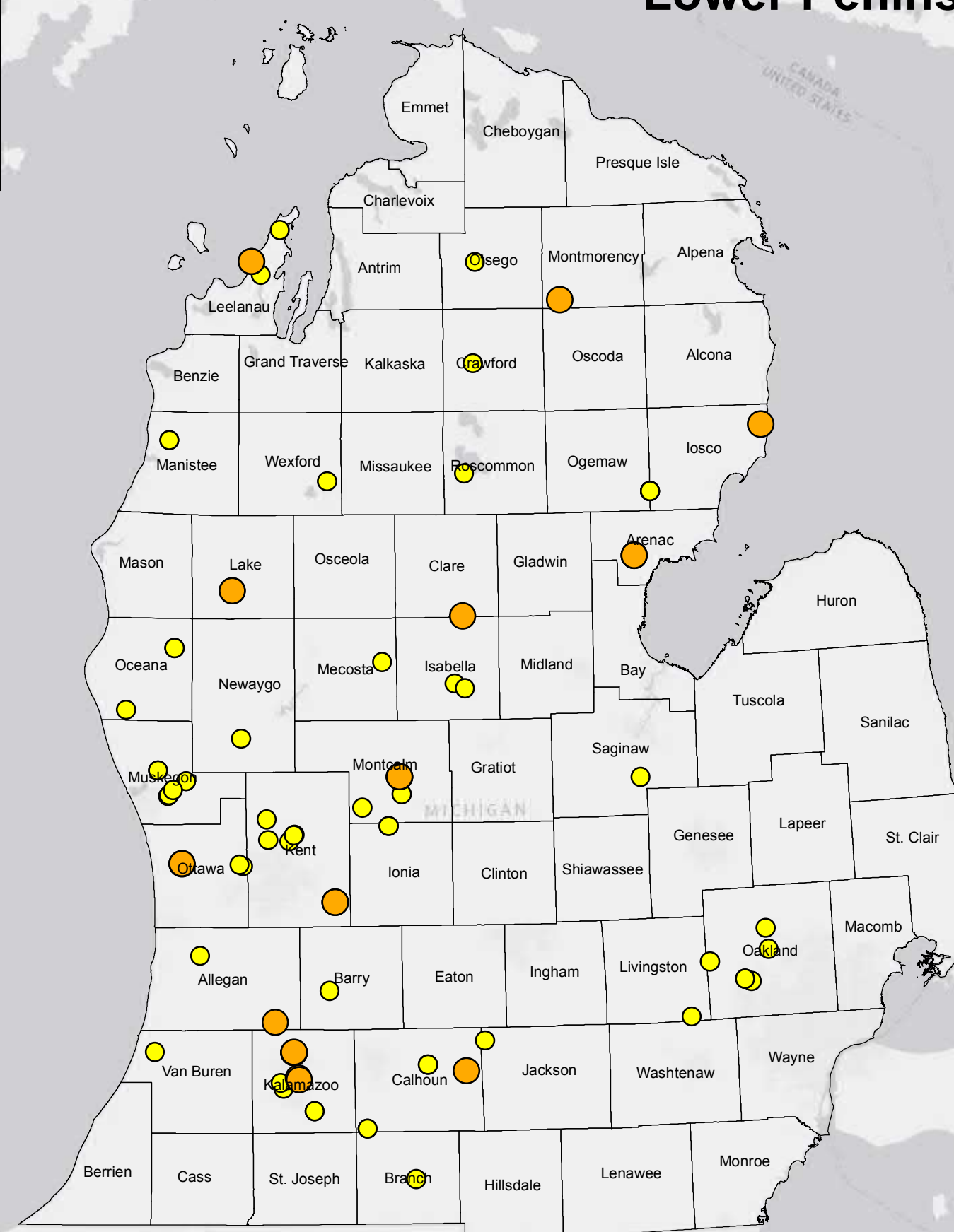


Legend

PFHxS (ppt)

- Detections < 10
- ≥ 10

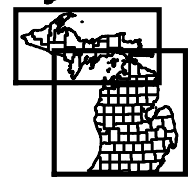
Lower Peninsula



Drawn: JS 7/25/2019

Approved: 7/25/2019

Project #: 60570309



Michigan Counties

0 25 50 100 Miles

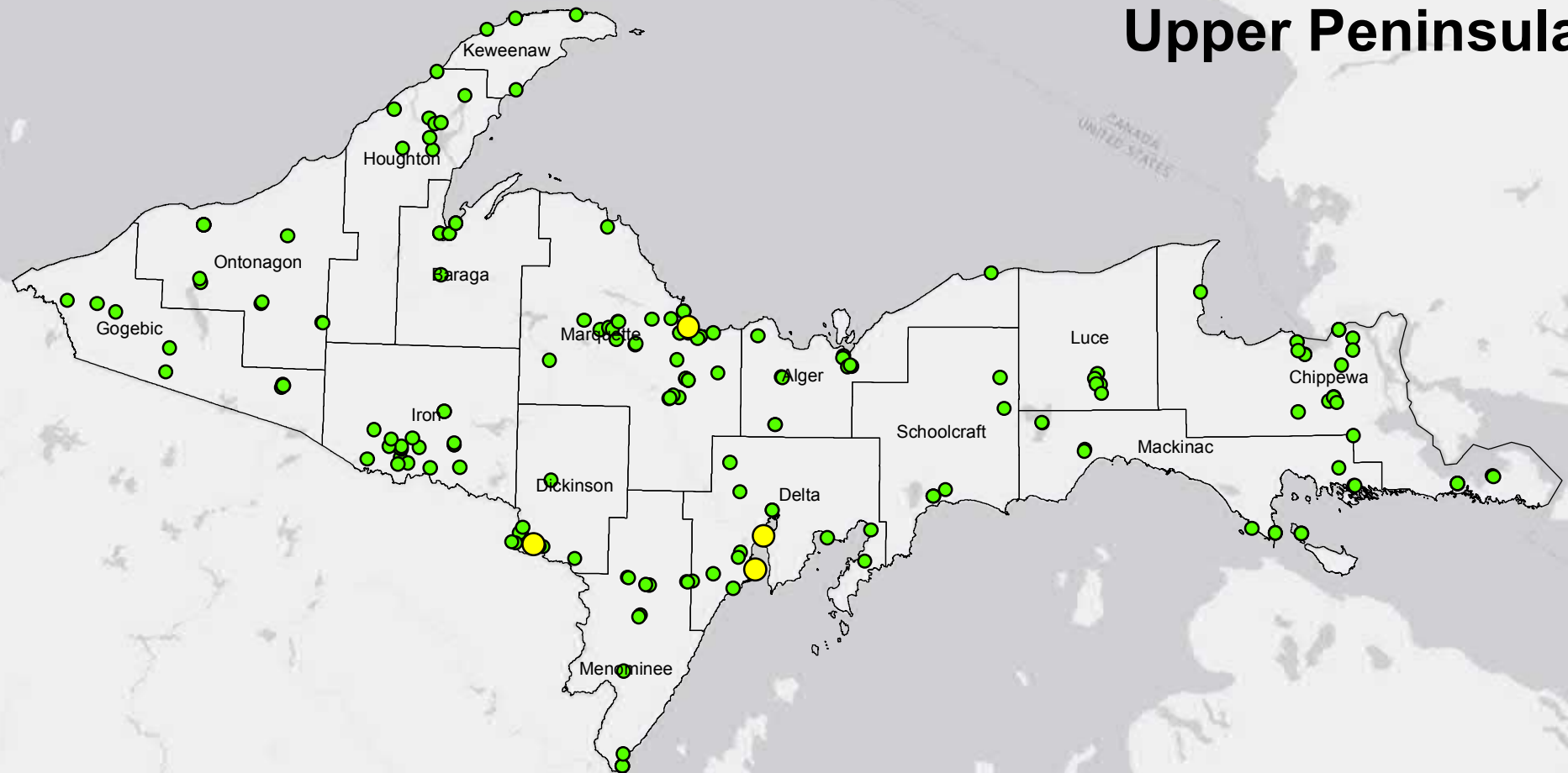


FIGURE 16b
PFHxS DETECTIONS
HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Source: ESRI USA Topo Maps

Upper Peninsula

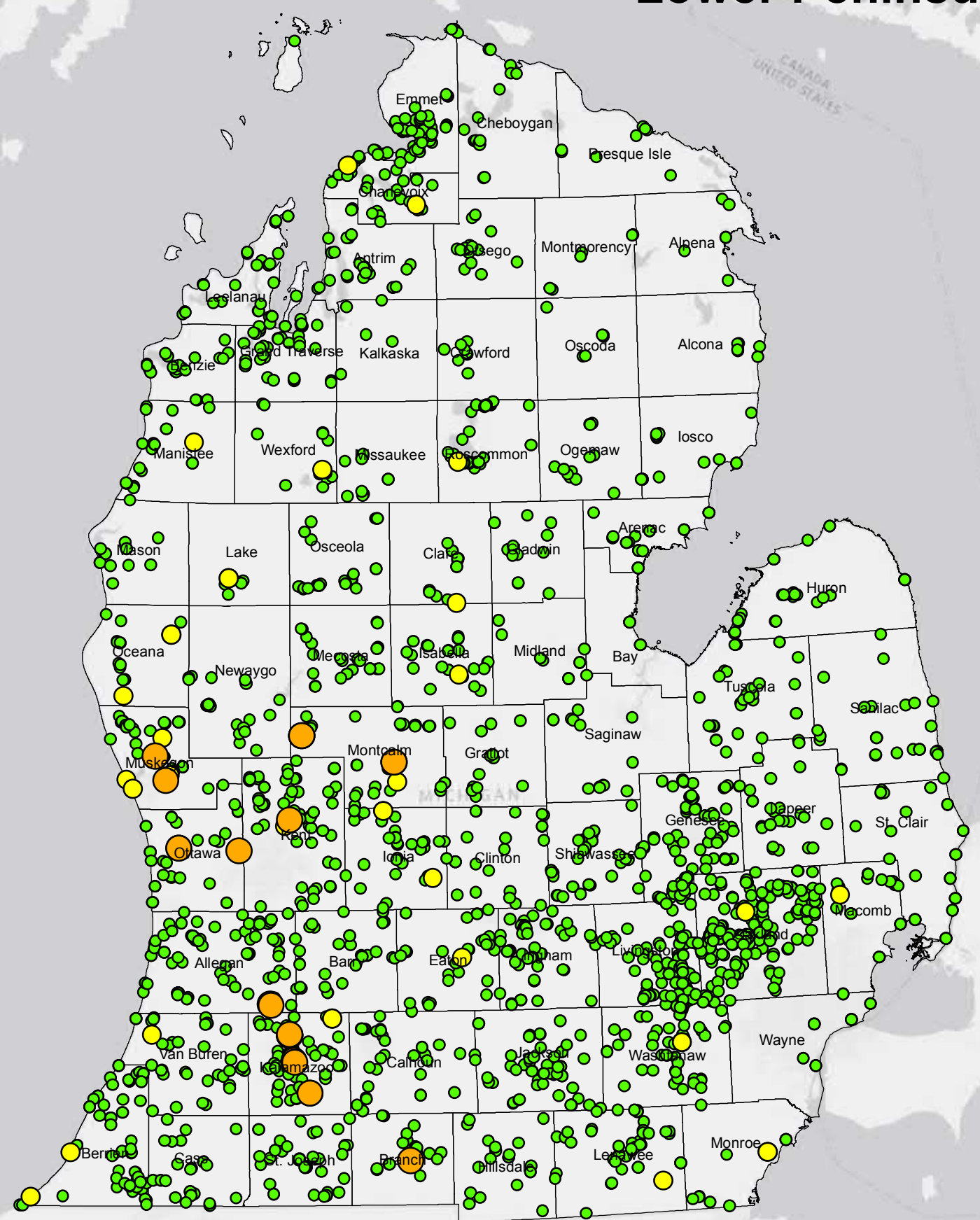


Legend

PFOS (ppt)

- Non-Detect
- Detections < 10
- ≥ 10

Lower Peninsula

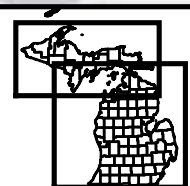


EGLE

Drawn: JS 7/25/2019

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Project #: 60570309



Michigan Counties

0 25 50 100 Miles

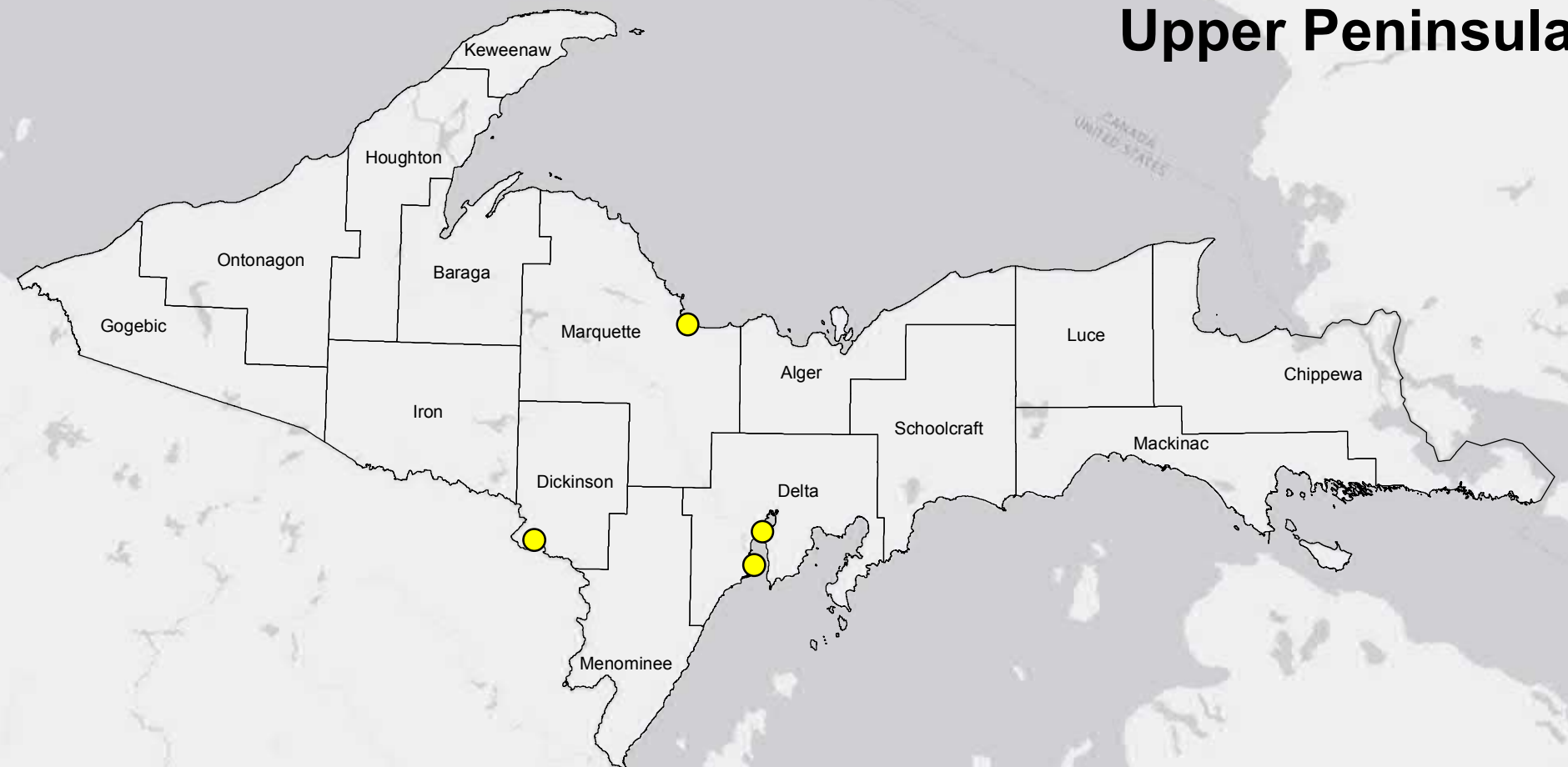


FIGURE 17a
PFOS HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Source: ESRI USA Topo Maps

Upper Peninsula

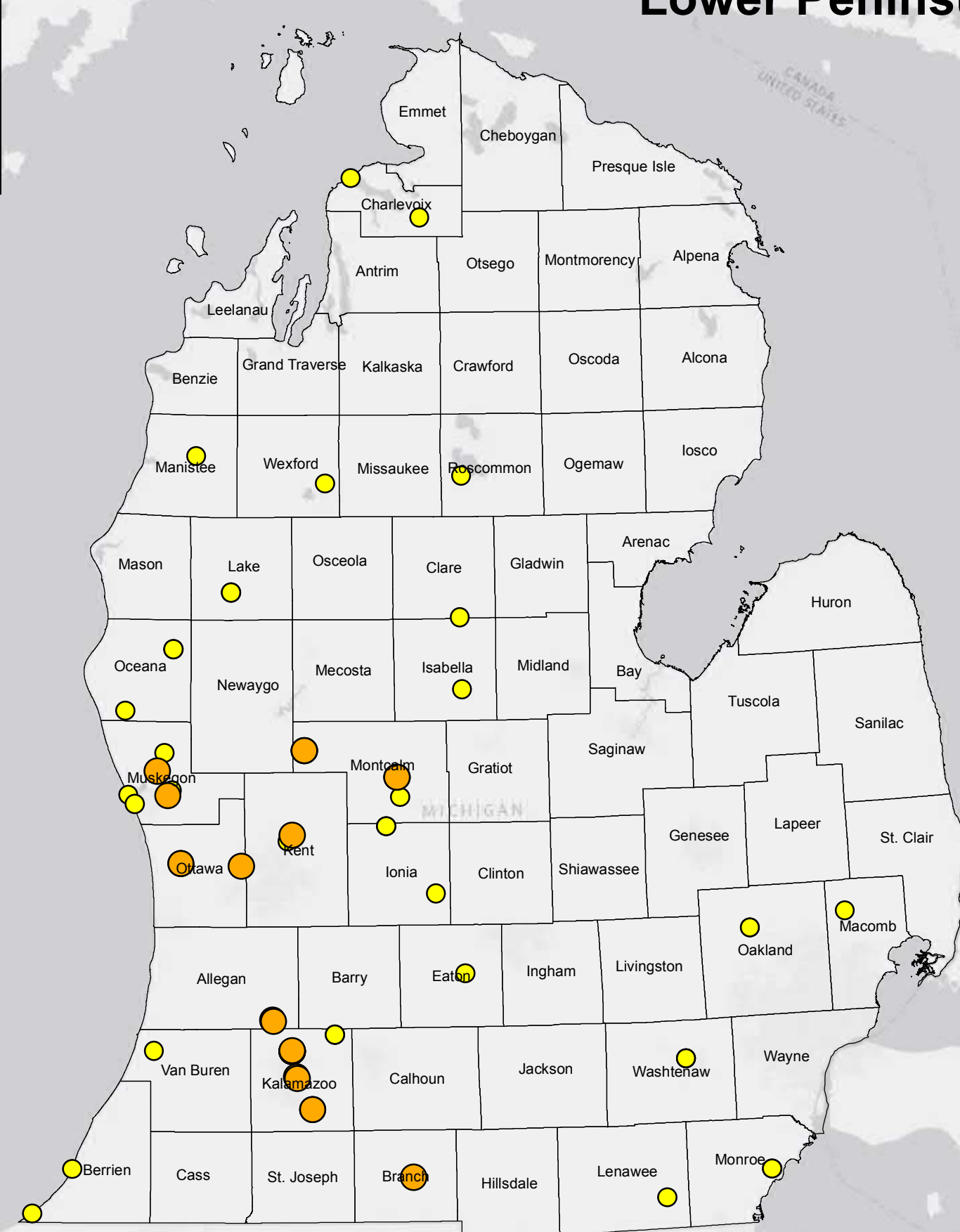


Legend

PFOS (ppt)

- Detections < 10
- ≥ 10

Lower Peninsula



EGLE

Drawn: JS 7/25/2019

Approved: 7/25/2019

Project #: 60570309



Michigan Counties

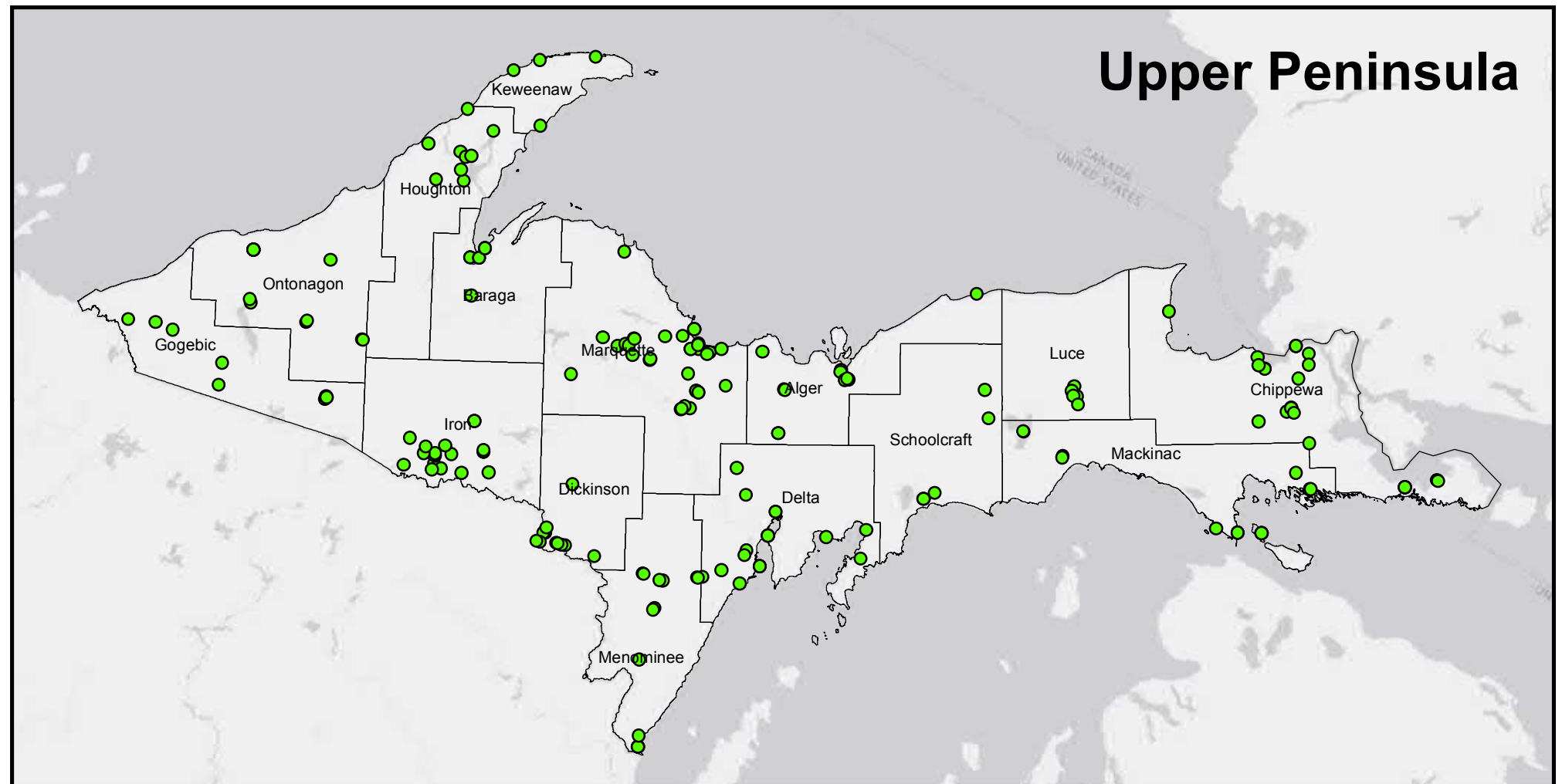
0 25 50 100 Miles



FIGURE 17b
PFOS DETECTIONS
HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Source: ESRI USA Topo Maps

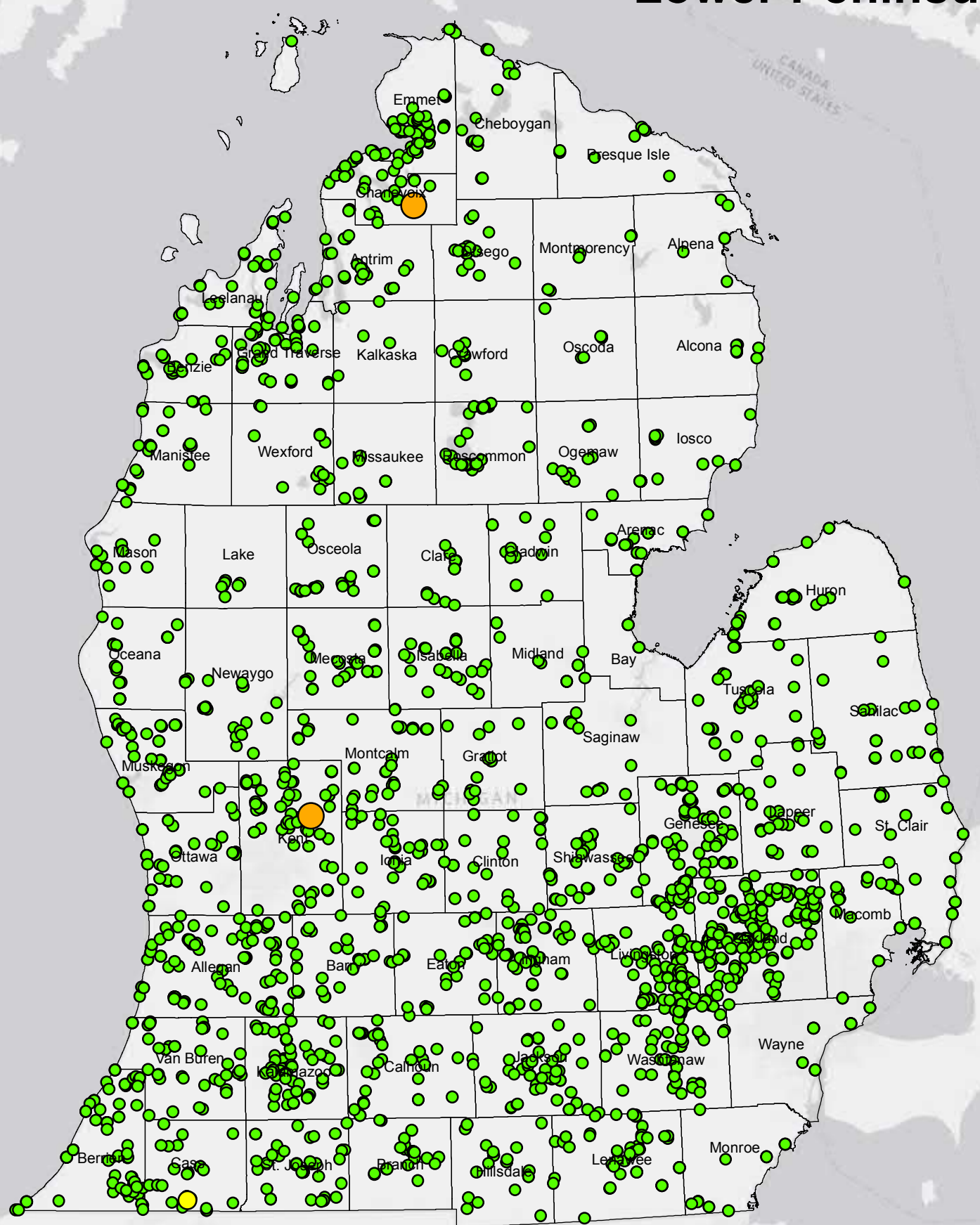


Legend

MeFOSAA (ppt)

- Non-Detect
 - Detections < 10
 - ≥ 10

Lower Peninsula



Michigan Counties

Drawn: JS 7/25/2019

Approved: 7/25/2019

Project #: 60570309

A horizontal scale bar representing distance in miles. The bar is divided into four segments by numerical labels: 0, 25, 50, and 100. The segment between 0 and 25 is approximately one-third of the total length. The segment between 25 and 50 is approximately one-third of the total length. The segment between 50 and 100 is approximately one-third of the total length. The label "Miles" is positioned at the far right end of the bar.



FIGURE 18a
MeFOSAA HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Upper Peninsula

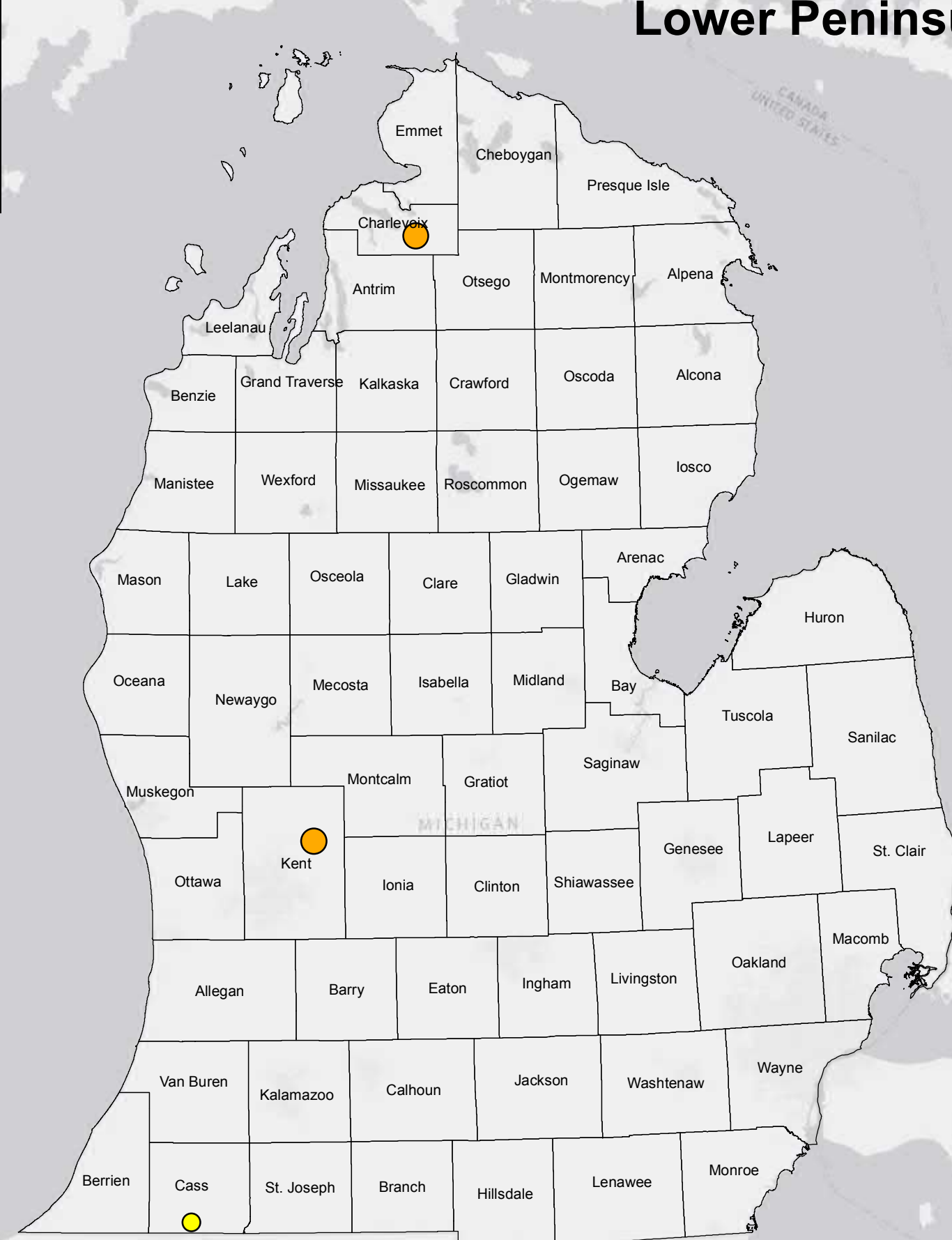


Legend

MeFOSAA (ppt)

- Detections < 10
- ≥ 10

Lower Peninsula



EGLE

Drawn: JS 7/25/2019

Approved: 7/25/2019

Project #: 60570309



Michigan Counties

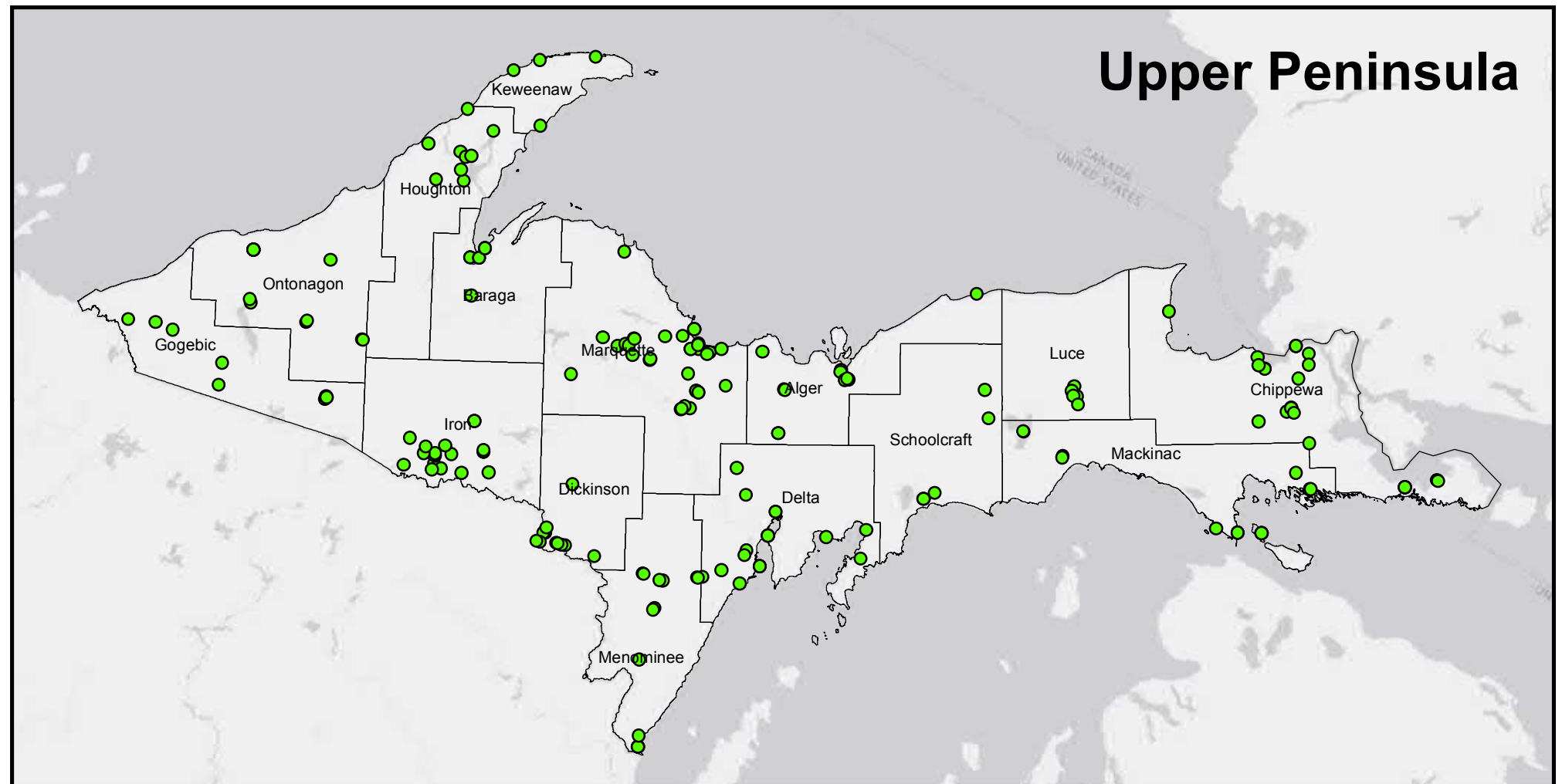
0 25 50 100 Miles



FIGURE 18b
MeFOSAA DETECTIONS
HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Source: ESRI USA Topo Maps

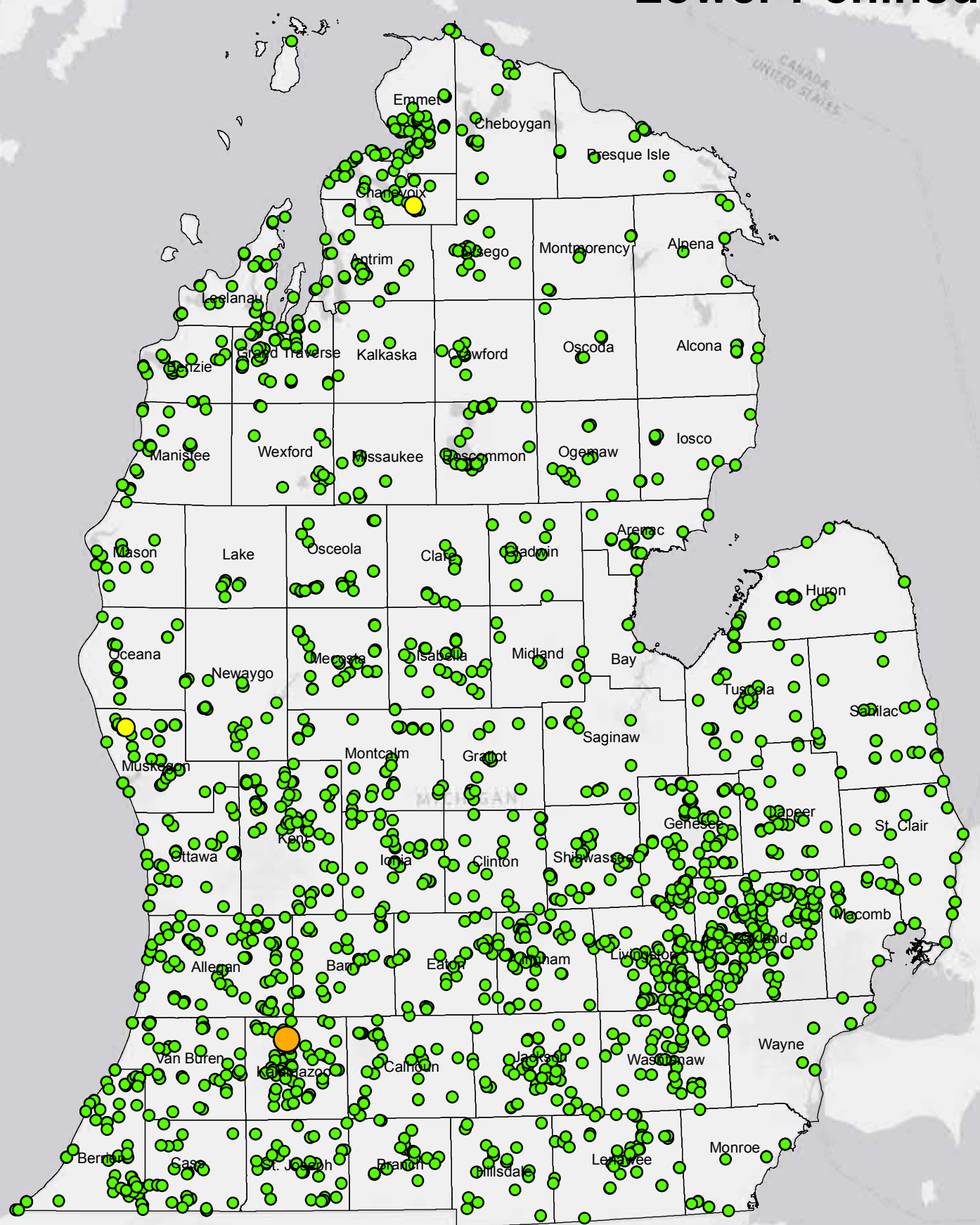


Legend

EtFOSAA (ppt)

- Non-Detect
 - Detections < 10
 - ≥ 10

Lower Peninsula



Michigan Counties

Drawn: JS 7/25/2019

Approved: 7/25/2019

Project #: 60570309

0 25 50 100 Miles



FIGURE 19a
EtFOSAA HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Upper Peninsula

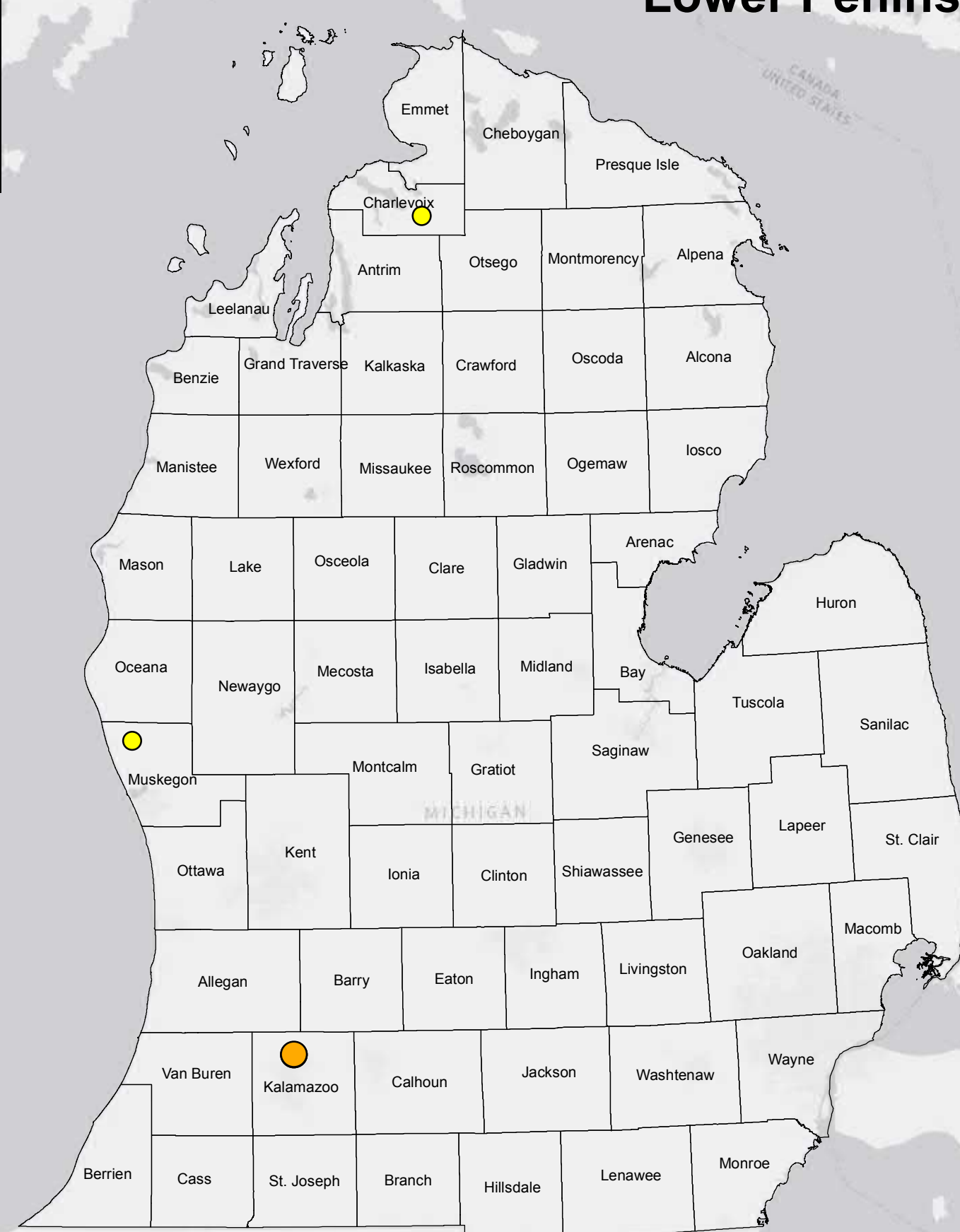


Legend

EtFOSAA (ppt)

- Detections < 10
- ≥ 10

Lower Peninsula



EGLE

Drawn: JS 7/25/2019

Approved: 7/25/2019

Project #: 60570309



Michigan Counties

0 25 50 100 Miles

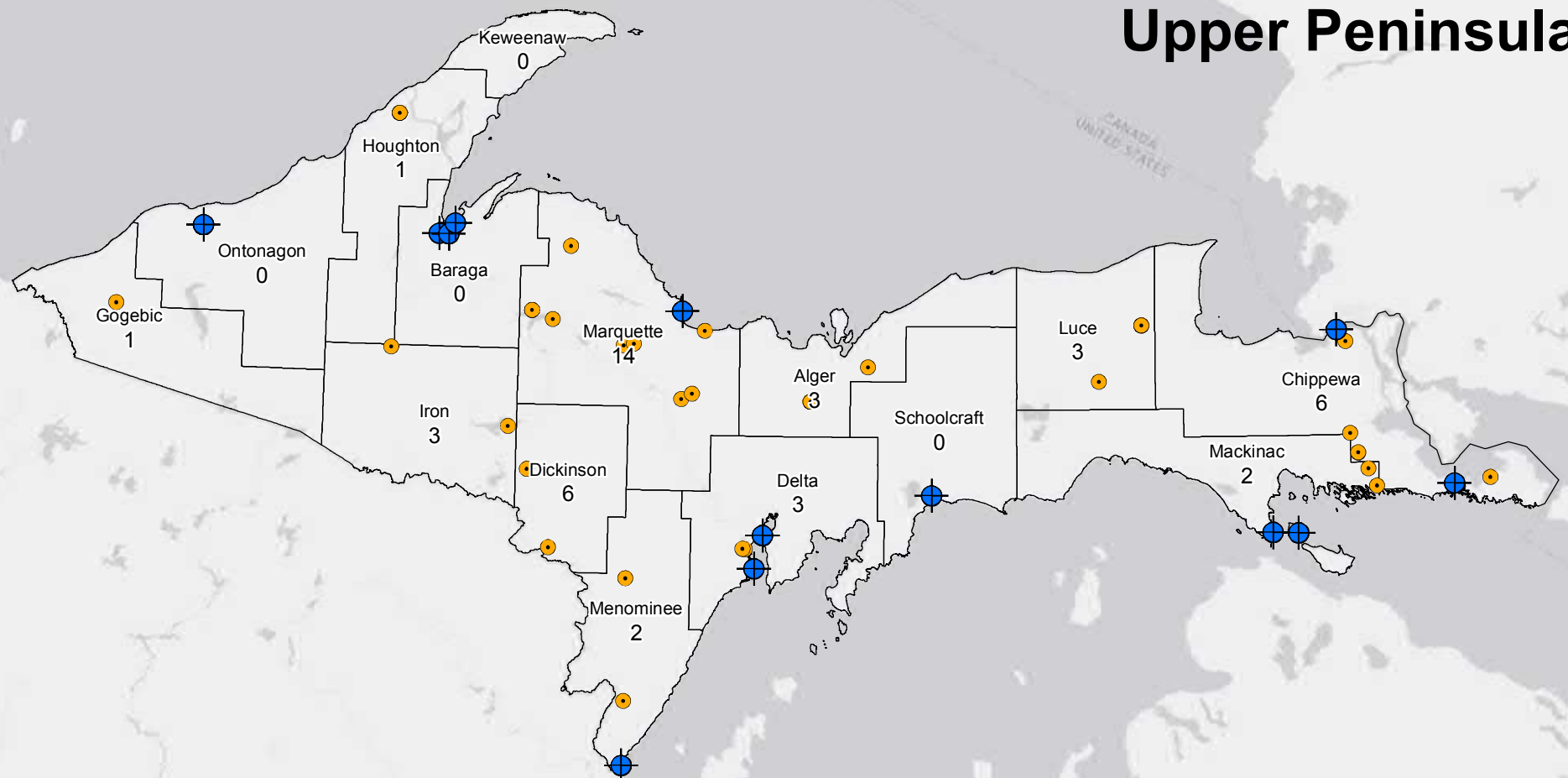


FIGURE 19b
EtFOSAA DETECTIONS
HEAT MAP

2018 STATEWIDE
PFAS SAMPLING PROGRAM

Source: ESRI USA Topo Maps

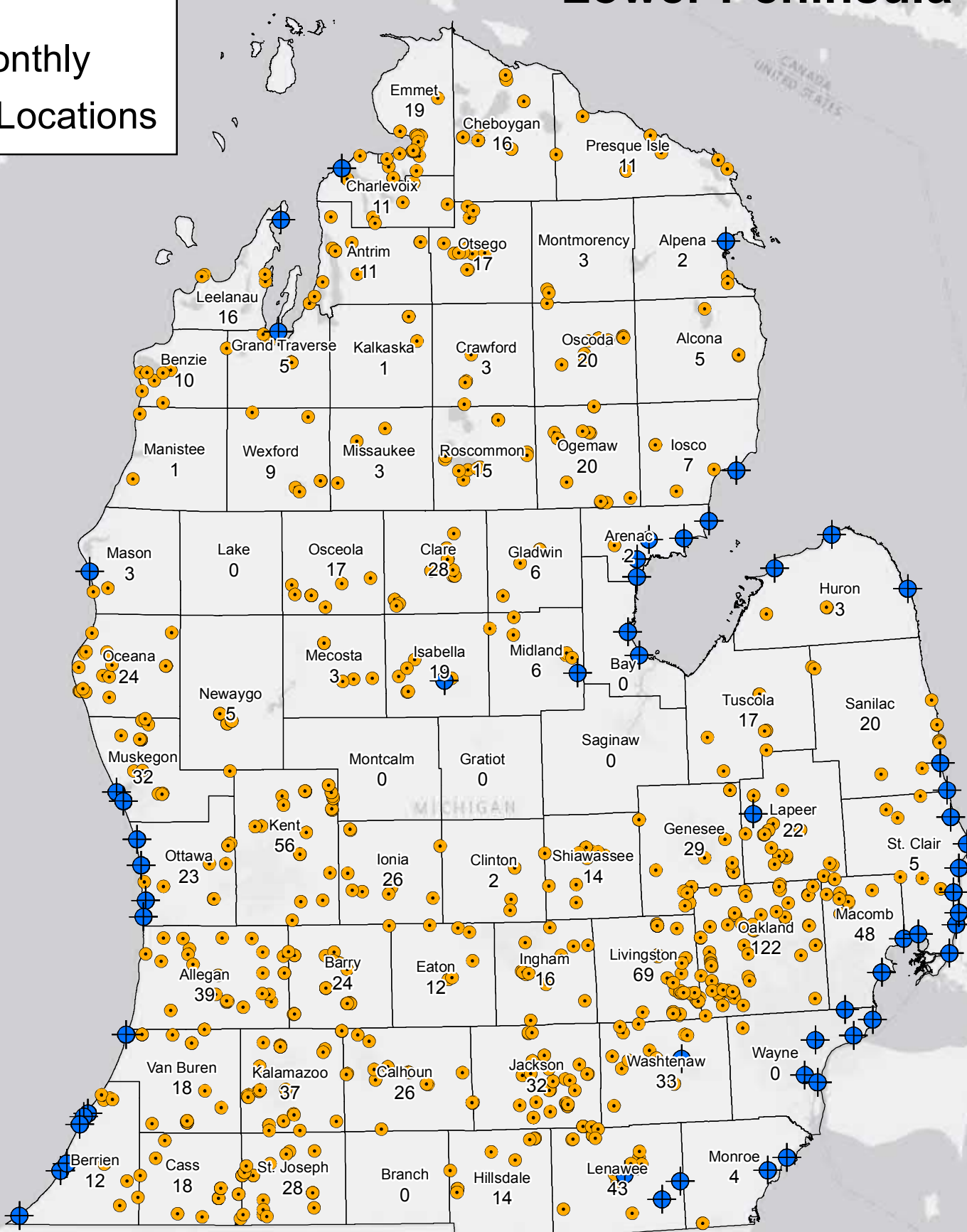
Upper Peninsula



Legend

- Surface Water Monthly
- Phase 2 Sample Locations

Lower Peninsula



EGLE

Drawn: JS 7/22/2019

Approved: 7/22/2019

Project #: 60570309



Legend

- Michigan Counties (County Name, Phase II Sample Count)

0 25 50 100 Miles

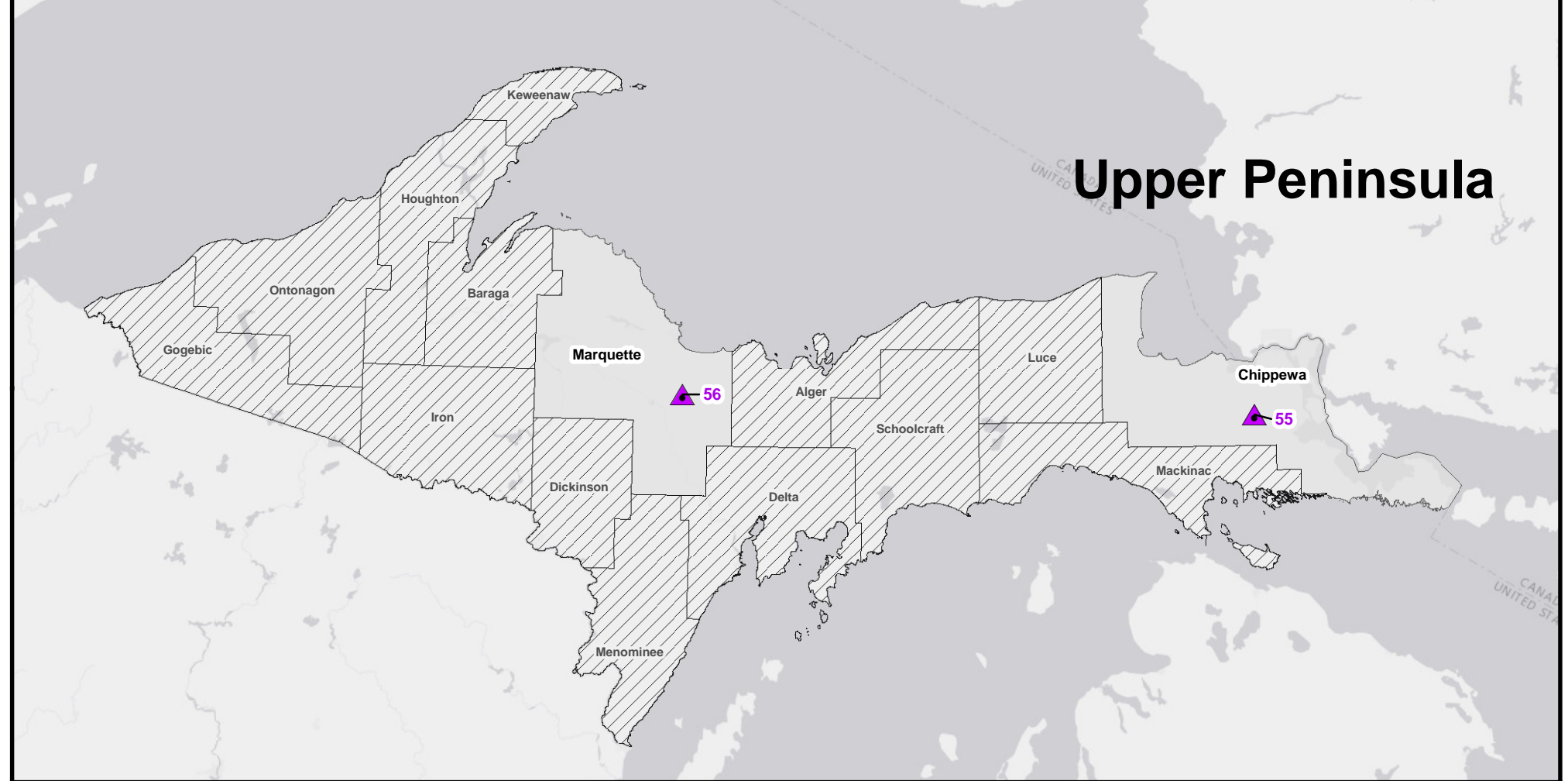


FIGURE 20
2019 PHASE 2 AND MONTHLY PFAS
SAMPLING

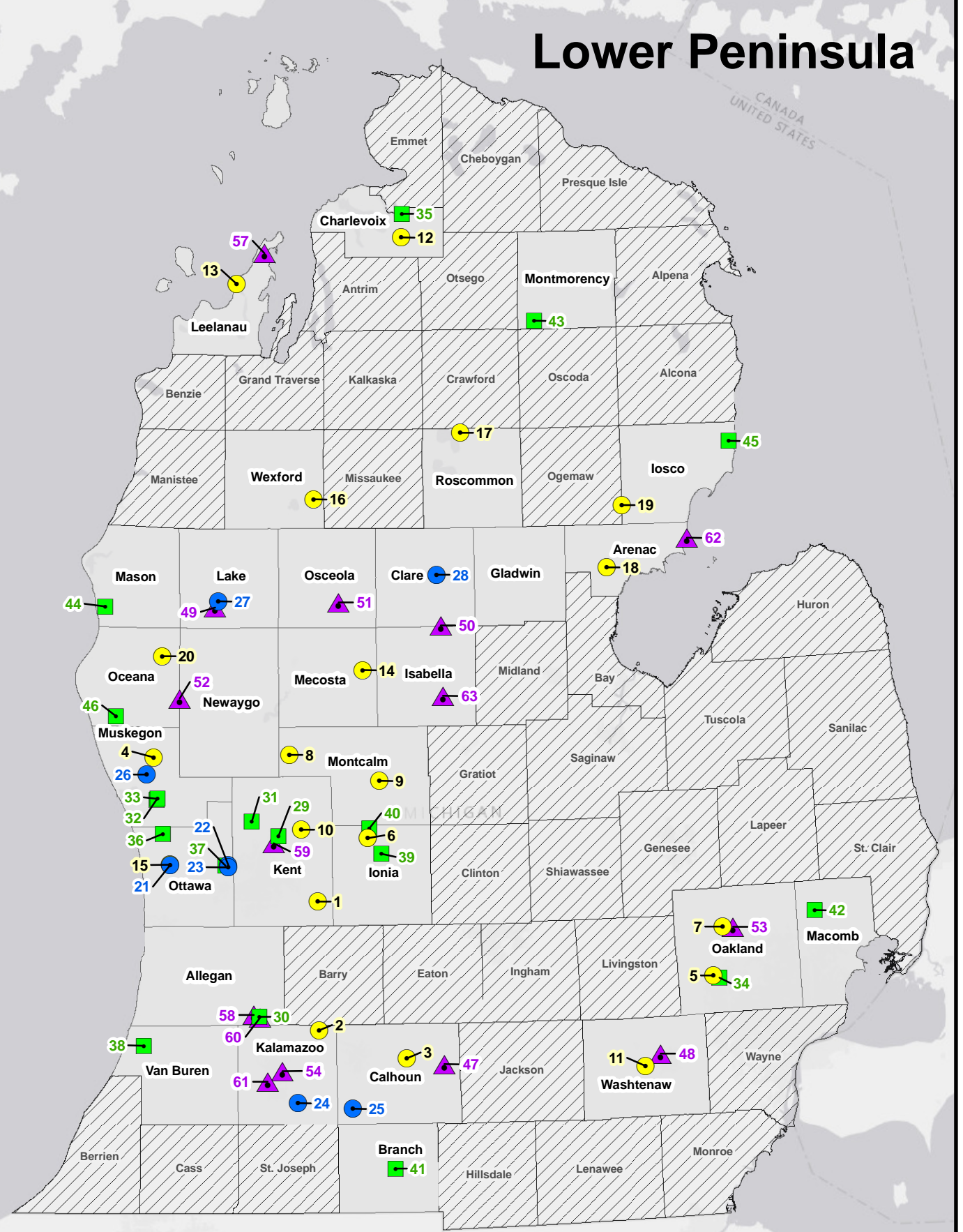
2019 STATEWIDE
PFAS SAMPLING PROGRAM

Source: ESRI USA Topo Maps

Upper Peninsula



Lower Peninsula



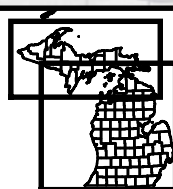
GROUP 1		
ID	TYPE	LOCATION
1	School	ALTO ELEMENTARY SCHOOL
2	School	GULL LAKE SCHOOLS-40TH ST EARLY LEARNING CTR
3	School	CALHOUN INTERM. SCHOOL DIST.
4	School	REETHS PUFFER/TWIN LAKE ELEMEN
5	School	GLENGARY ELEMENTARY/WLS
6	School	EIGHT CAP IONIA CO. OUTREACH
7	School	OAKLAND SCHOOLS-TECHNICAL CAMPUS NW
8	School	TRI COUNTY JUNIOR HIGH
9	School	CENTRAL MONTCALM SCHOOLS
10	School	ROCKFORD EAST MIDDLE SCHOOL
11	School	EMERSON SCHOOL - ELEMENTARY
12	School	BOYNE FALLS PUBLIC SCHOOL
13	School	LELAND PUBLIC SCHOOL DISTRICT 2
14	School	CHIPPEWA HILLS HIGH SCHOOL
15	School	ROBINSON ELEMENTARY SCHOOL
16	School	BAKER COLLEGE OF CADILLAC
17	School	C.O.O.R. SCHOOL
18	School	STANDISH-STERLING CENTRAL ELEMENTARY
19	School	WHITTEMORE/PREScott SCHOOL COMPLEX
20	School	WALKERVILLE ELEMENTARY
21	Daycare	LOVING HEARTS LITTLE HANDS
22	Daycare	ALL FOR KIDS
23	Daycare	FUTURE STEPS LEARNING CENTER LLC
24	Daycare	CHAPMAN MEMORIAL CHURCH
25	Daycare	KIDS TIME DAY CARE CENTER
26	Daycare	THE HOP CHILDCARE CENTER
27	Daycare	FIVECAP INC - (RFW)
28	Daycare	MMCAA HARRISON PRESCHOOL
GROUP 2		
ID	TYPE	LOCATION
29	Municipal	SPRING VALLEY MOBILE HOME PARK
30	Municipal	ANDREWS MOBILE HOME PARK
31	Municipal	WHISPERING PINES
32	Municipal	ARLINGTON WOODS
33	Municipal	EGELCRAFT MOBILE HOME PARK
34	Municipal	HERITAGE APARTMENTS
35	Municipal	WALLOON LAKE WATER SYSTEM
36	Municipal	CROCKERY MOBILE HOME PARK
37	Municipal	TALLMADGE MEADOWS
38	Municipal	PORT OF CALL - WEST
39	Municipal	EVERGREEN MOBILE HOME COMMUNITY
40	Municipal	LONG LAKE MOBILE HOME ESTATES
41	Municipal	COUNTRYSIDE MOBILE COURT
42	Municipal	MAIN STREET APARTMENTS
43	Municipal	OAK LEAF MANOR
44	Municipal	HERITAGE HILLS MOBILE HOME VILLAGE
45	Municipal	WHISPERING WOODS-WHITE PINE RIDGE OSCOD
46	Municipal	GREENLAWN MOBILE HOME COURT
GROUP 3		
ID	TYPE	LOCATION
47	Municipal	ALBION
48	Municipal	ANN ARBOR
49	Municipal	BALDWIN, VILLAGE OF
50	Municipal	CLARE, CITY OF
51	Municipal	EVART, CITY OF
52	Municipal	HESPERIA
53	Municipal	INDEPENDENCE TWP.
54	Municipal	KALAMAZOO
55	Municipal	KINROSS TWP.
56	Municipal	KI SAWYER
57	Municipal	NORTHPORT, VILLAGE OF
58	Municipal	OTSEGO
59	Municipal	PLAINFIELD TWP.
60	Municipal	PLAINWELL
61	Municipal	PORTAGE
62	Municipal	SIMS-WHITNEY UTILITIES AUTHORITY
63	Municipal	UNION TWP.

EGLE

Drawn: JS 7/22/2019

Approved: 7/22/2019

Project #: 60570309



Legend

Group I

- (●) School
- (●) Daycare

Group II

- (■) Community Water Supply (CWS)

Group III

- (▲) Municipal Water Supplies

0

25

50

100

Miles



FIGURE 21
2019 STATEWIDE QUARTERLY PFAS SAMPLING

2019 STATEWIDE PFAS SAMPLING PROGRAM

Source: ESRI USA Topo Maps

Tables

Table 1a - Public Water Supply - CWS Site Information
EGLE 2018 Statewide PFAS Sampling Program

No.	County	Supply Name	WSSN	Location
1	ALCONA	HARRISVILLE, CITY OF	03050	HARRISVILL03050TP100
2	ALCONA	JAMIESON NURSING HOME	63476	JAMIESON63476CH003
3	ALCONA	LINCOLN ESTATES	40001	LINCOLNEST40001CH001
4	ALCONA	LINCOLN HAVEN NURSING & REHABILITATION	63865	LINCOLNNR63865CH003
5	ALCONA	LINCOLN MANOR	03868	LINCOLNMAN03868CH001
6	ALGER	BURT TOWNSHIP	02780	BURTTWP02780CH001
7	ALGER	CHATHAM	01355	CHATHAM01355WL001
8	ALGER	CHATHAM	01355	CHATHAM01355WL002
9	ALGER	MATHIAS TOWNSHIP	04152	MATHISTWP04152CH001
10	ALGER	MUNISING	04560	MUNISING04560TP001
11	ALGER	MUNISING	04560	MUNISING04560TP003
12	ALGER	MUNISING INDUSTRIAL PARK	04561	MUNISINGIP04561CH002
13	ALLEGAN	ALLEGAN	00120	ALGN00120TP101
14	ALLEGAN	ALLEGAN COUNTY SERVICES CENTER	00125	ALGNCSC00125TP013
15	ALLEGAN	ALLEGAN MOBILE ESTATES	40002	ALLEGANME40002CH001
16	ALLEGAN	ANDREWS MOBILE HOME PARK	40003	ANDREWSMHP40003CH001
17	ALLEGAN	BASELINE MOBILE HOME PARK	40005	BASLINEMHP40005CH001
18	ALLEGAN	COUNTRY ACRES MOBILE HOME PARK	40006	CNTRYACMHP40006CH001
19	ALLEGAN	COUNTRY MEADOWS	40004	CNTRYMDWS40004CH001
20	ALLEGAN	DOGWOOD MANOR MOBILE HOME PARK	40008	DOGWOODMHP40008CH001
21	ALLEGAN	DORR-LEIGHTON	01845	DORRLEIGHT01845TP012
22	ALLEGAN	DUMONT CREEK ESTATES	40563	DUMONTEST40563CH001
23	ALLEGAN	FENNVILLE	02260	FENNVILLE02260TP001
24	ALLEGAN	FENNVILLE	02260	FENNVILLE02260TP007
25	ALLEGAN	FILLMORE TOWNSHIP	02291	FILLMORE02291TP012
26	ALLEGAN	GLENN HAVEN SHORES	02655	GLENNHAVEN02655CH123
27	ALLEGAN	GLENWOODS SUBDIVISION	02659	GLENWOODS02659CH012
28	ALLEGAN	GREENFIELD ESTATES	02837	GREENFIELD02837CH012
29	ALLEGAN	GUN RIVER ESTATES WEST	40029	GUNRIVEREW40029CH001
30	ALLEGAN	GUN RIVER MOBILE ESTATES	40011	GUNRIVERME40011TP100
31	ALLEGAN	HIDDEN CREEK ESTATES	40682	HIDDENCRK40682TP100
32	ALLEGAN	HOMECREST VILLA MOBILE HOME PARK	40014	HOMCRSTMHP40014CH001
33	ALLEGAN	HUNTERS GLEN	40660	HUNTERGLEN40660TP100
34	ALLEGAN	INDIAN ACRES MOBILE HOME PARK	40015	INDACMHP40015CH001
35	ALLEGAN	JOHNSONS MOBILE VILLAGE	40016	JOHNSONSMV40016WL004
36	ALLEGAN	JOHNSONS MOBILE VILLAGE	40016	JOHNSONSMV40016WL005
37	ALLEGAN	KALAMAZOO LAKE SEWER & WATER AUTHORITY	03525	KAZOOLSWA03525TP004
38	ALLEGAN	KALAMAZOO LAKE SEWER & WATER AUTHORITY	03525	KAZOOLSWA03525TP005
39	ALLEGAN	KALAMAZOO LAKE SEWER & WATER AUTHORITY	03525	KAZOOLSWA03525TP012
40	ALLEGAN	KALAMAZOO LAKE SEWER & WATER AUTHORITY	03525	KAZOOLSWA03525TP067
41	ALLEGAN	LAKE DOSTER	02925	LDOSTER02925TP023
42	ALLEGAN	LAKESIDE PARK MHP	40018	LAKESDMHP40018WL001
43	ALLEGAN	LAKESIDE PARK MHP	40018	LAKESDMHP40018WL002
44	ALLEGAN	LYNX GOLF VIEW	03966	LYNXGOLF03966TP012
45	ALLEGAN	MAPLE GROVE ESTATES	40020	MAPLEGRVES40020TP100
46	ALLEGAN	MARTIN	04155	MARTIN04155TP012
47	ALLEGAN	MYSTIC VIEW APARTMENTS	04596	MYSTICVIEW04596WL001
48	ALLEGAN	MYSTIC VIEW APARTMENTS	04596	MYSTICVIEW04596WL002

Table 1a - Public Water Supply - CWS Site Information
EGLE 2018 Statewide PFAS Sampling Program

No.	County	Supply Name	WSSN	Location
49	ALLEGAN	MYSTIC VIEW APARTMENTS	04596	MYSTICVIEW04596WL003
50	ALLEGAN	MYSTIC VIEW APARTMENTS	04596	MYSTICVIEW04596WL004
51	ALLEGAN	MYSTIC VIEW APARTMENTS	04596	MYSTICVIEW04596WL005
52	ALLEGAN	MYSTIC VIEW APARTMENTS	04596	MYSTICVIEW04596WL006
53	ALLEGAN	MYSTIC VIEW APARTMENTS	04596	MYSTICVIEW04596WL007
54	ALLEGAN	MYSTIC VIEW APARTMENTS	04596	MYSTICVIEW04596WL008
55	ALLEGAN	MYSTIC VIEW APARTMENTS	04596	MYSTICVIEW04596WL009
56	ALLEGAN	MYSTIC VIEW APARTMENTS	04596	MYSTICVIEW04596WL010
57	ALLEGAN	MYSTIC VIEW APARTMENTS	04596	MYSTICVIEW04596WL011
58	ALLEGAN	MYSTIC VIEW APARTMENTS	04596	MYSTICVIEW04596WL012
59	ALLEGAN	OAK HAVEN	04873	OAKHAVEN04873WL001
60	ALLEGAN	OAK HAVEN	04873	OAKHAVEN04873WL004
61	ALLEGAN	OAK HAVEN	04873	OAKHAVEN04873WL005
62	ALLEGAN	OAK LANE APARTMENTS	04876	OAKLANEAPT04876CH012
63	ALLEGAN	OTSEGO	05060	OTSEGO05060TP003
64	ALLEGAN	OTSEGO	05060	OTSEGO05060TP004
65	ALLEGAN	OTSEGO	05060	OTSEGO05060TP005
66	ALLEGAN	OTSEGO TOWNSHIP	05065	OTSEGOTWP05065TP123
67	ALLEGAN	PINE RIDGE COMMUNITY, INC.	40603	PINERDGCOM40603CH001
68	ALLEGAN	PLAINWELL	05380	PLAINWELL05380SS047
69	ALLEGAN	PLAINWELL	05380	PLAINWELL05380TP005
70	ALLEGAN	RABBIT RIVER ESTATES	40021	RABBITRVR40021TP101
71	ALLEGAN	RABBIT RIVER ESTATES	40021	RABBITRVR40021WL001
72	ALLEGAN	RIVERSIDE ESTATES - Allegan	40030	RVRSIDEEST40030WL002
73	ALLEGAN	RIVERSIDE ESTATES - Allegan	40030	RVRSIDEEST40030WL003
74	ALLEGAN	RIVERVIEW MOBILE HOME PARK - Allegan	40023	RIVERVWMHP40023CH001
75	ALLEGAN	RIVERWALK DEVELOPMENT	05712	RIVERWALK05712CH012
76	ALLEGAN	SANDY PINES	05911	SANDYPINES05911CH012
77	ALLEGAN	SAPPHIRE ESTATES MOBILE HOME PARK	40013	SAPPHIRE40013CH001
78	ALLEGAN	SELKIRK LAKE MOBILE HOME PARK	40024	SELKRKLMHP40024CH001
79	ALLEGAN	SHADY ACRES MOBILE VILLAGE	40025	SHADYACMV40025CH001
80	ALLEGAN	SHANGRAI-LA VILLAGE	40026	SHANGRAI40026TP100
81	ALLEGAN	SWAN LAKE MOBILE ESTATES	40027	SWANLAKEME40027CH001
82	ALLEGAN	TOPAZ MOBILE HOME PARK	40007	TOPAZMHP40007TP100
83	ALLEGAN	VILLAGE EAST ESTATES	40028	VILLAGEAST40028CH001
84	ALLEGAN	WALNUT LANE APARTMENTS	06885	WALNUTLANE06885WL001
85	ALLEGAN	WALNUT LANE APARTMENTS	06885	WALNUTLANE06885WL002
86	ALLEGAN	WAYLAND	06940	WAYLAND06940SS056
87	ALLEGAN	WAYLAND	06940	WAYLAND06940TP003
88	ALPENA	ALPENA, CITY OF	00160	ALPENA00160TP100
89	ALPENA	LAKESHORE ESTATES MHP	40034	LKSHOREMHP40034CH001
90	ANTRIM	BAY HARBOR CLUB	00487	BAYHRBRCB00487CH502
91	ANTRIM	BELLAIRE, VILLAGE OF	00570	BELLAIRE00570CH502
92	ANTRIM	BELLAIRE, VILLAGE OF	00570	BELLAIRE00570WL001
93	ANTRIM	BELLAIRE, VILLAGE OF	00570	BELLAIRE00570WL002
94	ANTRIM	CEDAR HOLLOW CONDOMINIUMS	00044	CEDARHOLW00044CH501
95	ANTRIM	CENTRAL LAKE, VILLAGE OF	01300	CNTRLLAKE01300TP002
96	ANTRIM	CENTRAL LAKE, VILLAGE OF	01300	CNTRLLAKE01300WL002

Table 1a - Public Water Supply - CWS Site Information
EGLE 2018 Statewide PFAS Sampling Program

No.	County	Supply Name	WSSN	Location
97	ANTRIM	CENTRAL LAKE, VILLAGE OF	01300	CNTRLAKE01300WL004
98	ANTRIM	COTTAGE COVE ON ELK LAKE	01643	COTTCOVELK01643CH001
99	ANTRIM	ELK RAPIDS, VILLAGE OF	02090	ELKRAPIDS02090TP101
100	ANTRIM	ELK RAPIDS, VILLAGE OF	02090	ELKRAPIDS02090TP102
101	ANTRIM	ELLSWORTH, VILLAGE OF	02110	ELLSWORTH02110CH502
102	ANTRIM	ELLSWORTH, VILLAGE OF	02110	ELLSWORTH02110WL003
103	ANTRIM	LAKWOOD TERRACE ASSOCIATION	06935	LKWOODTERR06935CH501
104	ANTRIM	MANCELONA AREA WATER AND SEWER AUTHORITY	04010	MANCELAWSA04010TP101
105	ANTRIM	MANCELONA AREA WATER AND SEWER AUTHORITY	04010	MANCELAWSA04010TP102
106	ANTRIM	MANCELONA AREA WATER AND SEWER AUTHORITY	04010	MANCELAWSA04010TP103
107	ANTRIM	MANCELONA AREA WATER AND SEWER AUTHORITY	04010	MANCELAWSA04010TP104
108	ANTRIM	MANCELONA AREA WATER AND SEWER AUTHORITY	04010	MANCELAWSA04010TP106
109	ANTRIM	MANCELONA AREA WSA - THE CHIEF	06568	MANCELCHF06568TP001
110	ANTRIM	MAPLEWOOD RIDGE CONDOMINIUMS	04069	MAPLEWOOD04069CH500
111	ANTRIM	MEADOWBROOK MED CARE FACILITY	64213	MDWMEDCARE64213WL001
112	ANTRIM	PINEBROOK CONDOMINIUMS	05334	PINEBKCON05334TP100
113	ANTRIM	SHANTY CREEK - WATARS ASSOCIATION	05995	SHANTYCWA05995TP100
114	ANTRIM	SUNSET TORCH ASSOCIATION	06485	SUNSETTCH06485CH501
115	ARENAC	AUGRES, CITY OF	00280	AUGRES00280TP001
116	ARENAC	MEDILODGE OF STERLING	62841	MEDILODGE62841CH900
117	ARENAC	NORTHERN COUNTRY ESTATES	40039	NCNTRYEST40039CH001
118	ARENAC	OMER, CITY OF	05005	OMER05005TP001
119	ARENAC	SIMS-WHITNEY UTILITIES AUTHORITY	06073	SIMSWUA06073TP001
120	ARENAC	STANDISH, CITY OF	06350	STANDISH06350TP001
121	BARAGA	BARAGA	00410	BARAGA00410TP001
122	BARAGA	L'ANSE	03670	LANSE03670TP001
123	BARRY	BALTIMORE TERRACE	40041	BALTIMORE40041TP100
124	BARRY	BARRY TOWNSHIP	00426	BARYTWP00426TP100
125	BARRY	BARRY TOWNSHIP	00426	BARYTWP00426WL001
126	BARRY	BARRY'S RESORT	40042	BARRYRES40042CH001
127	BARRY	BARRY'S RESORT	40042	BARRYRES40042WL002
128	BARRY	DUNLOPS ORCHARD PARK	40045	DUNLOPS40045CH001
129	BARRY	FREEPORT	02480	FREEPORT02480TP100
130	BARRY	GUERNSEY LAKE MOBILE HOME COMMUNITY	40046	GUERNSEY40046CH001
131	BARRY	GUN LAKE MOBILE HOME COMMUNITY	40044	GUNLAKEMHC40044CH001
132	BARRY	GUN LAKE MOBILE HOME COMMUNITY	40044	GUNLAKEMHC40044WL003
133	BARRY	HASTINGS	03090	HASTINGS03090TP100
134	BARRY	MCTI	06375	MCTI06375TP100
135	BARRY	MCTI FAMILY HOUSING	06377	MCTIFAMHOU06377CH001
136	BARRY	MIDDLEVILLE	04360	MIDDLEVILL04360TP001
137	BARRY	MIDDLEVILLE	04360	MIDDLEVILL04360TP002
138	BARRY	MIDDLEVILLE	04360	MIDDLEVILL04360TP005
139	BARRY	NASHVILLE	04620	NASHVILLE04620TP001
140	BARRY	NASHVILLE	04620	NASHVILLE04620TP003
141	BARRY	THORNAPPLE LAKE ESTATES	40047	THORNAPPLE40047CH001
142	BARRY	THORNAPPLE MANOR	60425	THORNAPPLM60425TP100
143	BARRY	WOODLAND PARK APARTMENTS	07182	WOODLNDPK07182CH001
144	BARRY	YANKEE SPRINGS MEADOWS	40585	YANKEEMDW40585CH001

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No.	County	Supply Name	WSSN	Location
145	BARRY	YANKEE SPRINGS TOWNSHIP	07231	YANKEESPG07231TP100
146	BAY	BAY AREA WATER SYSTEM	00465	BAYAREAWS00465TP001
147	BAY	LINWOOD METRO WATER DISTRICT	03910	LINWOODMWD03910TP001
148	BENZIE	BENZONIA VILLAGE OF	00610	BENZONIA00610TP101
149	BENZIE	BENZONIA VILLAGE OF	00610	BENZONIA00610TP102
150	BENZIE	BENZONIA VILLAGE OF	00610	BENZONIA00610TP103
151	BENZIE	BEULAH, VILLAGE OF	00680	BEULAH00680TP101
152	BENZIE	BEULAH, VILLAGE OF	00680	BEULAH00680TP103
153	BENZIE	BEULAH, VILLAGE OF	00680	BEULAH00680TP104
154	BENZIE	BUENA VISTA ESTATES	40051	BUENAVISTA40051CH001
155	BENZIE	BUTTERCUP SHORES	01015	BUTTERCUP01015CH501
156	BENZIE	CRYSTAL HIGHLANDS SUBDIVISION	01715	XTALHLDSub01715CH501
157	BENZIE	CRYSTAL MOUNTAIN RESORT & SPA	01716	XTALMNTSPA01716TP001
158	BENZIE	CRYSTAL MOUNTAIN RESORT & SPA	01716	XTALMNTSPA01716TP004
159	BENZIE	CRYSTAL RIDGE CONDOMINIUMS	01694	XTALRDGCON01694CH501
160	BENZIE	ELBERTA, VILLAGE OF	02080	ELBERTA02080TP101
161	BENZIE	ELBERTA, VILLAGE OF	02080	ELBERTA02080TP103
162	BENZIE	FRANKFORT, CITY OF	02430	FRANKFORT02430TP101
163	BENZIE	FRANKFORT, CITY OF	02430	FRANKFORT02430TP103
164	BENZIE	THOMPSONVILLE, VILLAGE OF	06590	THOMPSON06590TP101
165	BERRIEN	BEECHWOOD HILLS - TIMBER RIDGE	06627	BEECHWOOD06627WL001
166	BERRIEN	BEECHWOOD HILLS - TIMBER RIDGE	06627	BEECHWOOD06627WL002
167	BERRIEN	BEECHWOOD HILLS - TIMBER RIDGE	06627	BEECHWOOD06627WL003
168	BERRIEN	BENTON CHARTER TOWNSHIP	00605	BENTONCHRT00605TP001
169	BERRIEN	BENTON HARBOR	00600	BENTONHRBR00600TP001
170	BERRIEN	BERRIEN SPRINGS	00650	BERRIENSPG00650TP137
171	BERRIEN	BERRIEN SPRINGS	00650	BERRIENSPG00650WL005
172	BERRIEN	BERRIEN SPRINGS	00650	BERRIENSPG00650WL006
173	BERRIEN	BRIDGMAN	00850	BRIDGMAN00850TP001
174	BERRIEN	BUCHANAN	00960	BUCHANAN00960TP134
175	BERRIEN	CHALET DU PAW PAW CONDOMINIUMS	01325	CHALETDU01325CH012
176	BERRIEN	COLOMA	01530	COLOMA01530TP002
177	BERRIEN	COLOMA	01530	COLOMA01530TP003
178	BERRIEN	COLOMA	01530	COLOMA01530TP004
179	BERRIEN	COLOMA	01530	COLOMA01530TP005
180	BERRIEN	COUNTRY ACRES - Berrien	40060	COUNTRYAC40060TP100
181	BERRIEN	COUNTRY ACRES - Berrien	40060	COUNTRYAC40060TP101
182	BERRIEN	COUNTRY ACRES HOMEOWNERS ASSOCIATION	01655	CNTRYACRES01655CH012
183	BERRIEN	COUNTRY VIEW MANOR CONDOS	01657	CNTRYVIEW01657CH012
184	BERRIEN	EAU CLAIRE	02030	EAUCLAIRe02030TP123
185	BERRIEN	HILLS HAVEN MOBILE HOME PARK	40057	HILLSHAVEN40057CH001
186	BERRIEN	LAKE CHARTER TOWNSHIP	03741	LKCHARTER03741TP001
187	BERRIEN	LAKE MICHIGAN BEACH RESORT POTAWATTAMIE	05549	LKMICHBRP05549CH012
188	BERRIEN	LAKE POINTE CONDOMINIUMS	03737	LAKEPTCOND03737CH012
189	BERRIEN	LAKELAND MEDICAL CENTER-BERRIEN CNTR	60640	LAKELNDMED60640TP012
190	BERRIEN	MARY'S CITY OF DAVID	04158	MARYCTYDAV04158CH013
191	BERRIEN	MEADOW STREAMS ESTATES	40061	MDWSTREAMS40061TP100
192	BERRIEN	MEADOW STREAMS ESTATES	40061	MDWSTREAMS40061WL003

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No.	County	Supply Name	WSSN	Location
193	BERRIEN	MEADOW STREAMS ESTATES	40061	MDWSTREAMS40061WL004
194	BERRIEN	MICHIANA	04320	MICHIANA04320TP001
195	BERRIEN	NEW BUFFALO	04680	NEWBUFFALO04680TP001
196	BERRIEN	NEW BUFFALO TOWNSHIP	04685	NEWBUFF04685TP001
197	BERRIEN	NILES	04740	NILES04740TP101
198	BERRIEN	NILES	04740	NILES04740TP105
199	BERRIEN	NILES	04740	NILES04740TP106
200	BERRIEN	NILES	04740	NILES04740TP108
201	BERRIEN	NILES	04740	NILES04740TP109
202	BERRIEN	NILES TOWNSHIP	04750	NILESTWP04750WL004
203	BERRIEN	NILES TOWNSHIP	04750	NILESTWP04750WL005
204	BERRIEN	NILES TOWNSHIP	04750	NILESTWP04750WL006
205	BERRIEN	NILES TOWNSHIP	04750	NILESTWP04750WL009
206	BERRIEN	ONTARIO PLACE	40067	ONTARIO40067CH001
207	BERRIEN	PAW PAW LAKE MH PARK	40062	PAWPAWLMHP40062WL001
208	BERRIEN	PAW PAW LAKE MH PARK	40062	PAWPAWLMHP40062WL002
209	BERRIEN	RIVERBROOKE HOME OWNERS ASSOCIATION	05692	RVRBKHOA05692CH012
210	BERRIEN	RIVERFRONT CONDOS OF NILES	04095	RVCONNILES04095CH012
211	BERRIEN	RIVERSIDE ESTATES - Berrien	40065	RVRSIDEEST40065TP100
212	BERRIEN	SHERWOOD SHORES CONDOMINIUMS	06042	SHERWDCOND06042CH012
213	BERRIEN	ST JOSEPH	06310	STJOSEPH06310TP001
214	BERRIEN	THREE OAKS	06600	THREEOAKS06600TP100
215	BERRIEN	WATERVLIET	06930	WATERVLIET06930TP124
216	BERRIEN	WHITE OAKS CONDOMINIUMS	07067	WHITEOAKS07067CH123
217	BRANCH	ARBOR VIEW CONDO OWNERS ASSOCIATION	04778	ARBRVCOA04778CH012
218	BRANCH	AVRA ESTATES	40074	AVRAEST40074CH001
219	BRANCH	AVRA ESTATES	40074	AVRAEST40074CH002
220	BRANCH	BRONSON	00910	BRONSON00910TP104
221	BRANCH	BRONSON	00910	BRONSON00910TP105
222	BRANCH	CAMBRIDGE VILLAGE	40068	CAMBRIDGE40068CH001
223	BRANCH	COLDWATER	01500	COLDWATER01500TP100
224	BRANCH	COUNTRYSIDE MOBILE COURT	40070	COUNTRYMC40070CH001
225	BRANCH	GRAND VILLAGE MOBILE HOME PARK	40069	GRDVLMHP40069CH001
226	BRANCH	LAKECREST MOBILE COURT	40075	LAKERSTMC40075CH001
227	BRANCH	LAKELAND CORRECTIONAL FACILITY	01510	LAKELANDCF01510TP001
228	BRANCH	LAKELAND CORRECTIONAL FACILITY	01510	LAKELANDCF01510TP002
229	BRANCH	LAKELAND CORRECTIONAL FACILITY	01510	LAKELANDCF01510TP004
230	BRANCH	LAKESIDE ESTATES SUBDIVISION	03742	LKSIDESUB03742CH012
231	BRANCH	MARBLE LAKE RESORT & MARINA	40071	MARBLELAKE40071CH001
232	BRANCH	QUINCY	05580	QUINCY05580TP012
233	BRANCH	SOMERSET MOBILE HOME PARK	40076	SOMERSTMHP40076CH001
234	BRANCH	UNION CITY	06720	UNIONCITY06720TP001
235	BRANCH	UNION CITY	06720	UNIONCITY06720TP003
236	CALHOUN	ALBION	00100	ALBION00100TP011
237	CALHOUN	ATHENS	00260	ATHENS00260TP023
238	CALHOUN	BATTLE CREEK - VERONA SYSTEM	00450	BCVERONA00450TP101
239	CALHOUN	BEDFORD HILLS	40080	BEDFORDHIL40080TP100
240	CALHOUN	BEDFORD HILLS	40080	BEDFORDHIL40080TP101

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No.	County	Supply Name	WSSN	Location
241	CALHOUN	BELLEVUE MOBILE HOME PARK	40081	BELEVUEMHP40081TP100
242	CALHOUN	BIRCHWOOD ESTATES	40082	BIRCHWDEST40082CH001
243	CALHOUN	CREEK VALLEY MOBILE HOME PARK	40655	CREEKVLY40655CH001
244	CALHOUN	CREEK VALLEY NORTH	40079	CRKVLYMHP40079WL001
245	CALHOUN	CREEK VALLEY NORTH	40079	CRKVLYMHP40079WL002
246	CALHOUN	HICKORY HILLS	40084	HICKORYHIL40084TP100
247	CALHOUN	HOMER	03220	HOMER03220TP034
248	CALHOUN	MARSHALL	04150	MARSHALL04150TP005
249	CALHOUN	PENNFIELD TOWNSHIP	04760	PENNFIELD04760TP036
250	CALHOUN	PHOENIX MOBILE HOME COURT	40086	PHOENIXMHC40086CH001
251	CALHOUN	TEKONSHA	06562	TEKONSHA06562CH012
252	CALHOUN	TWIN PINES MOBILE HOME PARK - Calhoun	40090	TWINPINES40090TP100
253	CALHOUN	TWIN VALLEY	40091	TWINVALLEY40091TP100
254	CASS	AUTUMN HILLS	01910	AUTUMNHILL01910CH012
255	CASS	BARN SWALLOW APARTMENTS	00418	BARNSWAPT00418CH034
256	CASS	BARRON LAKE/ROSEBUSH	40092	BARRONLAKE40092TP100
257	CASS	C & M MOBILE HOME COURT	40093	CMMHC40093CH001
258	CASS	CASS COUNTY WATER SYSTEM	05234	CASSCWS05234WL001
259	CASS	CASS COUNTY WATER SYSTEM	05234	CASSCWS05234WL002
260	CASS	CASSOPOLIS	01250	CASSOPOLIS01250SS045
261	CASS	COLONY BAY CONDOMINIUMS	01552	COLONYBAY01552CH123
262	CASS	DOWAGIAC	01860	DOWAGIAC01860TP100
263	CASS	EAGLE LAKE CONDOMINIUMS	01925	EAGLELAKE01925TP034
264	CASS	EAGLE LAKE ESTATES MHP	40103	EAGLELKMHP40103WL001
265	CASS	EAGLE LAKE ESTATES MHP	40103	EAGLELKMHP40103WL002
266	CASS	EDWARDSBURG	02077	EDWARDSBRG02077TP012
267	CASS	LINDEN MOBILE HOME PARK	40098	LINDENMHP40098CH001
268	CASS	MARCELLUS	04070	MARCELLUS04070TP034
269	CASS	MARLIN VILLAGE MOBILE HOME PARK	40100	MARLINMHP40100TP100
270	CASS	MILLS TRAILER COURT	40101	MILLSTRLCT40101CH001
271	CASS	RUSTIC ACRES PARK	40104	RUSTICACPK40104CH001
272	CASS	SIMMONS MOBILE HOME PARK	40598	SIMMONS40598CH001
273	CASS	WHITE PINES MOBILE HOME PARK	40105	WHITEMHP40105CH001
274	CHARLEVOIX	BOYNE CITY, CITY OF	00800	BOYNECITY00800TP100
275	CHARLEVOIX	BOYNE CITY, CITY OF	00800	BOYNECITY00800TP101
276	CHARLEVOIX	BOYNE FALLS, VILLAGE OF	00810	BOYNEFALLS00810TP100
277	CHARLEVOIX	BOYNE MOUNTAIN RESORT	00815	BOYNEMTRST00815CH501
278	CHARLEVOIX	BOYNE MOUNTAIN RESORT	00815	BOYNEMTRST00815TP101
279	CHARLEVOIX	CHARLEVOIX TOWNSHIP	01335	CHARLEVTP01335TP100
280	CHARLEVOIX	CHARLEVOIX TOWNSHIP	01335	CHARLEVTP01335TP101
281	CHARLEVOIX	CHARLEVOIX TOWNSHIP	01335	CHARLEVTP01335TP102
282	CHARLEVOIX	CHARLEVOIX TOWNSHIP	01335	CHARLEVTP01335TP103
283	CHARLEVOIX	CHARLEVOIX TOWNSHIP	01335	CHARLEVTP01335TP104
284	CHARLEVOIX	CHARLEVOIX, CITY OF	01330	CHARLEVCTY01330TP100
285	CHARLEVOIX	EAST JORDAN, CITY OF	01970	EASTJORDAN01970TP100
286	CHARLEVOIX	EAST JORDAN, CITY OF	01970	EASTJORDAN01970TP101
287	CHARLEVOIX	EAST JORDAN, CITY OF	01970	EASTJORDAN01970TP102
288	CHARLEVOIX	EAST JORDAN, CITY OF	01970	EASTJORDAN01970TP104

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No.	County	Supply Name	WSSN	Location
289	CHARLEVOIX	HEMINGWAY POINTE CLUB OWNERS ASSOCIATION	03115	HEMINGPCOA03115TP100
290	CHARLEVOIX	HILLS OF WALLOON ASSOCIATION	03165	WALLOONASC03165CH501
291	CHARLEVOIX	HORTON BAY CLUB	03229	HORTONBAYC03229CH500
292	CHARLEVOIX	ISLANDVIEW HOME OWNERS ASSOCIATION	03452	ISLANDHOA03452CH501
293	CHARLEVOIX	LAKE MICHIGAN HEIGHTS	40106	LKMICHHGT40106CH001
294	CHARLEVOIX	MELROSE-CHANDLER WATER, LLC	04215	MELCHAWATR04215CH501
295	CHARLEVOIX	NINE MILE POINTE	04753	NINEMILEPT04753CH503
296	CHARLEVOIX	SOMMERSET POINTE CONDOMINIUMS	06081	SOMERPTCON06081TP001
297	CHARLEVOIX	VILLA NOUVA ASSOCIATION	06803	VILNOUVA06803WL003
298	CHARLEVOIX	VILLA NOUVA ASSOCIATION	06803	VILNOUVA06803WL004
299	CHARLEVOIX	WALLOON LAKE WATER SYSTEM	06880	WALLOONLWS06880TP101
300	CHARLEVOIX	WALLOON LAKE WATER SYSTEM	06880	WALLOONLWS06880TP102
301	CHARLEVOIX	WILDWOOD ON WALLOON ASSOCIATION	07105	WILDWOOD07105CH501
302	CHEBOYGAN	BURT VIEW ASSOCIATION	01005	BURTVIEW01005CH501
303	CHEBOYGAN	CHEBOYGAN, CITY OF	01360	CHEBOYGAN01360TP100
304	CHEBOYGAN	CHEBOYGAN, CITY OF	01360	CHEBOYGAN01360TP101
305	CHEBOYGAN	INDIAN RIVER MHP	40108	INDRVRMHP40108CH001
306	CHEBOYGAN	MACKINAW CITY, VILLAGE OF	03980	MACKINAW03980TP101
307	CHEBOYGAN	MACKINAW CITY, VILLAGE OF	03980	MACKINAW03980TP102
308	CHEBOYGAN	MACKINAW CITY, VILLAGE OF	03980	MACKINAW03980TP103
309	CHEBOYGAN	MACKINAW CITY, VILLAGE OF	03980	MACKINAW03980TP104
310	CHEBOYGAN	POINT NIPIGON RESORT	05425	PTNIPIGON05425CH505
311	CHEBOYGAN	POINT NIPIGON RESORT	05425	PTNIPIGON05425E504
312	CHEBOYGAN	SOUTH POINTE I APARTMENTS	06115	SOUTHPT1AP06115CH501
313	CHEBOYGAN	SOUTH POINTE II APARTMENTS	06116	SOUTHPT2AP06116CH503
314	CHEBOYGAN	SOUTH POINTE III APARTMENTS	06117	SOUTHPT3AP06117CH501
315	CHEBOYGAN	SUNSET BEACH ASSOCIATION	06484	SUNSETBCH06484CH501
316	CHEBOYGAN	TOWN AND COUNTRY MHP	40110	TWCNTRY040110CH001
317	CHIPPEWA	DETOUR	01795	DETOUR01795TP001
318	CHIPPEWA	DRUMMOND ISLAND APARTMENTS	01865	DRUMISLAPT01865CH001
319	CHIPPEWA	KINROSS TOWNSHIP	03630	KINROSSTWP03630CH001
320	CHIPPEWA	KINROSS TOWNSHIP	03630	KINROSSTWP03630CH002
321	CHIPPEWA	KINROSS TOWNSHIP	03630	KINROSSTWP03630WL005
322	CHIPPEWA	RUDYARD TOWNSHIP	05844	RUDYARDTWP05844CH001
323	CHIPPEWA	SAULT STE MARIE	05950	SAULTSTE05950TP001
324	CHIPPEWA	SUPERIOR TOWNSHIP	00880	SUPERIOR00880WL002
325	CHIPPEWA	SUPERIOR TOWNSHIP	00880	SUPERIOR00880WL003
326	CLARE	CLARE, CITY OF	01420	CLARE01420TP004
327	CLARE	FARWELL, VILLAGE OF	02250	FARWELL02250TP004
328	CLARE	HARRISON, CITY OF	03030	HARRSION03030CH001
329	CLARE	NORTH WOODS NURSING CENTER	60238	NORTHWDNUR60238WL002
330	CLINTON	CADGEWITH FARMS	40599	CADGEWITH40599CH001
331	CLINTON	CAPITOL CROSSINGS	40675	CAPITOL40675TP001
332	CLINTON	CREEKSID MEADOWS OF ST. JOHNS	40119	CRKSTJOHN40119TP001
333	CLINTON	DUTCH HILLS	40116	DUTCHHILLS40116TP001
334	CLINTON	ELSIE, VILLAGE OF	02120	ELSIE02120SS001
335	CLINTON	ELSIE, VILLAGE OF	02120	ELSIE02120TP001
336	CLINTON	FOWLER, VILLAGE OF	02390	FOWLER02390TP001

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No.	County	Supply Name	WSSN	Location
337	CLINTON	MAPLE RAPIDS, VILLAGE OF	04060	MAPLERAPID04060TP001
338	CLINTON	MAPLE RAPIDS, VILLAGE OF	04060	MAPLERAPID04060TP002
339	CLINTON	OVID, VILLAGE OF	05100	OVID05100TP001
340	CLINTON	PRESTIGE PINES	03857	PRSTGPINE03857CH001
341	CLINTON	ST. JOHNS, CITY OF	06300	STJOHN06300TP001
342	CLINTON	WESTPHALIA, VILLAGE OF	07050	WESTPHALIA07050WL001
343	CLINTON	WESTPHALIA, VILLAGE OF	07050	WESTPHALIA07050WL002
344	CRAWFORD	GRAYLING, CITY OF	02840	GRAYLING02840TP101
345	CRAWFORD	GRAYLING, CITY OF	02840	GRAYLING02840TP102
346	CRAWFORD	HARTWICK PINES ESTATES	40620	HARTWICK40620CH001
347	CRAWFORD	SHAWONO CENTER - DHS	01073	SHAWNODHS01073CH501
348	CRAWFORD	TIMBERLY VILLAGE MHP	40121	TIMBERLY40121CH001
349	DELTA	CEDAR HILL ASSISTED LIVING	01253	CEDARHILL01253CH001
350	DELTA	ESCANABA	02170	ESCANABA02170TP002
351	DELTA	FORD RIVER TOWNSHIP	02350	FORDRIVER02350CH001
352	DELTA	GARDEN	02540	GARDEN02540TP003
353	DELTA	GLADSTONE	02640	GLADSTONE02640TP003
354	DELTA	MAPLE RIDGE TOWNSHIP	04063	MAPLERGD04063TP004
355	DELTA	MASONVILLE TOWNSHIP	04173	MASONVILLE04173CH001
356	DELTA	NAHMA TOWNSHIP	04600	NAHMATWP04600TP001
357	DICKINSON	IRON MOUNTAIN	03400	IRONMNT03400CH001
358	DICKINSON	IRON MOUNTAIN	03400	IRONMNT03400WL004
359	DICKINSON	KINGSFORD	03640	KINGSFORD03640CH001
360	DICKINSON	KINGSFORD	03640	KINGSFORD03640CH007
361	DICKINSON	NORWAY	04860	NORWAY04860TP004
362	DICKINSON	QUINNESEC	05590	QUINNESEC05590WL003
363	DICKINSON	QUINNESEC	05590	QUINNESEC05590WL004
364	DICKINSON	RIVERSBEND MOBILE HOME PARK	40515	RIVERSBEND40515CH002
365	DICKINSON	WHITE BIRCH MOBILE HOME VILLAGE	40516	WHITEBIRCH40516CH001
366	DICKINSON	WHITE BIRCH MOBILE HOME VILLAGE	40516	WHITEBIRCH40516CH002
367	EATON	BELLEVUE, VILLAGE OF	00590	BELLEVUE00590TP001
368	EATON	BLUE WATER VILLAGE WELL SITE, LLC	00795	BLUEWATER00795TP001
369	EATON	CHARLOTTE, CITY OF	01340	CHARLOTTE01340TP002
370	EATON	DIMONDALE HEALTH CARE CENTER	63477	DIMONDALE63477TP001
371	EATON	EATON GREEN ESTATES SUBDIVISION	02025	EATONGREEN02025CH001
372	EATON	EATON RAPIDS, CITY OF	02020	EATONRAPID02020TP001
373	EATON	GRAND LEDGE, CITY OF	02770	GRANDEdge02770TP001
374	EATON	GRAND POINTE SUBDIVISION	02785	GRANDPOINT02785CH001
375	EATON	HI-WAY MOBILE HAVEN	40122	HIWAYMH40122TP001
376	EATON	MAPLE KNOLL	40123	MAPLEKNOLL40123SS001
377	EATON	MISTY COVE SENIOR APARTMENTS	04428	MISTYCVES0A04428CH001
378	EATON	OLIVET, CITY OF	04990	OLIVET04990TP004
379	EATON	OLIVET, CITY OF	04990	OLIVET04990TP005
380	EATON	OLIVET, CITY OF	04990	OLIVET04990TP006
381	EATON	POTTERVILLE, CITY OF	05550	POTTERVILL05550TP002
382	EATON	POTTERVILLE, CITY OF	05550	POTTERVILL05550TP003
383	EATON	SUNFIELD, VILLAGE OF	06470	SUNFIELD06470TP001
384	EATON	SUNNY CREST YOUTH RANCH	06477	SUNNYCREST06477CH001

Table 1a - Public Water Supply - CWS Site Information
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No.	County	Supply Name	WSSN	Location
385	EATON	VERMONTVILLE, VILLAGE OF	06790	VERMONTVIL06790TP003
386	EATON	VERMONTVILLE, VILLAGE OF	06790	VERMONTVIL06790TP006
387	EATON	WINDSOR ESTATES	40124	WINDSOREST40124TP002
388	EMMET	ALANSON ESTATES MOBILE HOME PARK	40129	ALANSONMHP40129CH001
389	EMMET	BAY SHORE ESTATES	40128	BAYSHOREST40128CH001
390	EMMET	BEAR CREEK ESTATES CONDOMINIUM	00505	BEARCKEST00505CH501
391	EMMET	BIRCHWOOD FARMS	00725	BIRCHWOOD00725TP100
392	EMMET	BIRCHWOOD FARMS	00725	BIRCHWOOD00725TP101
393	EMMET	BOYNAIRE LANDOWNERS ASSOCIATION	00799	BOYNAIRELA00799CH001
394	EMMET	BOYNE HIGHLANDS RESORT	00813	BOYNEHLRST00813TP100
395	EMMET	CECIL FARMS	01256	CECILFARMS01256CH501
396	EMMET	CHALET ESTATES MOBILE HOME PARK	40125	CHALETEMHP40125CH001
397	EMMET	CITY OF PETOSKEY	05300	PETOSKEY05300TP102
398	EMMET	CITY OF PETOSKEY	05300	PETOSKEY05300TP104
399	EMMET	CITY OF PETOSKEY	05300	PETOSKEY05300TP108
400	EMMET	CITY OF PETOSKEY	05300	PETOSKEY05300TP109
401	EMMET	CONWAY COMMONS MOBILE HOME PARK	40126	CONWAYCMHP40126CH001
402	EMMET	CROOKED RIVER APARTMENTS	01666	CROOKEDRVR01666CH501
403	EMMET	FOXFIELD APARTMENTS	02403	FOXFIELD02403CH501
404	EMMET	HAMLET VILLAGE CONDOMINIUMS ASSOCIATION	02944	HAMLETVCA02944CH501
405	EMMET	HAMLET WEST PROPERTY OWNERS ASSOC	02945	HAMLETPOA02945CH501
406	EMMET	HARBOR HILLS	03005	HRBRHILLS03005CH501
407	EMMET	HARBOR SPRINGS AREA AUTHORITY	03015	HRBRSPGAA03015TP501
408	EMMET	HARBOR SPRINGS, CITY OF	03010	HRBRSPG03010TP100
409	EMMET	HARBOR SPRINGS, CITY OF	03010	HRBRSPG03010TP101
410	EMMET	HARBOR SPRINGS, CITY OF	03010	HRBRSPG03010TP102
411	EMMET	HARBOR SPRINGS, CITY OF	03010	HRBRSPG03010TP103
412	EMMET	HEARTHSIDE GROVE MOTOR COACH RESORT	40680	HEARTHSIDE40680CH001
413	EMMET	HIDDEN HAMLET ASSOCIATION	03132	HDNHAMLET03132TP100
414	EMMET	HOMESTEAD PINES HOMEOWNERS' ASSOCIATION	03225	HMSTDPHA03225CH501
415	EMMET	INLAND HOUSE CONDOMINIUM ASSOCIATION	03362	INLANDHCA03362CH001
416	EMMET	KALCHIK ESTATES	03545	KALCHIKEST03545CH001
417	EMMET	LAKESIDE CLUB CONDOMINIUMS	03744	LKSIDECON03744CH501
418	EMMET	L'ARBRE CROCHE CLUB	03685	LARBRECC03685CH501
419	EMMET	LITTLE TRAVERSE TOWNSHIP	03927	LILTRAVTWP03927TP501
420	EMMET	LITTLE TRAVERSE TOWNSHIP	03927	LILTRAVTWP03927TP505
421	EMMET	MILL STREET 1 LDHA	06631	MILL1LDHA06631CH001
422	EMMET	PETOSKEY PARK APARTMENTS	05305	PETOSKEYPK05305CH501
423	EMMET	SPRING LAKE CLUB CONDOMINIUMS	06232	SPGLKCONDO06232CH501
424	EMMET	STONEHEDGE CLUB OWNERS ASSOCIATION, INC.	06428	STONHEDGE06428CH001
425	EMMET	TANNERY CREEK CONDOMINUM ASSOCIATION	06537	TANNERYCCA06537CH501
426	EMMET	THE SHORES ON CROOKED LAKE	06574	SHRCRKLK06574CH501
427	EMMET	TROUT CREEK CONDOMINIUMS	06682	TROUTCKO06682TP100
428	EMMET	WINDWARD OWNERS ASSOCIATION	07130	WINDWARD07130CH501
429	GENESEE	ARGENTINE CARE CENTER	66355	ARGENTINE66355TP001
430	GENESEE	BEECHER METROPOLITAN DISTRICT	00540	BEECHERMD00540TP001
431	GENESEE	BEECHER METROPOLITAN DISTRICT	00540	BEECHERMD00540TP002
432	GENESEE	BEECHER METROPOLITAN DISTRICT	00540	BEECHERMD00540TP003

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No.	County	Supply Name	WSSN	Location
433	GENESEE	BYRAM RIDGE	01019	BYRAMRIDGE01019TP001
434	GENESEE	CHATEAUX DU LAC CONDOMINIUMS	01353	CHATEAUX01353CH001
435	GENESEE	CRANES COVE CONDOMINIUMS	01663	CRANESCOVE01663TP001
436	GENESEE	DAVISON, CITY OF	01720	DAVISON01720TP001
437	GENESEE	EAST BAY MOBILE HOME PARK	40607	EASTBAYMHP40607TP001
438	GENESEE	FENTON HARBOR CONDOMINIUMS	02273	FENTONHRBR02273TP001
439	GENESEE	FENTON LAKEFRONT COMMUNITY LLC	40144	FENTONLLC40144TP001
440	GENESEE	FENTON, CITY OF	02270	FENTON02270TP001
441	GENESEE	GENESEE COUNTY WATER SYSTEM	02615	GENESEECWS02615TP001
442	GENESEE	GLEN DEVON CONDOMINIUMS	02654	GLENDEVON02654TP001
443	GENESEE	GRAND BLANC, CITY OF	02740	GRANDBLANC02740TP005
444	GENESEE	GRAND BLANC, CITY OF	02740	GRANDBLANC02740TP007
445	GENESEE	GUNTHER MOBILE HOME COURT INC	40138	GUNTHER40138WL003
446	GENESEE	GUNTHER MOBILE HOME COURT INC	40138	GUNTHER40138WL004
447	GENESEE	GUNTHER MOBILE HOME COURT INC	40138	GUNTHER40138WL005
448	GENESEE	LAKE FENTON MOBILE HOME PARK	40158	LKFENTON40158TP001
449	GENESEE	LAKE PARK VILLAGE CONDOMINIUMS	02277	LAKEPARK02277TP001
450	GENESEE	LINDEN PLACE MOBILE HOME PARK	40145	LINDENPMHO40145CH001
451	GENESEE	LINDEN, CITY OF	03890	LINDEN03890TP001
452	GENESEE	LOON LAKE MOBILE HOME PARK	40151	LOONLAKE40151CH001
453	GENESEE	MONTROSE TRAILER PARK	40152	MONTROSE40152TP001
454	GENESEE	MY PLACE AT HERITAGE ESTATES	40140	MYPLACE40140TP001
455	GENESEE	NORTH DORT MANOR LTD	40154	NORTHDORT40154CH001
456	GENESEE	NORTH MORRIS ESTATES	40155	NORTHMORIS40155WL001
457	GENESEE	NORTH MORRIS ESTATES	40155	NORTHMORIS40155WL002
458	GENESEE	OLD ORCHARD ESTATES	40156	OLDORCHARD40156TP001
459	GENESEE	ORCHARD COVE	40647	ORCHARDCV40647TP001
460	GENESEE	OTISVILLE, VILLAGE OF	05050	OTISVILLE05050TP001
461	GENESEE	OTISVILLE, VILLAGE OF	05050	OTISVILLE05050TP003
462	GENESEE	PHEASANT RUN MANOR APARTMENTS	05315	PHERUNMAN05315TP001
463	GENESEE	PINE RIDGE MOBILE HOME COMMUNITY	40601	PINERDGMHC40601TP001
464	GENESEE	PINEHURST APARTMENTS	05353	PINEHURAPT05353CH001
465	GENESEE	SUGARTREE APARTMENTS	06575	SUGARTREE06575CH001
466	GENESEE	SWARTZ CREEK MEADOWS	40164	SWARTZCRK40164WL001
467	GENESEE	SWARTZ CREEK MEADOWS	40164	SWARTZCRK40164WL004
468	GENESEE	SWARTZ CREEK MEADOWS	40164	SWARTZCRK40164WL006
469	GENESEE	TRADEWINDS MOBILE HOME PARK	40131	TRADEWINDS40131TP001
470	GENESEE	VICINIA GARDENS	06072	VICINIAGAR06072TP001
471	GENESEE	WEST COURT RANCHES	07015	WESTCOURT07015TP002
472	GENESEE	WEST COURT RANCHES	07015	WESTCOURT07015TP003
473	GENESEE	WESTERN PINES APARTMENTS	04754	WESTPINAPT04754TP001
474	GENESEE	WESTHAVEN MOBILE HOME PARK, LLC	40162	WESTHAVEN40162TP001
475	GLADWIN	BEAVERTON	00520	BEAVERTON00520WL001
476	GLADWIN	BEAVERTON	00520	BEAVERTON00520WL003
477	GLADWIN	GLADWIN NURSING AND REHABILITATION COMMU	62653	GLADWINNR62653CH600
478	GLADWIN	GLADWIN, CITY OF	02650	GLADWIN02650TP006
479	GLADWIN	GLADWIN, CITY OF	02650	GLADWIN02650TP007
480	GLADWIN	KEY COURT MOBILE HOME PARK	40166	KEYCOURT40166CH001

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No.	County	Supply Name	WSSN	Location
481	GLADWIN	LAKESHORE VILLAGE	40169	LAKESHORE40169TP001
482	GLADWIN	LAKESIDE DEVELOPMENT	03752	LKSIDEDEV03752CH301
483	GLADWIN	PLEASANT BEACH MOBILE HOME RESORT	40167	PLEASNTBCH40167TP100
484	GLADWIN	RIVerview MOBILE HOME PARK - Gladwin	40168	RVRVIEWMHP40168CH001
485	GOGEBIC	BESSEMER	00660	BESSEMER00660TP007
486	GOGEBIC	IRONWOOD	03420	IRONWOOD03420TP012
487	GOGEBIC	MARENISCO TOWNSHIP	04080	MARENISCO04080CH001
488	GOGEBIC	OJIBWAY CORRECTIONAL FACILITY	01070	OJIBWAYCF01070CH001
489	GOGEBIC	WAKEFIELD	06830	WAKEFIELD06830TP005
490	GOGEBIC	WATERSMEET TOWNSHIP	06920	WATERSMEET06920CH001
491	GOGEBIC	WATERSMEET TOWNSHIP	06920	WATERSMEET06920WL004
492	GRAND TRAVERSE	ACME TOWNSHIP - HOPE VILLAGE	00011	ACMEHOPE00011CH500
493	GRAND TRAVERSE	BLACK BEAR FARMS	00733	BLACKBEAR00733TP001
494	GRAND TRAVERSE	BLAIR TOWNSHIP	00743	BLAIRTWP00743TP101
495	GRAND TRAVERSE	CHERRYLAND MOBILE HOME PARK	40174	CHERRYLAND40174WL001
496	GRAND TRAVERSE	COUNTRY EDEN L.L.C.	04045	CNTRYEDEN04045CH501
497	GRAND TRAVERSE	DEEPWATER POINTE ASSOCIATION	01765	DEEPWATER01765TP101
498	GRAND TRAVERSE	EAST BAY CHARTER TOWNSHIP	01935	EASTBAYTWP01935TP100
499	GRAND TRAVERSE	EAST BAY CHARTER TOWNSHIP	01935	EASTBAYTWP01935TP101
500	GRAND TRAVERSE	EAST BAY CHARTER TOWNSHIP	01935	EASTBAYTWP01935TP102
501	GRAND TRAVERSE	FIFE LAKE TOWNHOUSES	02287	FIFELAKE02287CH501
502	GRAND TRAVERSE	GRAND TRAVERSE CONDOMINIUMS	02805	GRANTRAV02805TP101
503	GRAND TRAVERSE	GREEN LAKE TOWNSHIP	02843	GREENLAKE02843TP001
504	GRAND TRAVERSE	INTERLOCHEN CENTER FOR THE ARTS	03365	INTERLOCHN03365TP101
505	GRAND TRAVERSE	INTERLOCHEN CENTER FOR THE ARTS	03365	INTERLOCHN03365TP102
506	GRAND TRAVERSE	JUNIPER HILLS CONDOMINIUMS	03505	JUNIPERCON03505CH501
507	GRAND TRAVERSE	KINGS COURT MOBILE HOME PARK	40171	KINGSCOURT40171TP100
508	GRAND TRAVERSE	KINGS COURT MOBILE HOME PARK	40171	KINGSCOURT40171TP101
509	GRAND TRAVERSE	KINGS COURT MOBILE HOME PARK	40171	KINGSCOURT40171TP102
510	GRAND TRAVERSE	KINGSLEY, VILLAGE OF	03650	KINGSLEY03650TP101
511	GRAND TRAVERSE	KINGSLEY, VILLAGE OF	03650	KINGSLEY03650TP102
512	GRAND TRAVERSE	KINGSLEY, VILLAGE OF	03650	KINGSLEY03650TP103
513	GRAND TRAVERSE	MEADOWLANE MOBILE HOME PARK	40172	MDWLMHP40172TP100
514	GRAND TRAVERSE	ROLLING MEADOWS WATER ASSN.	05775	ROLLMDWSWA05775CH501
515	GRAND TRAVERSE	SILVER LAKE VIEW MOBILE HOME PARK	40175	SILVERLAKE40175TP100
516	GRAND TRAVERSE	SILVER SHORES MOBILE HOME PARK	40176	SILVERSHTOR40176TP100
517	GRAND TRAVERSE	SUBURBAN ESTATES MHP	40177	SUBURBAN40177CH001
518	GRAND TRAVERSE	THE LIGHTHOUSE-TRAVERSE CITY LLC	06569	LIGHTHOUSE06569CH001
519	GRAND TRAVERSE	TRAVERSE CITY, CITY OF	06640	TRAVERSE06640TP100
520	GRATIOT	ASHLEY, VILLAGE OF	00250	ASHLEY00250TP003
521	GRATIOT	GRATIOT AREA WATER AUTHORITY	02836	GRATIOTAWA02836TP001
522	GRATIOT	ITHACA, CITY OF	03460	ITHACA03460WL004
523	GRATIOT	ITHACA, CITY OF	03460	ITHACA03460WL005
524	GRATIOT	ITHACA, CITY OF	03460	ITHACA03460WL006
525	GRATIOT	ITHACA, CITY OF	03460	ITHACA03460WL007
526	GRATIOT	NESEN'S COUNTRYSIDE ACRES	40637	NESENACRES40637CH001
527	GRATIOT	PERRINTON, VILLAGE OF	05270	PERRINTON05270TP003
528	GRATIOT	THE LAURELS OF FULTON	60937	LAURELSFUL60937TP001

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No.	County	Supply Name	WSSN	Location
529	GRATIOT	TIMBER COUNTRY MOBILE HOME PARK	40574	TIMBERMHP40574CH001
530	GRATIOT	VILLAGE OF BRECKENRIDGE	00820	BRCKNRDG00820TP001
531	HILLSDALE	CAMDEN	01050	CAMDEN01050TP001
532	HILLSDALE	COUNTRY LIVING ADULT FOSTER CARE	01648	CNTRYLAFC01648CH001
533	HILLSDALE	COUNTRY LIVING ADULT FOSTER CARE	01648	CNTRYLAFC01648CH002
534	HILLSDALE	HILLSDALE	03170	HILLSDALE03170TP001
535	HILLSDALE	HILLSIDE ACRES	40180	HILLSIDEAC40180TP001
536	HILLSDALE	JONESVILLE	03490	JONESVILLE03490TP001
537	HILLSDALE	LITCHFIELD	03920	LITCHFIELD03920TP003
538	HILLSDALE	LITCHFIELD	03920	LITCHFIELD03920TP006
539	HILLSDALE	RAMBLEWOOD MOBILE HOME PARK	40181	RAMBLEWOOD40181CH001
540	HILLSDALE	READING	05620	READING05620TP005
541	HILLSDALE	RILEY'S MOBILE HOME PARK	40183	RILEYMHP40183CH001
542	HILLSDALE	SOMERSET CENTER	40184	SOMERSETCN40184CH001
543	HILLSDALE	WALDRON	06850	WALDRON06850TP001
544	HOUGHTON	ADAMS TOWNSHIP	00020	ADAMSTWP00020TP004
545	HOUGHTON	CHASSELL TOWNSHIP	01350	CHASSELL01350TP007
546	HOUGHTON	FRANKLIN TOWNSHIP	05680	FRANKLIN05680CH001
547	HOUGHTON	HOUGHTON	03230	HOUGHTON03230TP004
548	HOUGHTON	LAKE LINDEN	03720	LAKELINDEN03720CH001
549	HOUGHTON	MICHIGAN-AMERICAN WATER CO	04800	MIAMERWACO04800TP001
550	HOUGHTON	OSCEOLA TOWNSHIP	01840	OSCEOLATWP01840CH001
551	HURON	BAYSIDE ESTATES	40190	BAYSIDE40190CH001
552	HURON	CASEVILLE, CITY OF	01190	CASEVILLE01190TP001
553	HURON	CLARKSON-RIVERVIEW COURT	40191	CLARKSON40191CH001
554	HURON	ELKTON, VILLAGE OF	02100	ELKTON02100WL003
555	HURON	ELKTON, VILLAGE OF	02100	ELKTON02100WL005
556	HURON	ELKTON, VILLAGE OF	02100	ELKTON02100WL006
557	HURON	ELKTON, VILLAGE OF	02100	ELKTON02100WL007
558	HURON	HARBOR BEACH, CITY OF	03000	HRBRBEACH03000TP001
559	HURON	HURON DUNES SUBDIVISION	03315	HURONDUSUB03315CH501
560	HURON	HURON REGIONAL WATER AUTHORITY	03317	HURONRWA03317TP001
561	HURON	MISTY MEADOWS MOBILE HOME PARK	40571	MISTYMDWS40571CH001
562	HURON	OWENDALE, VILLAGE OF	05110	OWENDALE05110TP003
563	HURON	OWENDALE, VILLAGE OF	05110	OWENDALE05110TP004
564	HURON	SEBEWAING LIGHT & WATER	05990	SEBEWANGLW05990TP004
565	HURON	SEBEWAING LIGHT & WATER	05990	SEBEWANGLW05990WL003
566	HURON	SEBEWAING LIGHT & WATER	05990	SEBEWANGLW05990WL004
567	HURON	SUMMER WOOD ESTATES	40187	SUMMERWOOD40187CH001
568	INGHAM	COLUMBIA LAKES ESTATES	01565	COLUMLKEST01565TP001
569	INGHAM	COUNTRY MANOR M H P	40193	COUNTRYMHP40193WL001
570	INGHAM	COUNTRY MANOR M H P	40193	COUNTRYMHP40193WL002
571	INGHAM	DANSVILLE, VILLAGE OF	01718	DANSVILLE01718TP001
572	INGHAM	EAGLE POINTE CONDOMINIUMS	07285	EAGLEPTCON07285TP001
573	INGHAM	EAST LANSING MERIDIAN WATER AUTHORITY	01995	ELANSNGMWA01995TP001
574	INGHAM	HAMLIN MOBILE HOME PARK	40194	HAMLINMHP40194TP001
575	INGHAM	HIGHFIELDS YOUTH CAMP	03134	HIGHYOCAMP03134WL005
576	INGHAM	HIGHFIELDS YOUTH CAMP	03134	HIGHYOCAMP03134WL006

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No.	County	Supply Name	WSSN	Location
577	INGHAM	HIGHFIELDS YOUTH CAMP	03134	HIGHYOCAMP03134WL034
578	INGHAM	LANSING BOARD OF WATER & LIGHT	03760	LANSINGBWL03760TP001
579	INGHAM	LANSING BOARD OF WATER & LIGHT	03760	LANSINGBWL03760TP002
580	INGHAM	LESLIE, CITY OF	03840	LESLIE03840TP001
581	INGHAM	MASON MANOR	40197	MASONMANOR40197CH001
582	INGHAM	MASON MANOR	40197	MASONMANOR40197CH002
583	INGHAM	MASON, CITY OF	04170	MASON04170TP008
584	INGHAM	MICHIGAN STATE UNIVERSITY	04340	MSU04340WL001
585	INGHAM	MICHIGAN STATE UNIVERSITY	04340	MSU04340WL016
586	INGHAM	MICHIGAN STATE UNIVERSITY	04340	MSU04340WL017
587	INGHAM	MICHIGAN STATE UNIVERSITY	04340	MSU04340WL018
588	INGHAM	MICHIGAN STATE UNIVERSITY	04340	MSU04340WL019
589	INGHAM	MICHIGAN STATE UNIVERSITY	04340	MSU04340WL020
590	INGHAM	MICHIGAN STATE UNIVERSITY	04340	MSU04340WL021
591	INGHAM	MICHIGAN STATE UNIVERSITY	04340	MSU04340WL022
592	INGHAM	MICHIGAN STATE UNIVERSITY	04340	MSU04340WL023
593	INGHAM	MICHIGAN STATE UNIVERSITY	04340	MSU04340WL024
594	INGHAM	MICHIGAN STATE UNIVERSITY	04340	MSU04340WL025
595	INGHAM	MICHIGAN STATE UNIVERSITY	04340	MSU04340WL026
596	INGHAM	MICHIGAN STATE UNIVERSITY	04340	MSU04340WL028
597	INGHAM	MICHIGAN STATE UNIVERSITY	04340	MSU04340WL029
598	INGHAM	MICHIGAN STATE UNIVERSITY	04340	MSU04340WL030
599	INGHAM	MICHIGAN STATE UNIVERSITY	04340	MSU04340WL031
600	INGHAM	STOCKBRIDGE, VILLAGE OF	06420	STOCKBRIDG06420TP001
601	INGHAM	STONEGATE MOBILE HOME COMMUNITY	40199	STONEGATE40199TP001
602	INGHAM	SUNSET MOBILE HOME PARK - Ingham	40200	SUNSETMHP40200CH001
603	INGHAM	V F W NATIONAL HOME	06792	VFWNATION06792TP001
604	INGHAM	WEBBERVILLE, VILLAGE OF	06970	WEBBERVILL06970TP001
605	INGHAM	WEBBERVILLE, VILLAGE OF	06970	WEBBERVILL06970TP003
606	INGHAM	WILLIAMSTON, CITY OF	07120	WILLAMSTON07120TP001
607	INGHAM	WILLOW VILLAGE	40202	WILLOW40202TP001
608	INGHAM	WINDMILL PARK	40203	WINDMILL40203CH001
609	INGHAM	WINDMILL PARK	40203	WINDMILL40203CH002
610	INGHAM	WINSLOW'S MOBILE HOME TERRACE	40204	WINDSLOW40204TP001
611	INGHAM	WINSLOW'S MOBILE HOME TERRACE	40204	WINDSLOW40204TP002
612	IONIA	BEAR CREEK VILLA	00508	BEARCKVLG00508CH001
613	IONIA	BELDING	00560	BELDING00560TP101
614	IONIA	BELDING	00560	BELDING00560TP102
615	IONIA	BELDING	00560	BELDING00560TP104
616	IONIA	BELDING	00560	BELDING00560TP105
617	IONIA	CANTERBURY ESTATES MHP	40617	CANTERBURY40617TP100
618	IONIA	EVERGREEN MOBILE HOME COMMUNITY	40206	EVERGREEN40206TP100
619	IONIA	EVERGREEN MOBILE HOME COMMUNITY	40206	EVERGREEN40206TP101
620	IONIA	HIDDEN VALLEY	40208	HIDDENVAL40208CH001
621	IONIA	HOPE NETWORK - WEST LAKE- FACILITY	03228	HOPEWLFC03228CH001
622	IONIA	IONIA	03370	IONIA03370WL009
623	IONIA	IONIA	03370	IONIA03370WL011
624	IONIA	IONIA	03370	IONIA03370WL013

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No.	County	Supply Name	WSSN	Location
625	IONIA	IONIA	03370	IONIA03370WL015
626	IONIA	LAKE ODESSA	03730	LAKEODESSA03730TP100
627	IONIA	LAKE ODESSA	03730	LAKEODESSA03730WL002
628	IONIA	LONG LAKE MOBILE HOME ESTATES	40209	LONGLKMHE40209WL001
629	IONIA	LONG LAKE MOBILE HOME ESTATES	40209	LONGLKMHE40209WL002
630	IONIA	LYONS	03967	LYONS03967TP100
631	IONIA	LYONS	03967	LYONS03967TP102
632	IONIA	MUIR	04550	MUIR04550TP001
633	IONIA	MUIR	04550	MUIR04550TP002
634	IONIA	PEWAMO	05310	PEWAMO05310CH001
635	IONIA	PINE HAVEN ESTATES	40609	PINEHAVEN40609CH001
636	IONIA	PINE VIEW MOBILE HOME PARK	40210	PINEVMHP40210CH001
637	IONIA	PORTLAND	05530	PORTLAND05530TP104
638	IONIA	PORTLAND	05530	PORTLAND05530TP105
639	IONIA	PORTLAND	05530	PORTLAND05530TP106
640	IONIA	PORTLAND	05530	PORTLAND05530TP107
641	IONIA	SARANAC	05930	SARANAC05930CH001
642	IONIA	SUNSET RIDGE MHC	40662	SUNSETRDG40662TP100
643	IONIA	WOODCREEK MOBILE ESTATES	40564	WOODCREEK40564CH001
644	IOSCO	HALE CREEK MANOR	62942	HALECREEK62942CH001
645	IOSCO	HALE HOMESTEAD APARTMENTS	02943	HALEHMSDAP02943CH500
646	IOSCO	HURON SHORE REGIONAL UTILITY AUTHORITY	03319	HURONSRTUA03319TP001
647	IOSCO	NORTHERN PINES	40212	NORTHPINES40212CH001
648	IOSCO	WHISPERING WOODS-WHITE PINE RIDGE OSCOD	40213	WHISWPRO40213CH001
649	IOSCO	WHITTEMORE SQUARE APARTMENTS	07104	WHITTEMORE07104CH001
650	IRON	ALPHA	00180	ALPHA00180TP004
651	IRON	BATES TOWNSHIP	00440	BATESTWP00440CH001
652	IRON	BATES TOWNSHIP	00440	BATESTWP00440WL003
653	IRON	CASPION	01210	CASPION01210WL001
654	IRON	CRYSTAL FALLS TOWNSHIP - LIND	03880	XTALFALIND03880CH001
655	IRON	CRYSTAL FALLS TOWNSHIP - LIND	03880	XTALFALIND03880WL002
656	IRON	CRYSTAL FALLS TWP - TOWNLINE	06630	XTALFATOW06630CH002
657	IRON	GAASTRA	02510	GAASTRA02510WL003
658	IRON	IRON RIVER	03410	IRONRVR03410CH001
659	IRON	IRON RIVER	03410	IRONRVR03410WL004
660	IRON	IRON RIVER	03410	IRONRVR03410WL005
661	IRON	IRON RIVER TOWNSHIP-BEECHWOOD	00550	IRONRVRBEE00550CH001
662	IRON	IRON RIVER TOWNSHIP-NASH	04610	IRONRVRNAS04610WL001
663	IRON	IRON RIVER TOWNSHIP-RYDEN ROAD	05760	IRONRVRRYD05760WL003
664	IRON	STAMBAUGH TOWNSHIP-INDIAN LAKE	03350	STAMTWPIND03350CH002
665	IRON	STAMBAUGH TOWNSHIP-WEST BRULE	06090	STAMTWPWES06090CH002
666	IRON	STAMBAUGH TWP.-HAGERMAN LAKE	02940	STAMTWPAG02940CH001
667	ISABELLA	ALEXANDERS MOBILE VILLAGE	40216	ALEXANDER40216SS001
668	ISABELLA	BROOMFIELD VALLEY	40218	BROOMFIELD40218CH001
669	ISABELLA	COUNTRY PLACE	40220	COUNTRYPLA40220CH001
670	ISABELLA	COUNTRY PLACE SENIOR CARE CENTER	01649	CNTRYPSCC01649WL001
671	ISABELLA	LAKE ISABELLA WATER DIST. #1	03435	LAKEISABEL03435CH001
672	ISABELLA	MAPLEVIEW ESTATES	40217	MAPLEVIEW40217CH001

Table 1a - Public Water Supply - CWS Site Information
EGLE 2018 Statewide PFAS Sampling Program

No.	County	Supply Name	WSSN	Location
673	ISABELLA	MAPLEVIEW ESTATES EAST	40219	MAPLEVIEW40219CH001
674	ISABELLA	MOUNT PLEASANT, CITY OF	04530	MTPLEASANT04530TP001
675	ISABELLA	OAKVIEW MOBILE ESTATES	40222	OAKVIEWME40222CH004
676	ISABELLA	ROSEBUSH ESTATES APARTMENTS	05823	ROSEBUSHAP05823CH500
677	ISABELLA	ROSEBUSH MANOR SENIOR LIVING COMMUNITY	05824	ROSEBUSHMS05824CH001
678	ISABELLA	SHEPHERD, VILLAGE OF	06030	SHEPHERD06030CH001
679	ISABELLA	UNION TOWNSHIP	06725	UNIONTWP06725TP007
680	ISABELLA	UNION TOWNSHIP	06725	UNIONTWP06725TP008
681	ISABELLA	UNION TOWNSHIP	06725	UNIONTWP06725TP009
682	JACKSON	ARBOR RIDGE CONDOMINIUMS	00236	ARBORRIDGE00236CH001
683	JACKSON	ARBOR VILLAGE	40223	ARBORVILL40223TP001
684	JACKSON	BROOKLYN	00920	BROOKLYN00920TP001
685	JACKSON	COACHMANS COVE	40225	COACHMAN40225TP001
686	JACKSON	COFFMANS TRAILER PARK	40226	COFFMANS40226CH001
687	JACKSON	CONCORD	01580	CONCORD01580TP001
688	JACKSON	CONCORD	01580	CONCORD01580TP003
689	JACKSON	FISHER TRAILER PARK	40229	FISHERTRL40229CH001
690	JACKSON	GRASS LAKE	02830	GRASSLAKE02830TP001
691	JACKSON	HILLANLAKE VILLAGE	40231	HILLANLAKE40231TP001
692	JACKSON	INDIAN VILLAGE	40233	INDIANVIL40233TP001
693	JACKSON	JACKSON	03470	JACKSON03470TP001
694	JACKSON	LAKESHORE CONDOMINIUMS	03751	LKSHRCONDO03751CH001
695	JACKSON	LEONI TOWNSHIP	03837	LEONITWP03837WL001
696	JACKSON	LEONI TOWNSHIP	03837	LEONITWP03837WL002
697	JACKSON	LEONI TOWNSHIP	03837	LEONITWP03837WL004
698	JACKSON	LEONI TOWNSHIP	03837	LEONITWP03837WL005
699	JACKSON	LILLY BANK LANE	40227	LILLYBANK40227CH001
700	JACKSON	NAPOLEON TOWNSHIP	04605	NAPOLEON04605CH001
701	JACKSON	PARMA TOWNSHIP-AMBERTON VILL.	05205	PARMAAMBER05205CH001
702	JACKSON	PARMA, VILLAGE OF	05204	PARMA05204TP001
703	JACKSON	PLEASANT LAKE MOBILE HOME COURT	40240	PLEASNTMHC40240CH001
704	JACKSON	SHADY PARK	40241	SHADYPARK40241TP001
705	JACKSON	SHERMAN OAKS	40242	SHERMANOAK40242CH001
706	JACKSON	SHERMAN OAKS	40242	SHERMANOAK40242CH003
707	JACKSON	SPRING VALLEY ESTATES	40230	SPRINGVAL40230CH001
708	JACKSON	SPRINGPORT	06250	SPRINGPORT06250WL001
709	JACKSON	SPRINGPORT	06250	SPRINGPORT06250WL003
710	JACKSON	SUMMIT TOWNSHIP	06450	SUMMITWP06450CH002
711	JACKSON	SUMMIT TOWNSHIP	06450	SUMMITWP06450TP004
712	JACKSON	SUMMIT TOWNSHIP	06450	SUMMITWP06450TP005
713	JACKSON	SUMMIT TOWNSHIP	06450	SUMMITWP06450TP006
714	JACKSON	SUMMIT TOWNSHIP	06450	SUMMITWP06450TP007
715	JACKSON	SUMMIT TOWNSHIP	06450	SUMMITWP06450WL001
716	JACKSON	SUMMIT TOWNSHIP	06450	SUMMITWP06450WL002
717	JACKSON	SUMMIT TOWNSHIP	06450	SUMM06450WL005WL006
718	JACKSON	SUMMIT TOWNSHIP	06450	SUMMITWP06450WL007
719	JACKSON	WILLOWS ON TWIN PONDS	01658	WLLWTWNPD01658WL004
720	JACKSON	WILLOWS ON TWIN PONDS	01658	WLLWTWNPD01658WL005

Table 1a - Public Water Supply - CWS Site Information
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No.	County	Supply Name	WSSN	Location
721	KALAMAZOO	ALAMO NURSING HOME	60085	ALAMONURSE60085CH123
722	KALAMAZOO	ANDREWS ESTATES	40246	ANDREWEST40246CH001
723	KALAMAZOO	AUGUSTA	00320	AUGUSTA00320SS012
724	KALAMAZOO	BOERMAN MOBILE VILLAGE	40247	BOERMAN40247CH001
725	KALAMAZOO	CHARLESTON TOWNSHIP	01327	CHARLESTON01327TP012
726	KALAMAZOO	CLIMAX	01465	CLIMAX01465TP123
727	KALAMAZOO	CLIMAX MOBILE HOME PARK	40248	CLIMAXMHP40248CH001
728	KALAMAZOO	EVERGREEN PARK	40250	EVERGREENP40250CH001
729	KALAMAZOO	GALESBURG	02530	GALESBURG02530-1
730	KALAMAZOO	GALESBURG	02530	GALESBURG02530-2
731	KALAMAZOO	KALAMAZOO	03520	KAZOO03520TP201
732	KALAMAZOO	KALAMAZOO	03520	KAZOO03520TP303
733	KALAMAZOO	KALAMAZOO	03520	KAZOO03520TP304
734	KALAMAZOO	KALAMAZOO	03520	KAZOO03520TP305
735	KALAMAZOO	KALAMAZOO	03520	KAZOO03520TP306
736	KALAMAZOO	KALAMAZOO	03520	KAZOO03520TP307
737	KALAMAZOO	KALAMAZOO	03520	KAZOO03520TP308
738	KALAMAZOO	KALAMAZOO	03520	KAZOO03520TP309
739	KALAMAZOO	KALAMAZOO	03520	KAZOO03520TP310
740	KALAMAZOO	KALAMAZOO	03520	KAZOO03520TP311
741	KALAMAZOO	KALAMAZOO	03520	KAZOO03520TP312
742	KALAMAZOO	KALAMAZOO	03520	KAZOO03520TP313
743	KALAMAZOO	KALAMAZOO	03520	KAZOO03520TP314
744	KALAMAZOO	KALAMAZOO	03520	KAZOO03520TP315
745	KALAMAZOO	KALAMAZOO	03520	KAZOO03520TP316
746	KALAMAZOO	KELLOGG BIOLOGICAL STATION	03598	KELLBIOST03598TP012
747	KALAMAZOO	NAZARENE CAMP	04647	NZARENECAM04647TP123
748	KALAMAZOO	PARCHMENT	05200	PARCHMENT05200TP001
749	KALAMAZOO	PARCHMENT	05200	PARCHMENT05200WL001
750	KALAMAZOO	PARCHMENT	05200	PARCHMENT05200WL002
751	KALAMAZOO	PARCHMENT	05200	PARCHMENT05200WL003
752	KALAMAZOO	PLAINWELL PINES H C F	60695	PLAINWLHCF60695CH012
753	KALAMAZOO	PORTAGE	05520	PORTAGE05520TP201
754	KALAMAZOO	PORTAGE	05520	PORTAGE05520TP202
755	KALAMAZOO	PORTAGE	05520	PORTAGE05520TP203
756	KALAMAZOO	PORTAGE	05520	PORTAGE05520TP204
757	KALAMAZOO	PORTAGE	05520	PORTAGE05520TP205
758	KALAMAZOO	PORTAGE	05520	PORTAGE05520TP207
759	KALAMAZOO	PORTAGE	05520	PORTAGE05520TP209
760	KALAMAZOO	PORTAGE	05520	PORTAGE05520TP211
761	KALAMAZOO	PORTAGE	05520	PORTAGE05520TP223
762	KALAMAZOO	PORTAGE	05520	PORTAGE05520TP224
763	KALAMAZOO	PORTAGE TERRACE	40253	PORTAGETER40253TP100
764	KALAMAZOO	ROYAL ESTATES	40255	ROYALEST40255CH001
765	KALAMAZOO	ROYAL ESTATES	40255	ROYALEST40255WL003
766	KALAMAZOO	SCHOOLCRAFT	05970	SCHOOLCRAF05970TP034
767	KALAMAZOO	SUGARLOAF MOBILE HOME PARK	40256	SUGARMHP40256CH001
768	KALAMAZOO	SUN MEADOWS APARTMENTS	06465	SUNMDWAPTS06465CH034

Table 1a - Public Water Supply - CWS Site Information
EGLE 2018 Statewide PFAS Sampling Program

No.	County	Supply Name	WSSN	Location
769	KALAMAZOO	VICKSBURG	06800	VICKSBURG06800WL005
770	KALAMAZOO	VICKSBURG	06800	VICKSBURG06800WL006
771	KALKASKA	KALKASKA, VILLAGE OF	03560	KALKASKA03560TP104
772	KALKASKA	RAPID RIVER MEADOWS	05607	RAPIDRVMWD05607CH001
773	KENT	ALGOMA ESTATES	40259	ALGOMAEST40259TP100
774	KENT	ALTO MEADOWS	40681	ALTOMDWS40681CH001
775	KENT	APPLE GROVE ESTATES	40664	APPLEGRV40664TP100
776	KENT	CALEDONIA ESTATES	01037	CALEDESTS01037TP100
777	KENT	CALEDONIA TOWNSHIP	01039	CALEDTWP01039TP100
778	KENT	CALEDONIA TOWNSHIP	01039	CALEDTWP01039TP200
779	KENT	CEDAR SPRINGS	01260	CEDARSPG01260SS001
780	KENT	CEDAR SPRINGS	01260	CEDARSPG01260TP103
781	KENT	CEDARFIELD MOBILE HOME PARK	40619	CEDARMHP40619TP100
782	KENT	GLENWOOD ESTATES	40566	GLENWOOD40566TP100
783	KENT	GRAND RAPIDS	02790	GRNDRAPIDS02790TP100
784	KENT	GRAND VALLEY ESTATES	02809	GRANDVLYET02809TP100
785	KENT	GREEN ACRES MOBILE HOME PARK	40273	GREENACMHP40273CH001
786	KENT	GREGG APARTMENTS	02845	GREGGAPTS02845CH001
787	KENT	KENT CITY MOBILE HOME PARK	40264	KENTCTYMH40264TP100
788	KENT	KENT RIDGE APARTMENTS	03615	KENTRDGAPT03615TP100
789	KENT	KEY HEIGHTS MOBILE VILLAGE	40276	KEYHGTMV40276TP100
790	KENT	LA-E-MA MOBILE HOME PARK	40277	LAEMAMHP40277CH001
791	KENT	LAKE BELLA VISTA	03695	LKBVS03695TP100TP200
792	KENT	LAKESIDE MOBILE HOME COMMUNITY	40292	LAKESDMHC40292TP100
793	KENT	LEISURE VILLAGE	40279	LEISUREVIL40279CH002
794	KENT	LINCOLN PINES	40586	LINCOLNPN40586TP100
795	KENT	LINCOLN PINES	40586	LINCOLNPN40586TP101
796	KENT	LINCOLN PINES	40586	LINCOLNPN40586TP102
797	KENT	LOWELL	03950	LOWELL03950TP100
798	KENT	OAKFIELD MOBILE HOME PARK	40266	OAKFIELD40266WL003
799	KENT	OAKFIELD MOBILE HOME PARK	40266	OAKFIELD40266WL004
800	KENT	OAKS OF ROCKFORD	40678	OAKSROCK40678TP100
801	KENT	PARKWOOD GREEN	40284	PARKWOOD40284WL001
802	KENT	PARKWOOD GREEN	40284	PARKWOOD40284WL002
803	KENT	PARKWOOD GREEN	40284	PARKWOOD40284WL003
804	KENT	PINE AIRE MOBILE HOME PARK	40285	PINEAIRE40285CH001
805	KENT	PLAINFIELD TOWNSHIP	05370	PLAINFIELD05370TP100
806	KENT	RIVERVIEW MOBILE VILLAGE	40288	RIVERVIEW40288TP100
807	KENT	RIVERVIEW MOBILE VILLAGE	40288	RIVERVIEW40288WL001
808	KENT	ROCKFORD	05730	ROCKFORD05730TP100
809	KENT	SADDLE RIDGE CONDO ASSOC.	05849	SADDLERDG05849TP100
810	KENT	SAND LAKE	05907	SANDLAKE05907TP001
811	KENT	SILVER LAKE WATER AUTHORITY, INC.	06071	SILVERLKWA06071CH001
812	KENT	SPARTA	06200	SPARTA06200TP100
813	KENT	SPARTA	06200	SPARTA06200WL002
814	KENT	SPRING VALLEY MOBILE HOME PARK	40291	SPGVALLEY40291WL002
815	KENT	SPRING VALLEY MOBILE HOME PARK	40291	SPGVALLEY40291WL003
816	KENT	SUMMERSET MEADOWS	06448	SUMMERSET06448CH001

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No.	County	Supply Name	WSSN	Location
817	KENT	TILLCUM FARMS	06624	TILLCUM06624CH001
818	KENT	WELLERS TRAILER PARK	40293	WELLERS40293CH001
819	KENT	WHISPERING PINES	40576	WHISPINE40576CH001
820	KENT	WHITE CREEK COUNTRY ESTATES	40294	WHITECREEK40294CH001
821	KENT	WOODLAND ESTATES	40296	WOODLNDEST40296CH002
822	KENT	WYOMING	07220	WYOMING07220TP100
823	KEWEENAW	EAGLE HARBOR TOWNSHIP	01920	EAGLEHRBR01920CH001
824	KEWEENAW	GRANT TOWNSHIP - COPPER HARBOR	01630	GRANTTWP01630TP001
825	KEWEENAW	HOUGHTON TOWNSHIP	01930	HOUGHTNTWP01930WL001
826	KEWEENAW	SHERMAN TOWNSHIP	02590	SHERMAN02590CH001
827	LAKE	BALDWIN, VILLAGE OF	00350	BALDWIN00350WL002
828	LAKE	BALDWIN, VILLAGE OF	00350	BALDWIN00350WL003
829	LAKE	BALDWIN, VILLAGE OF	00350	BALDWIN00350WL004
830	LAKE	BALDWIN, VILLAGE OF	00350	BALDWIN00350WL005
831	LAKE	CLEAN WATER ASSOCIATION, INC.	06901	CWAINC06901CH501
832	LAKE	DUVERNAY PARK APARTMENTS	01915	DUVERNAY01915CH001
833	LAKE	IDLEWILD GARDEN HOUSING	07233	IDLEWILD07233CH501
834	LAPEER	CLIFFORD, VILLAGE OF	01460	CLIFFORD01460TP001
835	LAPEER	CLIFFORD, VILLAGE OF	01460	CLIFFORD01460TP002
836	LAPEER	COLUMBIAVILLE, VILLAGE OF	01570	COLUMVILLE01570TP001
837	LAPEER	DEERFIELD PINES MOBILE HOME PARK	40644	DEERFIELD40644CH001
838	LAPEER	DRYDEN, VILLAGE OF	01870	DRYDEN01870TP001
839	LAPEER	FENTON HEIGHTS APARTMENTS	02274	FENTONHGT02274TP001
840	LAPEER	IDEAL VILLA MOBILE HOME PARK	40299	IDEALVILLA40299CH001
841	LAPEER	METAMORA, VILLAGE OF	04312	METAMORE04312TP001
842	LAPEER	NORTH BRANCH, VILLAGE OF	04770	NORBRANCH04770TP003
843	LAPEER	PINE LAKES MANUFACTURED HOMES	40670	PINELAKES40670TP001
844	LAPEER	RIVER RIDGE	40672	RIVERRIDGE40672CH001
845	LAPEER	SANDHILL ESTATES	40592	SANDHILEST40592TP001
846	LAPEER	WEDGEWOOD GOLFSIDE CONDO ASSOC	06971	WEDGEWOOD06971CH001
848	LEELANAU	CEDAR CREEK WATER COMPANY	01252	CEDARCKWC01252TP001
849	LEELANAU	ELMWOOD TWP - TIMBERLEE	06625	ELMWOODTWP06625CH501
850	LEELANAU	ELMWOOD TWP - TIMBERLEE	06625	ELMWOODTWP06625CH502
851	LEELANAU	EMPIRE, VILLAGE OF	02130	EMPIRE02130CH502
852	LEELANAU	EMPIRE, VILLAGE OF	02130	EMPIRE02130WL001
853	LEELANAU	EMPIRE, VILLAGE OF	02130	EMPIRE02130WL004
854	LEELANAU	FIRST POINT MOBILE COURT	40302	FIRSTPOINT40302CH001
855	LEELANAU	HOMESTEAD/CRYSTAL RIVER WATER CO	07103	XTALRWCO07103TP101
856	LEELANAU	LEELANAU CO LAW ENFORCEMENT CENTER	03829	LEELANAUEC03829TP100
857	LEELANAU	MAPLE VALLEY NURSING HOME	64067	MAPLENURSE64067TP101
858	Leelanau	NORTHPORT POINT COTTAGE OWNERS ASSOCIATION	04820	NPORTCOA04820TP001
859	LEELANAU	NORTHPORT, VILLAGE OF	04810	NORTHPORT04810TP102
860	LEELANAU	NORTHPORT, VILLAGE OF	04810	NORTHPORT04810TP103
861	LEELANAU	NORTHPORT, VILLAGE OF	04810	NORTHPORT04810TP104
862	LEELANAU	SUGAR LOAF RESORT	06445	SUGARLOAF06445TP101
863	LEELANAU	SUTTONS BAY, VILLAGE OF	06500	SUTTONSBAY06500CH501
864	LEELANAU	SUTTONS BAY, VILLAGE OF	06500	SUTTONSBAY06500CH502
865	LEELANAU	THE LEELANAU SCHOOL	03831	LEELANAUSC03831CH001

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No.	County	Supply Name	WSSN	Location
866	LEELANAU	THORN CREEK CONDOMINIUMS	06592	THORNCREEK06592CH501
867	LEELANAU	YORK CONDOMINIUMS	07240	YORKCONDO07240CH501
868	LENAWEE	ADDISON	00030	ADDISON00030TP001
869	LENAWEE	ADRIAN	00040	ADRIAN00040TP001
870	LENAWEE	BEAN CREEK RESORT	40554	BEANCREEK40554CH001
871	LENAWEE	BLISSFIELD	00750	BLISSFIELD00750TP001
872	LENAWEE	BRITTON	00890	BRITTON00890TP001
873	LENAWEE	BRITTON	00890	BRITTON00890TP002
874	LENAWEE	BRITTON	00890	BRITTON00890TP006
875	LENAWEE	BROOKDALE ADRIAN	00045	BROKDALEAD00045TP001
876	LENAWEE	CLINTON	01470	CLINTON01470TP001
877	LENAWEE	CLINTON	01470	CLINTON01470TP004
878	LENAWEE	CLINTON	01470	CLINTON01470WL002
879	LENAWEE	CLINTON ESTATES	40305	CLINTONEST40305CH001
880	LENAWEE	COUNTRY VILLA ESTATES	40306	COUNTRYVIL40306TP001
881	LENAWEE	DEERFIELD	01770	DEERFLD01770TP001
882	LENAWEE	HUDSON	03280	HUDSON03280TP001
883	LENAWEE	LAKE ARROWHEAD ESTATES	03692	LKARROWEST03692TP001
884	LENAWEE	LEE VILLA MOBILE HOME PARK	40308	LEEVILLA40308TP001
885	LENAWEE	LEFFINGWELL ESTATES	40311	LEFFINGWEL40311CH001
886	LENAWEE	MADISON TOWNSHIP	04006	MADISONTWP04006TP001
887	LENAWEE	MAN NOR FARMS SUBDIVISION	05180	MANNORFARM05180TP001
888	LENAWEE	MORENCI	04490	MORENCI04490TP001
889	LENAWEE	ONSTED	05020	ONSTED05020TP002
890	LENAWEE	ONSTED	05020	ONSTED05020TP003
891	LENAWEE	RAISIN VALLEY ESTATES	40309	RAISINVLY40309CH001
892	LENAWEE	RICHLYN MANOR	00048	RICHLYN00048CH001
893	LENAWEE	ROBIN HOOD MOBILE COURT	40310	ROBINHOOD40310CH001
894	LENAWEE	ROUND LAKE ESTATES	40307	ROUNDLAKE40307CH001
895	LENAWEE	SOUTH SHORE WATER SYSTEM	04890	SSHOREWS04890TP001
896	LENAWEE	SUNSET MOBILE HOME PARK - Lenawee	40313	SUNSETMHP40313TP001
897	LENAWEE	TECUMSEH	06560	TECUMSEH06560TP001
898	LENAWEE	TECUMSEH	06560	TECUMSEH06560TP002
899	LENAWEE	TECUMSEH	06560	TECUMSEH06560TP003
900	LENAWEE	TECUMSEH	06560	TECUMSEH06560TP004
901	LENAWEE	WATERS EDGE MH COMMUNITY	40673	WATERSEDGE40673WL001
902	LENAWEE	WATERS EDGE MH COMMUNITY	40673	WATERSEDGE40673WL002
903	LIVINGSTON	ALAN'S PARK - FOWLerville	40319	ALANPARK40319CH001
904	LIVINGSTON	BISHOP LAKE APARTMENTS	00731	BISHOPAPTS00731CH001
905	LIVINGSTON	BRIGHTON, CITY OF	00860	BRIGHTON00860TP001
906	LIVINGSTON	BRIGHTON, CITY OF	00860	BRIGHTON00860TP002
907	LIVINGSTON	CIDERMILL CROSSINGS	40679	CIDERMILL40679TP001
908	LIVINGSTON	COVENTRY WOODS MHC	40649	COVENTRY40649TP001
909	LIVINGSTON	EASTERN MICHIGAN NAZARENE DISTRICT CENTE	02292	EMICHNAZDC02292TP001
910	LIVINGSTON	FAIRLANE ESTATES	40316	FAIRLANE40316CH001
911	LIVINGSTON	FAIRLAWN MEADOWS	40318	FAIRLAWN40318CH001
912	LIVINGSTON	FONDA LAKE WATER AUTHORITY	02347	FONDALWA02347TP001
913	LIVINGSTON	FOWLerville, VILLAGE OF	02400	FOWLERVILL02400TP001

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No.	County	Supply Name	WSSN	Location
914	LIVINGSTON	FOWLERVILLE, VILLAGE OF	02400	FOWLERVILL02400TP002
915	LIVINGSTON	GREEN BROOK ESTATES	05395	GRNBRKEST05395CH001
916	LIVINGSTON	GREEN OAK TWP - CENTENNIAL FARMS	01543	GREENOAK01543TP001
917	LIVINGSTON	GREENFIELD POINTE SUBDIVISION	02846	GNFDPOINTE02846TP001
918	LIVINGSTON	HAMBURG HILLS ESTATES	40317	HAMBURG40317TP001
919	LIVINGSTON	HANDY TOWNSHIP - RED CEDARS CROSSING	02982	HANDYTWP02982TP001
920	LIVINGSTON	HARTLAND HILLS CONDOMINIUMS	03073	HARTLNDHIL03073CH001
921	LIVINGSTON	HARTLAND MEADOWS	40654	HARTLAND40654TP001
922	LIVINGSTON	HARTLAND TOWNSHIP	03075	HARTLNDTWP03075TP001
923	LIVINGSTON	HARVEST HILLS SUBDIVISION ASSO	03080	HARVESTSUB03080TP001
924	LIVINGSTON	HIDDEN LAKES OF GREEN OAKS	03137	HDNLAKESGO03137TP001
925	LIVINGSTON	HIDDEN SHORES WEST	05819	HDSHORESWE05819CH001
926	LIVINGSTON	HOWELL, CITY OF	03250	HOWELL03250TP001
927	LIVINGSTON	HUNTMORE ESTATES	05033	HUNTMORE05033TP001
928	LIVINGSTON	ISLAND LAKE APARTMENTS	03942	ISLLAKEAP03942WL004
929	LIVINGSTON	LAKESHORE VILLAGE SUBDIVISION	05577	LKSHORESUB05577TP001
930	LIVINGSTON	LIVINGSTON COMMUNITY WATER AUTHORITY	03929	LIVINGCWA03929TP001
931	LIVINGSTON	MHOG SEWER & WATER AUTHORITY	04098	MHOGSWA04098TP001
932	LIVINGSTON	MILLPOINTE OF HARTLAND	04403	MILLPOINTE04403TP001
933	LIVINGSTON	MYSTIC RIDGE L.L.C.	04595	MYSTICRDG04595TP001
934	LIVINGSTON	NORTH BAY HARBOR CLUB MHP	40616	NBAYHRBR40616TP001
935	LIVINGSTON	OAK POINTE	01002	OAKPOINTE01002TP001
936	LIVINGSTON	OSBORN LAKE ESTATES	05037	OSBORNLKES05037CH001
937	LIVINGSTON	PINCKNEY, VILLAGE OF	05322	PINCKNEY05322TP001
938	LIVINGSTON	PINE KNOLL APARTMENTS, LLC	02000	PNKNOLLAAPT02000WL001
939	LIVINGSTON	PINE KNOLL APARTMENTS, LLC	02000	PNKNOLLAAPT02000WL002
940	LIVINGSTON	PINE KNOLL APARTMENTS, LLC	02000	PNKNOLLAAPT02000WL003
941	LIVINGSTON	PRENTIS ESTATES APARTMENTS	02619	PRENTISAPT02619CH001
942	LIVINGSTON	SILVER LAKE MOBILE HOME PARK	40322	SILVERLKMH40322TP001
943	LIVINGSTON	STARLIGHT MOBILE HOME PARK	40323	STARLIGHT40323TP001
944	LIVINGSTON	STONE RIDGE	06423	STONERIDGE06423TP001
945	LIVINGSTON	SYLVAN GLEN ESTATES	40314	SYLVANGLEN40314TP001
946	LIVINGSTON	THE PENINSULA DEVELOPMENT LLC	05229	PENINDEV05229TP001
947	LIVINGSTON	TYRONE WOODS	40658	TYRONEWOOD40658TP001
948	LIVINGSTON	UNIVERSITY MOBILE ESTATES #2	40325	UNIVERME40325CH001
949	LIVINGSTON	WHITMORE LAKE APARTMENTS	07101	WHITEMORE07101TP001
950	LIVINGSTON	WOODLAND CENTER CORRECTIONAL FACILITY	06820	WOODLNDCCF06820TP001
951	LIVINGSTON	WOODLAND PARK AND SALES	40326	WOODLAND40326CH001
952	LIVINGSTON	WOODLAND RIDGE	40669	WOODLANDRG40669TP001
953	LIVINGSTON	WOODRUFF LAKE CO-OP APARTMENTS	07185	WOODRUFF07185CH001
954	LIVINGSTON	WOODRUFF LAKE CO-OP APARTMENTS	07185	WOODRUFF07185CH003
955	LUCE	NEWBERRY CORRECTIONAL FACILITY	04730	NEWBRYCOFA04730TP004
956	LUCE	NEWBERRY CORRECTIONAL FACILITY	04730	NEWBRYCOFA04730TP005
957	LUCE	NEWBERRY CORRECTIONAL FACILITY	04730	NEWBRYCOFA04730TP006
958	LUCE	NEWBERRY WATER & LIGHT	04720	NEWBRYWL04720TP001
959	LUCE	NEWBERRY WATER & LIGHT	04720	NEWBRYWL04720TP002
960	LUCE	PENTLAND TOWNSHIP	05240	PENTLAND05240WL001
961	LUCE	PENTLAND TOWNSHIP	05240	PENTLAND05240WL002

Table 1a - Public Water Supply - CWS Site Information
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No.	County	Supply Name	WSSN	Location
962	MACKINAC	MACK. CO. HOUSING-CURTIS	01692	MACKHOUSCU01692CH001
963	MACKINAC	MACK. CO. HOUSING-ENGADINE	02145	MACKHOUSEN02145CH003
964	MACKINAC	MACKINAC ISLAND	03970	MACKINCISL03970TP003
965	MACKINAC	ST IGNACE	06290	STIGNACE06290TP001
966	MACOMB	ARMADA, VILLAGE OF	00240	ARMADA00240TP101
967	MACOMB	DEER PARK CONDOMINIUMS	01774	DEERPCKOND01774CH001
968	MACOMB	MAIN STREET APARTMENTS	01545	MAINSTAPTS01545WL001
969	MACOMB	MAIN STREET APARTMENTS	01545	MAINSTAPTS01545WL002
970	MACOMB	MOUNT CLEMENS, CITY OF	04510	MTCLEMENS04510TP100
971	MACOMB	NEW BALTIMORE, CITY OF	04670	NEWBALT04670TP101
972	MACOMB	RICHMOND, CITY OF	05670	RICHMOND05670TP100
973	MACOMB	RICHMOND, CITY OF	05670	RICHMOND05670TP200
974	MACOMB	RICHMOND, CITY OF	05670	RICHMOND05670TP300
975	MACOMB	RICHMOND, CITY OF	05670	RICHMOND05670TP400
976	MACOMB	RICHMOND, CITY OF	05670	RICHMOND05670TP500
977	MACOMB	RICHMOND, CITY OF	05670	RICHMOND05670TP600
978	MACOMB	RIDGEWAY	05673	RIDGEWAY05673CH002
979	MACOMB	ROMEO, VILLAGE OF	05780	ROMEO05780TP100
980	MACOMB	ROMEO, VILLAGE OF	05780	ROMEO05780TP200
981	MACOMB	SPRINGBROOK ESTATES MHC	40327	SPGBROOK40327TP100
982	MACOMB	WASHINGTON MHP	40330	WASHINGTON40330TP100
983	MANISTEE	BEAR LAKE, VILLAGE OF	00510	BEARLAKE00510WL002
984	MANISTEE	BEAR LAKE, VILLAGE OF	00510	BEARLAKE00510WL003
985	MANISTEE	CAMP ARCADIA / LCA	01052	CMPARCADIA01052CH501
986	MANISTEE	FILER CHARTER TOWNSHIP	02290	FILERTWP02290TP102
987	MANISTEE	FILER CHARTER TOWNSHIP	02290	FILERTWP02290TP103
988	MANISTEE	FILER CHARTER TOWNSHIP	02290	FILERTWP02290TP104
989	MANISTEE	KALEVA, VILLAGE OF	03550	KALEVA03550TP101
990	MANISTEE	KALEVA, VILLAGE OF	03550	KALEVA03550TP102
991	MANISTEE	KALEVA, VILLAGE OF	03550	KALEVA03550TP103
992	MANISTEE	KAMP VILLA RV PARK	40580	KAMPVILLA40580CH001
993	MANISTEE	MANISTEE, CITY OF	04030	MANISTEE04030TP106
994	MANISTEE	MANISTEE, CITY OF	04030	MANISTEE04030TP108
995	MANISTEE	MANISTEE, CITY OF	04030	MANISTEE04030TP109
996	MANISTEE	MANISTEE, CITY OF	04030	MANISTEE04030TP110
997	MANISTEE	PIRATES COVE CONDOMINIUMS	05355	PIRATECOVE05355CH501
998	MANISTEE	PORTAGE POINT INN	05527	PORTAGEINN05527CH502
999	MANISTEE	VALLEY SIDE APARTMENTS	06763	VALLEYSIDE06763CH501
1000	MANISTEE	VALLEY WOOD COVE CONDOMINIUMS	06765	VALLEYWOOD06765CH401
1001	MARQUETTE	553 MOBILE ESTATES	40520	553MOBILE40520CH001
1002	MARQUETTE	CHERRY CREEK VILLAGE	01371	CHERRYCRK01371CH001
1003	MARQUETTE	CHOCOLAY SHORES APARTMENTS	01416	CHOCOLAY01416CH001
1004	MARQUETTE	COUNTRY LOG APTS	01653	CNTRYLOGAP01653CH001
1005	MARQUETTE	ELY TOWNSHIP-DIORITE	01820	ELYTWPDIO01820CH001
1006	MARQUETTE	ELY TOWNSHIP-GREENWOOD	02860	ELYTWPGRN02860CH001
1007	MARQUETTE	FORSYTH TOWNSHIP	02370	FORSYTHTWP02370CH001
1008	MARQUETTE	FORSYTH TOWNSHIP	02370	FORSYTHTWP02370CH002
1009	MARQUETTE	FORSYTH TOWNSHIP	02370	FORSYTHTWP02370WL006

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No.	County	Supply Name	WSSN	Location
1010	MARQUETTE	ISHPEMING TWP - EAST	04775	ISHPEMEAST04775WL001
1011	MARQUETTE	ISHPEMING TWP - WEST	03450	ISHPEMWEST03450CH001
1012	MARQUETTE	ISHPEMING TWP - WEST	03450	ISHPEMWEST03450WL005
1013	MARQUETTE	K I SAWYER	03510	KISAYER03510TP001
1014	MARQUETTE	K I SAWYER	03510	KISAYER03510TP002
1015	MARQUETTE	MARQUETTE	04120	MARQUETTE04120TP001
1016	MARQUETTE	MARQUETTE COUNTY CORRECTIONS CENTER	04025	MARQUETTECCC04025WL001
1017	MARQUETTE	MARQUETTE COUNTY CORRECTIONS CENTER	04025	MARQUETTECCC04025WL003
1018	MARQUETTE	MARQUETTE TOWNSHIP	04140	MARQTWP04140TP001
1019	MARQUETTE	NEGAUNEE TOWNSHIP	04655	NEGAUNEE04655CH001
1020	MARQUETTE	NEGAUNEE-ISHPEMING AUTHORITY	04653	NEGISHAAUTH04653TP010
1021	MARQUETTE	PINE ACRES MOBILE HOME PARK	40525	PINEACRES40525CH001
1022	MARQUETTE	POWELL TOWNSHIP	00700	POWELLTWP00700CH001
1023	MARQUETTE	REPUBLIC TOWNSHIP	05660	REPUBLIC05660TP008
1024	MARQUETTE	RICHMOND TOWNSHIP	05160	RICHMNDTWP05160CH001
1025	MARQUETTE	RICHMOND TOWNSHIP	05160	RICHMNDTWP05160WL003
1026	MARQUETTE	SILVER CREEK ESTATES MOBILE HOME COURT	40519	SILVERCRK40519CH001
1027	MARQUETTE	SKANDIA-W BRANCH WATER DEPT	06075	SKANDIABWD06075CH001
1028	MARQUETTE	TILDEN TOWNSHIP	04640	TILDENTWP04640CH001
1029	MASON	HERITAGE HILLS MOBILE HOME VILLAGE	40333	HERITAGEHV40333CH001
1030	MASON	HOLIDAY VILLAGE MOBILE HOME PARK	40335	HOLIDAYMHP40335CH001
1031	MASON	LUDINGTON, CITY OF	03960	LUDINGTON03960TP100
1032	MASON	MANISTEE FOREST PINES ESTATES	40332	MANISTEEFO40332CH001
1033	MASON	PERE MARQUETTE TWP - WELLS	05268	PERMAQWELL05268TP001
1034	MASON	TALL OAKS CONDOMINUMS	06532	TALLOAKSC06532CH101
1035	MASON	TAMARAC VILLAGE	40337	TAMARAC40337TP001
1036	MECOSTA	BIG RAPIDS	00710	BIGRAPIDS00710TP100
1037	MECOSTA	CIRCLE DRIVE MOBILE HOME PARK	40339	CIRCLEDVRV40339CH001
1038	MECOSTA	COUNTRY MANOR- Mecosta	40656	CNTRYMANOR40656CH001
1039	MECOSTA	HAVEN VIEW MOBILE COURT	40343	HAVENVIEW40343CH001
1040	MECOSTA	HOLIDAY TERRACE	40344	HOLIDAYTER40344CH001
1041	MECOSTA	HUNTERS CREEK ESTATES	40342	HUNTERCRK40342CH001
1042	MECOSTA	PARKS PLACE ESTATES	40340	PARKSPLACE40340CH001
1043	MECOSTA	REMUS APARTMENT COMPANY	05655	REMUSAPTC05655TP100
1044	MECOSTA	ROSEVILLE APARTMENTS	05821	ROSEVILLE05821CH001
1045	MECOSTA	ROYAL VIEW RETIREMENT VILLAGE	05841	ROYALVRV05841CH001
1046	MECOSTA	SUNSET SHORES	40653	SUNSETSHOR40653CH001
1047	MECOSTA	SUNSET SHORES	40653	SUNSETSHOR40653CH002
1048	MECOSTA	SUNSET SHORES	40653	SUNSETSHOR40653CH003
1049	MECOSTA	T.J. WHITE PINE MANOR APARTMENTS	07085	TJWHITEPNE07085CH001
1050	MECOSTA	TULLYMORE CLUBHOUSE AND CAMELOT VILLAGE	06693	TULLYMORE06693SS001
1051	MENOMINEE	CARNEY-NADEAU TWP WATER DEPT	01125	CARNEYTWP01125WL001
1052	MENOMINEE	CARNEY-NADEAU TWP WATER DEPT	01125	CARNEYTWP01125WL002
1053	MENOMINEE	HERMANSVILLE HOUSING COMM.	03120	HERMANHCOM03120CH001
1054	MENOMINEE	MENOMINEE	04250	MENOMINEE04250TP001
1055	MENOMINEE	POWERS-SPALDING TWP WATER DEPT	05563	PWSPALDWD05563TP004
1056	MENOMINEE	POWERS-SPALDING TWP WATER DEPT	05563	PWSPALDWD05563WL002
1057	MENOMINEE	STEPHENSON	06380	STEPHENSON06380TP001

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No.	County	Supply Name	WSSN	Location
1058	MIDLAND	COLEMAN, CITY OF	01520	COLEMAN01520WL003
1059	MIDLAND	COLEMAN, CITY OF	01520	COLEMAN01520WL004
1060	MIDLAND	COUNTRY ACRES - Midland	40345	COUNTRYAC40345CH001
1061	MIDLAND	COUNTRYSIDE MOBILE HOME PARK	40346	COUNTRYMHP40346TP100
1062	MIDLAND	MIDLAND, CITY OF	04370	MIDLAND04370TP001
1063	MIDLAND	WHISPERING PINES HOUSING COMMUNITY	40347	WHISPCH40347TP100
1064	MIDLAND	YODER APARTMENTS	07235	YODERAPT07235WL001
1065	MIDLAND	YODER APARTMENTS	07235	YODERAPT07235WL002
1066	MIDLAND	YODER APARTMENTS	07235	YODERAPT07235WL003
1067	MIDLAND	YODER APARTMENTS	07235	YODERAPT07235WL004
1068	MISSAUKEE	BELLE OAKS ASSISTED LIVING CENTER	00575	BELLEOAKS00575TP001
1069	MISSAUKEE	LAKE CITY, CITY OF	03700	LAKECITY03700TP102
1070	MISSAUKEE	LAKE CITY, CITY OF	03700	LAKECITY03700TP103
1071	MISSAUKEE	MCBAIN, CITY OF	04190	MCBAIN04190TP101
1072	MISSAUKEE	MCBAIN, CITY OF	04190	MCBAIN04190TP103
1073	MISSAUKEE	MCBAIN, CITY OF	04190	MCBAIN04190TP105
1074	MONROE	BEDFORD MEADOWS	06435	BEDFORDMDW06435TP001
1075	MONROE	FRENCHTOWN TOWNSHIP	02500	FRENCHTOWN02500TP001
1076	MONROE	MONROE	04450	MONROE04450TP001
1077	MONROE	MONROE SOUTH COUNTY	04455	MONROESO04455TP001
1078	MONROE	Whiteford Township	07063	WHITEFORD07063TP100
1079	MONTCALM	CARSON CITY	01170	CARSONCITY01170WL005
1080	MONTCALM	CARSON CITY	01170	CARSONCITY01170WL006
1081	MONTCALM	EDMORE	02070	EDMORE02070TP105
1082	MONTCALM	EDMORE	02070	EDMORE02070TP106
1083	MONTCALM	EDMORE	02070	EDMORE02070WL003
1084	MONTCALM	GREAT LAKE ADVENTIST ACADEMY	02839	GREATLCAA02839WL001
1085	MONTCALM	GREAT LAKE ADVENTIST ACADEMY	02839	GREATLCAA02839WL002
1086	MONTCALM	GREENBRIER ESTATES	40352	GREENBRIAR40352WL001
1087	MONTCALM	GREENBRIER ESTATES	40352	GREENBRIAR40352WL002
1088	MONTCALM	GREENVILLE	02850	GRNVILLE02850TP100
1089	MONTCALM	GREENVILLE ACRES	02851	GRNVILLEAC02851CH001
1090	MONTCALM	HOWARD CITY	03240	HOWARDCITY03240TP105
1091	MONTCALM	HOWARD CITY	03240	HOWARDCITY03240WL003
1092	MONTCALM	LAKEVIEW	03750	LAKEVIEW03750TP100
1093	MONTCALM	SHERIDAN	06040	SHERIDAN06040TP102
1094	MONTCALM	SHERIDAN	06040	SHERIDAN06040WL001
1095	MONTCALM	SHERIDAN	06040	SHERIDAN06040WL003
1096	MONTCALM	SHERIDAN ESTATES	40351	SHERIDAN40351CH001
1097	MONTCALM	STANTON	06360	STANTON06360SS001
1098	MONTCALM	TAMARACK PINES ESTATES	40640	TAMARACK40640CH001
1099	MONTMORENCY	BRILEY TOWNSHIP	00877	BRILEY00877TP100
1100	MONTMORENCY	HILLMAN, VILLAGE OF	03160	HILLMAN03160TP107
1101	MONTMORENCY	HILLMAN, VILLAGE OF	03160	HILLMAN03160TP108
1102	MONTMORENCY	OAK LEAF MANOR	04874	OAKLEAKMAN04874CH501
1103	MUSKEGON	APPLE CARR VILLAGE	40355	APPLECARR40355TP100
1104	MUSKEGON	ARLINGTON WOODS	40356	ARLINGTON40356CH001
1105	MUSKEGON	ARLINGTON WOODS	40356	ARLINGTON40356CH002

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No.	County	Supply Name	WSSN	Location
1106	MUSKEGON	ARLINGTON WOODS	40356	ARLINGTON40356WL003
1107	MUSKEGON	ARLINGTON WOODS	40356	ARLINGTON40356WL006
1108	MUSKEGON	ARLINGTON WOODS	40356	ARLINGTON40356WL010
1109	MUSKEGON	BLUE LAKE RESIDENCES	03925	BLULAKERES03925TP100
1110	MUSKEGON	BUTTERFIELD WOODS SUBDIVISION	01018	BUTTERFLD01018CH001
1111	MUSKEGON	CRYSTAL DOWNS MOBILE VILLAGE	40357	XTALDMV40357WL001
1112	MUSKEGON	CRYSTAL DOWNS MOBILE VILLAGE	40357	XTALDMV40357WL003
1113	MUSKEGON	EDGEWOOD TRAILER PARK	40359	EDGEWOOD40359CH001
1114	MUSKEGON	EGELCRAFT MOBILE HOME PARK	40600	EGELCRAFT40600TP100
1115	MUSKEGON	MAPLE ISLAND ESTATES	40361	MAPLEISLE40361WL001
1116	MUSKEGON	MAPLE ISLAND ESTATES	40361	MAPLEISLE40361WL002
1117	MUSKEGON	MAPLE ISLAND ESTATES	40361	MAPLEISLE40361WL003
1118	MUSKEGON	MONTAGUE	04470	MANTAGUE04470TP102
1119	MUSKEGON	MONTAGUE	04470	MANTAGUE04470TP104
1120	MUSKEGON	MONTAGUE	04470	MANTAGUE04470WL001
1121	MUSKEGON	MONTAGUE	04470	MANTAGUE04470WL005
1122	MUSKEGON	MUSKEGON	04570	MUSKEGON04570TP100
1123	MUSKEGON	MUSKEGON HEIGHTS	04580	MUSKHGTS04580TP100
1124	MUSKEGON	PINE ISLAND LAKE REC PARK	40577	PINEISLAND40577CH001
1125	MUSKEGON	RAVENNA	05610	RAVENNA05610TP010
1126	MUSKEGON	TIMBERLINE ESTATES	40363	TIMBERLINE40363CH001
1127	MUSKEGON	TIMBERLINE ESTATES	40363	TIMBERLINE40363CH002
1128	MUSKEGON	WEST PINE ISLAND	40650	WESTPINE40650CH001
1129	MUSKEGON	WHITE LAKE ASSISTED LIVING CENTER	07064	WHITELKALC07064CH001
1130	MUSKEGON	WHITEHALL	07100	WHITEHALL07100TP102
1131	MUSKEGON	WHITEHALL	07100	WHITEHALL07100TP105
1132	MUSKEGON	WHITEHALL	07100	WHITEHALL07100TP106
1133	MUSKEGON	WHITEHALL	07100	WHITEHALL07100TP107
1134	MUSKEGON	WHITEHALL	07100	WHITEHALL07100TP108
1135	NEWAYGO	EVERGREEN VILLAGE MH PARK	40587	EVERGRVIL40587CH001
1136	NEWAYGO	FOUR SEASONS TRAILER PARK	40369	FOURSEASON40369CH001
1137	NEWAYGO	FREMONT	02490	FREMONT02490TP102
1138	NEWAYGO	FREMONT	02490	FREMONT02490TP103
1139	NEWAYGO	FREMONT	02490	FREMONT02490TP105
1140	NEWAYGO	FREMONT	02490	FREMONT02490TP106
1141	NEWAYGO	FREMONT	02490	FREMONT02490TP107
1142	NEWAYGO	FREMONT	02490	FREMONT02490TP108
1143	NEWAYGO	FREMONT	02490	FREMONT02490TP109
1144	NEWAYGO	FREMONT	02490	FREMONT02490TP110
1145	NEWAYGO	GRANT	02823	GRANT02823TP100
1146	NEWAYGO	HESPERIA	03130	HESPERIA03130CH001
1147	NEWAYGO	HESPERIA	03130	HESPERIA03130WL003
1148	NEWAYGO	HESS LAKE RV AND MOBILE HOME PARK	40370	HESSLAKE40370CH001
1149	NEWAYGO	LAKE FOREST PARK	40368	LAKEFOREST40368CH001
1150	NEWAYGO	NEWAYGO	04710	NEWAYGO04710TP100
1151	NEWAYGO	NEWAYGO	04710	NEWAYGO04710WL007
1152	NEWAYGO	WHITE CLOUD	07060	WHITECLOUD07060WL001
1153	NEWAYGO	WHITE CLOUD	07060	WHITECLOUD07060WL002

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No.	County	Supply Name	WSSN	Location
1154	NEWAYGO	WHITE CLOUD	07060	WHITECLOUD07060WL004
1155	OAKLAND	BAVARIAN SOFTWATER VILLAGE	06077	BAVARVILL06077CH001
1156	OAKLAND	BRIARCLIFF HOMEOWNERS ASSN	02450	BRIARCLIFF02450CH001
1157	OAKLAND	BROOKDALE APARTMENTS	05993	BROKDALEAP05993CH001
1158	OAKLAND	CASS LAKESIDE SUBDIVISION	01230	CASSLKS01230CH001
1159	OAKLAND	CEDARBROOK ESTATES	40375	CEDARBROOK40375TP100
1160	OAKLAND	CHATEAU VIEW APARTMENTS	01352	CHATEAUAPT01352CH001
1161	OAKLAND	CHILD'S LAKE ESTATES MHC	40376	CHILDSLAKE40376TP100
1162	OAKLAND	CLARKSTON LAKE ESTATES	40377	CLARKSTON40377TP100
1163	OAKLAND	COLLEGE HEIGHTS MOBILE HOME PARK	40379	COLLEGEMHP40379TP100
1164	OAKLAND	COLOMBIERE CENTER	01572	COLOMBIERE01572CH001
1165	OAKLAND	COUNTRY ESTATES MHP	40381	COUNTRYMHP40381TP100
1166	OAKLAND	CRANBERRY LAKE MHC	40382	CRANBERRY40382TP100
1167	OAKLAND	CROSSROADS FOR YOUTH	01067	XROADYOUTH01067WL001
1168	OAKLAND	CROSSROADS FOR YOUTH	01067	XROADYOUTH01067WL002
1169	OAKLAND	CROSSROADS FOR YOUTH	01067	XROADYOUTH01067WL004
1170	OAKLAND	CROSSROADS FOR YOUTH	01067	XROADYOUTH01067WL005
1171	OAKLAND	CROSSROADS FOR YOUTH	01067	XROADYOUTH01067WL006
1172	OAKLAND	CROSSROADS FOR YOUTH	01067	XROADYOUTH01067WL009
1173	OAKLAND	CROSSROADS FOR YOUTH	01067	XROADYOUTH01067WL010
1174	OAKLAND	DEERWOOD SUBDIVISION	01773	DEERWDSUB01773TP100
1175	OAKLAND	DEERWOOD SUBDIVISION	01773	DEERWDSUB01773TP101
1176	OAKLAND	DEERWOOD SUBDIVISION	01773	DEERWDSUB01773TP102
1177	OAKLAND	FRANKLIN KNOLLS SUBDIVISION	02440	FRANKLNSUB02440CH001
1178	OAKLAND	GREENS LAKE APARTMENTS	02847	GREENSLAKE02847CH001
1179	OAKLAND	GROVELAND MANOR	40384	GROVELAND40384TP100
1180	OAKLAND	HERITAGE APARTMENTS	03117	HERITAGEAP03117CH001
1181	OAKLAND	HIDDEN LAKE ESTATES	40386	HIDDENLAKE40386TP100
1182	OAKLAND	HIGHLAND GREENS ESTATES	40387	HIGHLANDGR40387TP100
1183	OAKLAND	HIGHLAND GREENS ESTATES	40387	HIGHLANDGR40387TP101
1184	OAKLAND	HIGHLAND HAVEN/WOODSIDE APTS	03138	HHWSAPTS03138CH001
1185	OAKLAND	HIGHLAND HILLS OF HIGHLAND MHC	40388	HIGHLANDMH40388TP001
1186	OAKLAND	HIGHLAND MEADOWVIEW APARTMENTS	03139	HHWSAPTS03139CH001
1187	OAKLAND	HIGHLAND TOWNSHIP	03312	HIGHLNDTWP03312TP100
1188	OAKLAND	HIGHLAND TOWNSHIP	03312	HIGHLNDTWP03312TP300
1189	OAKLAND	HIGHLAND TOWNSHIP	03312	HIGHLNDTWP03312TP500
1190	OAKLAND	HIGHLAND TOWNSHIP	03312	HIGHLNDTWP03312TP600
1191	OAKLAND	HILLVIEW ESTATES SUBDIVISION	03175	HILLVIEW03175TP100
1192	OAKLAND	HOLLY HILLS MHC	40665	HOLLYHILLS40665TP100
1193	OAKLAND	HOLLY, VILLAGE OF	03200	HOLLY03200TP100
1194	OAKLAND	INDEPENDENCE TOWNSHIP	03342	INDEPENTWP03342TP100
1195	OAKLAND	INDEPENDENCE TOWNSHIP	03342	INDEPENTWP03342TP101
1196	OAKLAND	INDEPENDENCE TOWNSHIP	03342	INDEPENTWP03342TP102
1197	OAKLAND	INDEPENDENCE TOWNSHIP	03342	INDEPENTWP03342TP103
1198	OAKLAND	INDEPENDENCE TOWNSHIP	03342	INDEPENTWP03342TP104
1199	OAKLAND	INDEPENDENCE TOWNSHIP	03342	INDEPENTWP03342TP105
1200	OAKLAND	KINGSTON APARTMENTS	06243	KINGSTONAP06243TP100
1201	OAKLAND	KNORRWOOD KNOLLS SUBDIVISION	03666	KNORRSUB03666CH001

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No.	County	Supply Name	WSSN	Location
1202	OAKLAND	LAGUNA VISTA SUBDIVISION	03690	LAGUNASUB03690CH001
1203	OAKLAND	LAKE ANGELA CONDO APTS #3	03691	LK3ANGELA03691TP100
1204	OAKLAND	LAKE ANGELA CONDO APTS #4	03694	LK4ANGELA03694CH001
1205	OAKLAND	LAKE ANGELA CONDO APTS #5	03693	LK5ANGELA03693CH001
1206	OAKLAND	LAKE ANGELA CONDO APTS #6	03696	LK6ANGELA03696CH001
1207	OAKLAND	LAKESHORE HILLTOP APARTMENTS	03753	LKSHRHILAP03753CH001
1208	OAKLAND	LAKESHORE HILLTOP APARTMENTS	03753	LKSHRHILAP03753CH003
1209	OAKLAND	LAKESHORE HILLTOP APARTMENTS	03753	LKSHRHILAP03753CH004
1210	OAKLAND	LAKESHORE HILLTOP APARTMENTS	03753	LKSHRHILAP03753CH005
1211	OAKLAND	LAKESIDE APARTMENTS	01669	LAKESDEAPT01669CH001
1212	OAKLAND	LAKEVIEW CHALET CONDOMINIUMS	05445	LCHALTCON05445CH001
1213	OAKLAND	LONG LAKE VILLAGE SUBDIVISION	03947	LNGLAKESUB03947TP100
1214	OAKLAND	LYON TOWNSHIP	03968	LYONTWP03968TP100
1215	OAKLAND	LYON TOWNSHIP	03968	LYONTWP03968TP101
1216	OAKLAND	MANITOU LAKE APARTMENTS	04042	MANITUAPT04042CH001
1217	OAKLAND	MEADOW LAKE ESTATES MHC	40612	MEADOWLAKE40612TP100
1218	OAKLAND	MILFORD, VILLAGE OF	04390	MILFORD04390TP100
1219	OAKLAND	MILFORD, VILLAGE OF	04390	MILFORD04390WL002
1220	OAKLAND	MILFORD, VILLAGE OF	04390	MILFORD04390WL004
1221	OAKLAND	NORTH SHORE APARTMENTS	06487	NSHOREAPT06487TP100
1222	OAKLAND	OAK HILL ESTATES MHC	40391	OAKHILLMHC40391CH001
1223	OAKLAND	OAKLAND HUNT SUBDIVISION	05573	OAKLANDSUB05573TP100
1224	OAKLAND	OLD FARM COLONY WATER ASSOCIATION	04960	OLDFARMCWA04960CH001
1225	OAKLAND	ORION LAKE ESTATES MHC	40399	ORIONLAKE40399TP103
1226	OAKLAND	OXFORD TOWNSHIP	05138	OXFORDTWP05138TP100
1227	OAKLAND	OXFORD TOWNSHIP	05138	OXFORDTWP05138TP101
1228	OAKLAND	OXFORD TOWNSHIP	05138	OXFORDTWP05138TP102
1229	OAKLAND	OXFORD TOWNSHIP	05138	OXFORD05138WL004
1230	OAKLAND	OXFORD VILLAGE CONDOMINIUMS	05136	OXFORDCON05136WL001
1231	OAKLAND	OXFORD VILLAGE CONDOMINIUMS	05136	OXFORDCON05136WL002
1232	OAKLAND	OXFORD, VILLAGE OF	05130	OXFORD05130TP100
1233	OAKLAND	PENNY LAKE ESTATES SUBDIVISION	05235	PENNYLKSUB05235CH001
1234	OAKLAND	PINECREST APARTMENTS	05345	PNCRESTAPT05345CH001
1235	OAKLAND	PINECREST APARTMENTS	05345	PNCRESTAPT05345WL005
1236	OAKLAND	PLUM CREEK SUB	05397	PLUMCRKSUB05397TP100
1237	OAKLAND	RIDGE VALLEY OF MILFORD	00838	RDGVLYMLFD00838CH001
1238	OAKLAND	RIDGEWOOD MOBILE HOME PARK INC	40671	RIDGEWOOD40671TP100
1239	OAKLAND	ROCHESTER	05720	ROCHESTER05720TP100
1240	OAKLAND	ROSE HILL CENTER	05816	ROSEHILL05816TP100
1241	OAKLAND	SAN MARINO VILLAS SUBDIVISION	05910	SANMARNOSB05910CH001
1242	OAKLAND	SASHABAW MEADOWS MHP	40575	SASHABAW40575TP100
1243	OAKLAND	SHOREWOOD HILLS SUBDIVISION	06070	SHORWDSUB06070CH001
1244	OAKLAND	SOUTH BLOOMFIELD HIGHLANDS	06080	SBLOOMHIGH06080TP100
1245	OAKLAND	SOUTH BLOOMFIELD HIGHLANDS	06080	SBLOOMHIGH06080TP101
1246	OAKLAND	SOUTH LYON, CITY OF	06110	SOUTHLYON06110TP100
1247	OAKLAND	SOUTHEAST OAKLAND TOWNSHIP	04877	SEOAKLAND04877CH001
1248	OAKLAND	SOUTHEAST OAKLAND TOWNSHIP	04877	SEOAKLAND04877TP100
1249	OAKLAND	SOUTHEAST OAKLAND TOWNSHIP	04877	SEOAKLAND04877WL001

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No.	County	Supply Name	WSSN	Location
1250	OAKLAND	SOUTHEAST OAKLAND TOWNSHIP	04877	SEOAKLAND04877WL002
1251	OAKLAND	SOUTHWEST OAKLAND TOWNSHIP	04878	SWOAKLAND04878CH001
1252	OAKLAND	SOUTHWEST OAKLAND TOWNSHIP	04878	SWOAKLAND04878CH002
1253	OAKLAND	SOUTHWEST OAKLAND TOWNSHIP	04878	SWOAKLAND04878CH003
1254	OAKLAND	SOUTHWEST OAKLAND TOWNSHIP	04878	SWOAKLAND04878CH004
1255	OAKLAND	SOUTHWEST OAKLAND TOWNSHIP	04878	SWOAKLAND04878CH005
1256	OAKLAND	SPRINGGROVE MHC	40397	SPRINGGROVE40397TP100
1257	OAKLAND	SPRINGS/PORTSMOUTH APARTMENTS	03749	SPGPRTAPT03749CH001
1258	OAKLAND	SPRINGS/PORTSMOUTH APARTMENTS	03749	SPGPRTAPT03749WL003
1259	OAKLAND	SUE KAY APARTMENTS	06443	SUEKAYAPT06443CH001
1260	OAKLAND	SUNNYDALE GARDENS SUBDIVISION	06480	SUNNYDALE06480CH001
1261	OAKLAND	TWIN LAKES SUBDIVISION	06696	TWINLAKES06696TP001
1262	OAKLAND	VILLA AT GREEN LAKE ESTATES	60792	VILLAGREEN60792CH001
1263	OAKLAND	WATERFORD TOWNSHIP	06910	WATERFORD06910TP100
1264	OAKLAND	WATERFORD TOWNSHIP	06910	WATERFORD06910TP101
1265	OAKLAND	WATERFORD TOWNSHIP	06910	WATERFORD06910TP102
1266	OAKLAND	WATERFORD TOWNSHIP	06910	WATERFORD06910TP104
1267	OAKLAND	WATERFORD TOWNSHIP	06910	WATERFORD06910TP105
1268	OAKLAND	WATERFORD TOWNSHIP	06910	WATERFORD06910TP106
1269	OAKLAND	WATERFORD TOWNSHIP	06910	WATERFORD06910TP107
1270	OAKLAND	WATERFORD TOWNSHIP	06910	WATERFORD06910TP108
1271	OAKLAND	WATERFORD TOWNSHIP	06910	WATERFORD06910TP109
1272	OAKLAND	WATERFORD TOWNSHIP	06910	WATERFORD06910TP111
1273	OAKLAND	WATERFORD TOWNSHIP	06910	WATERFORD06910TP112
1274	OAKLAND	WATERFORD TOWNSHIP	06910	WATERFORD06910TP113
1275	OAKLAND	WEST HICKORY HAVEN	67020	WSTHICKORY67020CH001
1276	OAKLAND	WHITE EAGLE SUBDIVISION	07061	WHITEEAGLE07061TP100
1277	OAKLAND	WHITE LAKE TOWNSHIP	07065	WHITELAKE07065TP201
1278	OAKLAND	WHITE LAKE TOWNSHIP	07065	WHITELAKE07065TP202
1279	OAKLAND	WHITE LAKE TOWNSHIP	07065	WHITELAKE07065TP204
1280	OAKLAND	WHITE LAKE TOWNSHIP	07065	WHITELAKE07065TP205
1281	OAKLAND	WHITE LAKE TOWNSHIP	07065	WHITELAKE07065TP206
1282	OAKLAND	WOODBINE SUBDIVISION	07160	WOODBRINE07160TP100
1283	OAKLAND	WOODLANDS ESTATES MHC	40404	WOODLANDS40404CH001
1284	OAKLAND	WYNSTONE SUBDIVISION	07217	WYNSTONE07217TP100
1285	OCEANA	GREENLAWN MOBILE HOME COURT	40405	GREENLAWN40405CH001
1286	OCEANA	GREENLAWN MOBILE HOME COURT	40405	GREENLAWN40405WL001
1287	OCEANA	GREENLAWN MOBILE HOME COURT	40405	GREENLAWN40405WL002
1288	OCEANA	HART	03060	HART03060WL001
1289	OCEANA	HART	03060	HART03060WL002
1290	OCEANA	HART	03060	HART03060WL003
1291	OCEANA	HART	03060	HART03060WL004
1292	OCEANA	HART	03060	HART03060WL005
1293	OCEANA	HYLANDER VALLEY	40406	HYLANDER40406CH001
1294	OCEANA	PENTWATER	05260	PENTWATER05260TP101
1295	OCEANA	SHELBY	06000	SHELBY06000WL001
1296	OCEANA	SHELBY	06000	SHELBY06000WL003
1297	OCEANA	SHELBY	06000	SHELBY06000WL004

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No.	County	Supply Name	WSSN	Location
1298	OGEMAW	COUNTRY VILLAGE ESTATES MHP	40408	CNTRYVLMHP40408CH001
1299	OGEMAW	OGEMAW TOWNSHIP	04935	OGEMAWTWP04935CH001
1300	OGEMAW	PREScott-HIDDEN CREEK MANOR	05570	PRESHCMAN05570CH501
1301	OGEMAW	ROSE CITY, CITY OF	05815	ROSECITY05815TP001
1302	OGEMAW	THE VILLA AT ROSE CITY	64934	VILLAROSE64934CH600
1303	OGEMAW	TWIN PINES MOBILE HOME PARK - Ogemaw	40410	TWINPNMHP40410TP001
1304	OGEMAW	WEST BRANCH TOWNSHIP	07012	WESTBRANCH07012CH001
1305	OGEMAW	WEST BRANCH, CITY OF	07010	WESTBRANCH07010TP104
1306	OGEMAW	WEST BRANCH, CITY OF	07010	WESTBRANCH07010TP105
1307	ONTONAGON	BERGLAND TOWNSHIP	00620	BERGLAND00620WL003
1308	ONTONAGON	BERGLAND TOWNSHIP	00620	BERGLAND00620WL004
1309	ONTONAGON	INTERIOR TOWNSHIP	06680	INTERIOR06680CH001
1310	ONTONAGON	INTERIOR TOWNSHIP	06680	INTERIOR06680CH002
1311	ONTONAGON	MCMILLAN TOWNSHIP	02200	MCMILLAN02200W004
1312	ONTONAGON	MCMILLAN TOWNSHIP	02200	MCMILLAN02200W005
1313	ONTONAGON	ONTONAGON	05030	ONTONAGON05030TP002
1314	ONTONAGON	ROCKLAND TOWNSHIP	05740	ROCKLAND05740TP001
1315	OSCEOLA	CITY OF REED CITY	05650	REEDCITY05650TP102
1316	OSCEOLA	CITY OF REED CITY	05650	REEDCITY05650TP103
1317	OSCEOLA	CITY OF REED CITY	05650	REEDCITY05650TP104
1318	OSCEOLA	CITY OF REED CITY	05650	REEDCITY05650TP105
1319	OSCEOLA	EAGLE VILLAGE	01932	EAGLEVLG01932WL001
1320	OSCEOLA	EAGLE VILLAGE	01932	EAGLEVLG01932WL002
1321	OSCEOLA	EAGLE VILLAGE	01932	EAGLEVLG01932WL005
1322	OSCEOLA	EAGLE VILLAGE	01932	EAGLEVLG01932WL006
1323	OSCEOLA	EAGLE VILLAGE	01932	EAGLEVLG01932WL007
1324	OSCEOLA	EAGLE VILLAGE	01932	EAGLEVLG01932WL008
1325	OSCEOLA	EAGLE VILLAGE	01932	EAGLEVLG01932WL009
1326	OSCEOLA	EVART, CITY OF	02190	EVART02190TP101
1327	OSCEOLA	EVART, CITY OF	02190	EVART02190TP102
1328	OSCEOLA	EVART, CITY OF	02190	EVART02190TP103
1329	OSCEOLA	EVART, CITY OF	02190	EVART02190TP104
1330	OSCEOLA	EVART, CITY OF	02190	EVART02190TP106
1331	OSCEOLA	EVART, CITY OF	02190	EVART02190TP108
1332	OSCEOLA	EVART, CITY OF	02190	EVART02190TP109
1333	OSCEOLA	EVART, CITY OF	02190	EVART02190WL014
1334	OSCEOLA	PINEVIEW HOMES	05351	PINEVIEWHM05351CH001
1335	OSCEOLA	VILLAGE OF MARION	04100	MARION04100TP103
1336	OSCEOLA	VILLAGE OF MARION	04100	MARION04100TP104
1337	OSCEOLA	VILLAGE OF MARION	04100	MARION04100TP105
1338	OSCEOLA	WHITE BIRCH ESTATES	40561	WHITEBREST40561CH001
1339	OSCODA	AUSABLE VALLEY COMMUNITY	00324	AUSABLEVLY00324CH001
1340	OSCODA	AUSABLE VALLEY COMMUNITY	00324	AUSABLEVLY00324CH002
1341	OSCODA	AUSABLE VALLEY COMMUNITY	00324	AUSABLEVLY00324CH003
1342	OSCODA	BIG CREEK/MENTOR UTILITY AUTHORITY	00705	BIGCKMUA00705TP100
1343	OSCODA	GARLAND RESORT	02568	GARLANDRES02568TP100
1344	OSCODA	MAPLEWOOD AND STONE MANORS	04419	MAPLEWDMAN04419CH001
1345	OTSEGO	BEAVER CREEK RESORT	00514	BEAVERCK00514TP001

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No.	County	Supply Name	WSSN	Location
1346	OTSEGO	FAIRWAY LAKE CONDOMINIUMS	02215	FAIRWAYCON02215CH013
1347	OTSEGO	GAYLORD, CITY OF	02600	GAYLORD02600TP103
1348	OTSEGO	GAYLORD, CITY OF	02600	GAYLORD02600TP104
1349	OTSEGO	GAYLORD, CITY OF	02600	GAYLORD02600TP105
1350	OTSEGO	GAYLORD, CITY OF	02600	GAYLORD02600TP106
1351	OTSEGO	GLEN MEADOWS CONDOMINIUMS	02656	GLENMDWS02656TP100
1352	OTSEGO	HORSELL MANOR	06773	HORSELL06773CH001
1353	OTSEGO	LAKEVIEW APARTMENTS	03755	LAKEVIEWAP03755TP100
1354	OTSEGO	NOTTINGHAM FOREST MHP	40414	NOTTINGHAM40414CH001
1355	OTSEGO	SUNSET ESTATES GAYLORD	40416	SUNSETTEST40416CH001
1356	OTSEGO	TREETOPS RESORT (TREETOPS NORTH)	06647	TREETOPS06647TP101
1357	OTSEGO	WEST PARK APARTMENTS	05606	WESTPKAPTS05606CH501
1359	OTTAWA	COUNTRY VILLAGE	40418	COUNTRYVLG40418TP100
1360	OTTAWA	CRICKLEWOOD COURT	40425	CRICKLEWD40425CH001
1361	OTTAWA	CROCKERY MOBILE HOME PARK	40417	CROCKERY40417CH001
1362	OTTAWA	CROCKERY MOBILE HOME PARK	40417	CROCKERY40417WL001
1363	OTTAWA	GRAND COUNTRY	40419	GRANDCNTRY40419TP100
1364	OTTAWA	HOLLAND BOARD OF PUBLIC WORKS	03190	HOLLNDBPW03190TP100
1365	OTTAWA	METRON OF LAMONT	62658	METRON62658CH001
1366	OTTAWA	NORTHWEST OTTAWA CO WATER SYST	04847	NWOTTCWS04847TP100
1367	OTTAWA	SHELDON DUNES	06025	SHELDONDUN06025CH001
1368	OTTAWA	TALLMADGE MEADOWS	40426	TALLMADGE40426CH001
1369	OTTAWA	TALLMADGE MEADOWS	40426	TALLMADGE40426WL001
1370	OTTAWA	WEST OLIVE ESTATES	40614	WESTOLIVE40614CH001
1371	PRESQUE ISLE	MILLERSBURG, VILLAGE OF	04397	MILLERSBRG04397TP100
1372	PRESQUE ISLE	ONAWAY, CITY OF	05010	ONAWAY05010TP103
1373	PRESQUE ISLE	ONAWAY, CITY OF	05010	ONAWAY05010TP104
1374	PRESQUE ISLE	POSEN, VILLAGE OF	05543	POSEN05543TP001
1375	PRESQUE ISLE	ROGERS CITY, CITY OF	05770	ROGERSCITY05770TP104
1376	PRESQUE ISLE	ROGERS CITY, CITY OF	05770	ROGERSCITY05770TP106
1377	PRESQUE ISLE	ROGERS CITY, CITY OF	05770	ROGERSCITY05770WL008
1378	ROSCOMMON	BROOK OF HOUGHTON LAKE	00894	BKHOUGHTON00894CH001
1379	ROSCOMMON	COUNTRY VILLAGE APARTMENTS	01652	CNTRYVLAPT01652CH100
1380	ROSCOMMON	DEERFIELD VILLA	01768	DEERFLDVL01768CH501
1381	ROSCOMMON	EMERY PINES	02124	EMERYPINOS02124CH001
1382	ROSCOMMON	HOUGHTON HEIGHTS MANOR	03237	HOUGHTONHM03237CH501
1383	ROSCOMMON	HOUGHTON LAKE TIMBER APTS.	03238	HOUGHTONLT03238CH501
1384	ROSCOMMON	KING NURSING & REHABILITATION COMMUNITY	63635	KINGNURSE63635CH001
1385	ROSCOMMON	KIRTLAND COMMUNITY COLLEGE	03661	KIRTLANDCC03661CH001
1386	ROSCOMMON	LAKESHORE EAST CONDOMINIUMS	03145	LKSHECON03145CH501
1387	ROSCOMMON	LAKEVIEW TRAILER PARK	40431	LAKEVWTRL40431CH001
1388	ROSCOMMON	MAPLE GROVE APARTMENTS	04053	MPLGRVAPLT04053CH501
1389	ROSCOMMON	NORTH SHORE TRAILER PARK	40432	NORTHSHERE40432CH001
1390	ROSCOMMON	ROSCOMMON, VILLAGE OF	05810	ROSCOMMON05810WL002
1391	ROSCOMMON	ROSCOMMON, VILLAGE OF	05810	ROSCOMMON05810WL003
1392	ROSCOMMON	ROSCOMMON, VILLAGE OF	05810	ROSCOMMON05810WL004
1393	ROSCOMMON	SANDHILL MANOR	05905	SANDHILL05905CH501
1394	ROSCOMMON	WHISPERING OAKS MHP	40435	WHISOAKMHP40435CH001

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No.	County	Supply Name	WSSN	Location
1395	ROSCOMMON	WHITE DEER VILLAGE	07062	WHITEDEER07062CH501
1396	SAGINAW	FREELAND MOBILE HOME PARK	40438	FREELAND040438TP100
1397	SAGINAW	HEMLOCK/RICHLAND TOWNSHIP	03110	HEMRICHTWP03110TP005
1398	SAGINAW	HEMLOCK/RICHLAND TOWNSHIP	03110	HEMRICHTWP03110TP006
1399	SAGINAW	MERRILL, VILLAGE OF	04276	MERRILL04276TP001
1400	SAGINAW	PARKWOOD VILLAGE	40441	PARKWOODVL40441CH001
1401	SAGINAW	SAGINAW, CITY OF	05850	SAGINAW05850TP001
1402	SAGINAW	STODDARD MOBILE HOME COURT	40443	STODDARD40443SS001
1403	SAGINAW	VILLAGE OF CHESANING	01380	CHESANING01380TP001
1404	SAGINAW	VILLAGE OF CHESANING	01380	CHESANING01380TP007
1405	SAGINAW	VILLAGE OF CHESANING	01380	CHESANING01380TP011
1406	SAGINAW	VILLAGE OF CHESANING	01380	CHESANING01380TP013
1407	SANILAC	BROWN CITY	00930	BROWNCTY00930TP001
1408	SANILAC	BROWN CITY	00930	BROWNCTY00930TP002
1409	SANILAC	BUEL HILL MOBILE HOME PARK	40615	BUELHILMHP40615CH001
1410	SANILAC	CARSONVILLE, VILLAGE OF	01180	CARSONVLL01180TP001
1411	SANILAC	COUNTRY HILL PINES	40591	CNTRYHILL40591CH001
1412	SANILAC	CROSWELL, CITY OF	01690	CROSWELL01690TP005
1413	SANILAC	CROSWELL, CITY OF	01690	CROSWELL01690WL001
1414	SANILAC	DECKERVILLE, VILLAGE OF	01760	DECKERVLG01760SS01
1415	SANILAC	HURON BAY RESORT	40448	HURONBAY40448TP100
1416	SANILAC	LEXINGTON, VILLAGE OF	03850	LEXINGTON03850TP001
1417	SANILAC	LEXINGTON, VILLAGE OF	03850	LEXINGTON03850WL003
1418	SANILAC	MARLETTE, CITY OF	04110	MARLETTE04110CH035
1419	SANILAC	MARLETTE, CITY OF	04110	MARLETTE04110WL004
1420	SANILAC	MINDEN CITY, VILLAGE OF	04410	MINDENCITY04410TP001
1421	SANILAC	PECK, VILLAGE OF	05220	PECK05220TBD
1422	SANILAC	PECK, VILLAGE OF	05220	PECK05220TP008
1423	SANILAC	PECK, VILLAGE OF	05220	PECK05220TP009
1424	SANILAC	PINE TERRACE ESTATES	40446	PINETERR40446CH001
1425	SANILAC	PORT SANILAC, VILLAGE OF	05500	PORTSNILAC05500TP001
1426	SANILAC	SANDPIPER ESTATES	40447	SANDPIPER40447CH001
1427	SANILAC	SANDUSKY, CITY OF	05920	SANDUSKY05920TP001
1428	SANILAC	SUNSET MOBILE HOME PARK - Sanilac	40449	SUNSETMO40449TP001
1429	SCHOOLCRAFT	GERMFASK TOWNSHIP	02625	GERMFASK02625CH001
1430	SCHOOLCRAFT	MANISTIQUE	04040	MANISTIQUE04040TP001
1431	SCHOOLCRAFT	SENEY TOWNSHIP	05991	SENEYTWP05991CH001
1432	SHIAWASSEE	ALAN'S PARK - DURAND	40458	ALANPARKDU40458CH001
1433	SHIAWASSEE	BANCROFT, VILLAGE OF	00370	BANCROFT00370TP001
1434	SHIAWASSEE	CITY OF DURAND	01900	DURAND01900TP001
1435	SHIAWASSEE	COUNTRY MANOR - Shiawassee	40457	CNTRYMAN40457TP001
1436	SHIAWASSEE	COUNTRYSIDE VILLAGE	40450	CNTRYVIL40450TP001
1437	SHIAWASSEE	GREENWOOD APARTMENTS	02855	GREENWOOD02855CH001
1438	SHIAWASSEE	HIDDEN GLEN APARTMENTS	03131	HDNGLENAPT03131CH001
1439	SHIAWASSEE	LAKEVIEW ESTATES	40451	LAKEVWEST40451TP001
1440	SHIAWASSEE	LOOKING GLASS TERRACES APTS.	03946	LOOKGLASS03946CH001
1441	SHIAWASSEE	MOON LAKE ESTATES	40452	MOONLAKE40452CH001
1442	SHIAWASSEE	MORRICE MEADOWS	40643	MORRICE40643TP001

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No.	County	Supply Name	WSSN	Location
1443	SHIAWASSEE	NEW LOTHROP, VILLAGE OF	04700	NEWLOTHROP04700TP001
1444	SHIAWASSEE	NORTHWOODS COMMUNITY	40453	NORTHWOODS40453TP001
1445	SHIAWASSEE	NORTHWOODS COMMUNITY	40453	NORTHWOODS40453TP002
1446	SHIAWASSEE	ORCHARD PLACE MANOR APARTMENTS	05039	ORCHARDAPT05039CH001
1447	SHIAWASSEE	OWOSO, CITY OF	05120	OWOSO05120TP001
1448	SHIAWASSEE	PERRY, CITY OF	05280	PERRY05280TP001
1449	SHIAWASSEE	PLEASANT VALLEY TRAILER PARK	40454	PLSNTTRL40454TP001
1450	SHIAWASSEE	PLEASANT VALLEY TRAILER PARK	40454	PLSNTTRL40454WL002
1451	SHIAWASSEE	QUIET COVE TRAILER PARK	40456	QUIETCOVE40456CH001
1452	SHIAWASSEE	STONEY CREEK VILLAGE APARTMENTS	06431	STONEYCRK06431CH001
1453	SHIAWASSEE	VILLAGE OF BYRON	01020	BYRON01020TP001
1454	SHIAWASSEE	WOODS AND FIELDS COMMUNITIES EAST	40639	WOODFIELDDE40639TP001
1455	SHIAWASSEE	WOODS AND FIELDS COMMUNITIES WEST	40455	WOODFIELDW40455TP001
1456	ST CLAIR	ALGONAC, CITY OF	00110	ALGONAC00110TP100
1457	ST CLAIR	CAPAC, VILLAGE OF	01110	CAPAC01110TP012
1458	ST CLAIR	DUNRENTIN HEIGHTS SUBDIVISION	01905	DUNRENTIN01905TP100
1459	ST CLAIR	IRA TOWNSHIP	03390	IRATWP03390TP100
1460	ST CLAIR	Karegnondi Water Authority	03563	KAREGNNDI03563IN001
1461	ST CLAIR	MARINE CITY	04090	MARINECITY04090TP100
1462	ST CLAIR	MARYSVILLE, CITY OF	04160	MARYSVILLE04160TP100
1463	ST CLAIR	MEMPHIS, CITY OF	04230	MEMPHIS04230TP100
1464	ST CLAIR	PINEWOOD ON THE LAKE MHP	40464	PINEWOOD40464TP100
1465	ST CLAIR	PORT HURON, CITY OF	05480	PORTHURON05480TP100
1466	ST CLAIR	ST. CLAIR WATER AND SEWER AUTHORITY	06284	STCLAIRWSA06284TP100
1467	ST CLAIR	ST. CLAIR, CITY OF	06270	STCLAIR06270TP100
1468	ST CLAIR	SUNRISE MHP	40466	SUNRISEMHP40466CH001
1469	ST CLAIR	YALE, CITY OF	07230	YALE07230TP101
1470	ST CLAIR	YALE, CITY OF	07230	YALE07230TP102
1471	ST CLAIR	YALE, CITY OF	07230	YALE07230TP105
1472	ST JOSEPH	BURR OAK	01000	BURROAK01000TP034
1473	ST JOSEPH	CENTREVILLE	01310	CNTREVILLE01310WL001
1474	ST JOSEPH	CENTREVILLE	01310	CNTREVILLE01310WL003
1475	ST JOSEPH	CENTREVILLE	01310	CNTREVILLE01310WL004
1476	ST JOSEPH	COLON	01540	COLON01540TP004
1477	ST JOSEPH	COLON	01540	COLON01540TP005
1478	ST JOSEPH	COLON	01540	COLON01540TP023
1479	ST JOSEPH	CONSTANTINE	01600	CONSTANTNE01600TP046
1480	ST JOSEPH	GLEN OAKS COMMUNITY COLLEGE DORM	02657	GLEN OAKS02657TP100
1481	ST JOSEPH	GOLDEN POND ESTATES	40476	GOLDENPOND40476CH001
1482	ST JOSEPH	HICKORY LANE MOBILE HOME PARK	40469	HICKORYLN40469CH001
1483	ST JOSEPH	KLINES RESORT	40471	KLINESRES40471TP100
1484	ST JOSEPH	LOCKPORT TOWNSHIP	03943	LOCKPORT03943WL002
1485	ST JOSEPH	LOCKPORT TOWNSHIP	03943	LOCKPORT03943WL003
1486	ST JOSEPH	MEMORY LANE MOBILE HOME PARK	40470	MEMORYMHP40470CH001
1487	ST JOSEPH	MENDON	04240	MENDON04240TP005
1488	ST JOSEPH	MENDON	04240	MENDON04240TP034
1489	ST JOSEPH	MICHIANA MOBILE HOME PARK	40472	MICHIANA40472TP100
1490	ST JOSEPH	STURGIS	06440	STURGIS06440SS067

Table 1a - Public Water Supply - CWS Site Information
EGLE 2018 Statewide PFAS Sampling Program

No.	County	Supply Name	WSSN	Location
1491	ST JOSEPH	STURGIS	06440	STURGIS06440TP100
1492	ST JOSEPH	STURGIS	06440	STURGIS06440TP102
1493	ST JOSEPH	SWEET LAKE MOBILE HOME PARK	40474	SWEETLAKE40474CH001
1494	ST JOSEPH	THREE RIVERS	06610	THREERVRS06610CH567
1495	ST JOSEPH	THREE RIVERS	06610	THREERVRS06610WL008
1496	ST JOSEPH	WASHBURN LAKE VILLAGE MHP	40477	WASHBURN40477CH001
1497	ST JOSEPH	WHITE PIGEON	07070	WHITEPIGN07070CH012
1498	ST JOSEPH	WHITE PIGEON	07070	WHITEPIGN07070WL003
1499	TUSCOLA	AKRON	00070	AKRON00070TP001
1500	TUSCOLA	AKRON	00070	AKRON00070TP005
1501	TUSCOLA	CARO CENTER	01140	CAROCENTER01140TP007
1502	TUSCOLA	CARO CENTER	01140	CAROCENTER01140TP009
1503	TUSCOLA	CARO, CITY OF	01130	CAROCITY01130TP001
1504	TUSCOLA	CARO, CITY OF	01130	CAROCITY01130TP008
1505	TUSCOLA	CARO, CITY OF	01130	CAROCITY01130TP009
1506	TUSCOLA	CARO, CITY OF	01130	CAROCITY01130TP011
1507	TUSCOLA	CARO, CITY OF	01130	CAROCITY01130TP012
1508	TUSCOLA	CASS CITY, VILLAGE OF	01220	CASSCITY01220TP001
1509	TUSCOLA	EVERGREEN ESTATES	40484	EVERGREENE40484TP100
1510	TUSCOLA	GAGETOWN, VILLAGE OF	02520	GAGETOWN02520TP004
1511	TUSCOLA	GAGETOWN, VILLAGE OF	02520	GAGETOWN02520TP006
1512	TUSCOLA	KINGSTON, VILLAGE OF	03660	KINGSTON03660TP001
1513	TUSCOLA	KINGSTON, VILLAGE OF	03660	KINGSTONE03660TP002
1514	TUSCOLA	MAYVILLE, VILLAGE OF	04180	MAYVILLE04180TP001
1515	TUSCOLA	MILLINGTON, VILLAGE OF	04400	MILLINGTON04400TP006
1516	TUSCOLA	PEBBLE CREEK MOBILE HOME PARK	40479	PEBBLEMHP40479TP100
1517	TUSCOLA	PINE CREST MOBILE HOME PARK	40481	PINCRSTMHP40481CH001
1518	TUSCOLA	RIVERVIEW PARK	40482	RIVERVWPK40482CH001
1519	TUSCOLA	UNIONVILLE, VILLAGE OF	06730	UNIONVILL06730WL001
1520	TUSCOLA	UNIONVILLE, VILLAGE OF	06730	UNIONVILL06730WL002
1521	TUSCOLA	UNIONVILLE, VILLAGE OF	06730	UNIONVILL06730WL003
1522	TUSCOLA	VASSAR, CITY OF	06780	VASSAR06780TP008
1523	TUSCOLA	VASSAR, CITY OF	06780	VASSAR06780TP009
1524	TUSCOLA	VASSAR, CITY OF	06780	VASSAR06780TP010
1525	TUSCOLA	VASSAR, CITY OF	06780	VASSAR06780TP011
1526	TUSCOLA	WOOD VALLEY	40480	WOODVALLEY40480WL001
1527	TUSCOLA	WOOD VALLEY	40480	WOODVALLEY40480WL002
1528	VAN BUREN	APPLEWOOD	40668	APPLEWOOD40668CH001
1529	VAN BUREN	BANGOR	00380	BANGOR00380TP003
1530	VAN BUREN	BANGOR	00380	BANGOR00380TP007
1531	VAN BUREN	BANGOR	00380	BANGOR00380TP008
1532	VAN BUREN	BANGOR	00380	BANGOR00380TP009
1533	VAN BUREN	COUNTRY HOLIDAY ESTATES	40488	CNTRYHOLI40488CH001
1534	VAN BUREN	DECATUR	01750	DECATUR01750CH034
1535	VAN BUREN	DECATUR	01750	DECATUR01750WL002
1536	VAN BUREN	DEVAN MOBILE HOME PARK	40490	DEVANMHP40490CH001
1537	VAN BUREN	GENERAL WHITE APARTMENTS	00796	GENWHITE00796CH012
1538	VAN BUREN	GOBLES	02680	GOBLES02680SS456

Table 1a - Public Water Supply - CWS Site Information
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No.	County	Supply Name	WSSN	Location
1539	VAN BUREN	HARTFORD	03070	HARTFORD03070TP456
1540	VAN BUREN	LANTERN BAY TREATMENT CENTER	02195	LANTERNBAY02195CH234
1541	VAN BUREN	LAWRENCE	03820	LAWRENCE03820TP001
1542	VAN BUREN	LAWRENCE	03820	LAWRENCE03820TP002
1543	VAN BUREN	LAWRENCE	03820	LAWRENCE03820TP004
1544	VAN BUREN	LAWTON	03830	LAWTON03830CH001
1545	VAN BUREN	LAWTON	03830	LAWTON03830WL004
1546	VAN BUREN	MATTAWAN	04177	MATTAWAN04177TP012
1547	VAN BUREN	MATTAWAN	04177	MATTAWAN04177TP034
1548	VAN BUREN	MEADOW BROOK VILLAGE	40605	MEADOWVIL40605CH001
1549	VAN BUREN	MEADOW WOODS N/R CENTER	60675	MEADOWWDS60675CH034
1550	VAN BUREN	MITCHELL BROTHERS EAST	40606	MITCHELL40606CH001
1551	VAN BUREN	PAW PAW	05210	PAWPAW05210TP068
1552	VAN BUREN	PHELPS MOBILE HOME VILLA	40494	PHELPSVIL40494CH001
1553	VAN BUREN	PORT OF CALL - WEST	40491	PORTCALLW40491CH001
1554	VAN BUREN	RUSH LAKE MHP/CAMPGROUND	40495	RUSHLAKE40495CH001
1555	VAN BUREN	SHADY BROOK MOBILE HOME PARK	40496	SHADYBROOK40496CH001
1556	VAN BUREN	SOUTH HAVEN	06100	SOUTHHAVEN06100TP101
1557	VAN BUREN	THREE MILE LAKE TRAILER PARK	40497	THREEMILE40497CH001
1558	VAN BUREN	VIKING RIVER MOBILE HOME PARK	40498	VIKINGMHP40498CH001
1559	VAN BUREN	WHISPERING PINES ESTATES	40500	WHISPNEST40500CH001
1560	VAN BUREN	WOLF LAKE MOBILE HOME PARK	40501	WOLFLAKE40501CH001
1561	WASHTENAW	ANN ARBOR	00220	ANNARBOR00220TP001
1562	WASHTENAW	AUSTIN COMMONS II	00322	AUSTINCOM00322TP001
1563	WASHTENAW	BARTON HILLS	00430	BARTONHILL00430TP001
1564	WASHTENAW	BARTON HILLS	00430	BARTONHILL00430TP002
1565	WASHTENAW	CHELSEA	01370	CHELSEA01370TP001
1566	WASHTENAW	COPPER MEADOWS	01631	COPPERMDWS01631TP001
1567	WASHTENAW	DEXTER	01810	DEXTER01810TP002
1568	WASHTENAW	DEXTER	01810	DEXTER01810TP003
1569	WASHTENAW	HARBOR COVE APARTMENTS	03001	HRBRCOVE03001TP001
1570	WASHTENAW	LOCH ALPINE SANITARY AUTHORITY	03940	LOCHALPSA03940TP001
1571	WASHTENAW	MANCHESTER	04020	MANCHESTER04020TP001
1572	WASHTENAW	MILAN	04380	MILAN04380TP001
1573	WASHTENAW	NORTHFIELD ESTATES	40594	NORTHFIELD40594TP001
1574	WASHTENAW	NORTHLVILLE CROSSING	40657	NORTHLVILLE40657TP001
1575	WASHTENAW	ORCHARD GROVE	40503	ORCHARDGR40503TP001
1576	WASHTENAW	PLEASANT LAKE MOBILE HOME PARK	40504	PLSNTMHP40504CH001
1577	WASHTENAW	REGENCY AT WHITMORE LAKE	67101	REGENCY67101CH001
1578	WASHTENAW	RIVER RIDGE - SALINE	40663	RIVERRDGSA40663TP001
1579	WASHTENAW	SALINE	05900	SALINE05900TP001
1580	WASHTENAW	SALINE VALLEY FARMS	05901	SALINEVF05901TP001
1581	WASHTENAW	SISTERS OF MARY, MOTHER OF EUCHARIST	06074	SISMARY06074TP001
1582	WASHTENAW	ST. LOUIS CENTER	06325	STLOUISCEN06325CH001
1583	WASHTENAW	ST. LOUIS CENTER	06325	STLOUISCEN06325CH002
1584	WASHTENAW	ST. LOUIS CENTER	06325	STLOUISCEN06325CH003
1585	WASHTENAW	SYLVAN TOWNSHIP	06531	SYLVANTWP06531TP001
1586	WASHTENAW	THORNTON FARMS	06594	THORNTON06594TP001

Table 1a - Public Water Supply - CWS Site Information
EGLE 2018 Statewide PFAS Sampling Program

No.	County	Supply Name	WSSN	Location
1587	WASHTENAW	VILLAGE AT EAGLE GARDENS	07099	VLGEAGLE07099TP001
1588	WASHTENAW	WESTBROOK APARTMENTS	07035	WESTBROOK07035TP001
1589	WAYNE	GREAT LAKES WATER AUTHORITY	02838	GREATLAKES02838TP100
1590	WAYNE	GREAT LAKES WATER AUTHORITY	02838	GREATLAKES02838TP101
1591	WAYNE	GREAT LAKES WATER AUTHORITY	02838	GREATLAKES02838TP102
1592	WAYNE	GREAT LAKES WATER AUTHORITY	02838	GREATLAKES02838TP103
1593	WAYNE	GREAT LAKES WATER AUTHORITY	02838	GREATLAKES02838TP104
1594	WAYNE	GROSSE POINTE FARMS	02890	GROSSEPTFM02890TP100
1595	WAYNE	WYANDOTTE	07210	WYANDOTTE07210TP100
1596	WEXFORD	BUCKLEY, VILLAGE OF	00970	BUCKLEY00970TP100
1597	WEXFORD	CADILLAC, CITY OF	01030	CADILLAC01030TP011
1598	WEXFORD	CADILLAC, CITY OF	01030	CADILLAC01030TP100
1599	WEXFORD	CEDAR CREEK TOWNSHIP	01258	CEDARCKTWP01258TP001
1600	WEXFORD	CURRY HOUSE ASSISTED LIVING CENTER	61700	CURRYHOUSE61700TP101
1601	WEXFORD	HARING CHARTER TOWNSHIP	03018	HARINGCHTR03018TP101
1602	WEXFORD	MANTON, CITY OF	04050	MANTON04050TP003
1603	WEXFORD	MANTON, CITY OF	04050	MANTON04050TP005
1604	WEXFORD	MESICK, VILLAGE OF	04310	MESICK04310CH501

Footnotes:

WSSN = Water Supply Serial Number

Location: The location is a combination of an acronym of the supply name, the WSSN, and the site code. The site code includes an abbreviation of the site type as detailed below.

CH = Combined Header

SS = Sample Site

TP = Treatment Plant

WL = Well

Table 1b - Public Water Supply - School Site Information
EGLE 2018 Statewide PFAS Sampling Program

No.	County	Supply Name	WSSN	Location
1	ALCONA	ALCONA COMMUNITY HIGH SCHOOL	2010901	ALCONAHIGH-2010901-1
2	ALCONA	ALCONA COMMUNITY HIGH SCHOOL	2010901	ALCONAHIGH-2010901-2
3	ALCONA	ALCONA ELEMENTARY SCHOOL	2003201	ALCONAELEM-2003201
4	ALGER	AUTRAIN-ONOTA PUBLIC SCHOOL	2007502	AUTRAINPS-2007502
5	ALGER	MUNISING BAPTIST SCHOOL	2015002	MUNISING-2015002
6	ALLEGAN	BENTHEIM ELEMENTARY	2024003	BENTHEIMES-2024003
7	ALLEGAN	BLUE STAR ELEMENTARY SCHOOL	2023803	BLUESTAR-2023803
8	ALLEGAN	Community Action Early Head Start	2061703	COMMACTEHS-2061703
9	ALLEGAN	DORR ELEMENTARY SCHOOL	2003803	DORRELEM-2003803
10	ALLEGAN	EAST MARTIN CHRISTIAN SCHOOL	2036003	EMARTINSCH-2036003
11	ALLEGAN	GLENN SCHOOL	2025003	GLENNSCH-2025003
12	ALLEGAN	HAMILTON ELEMENTARY SCHOOL	2024303	HAMILTONES-2024303
13	ALLEGAN	HAMILTON HIGH SCHOOL	2060403	HAMILTONHS-2060403
14	ALLEGAN	HAMILTON HIGH SCHOOL	2060503	HAMILTONHS-2060503
15	ALLEGAN	HAMILTON MIDDLE SCHOOL	2024403	HAMILTONMS-2024403
16	ALLEGAN	HAMILTON MIDDLE SCHOOL	2053303	HAMILTONMS-2053303
17	ALLEGAN	HOPKINS ELEMENTARY SCHOOL	2002903	HOPKINES-2002903-1
18	ALLEGAN	HOPKINS ELEMENTARY SCHOOL	2002903	HOPKINES-2002903-2
19	ALLEGAN	HOPKINS HIGH SCHOOL	2057603	HOPKINSHS-2057603
20	ALLEGAN	HOPKINS MIDDLE SCHOOL	2003003	HOPKINSMS-2003003
21	ALLEGAN	Paris Ridge Elementary School	2065103	PARISRIDGE-2065103-1
22	ALLEGAN	Paris Ridge Elementary School	2065103	PARISRIDGE-2065103-2
23	ALLEGAN	PULLMAN ELEMENTARY SCHOOL	2003503	PULLMANES-2003503
24	ALLEGAN	SANDYVIEW ELEMENTARY SCHOOL	2023903	SANDYELEM-2023903
25	ALLEGAN	ST MARYS VISIT COMMUNITY CTR	2002703	STMARYCOMM-2002703
26	ALLEGAN	ST STANISLAUS SCHOOL	2004103	STANISLAUS-2004103
27	ALLEGAN	SYCAMORE ELEMENTARY SCHOOL	2003103	SYCAMOREES-2003103
28	ALPENA	HINKS SCHOOL	2013004	HINKSSCH-2013004
29	ALPENA	SANBORN ELEMENTARY SCHOOL	2002904	SANBORNELE-2002904
30	ALPENA	WILSON COMMUNITY SCHOOL	2012604	WILSONCOMM-2012604
31	ANTRIM	ALBA ELEMENTARY SCHOOL	2004805	ALBAELEM-2004805
32	ANTRIM	NORTH CENTRAL ACADEMY	2010605	NCENTRAL-2010605
33	ARENAC	BAY ARENAC ISD	2019706	BAYARENAC-2019706
34	ARENAC	STANDISH/STERLING H.S.	2020706	STANDISHHS-2020706
35	ARENAC	Standish-Sterling Central Elementary	2000206	STANDISHES-2000206-1
36	ARENAC	Standish-Sterling Central Elementary	2000206	STANDISHES-2000206-2
37	ARENAC	STERLING ELEM SCHOOL	2002006	STERLINGES-2002006
38	BARAGA	FORD FORESTRY CENTER	2005207	FORDFOREST-2005207
39	BARRY	BARRY COUNTY CHRISTIAN SCHOOL	2026808	BARRYCHRIS-2026808
40	Barry	Cedar Creek Bible Church	2014408	CEDARCRK-2014408
41	BARRY	FAITH BAPTIST CHURCH	2029908	FAITHCHRIST-2029908
42	BARRY	LAKEWOOD PUBLIC SCHOOLS/WOODLAND ELEM	2009908	LAKEWOODES-2009908-1
43	BARRY	LAKEWOOD PUBLIC SCHOOLS/WOODLAND ELEM	2009908	LAKEWOODES-2009908-2
44	BENZIE	BENZIE CENTRAL HIGH/MIDDLE SCHOOL	2001110	BENZIEMHS-2001110
45	BENZIE	LAKE ANN ELEMENTARY	2014210	LAKEANNELE-2014210
46	BENZIE	NEW COVENANT CHRISTIAN ACADEMY	2017610	NEWCOVCHRIST-2017610
47	BENZIE	PLATTE RIVER ELEMENTARY SCHOOL	2002110	PLATTEELEM-2002110
48	BERRIEN	BERRIEN	2065011	CEDARLANE-2065011

Table 1b - Public Water Supply - School Site Information
EGLE 2018 Statewide PFAS Sampling Program

No.	County	Supply Name	WSSN	Location
49	BERRIEN	BROOKVIEW SCHOOL	2057911	BROOKVIEW-2057911
50	BERRIEN	COUNTRYSIDE - MILLBURG EARLY LEARNING CENTER	2006911	CNTRYMELC-2006911
51	BERRIEN	COUNTRYSIDE ACADEMY	2068111	CNTRYACAD-2068111-1
52	BERRIEN	COUNTRYSIDE ACADEMY	2068111	CNTRYACAD-2068111-2
53	BERRIEN	GRACE CHRISTIAN SCHOOL	2011411	GRACECHRIS-2011411
54	BERRIEN	RIVER SCHOOL, SODUS TOWNSHIP #5	2012111	RVRSCHSODU-2012111
55	BERRIEN	RIVERSIDE HAGAR #6 SCHOOL	2016911	RVRHAGAR-2016911
56	BRANCH	BRANCH CO. HEADSTART, GIRARD	2018612	BRANCHHS-2018612
57	BRANCH	LAKELAND ELEMENTARY SCHOOL	2009812	LAKELANDES-2009812
58	CALHOUN	BEADLE LAKE ELEMENTARY	2005613	BEADLEELEM-2005613
59	CALHOUN	CALHOUN INTERM. SCHOOL DIST.	2018813	CALHOUNINT-2018813
60	CALHOUN	DORIS KLAUSSEN DEV CENTER	2002413	DORISKLAUS-2002413
61	CALHOUN	EAST LEROY ELEMENTARY	2019213	ELEROYELEM-2019213
62	CALHOUN	Harper Creek Administration Building	2022013	HARPERADM-2022013
63	CALHOUN	MAR-LEE SCHOOL	2003813	MARLEESCH-2003813
64	CALHOUN	MARSHALL ACADEMY	2040513	MARSHALLACAD-2040513
65	CALHOUN	NORTH PENNFIELD SCHOOL	2004313	NPENFIELDSCH-2004313
66	CALHOUN	PURDY SCHOOL	2004213	PURDYSCHOOL-2004213
67	CALHOUN	SONOMA ELEMENTARY SCHOOL	2005413	SONOMAELEM-2005413
68	CALHOUN	WATTLES PARK ELEMENTARY SCHOOL	2006713	WATTLESELE-2006713
69	CASS	EAGLE LAKE ELEM SCHOOL	2007914	EAGLELAKE-2007914-1
70	CASS	EAGLE LAKE ELEM SCHOOL	2007914	EAGLELAKE-2007914-2
71	CASS	HOWARD ELEMENTARY SCHOOL	2008014	HOWARDELEM-2008014
72	CASS	KINCHELOE ELEMENTARY SCHOOL	2004114	KINCHELOE-2004114
73	CASS	VAN BUREN-CASS	2007614	BROOKSIDE-2007614
74	CHARLEVOIX	BEAVER ISLAND COMMUNITY SCHOOL	2001615	BEAVERCOMM-2001615
75	CHARLEVOIX	BOYNE FALLS PUBLIC SCHOOL	2017215	BOYNEFALLS-2017215
76	CHARLEVOIX	CHARLEVOIX HIGH SCHOOL	2017815	CHARLEHIGH-2017815-1
77	CHARLEVOIX	CHARLEVOIX HIGH SCHOOL	2017815	CHARLEHIGH-2017815-2
78	CHARLEVOIX	CONCORD ACADEMY BOYNE	2015715	CONCORDAC-2015715
79	CHEBOYGAN	CHEBOYGAN AREA SCHOOLS ADMIN. BLDG.	2008216	CHEBOYGAN-2008216
80	CHEBOYGAN	INLAND LAKES SCHOOL	2008416	INLANDSCH-2008416
81	CHEBOYGAN	NORTHERN MICHIGAN BAPTIST BIBLE CHURCH	2007116	NMIBAPTIST-2007116
82	CHEBOYGAN	WOLVERINE ELEMENTARY SCHOOL	2005716	WOLVELEM-2005716
83	CHEBOYGAN	WOLVERINE HIGH SCHOOL	2005816	WOLVHIGH-2005816
84	CHIPPEWA	DRUMMOND ISLAND ELEM SCHOOL	2051417	DRUMMONDES-2051417
85	CHIPPEWA	LAKE SUPERIOR ACADEMY	2008717	LKSUPRACAD-2008717
86	CHIPPEWA	MAPLEWOOD BAPTIST ACADEMY	2054717	MAPLEBAPAC-2054717
87	CHIPPEWA	PICKFORD PUBLIC SCHOOLS	2004917	PICKFORDPS-2004917
88	CHIPPEWA	SOO TWP. SCHOOL	2031017	SOOTWPSCH-2031017
89	CHIPPEWA	WHITEFISH TOWNSHIP SCHOOL	2000217	WHITEFISH-2000217
90	CLARE	CLARE-GLADWIN RESD	2002018	CLAREGLAD-2002018
91	CLARE	Clare-Gladwin RESD Magnus Center	2030118	CLAREGLADM-2030118
92	CLARE	Farwell Alternative Education	2029018	FARWELLALT-2029018
93	CLARE	Mid Mi. Community College, RADTECH	2018418	MIDMICCRAD-2018418
94	CLARE	MID MICH COLLEGE / TECH	2022518	MIDMICCTEC-2022518
95	CLARE	MID-MICHIGAN COMM COLLEGE	2002318	MIDMICOCOL-2002318
96	CLARE	William J Magnus Center	2030718	WILLMAGCEN-2030718

Table 1b - Public Water Supply - School Site Information
EGLE 2018 Statewide PFAS Sampling Program

No.	County	Supply Name	WSSN	Location
97	CLINTON	EUREKA ELEMENTARY SCHOOL	2003819	EUREKAELEM-2003819
98	CLINTON	OVID-ELSIE HIGH SCHOOL	2015919	OVIELSHIGH-2015919-1
99	CLINTON	OVID-ELSIE HIGH SCHOOL	2015919	OVIELSHIGH-2015919-2
100	CLINTON	PEWAMO-WESTPHALIA COMMUNITY SCHOOLS	2006819	PEWWESCOMM-2006819-1
101	CLINTON	PEWAMO-WESTPHALIA COMMUNITY SCHOOLS	2006819	PEWWESCOMM-2006819-2
102	CLINTON	RILEY ELEMENTARY SCHOOL	2005919	RILEYELEM-2005919
103	CLINTON	ST. PETER LUTHERAN CHURCH	2025219	STPETERLTH-2025219
104	CLINTON	WACOUSTA SCHOOL CAFETERIA	2002919	WACOUSTA-2002919
105	CRAWFORD	GRAYLING HIGH SCHOOL	2006420	GRAYLINGHS-2006420
106	CRAWFORD	KIRTLAND COMMUNITY COLLEGE HSETC	2022320	KIRTLANDCC-2022320
107	DELTA	BIG BAY DE NOC SCHOOL DIST	2013421	BIGBAYDIST-2013421
108	DELTA	DELTA-MENOMINEE	2013521	TRITWPSCH-2013521
109	DELTA	MID-PENINSULA SCHOOL	2017021	MIDPENINSC-2017021
110	DELTA	SOO HILL SCHOOL	2013221	SOCHILLSCH-2013221
111	DICKINSON	NORTH DICKINSON SCHOOL	2004622	NDICKINSON-2004622
112	EATON	DIMONDALE ELEMENTARY SCHOOL	2009323	DIMONDALELEM-2009323
113	EATON	GRAND LEDGE PUBLIC SCHOOLS-OPERATIONS BLDG	2025723	GRANDLEDGE-2025723
114	EATON	HAYES SCHOOL	2005223	HAYESCHOOL-2005223
115	EATON	ISLAND CITY ACADEMY	2026723	ISLANDACAD-2026723
116	EATON	MAPLE VALLEY JR & SR HS	2011623	MAPLEVLYHS-2011623
117	EMMET	ALANSON PUBLIC SCHOOL	2028824	ALANSONPUB-2028824
118	EMMET	CONCORD ACADEMY OF PETOSKEY	2029524	CONCORDAC-2029524
119	EMMET	PELLSTON ELEMENTARY SCHOOL	2009524	PELLSTONES-2009524
120	EMMET	PELLSTON HIGH/MIDDLE SCHOOL	2009624	PELLSTONHS-2009624
121	EMMET	ST. MICHAEL ACADEMY	2025524	STMICHAEL-2025524
122	GENESEE	ARGENTINE ELE SCHOOL	2071125	ARGENTINE-2071125
123	GENESEE	ARMSTRONG MIDDLE SCHOOL	2024125	ARMSTRONG-2024125
124	GENESEE	ATHERTON COMMUNITY SCHOOLS	2052325	ATHERTONCS-2052325
125	GENESEE	ATHERTON ELEMENTARY SCHOOL	2052425	ATHERTONCS-2052425
126	GENESEE	BUFFEY SCHOOL	2025125	BUFFEYSCH-2025125
127	GENESEE	BURGTORF EDUCATION CENTER	2022625	BURGTORFEC-2022625
128	GENESEE	DIECK ELEMENTARY	2045225	DIECKELEM-2045225
129	GENESEE	FAITH BAPTIST SCHOOLS	2079925	FAITHBAP-2079925
130	GENESEE	FIEDLER SCHOOL	2023925	FIELDERSCH-2023925
131	GENESEE	FLORENCE M SIPLE ELEM SCHOOL	2015525	FLORENCEES-2015525
132	GENESEE	GAINES ELEMENTARY SCHOOL	2063525	GAINSELEM-2063525
133	GENESEE	GATES ELEM SCHOOL	2044525	GATESELEM-2044525
134	GENESEE	GENESEE ACADEMY	2145325	GENESSEACD-2145325
135	GENESEE	GEORGE A LACURE ELEM SCHOOL	2117425	GEORGELEM-2117425
136	GENESEE	GOODRICH ELEMENTARY REID	2057325	GOODRICHES-2057325
137	GENESEE	GOODRICH HIGH SCHOOL	2057425	GOODRICHHS-2057425
138	GENESEE	GOODRICH MIDDLE SCHOOL	2155125	GOODRICHMS-2155125
139	GENESEE	LAKE FENTON HIGH SCHOOL	2156225	LKFENTONHS-2156225
140	GENESEE	LAKE FENTON MIDDLE SCHOOL	2070225	LKHIGHMIDD-2070225
141	GENESEE	LAKEVILLE HIGH SCHOOL	2027625	LKVILLEHS-2027625
142	GENESEE	LAKEVILLE MIDDLE SCHOOL	2073825	LKVILLEMS-2073825
143	GENESEE	MICHIGAN COMMUNITY SVCS. INC.	2041525	MICHCOMM-2041525
144	GENESEE	MOORE ELEMENTARY SCHOOL	2021525	MOOREELEM-2021525

Table 1b - Public Water Supply - School Site Information
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No.	County	Supply Name	WSSN	Location
145	GENESEE	OAKTREE ELEMENTARY	2147625	OAKTREELLE-2147625
146	GENESEE	RANKIN ELEMENTARY	2064825	RANKINELEM-2064825
147	GENESEE	SOUTHERN LK CAMPUS	2039425	SOUTHLKCAM-2039425
148	GENESEE	ST THOMAS MORE ACADEMY	2128325	STTHOMACAD-2128325
149	GENESEE	TORREY HILL INTERMEDIATE SCHOOL	2040625	TORREYHILL-2040625
150	GENESEE	WEST SHORE ELEMENTARY	2068525	WSHOREELEM-2068525
151	Gladwin	Gladwin Community Schools - Alt Education	2011426	GLADWINALT-2011426
152	GLADWIN	SKEELS CHRISTIAN SCHOOL	2004226	SKEELSCHR-2004226-1
153	GLADWIN	SKEELS CHRISTIAN SCHOOL	2004226	SKEELSCHR-2004226-2
154	GRAND TRAVERSE	BLAIR ELEM SCHOOL	2026628	BLAIRELEM-2026628
155	GRAND TRAVERSE	COURTADE ELEM SCHOOL	2025428	COURTADEES-2025428
156	GRAND TRAVERSE	FIFE LAKE ELEMENTARY SCHOOL	2003628	FIFELAKEES-2003628
157	GRAND TRAVERSE	LONG LAKE ELEM SCHOOL	2004428	LONGLAKEES-2004428
158	GRAND TRAVERSE	OLD MISSION PENINSULA SCHOOL	2000728	OLDMISSION-2000728
159	GRAND TRAVERSE	SILVER LAKE ELEM SCH	2026928	SILVERLKES-2026928
160	GRAND TRAVERSE	ST MARYS SCHOOL OF HANNAH	2004028	STMARYSCH-2004028
161	GRAND TRAVERSE	TCAPS/BERTHA VOS SCHOOL	2000928	TCAPSBVSCH-2000928
162	GRAND TRAVERSE	TCAPS/INTERLOCHEN ELEM SCHOOL	2006028	TCAPSINTES-2006028
163	GRAND TRAVERSE	WESTWOODS ELEM SCHOOL	2026428	WESTWOODS-2026428
164	GRAND TRAVERSE	WOODLAND SCHOOL	2021728	WOODLAND-2021728
165	GRATIOT	COUNTRYSIDE CHRISTIAN SCHOOL	2010929	CTRYCHRIST-2010929
166	GRATIOT	FULTON ALTERNATIVE EDUC SCH	2014429	FULTONALT-2014429
167	GRATIOT	FULTON SCHOOLS	2004029	FULTONSCH-2004029-1
168	GRATIOT	FULTON SCHOOLS	2004029	FULTONSCH-2004029-2
169	HILLSDALE	BIRD LAKE BIBLE SCHOOL	2030230	BIRDLAKE-2030230
170	HILLSDALE	CAMDEN-FRONTIER SCHOOL	2000630	CAMDENFRON-2000630
171	HILLSDALE	COUNTRYSIDE MONTESSORI SCHOOL	2030930	CNTRYMONT-2030930
172	HILLSDALE	FREEDOM FARM CHRISTIAN SCHOOL	2006030	FREEDOMFCS-2006030
173	HILLSDALE	NORTH ADAMS PUBLIC SCHOOLS	2003130	NADAMSSCH-2003130
174	HILLSDALE	PITTSFORD HIGH SCHOOL	2002930	PITTSFORD-2002930-1
175	HILLSDALE	PITTSFORD HIGH SCHOOL	2002930	PITTSFORD-2002930-2
176	HOUGHTON	COPPER CO. CHRISTIAN SCHOOL	2007731	COPPERSCH-2007731
177	HOUGHTON	EARL B. HOLMAN SCHOOL	2002631	EARLHOLMAN-2002631
178	HURON	HURON AREA TECH CENTER	2024232	HURONTECH-2024232
179	HURON	LAKER ELEMENTARY SCHOOL	2034332	LAKERELEM-2034332
180	HURON	LAKERS SCHOOLS-JR.& SR. HIGH	2017832	LAKERHIGH-2017832
181	HURON	USA Elementary School	2034432	USAELEMENT-2034432
182	HURON	USA HIGH SCHOOL	2019132	USAHIGH-2019132
183	INGHAM	ALAIEDON ELEMENTARY SCHOOL	2002833	ALAIEDONELEM-2002833
184	INGHAM	CAPITAL AREA CAREER CENTER	2009033	CAPITALCENT-2009033
185	INGHAM	HEARTWOOD SCHOOL	2008933	HEARTWOODSCH-2008933
186	INGHAM	MEMORIAL LUTHERAN SCHOOL	2001533	MEMLUTHSCH-2001533
187	INGHAM	N AURELIUS ELEMENTARY SCHOOL	2002633	NAURELIUSELE-2002633
188	IONIA	BERLIN FRACTIONAL #3 COON	2008934	BERLINCOON-2008934
189	IONIA	EIGHT CAP IONIA CO. OUTREACH	2008634	EIGHTCAP-2008634
190	IONIA	FAITH COMMUNITY CHRISTIAN SCH.	2023134	FAITHCOMCS-2023134
191	IONIA	HAYNOR SCHOOL	2003234	HAYNORSCH-2003234
192	IONIA	R B BOYCE ELEMENTARY SCHOOL	2001834	RBBOYCEES-2001834

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No.	County	Supply Name	WSSN	Location
193	IONIA	SCHOOL OF MISSIONARY AVIATION TECH.	2027034	SCHAVITECH-2027034
194	IOSCO	Hale Area Schools	2021135	HALESCHOOL-2021135
195	IOSCO	IOSCO RESA	2022735	ISOCARESA-2022735
196	IOSCO	WHITTEMORE/PRESCOTT SCHOOL COMPLEX	2021235	WHITTESCH-2021235-4
197	IOSCO	WHITTEMORE/PRESCOTT SCHOOL COMPLEX	2021235	WHITTESCH-2021235-5
198	IOSCO	WHITTEMORE/PRESCOTT SCHOOL COMPLEX	2021235	WHITTESCH-2021235-6
199	IOSCO	WHITTEMORE/PRESCOTT SCHOOL COMPLEX	2021235	WHITTESCH-2021235-7
200	ISABELLA	BEAL CITY PUBLIC SCHOOLS	2004037	BEALCTYPS-2004037-01
201	ISABELLA	BEAL CITY PUBLIC SCHOOLS	2004037	BEALCTYPS-2004037-02
202	ISABELLA	BEAL CITY PUBLIC SCHOOLS	2004037	BEALCTYPS-2004037-03
203	ISABELLA	ODYSSEY HIGH SCHOOL	2013037	ODYSSEYHS-2013037
204	ISABELLA	ST JOSEPH SCHOOL	2004237	STJOSEPHSC-2004237
205	ISABELLA	WEIDMAN ELEMENTARY	2003937	WEIDMANELE-2003937
206	ISABELLA	WINN ELEMENTARY SCHOOL	2004537	WINNELEM-2004537
207	JACKSON	ACKERSON LAKE EDUCATION CTR	2010438	ACKERSONED-2010438
208	JACKSON	BEAN ELEMENTARY #2	2072238	BEANELEM-2072238
209	JACKSON	COLUMBIA COMMUNITY ED CENTER	2004338	COLUMBIAEC-2004338
210	JACKSON	COLUMBIA HIGH SCHOOL	2004438	COLUMBIAHS-2004438-1
211	JACKSON	COLUMBIA HIGH SCHOOL	2004438	COLUMBIAHS-2004438-2
212	JACKSON	EAST JACKSON ELEMENTARY SCHOOL	2000938	EJACKSONES-2000938
213	JACKSON	FLORA LIST CHILD CARE	2006338	FLORACHILD-2006338
214	JACKSON	HAN-HORTON ELEMENTARY - MARK D. HUBBARD	2073938	HORTONES-2073938
215	JACKSON	HANOVER-HORTON COMPLEX	2051238	HORTONCOMP-2051238-1
216	JACKSON	HANOVER-HORTON COMPLEX	2051238	HORTONCOMP-2051238-2
217	JACKSON	KIDDER MIDDLE SCHOOL	2014138	KIDDERMIDD-2014138
218	JACKSON	MICHIGAN CENTER HIGH SCHOOL	2001538	MICHCTRHS-2001538
219	JACKSON	NORTHWEST HIGH SCHOOL	2014038	NORTHWEST-2014038-1
220	JACKSON	NORTHWEST HIGH SCHOOL	2014038	NORTHWEST-2014038-2
221	JACKSON	WOODVILLE COMMUNITY CENTER	2034938	WOODVILLE-2034938
222	KALAMAZOO	Alamo Elementary School	2033539	ALAMOELEM-2033539
223	KALAMAZOO	Climax-Scotts Elementary	2013539	CLIMSCOTES-2013539
224	KALAMAZOO	Gull Lake Schools, Kellogg Elementary	2013339	GULLLAKEELEM-2013339
225	KALAMAZOO	Gull Lake Schools-40th St Early Learning Ctr	2017839	GULLLAKEEARL-2017839
226	KALAMAZOO	Prairie Baptist Church	2005739	PRAIRIEBAP-2005739
227	KALAMAZOO	Vicksburg Schools Indian Lake Elementary	2013939	VICKSINDELEM-2013939
228	KALAMAZOO	Vicksburg Schools Tobey Elementary	2001939	VICKSTOBELEM-2001939
229	KALKASKA	CRAWFORD SCHOOL	2007440	CRAWFORD-2007440
230	KALKASKA	FOREST AREA HIGH SCHOOL	2000940	FORESTHS-2000940
231	KALKASKA	RAPID CITY ELEMENTARY SCHOOL	2000240	RAPIDCTYES-2000240
232	KENT	ALGOMA CHRISTIAN SCHOOL	2047841	ALGOMACHRI-2047841
233	KENT	ALPINE ELEMENTARY SCHOOL	2024541	ALPINEELEM-2024541-1
234	KENT	ALPINE ELEMENTARY SCHOOL	2024541	ALPINEELEM-2024541-2
235	KENT	ALTO ELEMENTARY SCHOOL	2002741	ALTOELEMSCH-2002741
236	KENT	BYRON CENTER CHARTER ACADEMY	2009741	BYRONCTR-2009741
237	KENT	CANNONSBURG ELEMENTARY SCHOOL	2030041	CANNONELEM-2030041
238	KENT	CRESTWOOD ELEMENTARY SCHOOL	2052641	CRESTWOOD-2052641
239	KENT	GOODWILLIE ENVIRONMENTAL SCHOOL	2089341	GOODWILLIE-2089341
240	KENT	KENT CITY ELEMENTARY COMPLEX	2056741	KENTCITYELEM-2056741

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No.	County	Supply Name	WSSN	Location
241	KENT	KENT CITY HIGH & MIDDLE SCHOOL	2015541	KENTCTYHMS-2015541
242	KENT	KETTLE LAKE ELEMENTARY	2013241	KETTLEELEM-2013241
243	KENT	LAKES ELEMENTARY SCHOOL	2022541	LAKESELEM-2022541
244	KENT	LINCOLN HEIGHTS ELEMENTARY SCHOOL	2023641	LINCOLNES-2023641
245	KENT	MURRAY LAKE ELEMENTARY	2092141	MURRAYELEM-2092141
246	KENT	ROCKFORD CHRISTIAN SCHOOL	2089741	ROCKFDCHRIST-2089741
247	KENT	ROCKFORD EAST MIDDLE SCHOOL	2087341	ROCKFDMIDD-2087341
248	KENT	ST PATRICKS ELEMENTARY SCHOOL	2036841	STPATRICK-2036841-1
249	KENT	ST PATRICKS ELEMENTARY SCHOOL	2036841	STPATRICK-2036841-2
250	LAPEER	CRAMTON ELEMENTARY	2025244	CRAMTONES-2025244
251	LAPEER	ELVA LYNCH ELEM SCHOOL	2054244	ELVALYNCH-2054244
252	LAPEER	IMLAY CITY CHRISTIAN SCHOOL	2037744	IMLAYCHRIS-2037744
253	LAPEER	LAPEER CO ED. & TECH. CENTER	2007644	LAPEERTECH-2007644
254	LAPEER	MAPLE GROVE ELEMENTARY	2169044	MAPLEGROVE-2169044
255	LAPEER	MAYFIELD ELEMENTARY SCHOOL	2054544	MAYFLDELEM-2054544
256	LAPEER	MURPHY ELEMENTARY SCHOOL	2181544	MURPHYELEM-2181544
257	LEELANAU	GLEN LAKE COMMUNITY SCHOOL	2006545	GLENLAKECS-2006545
258	LEELANAU	LELAND PUBLIC SCHOOL DISTRICT 2	2001945	LELANDPSD-2001945
259	LEELANAU	PATHFINDER SCHOOL	2001145	PATHFDR-2001145
260	LEELANAU	PATHFINDER SCHOOL - GYM	2020045	PATHFDGYM-2020045
261	LEELANAU	ST MARYS ELEM & HIGH SCHOOL	2004745	STMARYEHS-2004745
262	LENAWEE	LISD Center for Sustainable Future	2066646	LISDCENTER-2066646-1
263	LENAWEE	LISD Center for Sustainable Future	2066646	LISDCENTER-2066646-2
264	LENAWEE	Porter Education Center	2018546	PORTEREDU-2018546-1
265	LENAWEE	Porter Education Center	2018546	PORTEREDU-2018546-2
266	LENAWEE	Sand Creek Elementary School	2019246	SANDCRKES-2019246
267	LENAWEE	Sand Creek High School	2019346	SANDCRKHS-2019346
268	LENAWEE	Sutton Elementary School	2018846	SUTTONES-2018846
269	LIVINGSTON	BRIGHTON - HAWKINS ELEMENTARY SCHOOL	2012047	BRIGHTHAWK-2012047
270	LIVINGSTON	BRIGHTON - HILTON ELEMENTARY SCHOOL	2012447	BRIGHTHILT-2012447
271	LIVINGSTON	BRIGHTON - HORNUNG ELEMENTARY SCHOOL	2006047	BRIGHTHORN-2006047
272	LIVINGSTON	BRIGHTON - MALTBY MIDDLE SCHOOL	2021747	BRIGHTMALT-2021747
273	LIVINGSTON	BRIGHTON - SCRANTON MIDDLE SCHOOL	2051047	BRIGHTSCRA-2051047
274	LIVINGSTON	BRIGHTON - SPENCER ELEMENTARY SCHOOL	2010447	BRIGHTSPEN-2010447
275	LIVINGSTON	BRIGHTON INSTITUTE OF COSMETOL	2081147	BRIGHTINST-2081147
276	LIVINGSTON	BRUMMER ELEMENTARY SCHOOL	2079547	BRUMMERES-2079547
277	LIVINGSTON	CORNERSTONE PRESBYTERIAN CHURCH & SCHOOL	2046347	CORNERSTON-2046347
278	LIVINGSTON	DRYDEN HIGH SCHOOL	2022744	DRYDENHIGH-2022744
279	LIVINGSTON	GARDEN GATE MONTESSORI	2090847	GARDENMONT-2090847
280	LIVINGSTON	HARTLAND SCHOOLS - ED SUPPORT	2007347	HARTLDEDSP-2007347
281	LIVINGSTON	HARTLAND SCHOOLS - FARMS MIDDLE SCHOOL	2022347	HARTLDMIDD-2022347
282	LIVINGSTON	HARTLAND SCHOOLS - LAKES ELEMENTARY	2022447	HARTLDELEM-2022447
283	LIVINGSTON	HARTLAND SCHOOLS - LATCHKEY/DAYCARE	2016747	HARTLDDAY-2016747
284	LIVINGSTON	HARTLAND SCHOOLS - ROUND ELEM SCHOOL	2016447	HARTLDRELE-2016447
285	LIVINGSTON	HARTLAND SCHOOLS - VILLAGE ELEM CENT KITCH	2016647	HARTLDVELE-2016647
286	LIVINGSTON	HOLY SPIRIT CATHOLIC CHURCH & SCHOOL	2075547	HOLYSPIRIT-2075547
287	LIVINGSTON	LIGHT OF THE WORLD ACADEMY	2087847	LIGHTWORLD-2087847
288	LIVINGSTON	MAPLE TREE MONTESSORI SCHOOL	2014347	MAPLEMONT-2014347

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No.	County	Supply Name	WSSN	Location
289	LIVINGSTON	OUR SAVIOR LUTHRN CH-PRESCHOOL	2046847	OURSAVIOR-2046847
290	LIVINGSTON	PINCKNEY SCHOOLS - COUNTRY ELEMENTARY	2035747	PINCKCTYES-2035747
291	LIVINGSTON	PINCKNEY SCHOOLS - FARLEY ELEMENTARY	2048847	PINCKFRYES-2048847
292	LIVINGSTON	PINCKNEY SCHOOLS - FINE ART + NAVIGATOR	2015347	PINCKNAVI-2015347
293	LIVINGSTON	PINCKNEY SCHOOLS - HIGH SCHOOL	2078447	PINCKHIGH-2078447
294	LIVINGSTON	PINCKNEY SCHOOLS - LAKELAND ELEMENTARY	2075447	PINCKLKDES-2075447
295	LIVINGSTON	PINCKNEY SCHOOLS - PATHFINDER SCHOOL	2015747	PINCKPATH-2015747
296	LIVINGSTON	ST. MARY'S CATHOLIC CHURCH	2056547	STMARYCATH-2056547
297	LIVINGSTON	THREE FIRES MIDDLE SCHOOL	2082047	THREEFIRES-2082047
298	MACKINAC	CEDARVILLE HEADSTART	2040849	CEDARVILLE-2040849
299	MACKINAC	ENGADINE SCHOOL	2019749	ENGADINE-2019749
300	MACKINAC	LES CHENEAX SCHOOL	2047949	LESCHENSCH-2047949
301	MACKINAC	Moran Township Schools	2044449	MORANTWP-2044449
302	MACKINAC	THREE LAKES CHARTER SCHOOL	2017049	THREELAKES-2017049
303	MACOMB	ARMADA HIGH SCHOOL	2008250	ARMADAHIGH-2008250-1
304	MACOMB	ARMADA HIGH SCHOOL	2008250	ARMADAHIGH-2008250-2
305	MACOMB	St. Joe	2034350	STJOE-2034350
306	MANISTEE	BETSIE VALLEY ELEMENTARY SCH	2000251	BETSIEELEM-2000251
307	MANISTEE	BRETHREN HIGH SCHOOL	2000151	BRETHRENHS-2000151-1
308	MANISTEE	BRETHREN HIGH SCHOOL	2000151	BRETHRENHS-2000151-2
309	MANISTEE	ONEKAMA HIGH SCHOOL	2006851	ONEKAMAHHS-2006851-1
310	MANISTEE	ONEKAMA HIGH SCHOOL	2006851	ONEKAMAHHS-2006851-2
311	MARQUETTE	CHERRY CREEK ELEMENTARY SCHOOL	2017352	CHERRYELEM-2017352
312	MARQUETTE	Teaching Family Homes School	2020052	TEACHFARM-2020052-1
313	MARQUETTE	Teaching Family Homes School	2020052	TEACHFARM-2020052-2
314	MASON	MASON CO EASTERN HIGH SCHOOL	2007253	MASONEHS-2007253
315	MASON	VICTORY EARLY CHILDHOOD CENTER	2013153	VICTORYECC-2013153
316	MASON	WEST SHORE COMMUNITY COLLEGE	2020453	WESTSHORE-2020453
317	MECOSTA	BARRYTON ELEMENTARY SCHOOL	2007954	BARRYTONS-2007954
318	MECOSTA	CHIPPEWA HILLS HIGH SCHOOL	2007854	CHIPPEWAHS-2007854
319	MECOSTA	CHIPPEWA INTERMEDIATE SCHOOL	2037554	CHIPPEWAIS-2037554
320	MECOSTA	MECOSTA ELEMENTARY	2008054	MECOSTAES-2008054
321	MECOSTA	MORLEY-STANWOOD ELEMENTARY SCHOOL	2019354	MORLEYELEM-2019354
322	MECOSTA	MORLEY-STANWOOD HIGH SCHOOL	2034854	MORLEYHIGH-2034854
323	MECOSTA	REMUS MOSAIC	2008154	REMUSMOS-2008154
324	MECOSTA	ST MICHAEL SCHOOL	2007554	STMICHAEL-2007554
325	MECOSTA	STANWOOD LEARNING CENTER	2019254	STANWOODLC-2019254
326	MENOMINEE	BARK RIVER-HARRIS SCHOOLS	2001755	BARKRVRSCHE-2001755
327	MENOMINEE	NORTH CENTRAL AREA ELEM SCHOOL	2013855	NCENTRAL-2013855
328	MISSAUKEE	LAKE CITY CHILD DEVELOPMENT	2005857	LKCITYDEV-2005857
329	MONROE	WHITEFORD ELEM SCHOOL	2015658	WHITEFRDHS-2015658
330	MONROE	WHITEFORD HIGH SCHOOL	2011958	WHITEFRDES-2011958
331	MONTCALM	1ST BAPTIST CHURCH	2035759	FIRSTBAP-2035759
332	MONTCALM	BETH HAVEN BAPT. CHURCH/SCHOOL	2052659	BETHHAVEN-2052659
333	MONTCALM	CEDAR LAKE ELEMENTARY SCHOOL	2037759	CEDARLAK-2037759
334	MONTCALM	CENTRAL MONTCALM SCHOOLS	2001959	CNTMONTSCHE-2001959
335	MONTCALM	CENTRAL MONTCALM UPPER ELEMENTARY	2050759	CNTMONTELE-2050759
336	MONTCALM	Eight Cap Annex	2061159	EIGHTCAPAX-2061159

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No.	County	Supply Name	WSSN	Location
337	MONTCALM	EIGHT-CAP	2007759	EIGHTCAP-2007759
338	MONTCALM	FISH CREEK SCHOOL	2035659	FISHCREEK-2035659
339	MONTCALM	FLAT RIVER ACADEMY	2056759	FLATRIVER-2056759
340	MONTCALM	MONTABELLA ELEMENTARY SCHOOL	2033159	MONTELEM-2033159
341	MONTCALM	MONTABELLA JR/SR HIGH SCHOOL	2052959	MONTHIGH-2052959
342	MONTCALM	MONTCALM AREA CAREER CENTER	2032659	MONTCARCEN-2032659
343	MONTCALM	MONTCALM COMMUNITY COLLEGE	2031159	MONTCOMC-2031159
344	MONTCALM	TRI COUNTY HIGH SCHOOL	2037359	TRICOUNTRY-2037359
345	MONTCALM	TRI COUNTY JUNIOR HIGH	2001359	TRICTRYJUN-2001359
346	MONTCALM	VESTABURG COMMUNITY SCHOOLS	2040659	VESTACOMM-2040659
347	MONTCALM	VESTABURG COMMUNITY SCHOOLS	2065359	VESTAHIGH-2065359
348	MONTCALM	VESTABURG HIGH SCHOOL	2004359	VESTAHIGH-2004359
349	MONTMORENCY	ATLANTA JR-SR HIGH SCH	2009260	ATLANTASCH-2009260-1
350	MONTMORENCY	ATLANTA JR-SR HIGH SCH	2009260	ATLANTASCH-2009260-2
351	MONTMORENCY	LEWISTON K-6 SCHOOL	2002360	LEWISTON-2002360-1
352	MONTMORENCY	LEWISTON K-6 SCHOOL	2002360	LEWISTON-2002360-2
353	MUSKEGON	HOLTON DISTRICT SERVICE BUILDING	2019861	HOLTONDIST-2019861
354	MUSKEGON	HOLTON ELEMENTARY SCHOOL	2041261	HOLTONELEM-2041261-1
355	MUSKEGON	HOLTON ELEMENTARY SCHOOL	2041261	HOLTONELEM-2041261-2
356	MUSKEGON	HOLTON MIDDLE/ HIGH SCHOOL	2009261	HOLTONHIGH-2009261
357	MUSKEGON	OAKRIDGE -CARR SCHOOL/COMMUNITY ED	2016961	OAKRIDGEED-2016961
358	MUSKEGON	OAKRIDGE HIGH SCHOOL	2041161	OAKRIDGEHS-2041161
359	MUSKEGON	OAKRIDGE LOWER ELEMENTARY SCHOOLS	2047061	OAKRIDGES-2047061-1
360	MUSKEGON	OAKRIDGE LOWER ELEMENTARY SCHOOLS	2047061	OAKRIDGES-2047061-2
361	MUSKEGON	OAKRIDGE MIDDLE SCHOOL	2016761	OAKRIDGEMS-2016761
362	MUSKEGON	OAKRIDGE UPPER ELEMENTARY SCHOOL	2016661	OAKRIDGUES-2016661
363	MUSKEGON	REETHS PUFFER/TWIN LAKE ELEMEN	2021461	REETHSELEM-2021461
364	MUSKEGON	REETHS PUFFER-DUCK CREEK	2026961	REETHSDUCK-2026961
365	MUSKEGON	REETHS PUFFER-MCMILLAN SCHOOL	2024661	REETHSMCMI-2024661
366	NEWAYGO	GRANT CHRISTIAN SCHOOL	2008262	GRANTCHRIS-2008262
367	OAKLAND	ANDERSONVILLE ELEM/CCS	2079263	ANDERSON-2079263
368	OAKLAND	APOLLO CENTER/HVS	2016563	APOLLOHVS-2016563
369	OAKLAND	BAILEY LAKE ELEM SCHOOL/CCS	2077863	BAILEYLAKE-2077863-1
370	OAKLAND	BAILEY LAKE ELEM SCHOOL/CCS	2077863	BAILEYLAKE-2077863-2
371	OAKLAND	BALDWIN ELEMENTARY SCHOOL	2211363	BALDWINELE-2211363
372	OAKLAND	BRANDON HIGH SCHOOL/BSD	2136163	BRANDONHIGH-2136163
373	OAKLAND	BRANDON MIDDLE SCHOOL	2247463	BRANDONMIDD-2247463
374	OAKLAND	BROOKS ELEMENTARY SCHOOL	2149463	BROOKSELEM-2149463
375	OAKLAND	CEDAR CREST ACADEMY	2123363	CEDARACAD-2123363
376	OAKLAND	CEDAR CREST EARLY CHILDHOOD	2156563	CEDARCHILD-2156563
377	OAKLAND	CLEAR LAKE ELEMENTARY SCHOOL	2141363	CLEARLKELEM-2141363
378	OAKLAND	DAVISBURG ELEMENTARY SCHOOL	2104363	DAVISBURG-2104363
379	OAKLAND	DIXIE BAPTIST- AUDITORIUM	2078963	DIXIEBAPA-2078963
380	OAKLAND	DIXIE BAPTIST- FOUNDERS	2147063	DIXIEBAPF-2147063
381	OAKLAND	DUCK LAKE CONT ED/HVS	2017763	DUCKLAKE-2017763
382	OAKLAND	GLENGARY ELEMENTARY/WLS	2052663	GLENGARY-2052663
383	OAKLAND	HAMILTON-PARSONS ELEM SCHOOL	2148863	HAMILTONP-2148863
384	OAKLAND	HARVEY SWANSON ELEMENTARY SCHOOL	2106363	HARVEYELEM-2106363

Table 1b - Public Water Supply - School Site Information
EGLE 2018 Statewide PFAS Sampling Program

No.	County	Supply Name	WSSN	Location
385	OAKLAND	HERITAGE ELEMENTARY - HVS	2254963	HERITAGEES-2254963
386	OAKLAND	HIGHLAND ELEM SCHOOL/HVS	2016163	HIGHLANDES-2016163
387	OAKLAND	HUDA SCHOOL/MONTESSORI	2043163	HUDAMONTES-2043163
388	OAKLAND	HUGGER ELEMENTARY SCHOOL	2141263	HUGGERELEM-2141263
389	OAKLAND	KINGSBURY SCHOOL - HOSNER CAMPUS	2140663	KINGSBURY-2140663
390	OAKLAND	KINGSBURY SCHOOL - OAKWOOD CAMPUS	2140563	KINGSOAKWD-2140563
391	OAKLAND	KINGSBURY SCHOOL - OAKWOOD CAMPUS	2254163	KINGSJASC-2254163
392	OAKLAND	LAKELAND HS-WHITE LAKE MS-LAKEWOOD EL	2080963	LAKELDWHIT-2080963
393	OAKLAND	LEONARD ELEMENTARY SCHOOL	2057463	LEONARDES-2057463
394	OAKLAND	MILFORD HIGH SCHOOL/HVS	2014563	MILFORDHVS-2014563
395	OAKLAND	OAK VALLEY/COUNTRY OAKS/HVS	2213763	OAKVLYHVS-2213763
396	OAKLAND	OAKLAND SCHOOLS-TECHNICAL CAMPUS NW	2079063	OAKLNDTECH-2079063
397	OAKLAND	OAKVIEW SCHOOL	2271263	OAKVIEWSCH-2271263
398	OAKLAND	OAKWOOD ELEMENTARY	2287463	OAKWOODELEM-2287463
399	OAKLAND	OXBOW ELEMENTARY SCHOOL/HVS	2081363	OXBOWES-2081363
400	Oakland	PURE FOODS KITCHEN LLC	2292463	PUREFOODS-2292463
401	OAKLAND	ROCHESTER COLLEGE	2140963	ROCHESTCOL-2140963
402	OAKLAND	ROSE PIONEER ELEMENTARY	2244363	ROSEELEM-2244363
403	OAKLAND	SPRING MILLS ELEM SCHOOL/HVS	2016863	SPRINGES-2016863
404	OAKLAND	SPRINGFIELD PLAINS ELEMENTARY	2214463	SPRINGPES-2214463
405	OAKLAND	UPLAND HILLS SCHOOL	2056563	UPLANDHILL-2056563
406	OAKLAND	WEST HIGHLAND CHRISTIAN	2090463	WESTHIGHLD-2090463
407	OCEANA	NEW ERA CHRISTIAN SCHOOL	2006864	NEWERACHRI-2006864
408	OCEANA	NEW ERA PUBLIC SCHOOL	2000964	NEWERARUB-2000964
409	OCEANA	WALKERVILLE COMMUNITY SCHOOL	2026264	WALKERCOMM-2026264
410	OCEANA	WALKERVILLE ELEM/MIDDLE/HIGH	2002064	WALKEREMHS-2002064
411	OCEANA	WALKERVILLE ELEMENTARY SCHOOL	2001964	WALKERELEM-2001964
412	OGEMAW	OGEMAW HEIGHTS HIGH SCHOOL	2015765	OGEMAWHIGH-2015765
413	OGEMAW	ROSE CITY ELEMENTARY SCHOOL	2006565	ROSECTYELE-2006565
414	OSCEOLA	DAY STAR ACADEMY	2017367	DAYSTARACA-2017367
415	OSCEOLA	LEROY ELEMENTARY	2005167	LEROYELEM-2005167
416	OSCEOLA	PINE RIVER JR-SR HIGH	2004767	PINERVRHS-2004767-1
417	OSCEOLA	PINE RIVER JR-SR HIGH	2004767	PINERVRHS-2004767-2
418	OSCODA	FAIRVIEW AREA SCHOOLS	2007268	FAIRVIEW-2007268
419	OTSEGO	GRACE BAPTIST CHRISTIAN SCHOOL	2011269	GRACECHRIS-2011269
420	OTSEGO	JOHANNESBURG-LEWISTON AREA SCHOOLS	2006769	JOHLEWSCH-2006769
421	OTSEGO	OTSEGO CHRISTIAN SCHOOL	2013269	OTSEGOCHR-2013269
422	OTSEGO	VANDERBILT SCHOOL	2002769	VANDERBILT-2002769
423	OTTAWA	FOREST GROVE ELEMENTARY SCHOOL	2023970	FORESTGRV-2023970
424	OTTAWA	LAMONT CHRIST ELEMENTARY SCH	2024570	LAMONTELEM-2024570
425	OTTAWA	Libertas Christian School	2027570	LIBERTAS-2027570
426	OTTAWA	OAISD - CAREERLINE TECH CENTER	2026770	OAISDCTECH-2026770
427	OTTAWA	OAISD - M-TECH EDUCATIONAL CENTER	2057670	OAISDMTECH-2057670
428	OTTAWA	OAISD - SHELDON PINES SCHOOL	2039070	OAISDPINES-2039070
429	OTTAWA	ROBINSON ELEMENTARY SCHOOL	2025370	ROBINSONES-2025370
430	OTTAWA	SHELDON WOODS ELEM SCHOOL	2025770	SHELDONES-2025770
431	OTTAWA	SOUTH OLIVE CHRISTIAN SCHOOL	2030170	SOUTHOLIVE-2030170
432	OTTAWA	St. Joseph School	2009670	STJOSEPH-2009670-1

Table 1b - Public Water Supply - School Site Information
EGLE 2018 Statewide PFAS Sampling Program

No.	County	Supply Name	WSSN	Location
433	OTTAWA	St. Joseph School	2009670	STJOSEPH-2009670-2
434	OTTAWA	TRINITY LUTHERAN SCHOOL	2030370	TRINITYSCH-2030370
435	PRESQUE ISLE	ROGERS CITY BAPTIST CHURCH	2015871	ROGERSBAP-2015871
436	ROSCOMMON	C.O.O.R. SCHOOL	2025472	COORSCHOOL-2025472
437	ROSCOMMON	Charlton Heston Academy	2009172	CHARLTONHA-2009172-1
438	ROSCOMMON	Charlton Heston Academy	2009172	CHARLTONHA-2009172-2
439	ROSCOMMON	H.L. HIGH SCHOOL	2025572	HLHIGHSCH-2025572
440	ROSCOMMON	H.L. MIDDLE/ELEMENTARY SCHOOL	2005472	HLMIDELEM-2005472
441	ROSCOMMON	H.L. SCHOOLS COMM ED CENTER	2026972	HLCOMMCTR-2026972
442	ROSCOMMON	OUR LADY OF THE LAKE	2039172	OURLADYLK-2039172
443	ROSCOMMON	ROSCOMMON ELEMENTARY	2019172	ROSCOMELEM-2019172-1
444	ROSCOMMON	ROSCOMMON ELEMENTARY	2019172	ROSCOMELEM-2019172-2
445	ROSCOMMON	ROSCOMMON HIGH SCHOOL	2014672	ROSCOMHIGH-2014672
446	ROSCOMMON	ROSCOMMON MIDDLE SCHOOL	2029172	ROSCOMMIDD-2029172-1
447	ROSCOMMON	ROSCOMMON MIDDLE SCHOOL	2029172	ROSCOMMIDD-2029172-2
448	SAGINAW	SAINT JOHN'S LUTHERAN	2009473	STJOHNLUTH-2009473
449	SAGINAW	SAINT MICHAELS CHURCH	2018773	STMICHAELS-2018773
450	SAGINAW	ST PETER'S LUTHERAN SCHOOL	2009673	STPETERS-2009673
451	SANILAC	BETHANY CHRISTIAN SCHOOL	2000776	BETHANYSCH-2000776
452	SANILAC	CARSONVILLE-PORT SANILAC SCHS	2002776	CARSONSCHS-2002776
453	SANILAC	SANILAC ISD	2003376	SANILACISD-2003376-1
454	SANILAC	SANILAC ISD	2003376	SANILACISD-2003376-2
455	SANILAC	SANILAC ISD	2003376	SANILACISD-2003376-3
456	SHIAWASSEE	FIRST BAPTIST CHURCH	2004678	FIRSTBAP-2004678
457	SHIAWASSEE	Graham Community Church Shaftsburg	2020478	GRAHAMCC-2020478
458	SHIAWASSEE	Laingsburg Community Schools	2004878	LAINGSBURG-2004878
459	SHIAWASSEE	Laingsburg High School	2027278	LAINGSBURG-2027278
460	SHIAWASSEE	Laingsburg Middle School	2004778	LAINGSBURG-2004778
461	SHIAWASSEE	Morrice Elementary	2007778	MORRICE-2007778
462	SHIAWASSEE	Morrice High School	2007178	MORRICE-2007178
463	SHIAWASSEE	Nellie Reed Elementary School	2001978	NELLIE-2001978
464	SHIAWASSEE	Shiawassee RESD	2009678	SHIAWRESD-2009678
465	SHIAWASSEE	SPRING VALE ACADEMY	2013578	SPGVLYACAD-2013578
466	ST. CLAIR	Avoca Elementary School	2006674	AVOCAELEM-2006674
467	ST. CLAIR	John Farrell Elementary School	2001474	JOHNELEM-2001474
468	ST. JOSEPH	COLON PUBLIC SCH\LEONIDAS ELEM	2009275	COLONPSLE-2009275
469	ST. JOSEPH	FACTORYVILLE BIBLE SCHOOL	2021475	FACTORYSCH-2021475
470	ST. JOSEPH	GLEN OAKS COMMUNITY COLLEGE	2009375	GLENOKSCC-2009375-1
471	ST. JOSEPH	GLEN OAKS COMMUNITY COLLEGE	2009375	GLENOKSCC-2009375-2
472	ST. JOSEPH	GLEN OAKS COMMUNITY COLLEGE	2009375	GLENOKSCC-2009375-3
473	ST. JOSEPH	HOWARDSVILLE CHRISTIAN SCHOOL	2020875	HOWARDSCHO-2020875-1
474	ST. JOSEPH	HOWARDSVILLE CHRISTIAN SCHOOL	2020875	HOWARDSCHO-2020875-2
475	ST. JOSEPH	LAKE AREA CHRISTIAN SCHS	2019875	LAKEAREACS-2019875
476	ST. JOSEPH	NORTON SCHOOL	2009775	NORTONSCH-2009775
477	ST. JOSEPH	NOTTAWA COMMUNITY SCHOOL	2009875	NOTTAWACS-2009875
478	ST. JOSEPH	PATHFINDER CENTER	2009175	PATHFDRCTR-2009175
479	ST. JOSEPH	PLEASANT VIEW SCHOOL	2031075	PLEASANTSC-2031075
480	ST. JOSEPH	ST JOSEPH CO ISD	2017975	STJOECOISD-2017975

Table 1b - Public Water Supply - School Site Information
EGLE 2018 Statewide PFAS Sampling Program

No.	County	Supply Name	WSSN	Location
481	TUSCOLA	AKRON - FAIRGROVE HIGH SCHOOL	2032679	AKRONHIGH-2032679
482	TUSCOLA	DEFORD COMMUNITY CHURCH	2066279	DEFORDCOMM-2066279
483	TUSCOLA	FOSTORIA BAPTIST CHURCH	2084679	FOSTORIA-2084679
484	TUSCOLA	JUNIATA BAPTIST CHRISTIAN SCH.	2039179	JUNIATABAP-2039179
485	TUSCOLA	ST LUKES LUTHERAN SCHOOL	2071479	STLUKES-2071479
486	VAN BUREN	BLOOMINGDALE ELEMENTARY SCHOOL	2011080	BLOOMELEM-2011080
487	VAN BUREN	BLOOMINGDALE HIGH SCHOOL	2026980	BLOOMHIGH-2026980-1
488	VAN BUREN	BLOOMINGDALE HIGH SCHOOL	2026980	BLOOMHIGH-2026980-2
489	VAN BUREN	PAW PAW HIGH SCHOOL	2052180	PAWPAWHIGH-2052180
490	VAN BUREN	SISTER LAKES ELEMENTARY SCHOOL	2010380	SISTERELEM-2010380
491	WASHTENAW	ANN ARBOR CHRISTIAN SCHOOL	2053181	ANNARBOR-2053181
492	WASHTENAW	CASSIDY LAKE S.A.I.	2057381	CASSIDYSAI-2057381
493	WASHTENAW	EMERSON SCHOOL - ELEMENTARY	2017981	EMERSONES-2017981
494	WASHTENAW	EMERSON SCHOOL - MIDDLE	2037281	EMERSONMS-2037281
495	WASHTENAW	FREEMAN ELEMENTARY SCHOOL	2009281	FREEMAN-2009281
496	WASHTENAW	SALEM ELEMENTARY SCHOOL	2001381	SALEMELEM-2001381
497	WASHTENAW	SOUTH ARBOR ACADEMY	2050281	SOUTHARBOR-2050281
498	WASHTENAW	SPIRITUS SANCTUS ACADEMY	2046281	SPIRITUS-2046281
499	WASHTENAW	SPIRITUS SANCTUS ACADEMY	2049081	SPIRITUS-2049081
500	WASHTENAW	WHITMORE LAKE ELEMENTARY	2037381	WHITEMORE-2037381-1
501	WASHTENAW	WHITMORE LAKE ELEMENTARY	2037381	WHITEMORE-2037381-2
502	WASHTENAW	WHITMORE LAKE HIGH SCHOOL	2054181	WHITEMORE-2054181-1
503	WASHTENAW	WHITMORE LAKE HIGH SCHOOL	2054181	WHITEMORE-2054181-2
504	WASHTENAW	WHITMORE LAKE MIDDLE SCHOOL	2002981	WHITEMORE-2002981
505	WEXFORD	BAKER COLLEGE OF CADILLAC	2019583	BAKERCOLLE-2019583-1
506	WEXFORD	BAKER COLLEGE OF CADILLAC	2019583	BAKERCOLLE-2019583-2
507	WEXFORD	FOREST VIEW SCHOOL	2010783	FORESTVIEW-2010783
508	WEXFORD	MACKINAW TRAIL MIDDLE SCHOOL	2026083	MACKINAWMS-2026083

Footnotes:

WSSN = Water Supply Serial Number

Location: The location is a combination of an acronym of the supply name and the WSSN. If more than one well was present, it follows the WSSN.

Table 1c - Public Water Supply - Daycare Site Information
EGLE 2018 Statewide PFAS Sampling Program

No.	County	Supply Name	WSSN	Location
1	Alcona	ALCONA HEAD START	2019601	ALCONA-2019601
2	Allegan	Lakeshore Little People's Place	2066703	LAKESHORE-2066703
3	Allegan	Little Vikings Learning Center	2068303	LITTLEVIK-2068303
4	Allegan	South Side Plaza	2064303	SOUTHSIDE-2064303
5	Arenac	Lil Sprouts Child Development Ctr	2020606	LILSPROUTS-2020606
6	Barry	DELTON EHS	2009308	DELTONEHS-2009308
7	Barry	Education Station	2041508	EDUCSTAT-2041508
8	Barry	Hastings Head Start at Community Action	2021108	HASTINGSCHA-2021108
9	Benzie	STEPPING STONES CHILDREN'S CENTER	2012910	STONECHILD-2012910
10	Calhoun	KIDS TIME DAY CARE CENTER	2038413	KIDSCENTER-2038413
11	Calhoun	The Learning Zone	2043813	LEARNZONE-2043813
12	Cass	APOSTOLIC LIGHTHOUSE	2017814	APOSTOLIC-2017814
13	Charlevoix	Northern Explorers Child Daycare Center	2021015	NORTHEXP-2021015
14	Cheboygan	TRANSFIGURATION JUBILATE DAY CARE	2045316	TRANSJUB-2045316
15	Chippewa	KIDS KASTLE DAYCARE	2056617	KIDSKASTLE-2056617
16	Clare	Mid Michigan Community Action Agency	2026818	MIDMICHAA-2026818
17	Clare	MMCAA Farwell CAPS	2028618	MMCAAFARWL-2028618
18	Clare	MMCAA Harrison Preschool	2027618	MMCAA-2027618
19	Clinton	CROSSROADS PLAZA BUILDINGS	2024819	XROADPLAZA-2024819
20	Crawford	CRAWFORD AUSABLE DAYCARE	2016820	CRAWFORD-2016820
21	Delta	COUNTRY SCHOOLHOUSE DAY CARE	2020621	SCHLHOUSE-2020621
22	Delta	Hyde Properties	2021221	HYDEPROP-2021221
23	Eaton	CAPITAL AREA COMMUNITY SERVICES	2019823	CAPITA-2019823
24	EATON	Delta Mills Early Child Center	2008623	DELTAMILEC-2008623
25	Eaton	TOT SPOT, THE	2011423	TOTSPOT-2011423
26	Emmet	CONCORD CONDOMINIUMS	2038424	CONCORD-2038424
27	Emmet	PIONEER PROFESSIONAL BUILDING	2035224	PIONEER-2035224
28	Genesee	Circle of Friends Childcare Center	2097125	CIRFRIENDS-2097125
29	Genesee	CREATIVE LEARNING CENTER	2044625	CREATLEARN-2044625
30	Genesee	ERNIES PARTY STORE & DAY CARE CENTER	2158925	ERNIES-2158925
31	Genesee	HONEY BEAR DAY CARE 2	2146225	HONEYBEAR-2146225
32	Genesee	Lady Di's Daycare South	2146025	LADYDI-2146025
33	Genesee	LINDEN CHILD DEVELOPMENT CENTER	2089225	LINDENDEV-2089225
34	Genesee	LINDEN FREE METHODIST CHURCH	2147525	LINDENFREE-2147525
35	Genesee	LINDEN ROAD CENTER (LLC)	2150525	LINDENCNTR-2150525
36	Genesee	Paula's Club House	2142025	PAULACLUB-2142025
37	Genesee	Terry Matlock Child Care	2148225	TERMATCC-2148225
38	Gladwin	Robins Playhouse	2045626	ROBINSPLAY-2045626
39	Ingham	Colt's and Filly's Childcare	2018033	COLTFILLY-2018033
40	Ingham	Dansville Community Center	2018533	DANSVILLE-2018533
41	Ingham	HUNDRED ACRE WOOD DAYCARE	2017333	HUNDRED-2017333
42	Ingham	ROCKING HORSE PRE-SCHOOL	2018333	ROCKHORSE-2018333
43	Ingham	VLAHAKIS MANAGEMENT COMPANY	2016933	VLAHAKIS-2016933
44	Ionia	LEVALLEY METHODIST CHURCH	2006234	LEVALLEY-2006234
45	Iosco	TAWAS HEADSTART	2020835	TAWAS-2020835
46	Isabella	Happy Ending Ice Cream Plaza	2018937	HAPPYEND-2018937
47	Isabella	ROSEBUSH ELEMENTARY	2004137	ROSEBUSH-2004137
48	Jackson	ABC ACADEMY #1	2061038	ABC1-2061038

Table 1c - Public Water Supply - Daycare Site Information
EGLE 2018 Statewide PFAS Sampling Program

No.	County	Supply Name	WSSN	Location
49	Jackson	ABC ACADEMY #2	2061638	ABC2-2061638
50	Jackson	EARLY IMPRESSIONS	2082338	ERLYIMPRES-2082338
51	Kalamazoo	Chapman Memorial Church	2004739	CHAPMEM-2004739
52	Kalamazoo	Lakeland Reformed Church	2001839	LAKELAND-2001839-1
53	Kalamazoo	Lakeland Reformed Church	2001839	LAKELAND-2001839-2
54	Kalamazoo	Little Daffodils, LLC	2045739	LITTLEDAFF-2045739
55	Kent	CREATIVE CHILD CARE CENTER	2093441	CREATECHILD-2093441
56	Kent	KIDS R ANGELS	2055541	KIDSANGELS-2055541
57	Kent	NORTH KENT HEAD START	2059341	NORTHKENT-2059341
58	Kent	SONSHINE CORNER LEARNING CENTER	2094141	SONSHINE-2094141
59	Kent	TENDER CARE LEARNING CENTER	2075641	TENDER CARE-2075641
60	Kent	WHITE EARLY CHILDHOOD CENTER	2020341	WHITEARLY-2020341
61	Lake	FIVECAP INC - (RFW)	2013043	FIVECAPRFW-2013043
62	Lapeer	LAPEER EARLY HEAD START	2166444	LAPEER-2166444
63	Lapeer	RAINBOW CHILD CARE CENTER	2165844	RAINBOW-2165844
64	Leelanau	LEELANAU CHILDREN'S CENTER	2016745	LEELANAU-2016745
65	Lenawee	Apple Tree Learning Center, LLC	2059046	APPLETREE-2059046
66	Lenawee	Birth, Toddler and Beyond	2065546	BIRTODBEY-2065546
67	Lenawee	St. John's Lutheran Church	2065146	STJOHNLUTH-2065146
68	Lenawee	Stepping Stones Learning	2064946	STONELEARN-2064946
69	Livingston	ALL SAINTS LUTHERAN CHURCH	2077147	ALLSAINTS-2077147
70	Livingston	ALWAYS UNIQUE CHILDCARE	2064247	ALWAYS-2064247
71	Livingston	COUNTRY MOUSE CHILD CARE INC	2060347	MOUSECHILD-2060347
72	Livingston	CROSSROADS CHURCH & LEARNING CENTER	2000747	XROADCHUR-2000747
73	Livingston	DOWN ON THE FARM LEARNING CENTER	2092547	DNONFARM-2092547
74	Livingston	DOWN ON THE FARM TOO	2019247	DNONFARM2-2019247
75	Livingston	FOR KID'S SAKE EARLY LEARNING CENTER	2063647	KIDSAKE-2063647
76	Livingston	HAMBURG PROFESSIONAL OFFICES (SOUTH)	2059847	HAMBURG-2059847
77	Livingston	LASTING IMPRESSIONS	2089047	LASTING-2089047
78	Livingston	LEARNING LADDER	2054047	LEARNING-2054047
79	Livingston	LIFE CHRISTIAN CENTER	2081647	LIFECHRIST-2081647
80	Livingston	LITTLE COUNTRY KIDS	2073347	LITTLEKIDS-2073347
81	Livingston	LITTLE FRIENDS DAY CARE	2061947	LITTLEFRIE-2061947
82	Livingston	LORD OF LIFE - DAYCARE/PRESCHOOL	2089347	LORDOFLIFE-2089347
83	Livingston	TEDDY BEAR DAYCARE	2077247	TEDDYBEAR-2077247
84	Livingston	UNITED BRETHREN FOWLerville	2033547	UNITEDBRE-2033547
85	Manistee	FIVE CAP INC - KALEVA	2015951	FIVECAPKAL-2015951
86	Marquette	CHOCOLAY CHILD CARE CENTER	2014652	CHOCOLAY-2014652
87	Marquette	Grove R Daycare and Preschool	2014952	GROVEDAY-2014952
88	Marquette	Silver Creek Church	2004252	SILVERCRK-2004252
89	Mason	FIVECAP-FOUNTAIN CHILD DEVELOPMENT CTR	2007653	FIVECAPFOU-2007653
90	Mason	Oaktree Academy	2012453	OAKTREE-2012453
91	Mecosta	DEVRIES DAY CARE OF BIG RAPIDS	2035554	DEVRIES-2035554
92	Mecosta	HUNTEY CLUBHOUSE	2041554	HUNTEYCLUB-2041554
93	Menominee	MENOMINEE HEADSTART	2009755	MENOMINEE-2009755
94	Midland	KIDS TIME	2008556	KIDSTIME-2008556
95	Missaukee	FALMOUTH PRESCHOOL	2005657	FALMOUTH-2005657
96	Missaukee	LITTLE BLESSINGS CHRISTIAN DC CTR	2005757	LITTLEBLESS-2005757

Table 1c - Public Water Supply - Daycare Site Information
EGLE 2018 Statewide PFAS Sampling Program

No.	County	Supply Name	WSSN	Location
97	Monroe	IDA STRIP MALL	2034258	IDASTRI-2034258
98	Montcalm	KIDS R KIDS	2041359	KIDSRKIDS-2041359
99	Muskegon	CCP Discovery School	2042661	CCPDIS-2042661
100	Muskegon	The Hop Childcare Center	2044161	HOPCHILD-2044161
101	Newaygo	FIVE CAP INC - NEWAYGO CENTER	2025162	FIVECAPNEW-2025162
102	Newaygo	FIVE CAP-HESPERIA AREA CHILD DEVELOPMEN	2022462	FIVECAPHES-2022462
103	Newaygo	NEWAYGO COUNTY CHILD DEV CTR	2005962	NEWAYGOTR-2005962
104	Oakland	ALL STARS PRESCHOOL	2229063	ALLSTARS-2229063
105	Oakland	BUILDING BLOCKS	2196163	BUILDBLOCL-2196163
106	Oakland	CREAM OF THE CROP	2241163	CREAMCROP-2241163
107	Oakland	EPIC LIFE CHURCH	2138863	EPICLIFE-2138863
108	Oakland	FOR LITTLE PEOPLE	2249963	LITTLEPPL-2249963
109	Oakland	GANEINU DAY SCHOOL	2260363	GANEINU-2260363
110	Oakland	HOUR KIDZ	2144463	HOURKIDZ-2144463
111	Oakland	LEARNING RAINBOW PRESCHOOL	2145063	LEARNRAIN-2145063
112	Oakland	LEARNING TREE	2246763	LEARNTREE-2246763
113	Oakland	MILFORD COUNTRY DAY CHILD CARE	2230763	MILFORDDCC-2230763
114	Oakland	MILFORD MONTESSORI SCHOOL	2264763	MILFORD-2264763
115	Oakland	OAK HILL CORNERS	2280263	OAKHILL-2280263
116	Oakland	PLANET KIDS	2260263	PLANETKIDS-2260263
117	Oakland	RISING STARS CHILDCARE	2262263	RISINGSTAR-2262263
118	Oakland	ROSEBROOK CHILD DEVELOPMENT CENTER	2213463	ROSEBROOK-2213463
119	Oakland	SCHOOL BELL	2149363	SCHOOLBELL-2149363
120	Oakland	THE STEPPING STONE	2224963	STEPSTONE-2224963
121	Oakland	WEE FRIENDS	2031663	WEEFRIENDS-2031663
122	Oakland	WIGGLES AND GIGGLES	2149263	WIGGLES-2149263
123	Oakland	WORLD OF WONDER	2217263	WORLDWONDER-2217263
124	Oceana	ARBRE FARMS CORPORATION	2020364	ARBREFARMS-2020364
125	Ogemaw	MISS SUE'S KIDS ZONE	2026065	MISSSUE-2026065
126	Ogemaw	WEST BRANCH HEAD START	2024665	WESTBRANCH-2024665
127	Osceola	MUSKEGON RIVER YOUTH HOME	2017267	MUSKEGON-2017267-1
128	Osceola	MUSKEGON RIVER YOUTH HOME	2017267	MUSKEGON-2017267-2
129	Osceola	Tustin Elementary School	2005267	TUSTINELEM-2005267
130	Ottawa	ALL FOR KIDS	2055670	ALLKIDS-2055670
131	Ottawa	Future Steps Learning Center LLC	2049370	FUTRESTEP-2049370
132	Ottawa	LITTLE TYKES UNIVERSITY LLC	2067070	LITTLETYKE-2067070
133	OTTAWA	LOVING HEARTS LITTLE HANDS	2008270	LOVNGHEART-2008270
134	Ottawa	Roundabouts Playschool LLC	2051870	ROUNDABOUT-2051870
135	St. Joseph	FIRST PLACE DAY CARE	2023575	FIRSTPLACE-2023575
136	Tuscola	KIDS CLUB DAY CARE	2045279	KIDSCLUB-2045279
137	Van Buren	RED ARROW COMMERCIAL LLC	2053680	REDARROW-2053680
138	Washtenaw	BEMIS FARMS DAYCARE & PRESCHOOL	2041581	BEMISFARMS-2041581
139	Washtenaw	CALVARY BIBLE CHURCH - MULTIPURPOSE BLDG	2044481	CALVARY-2044481
140	Washtenaw	CHILDREN'S CREATIVE LEARNING CENTER	2058181	CHILDLEARN-2058181-1
141	Washtenaw	CHILDREN'S CREATIVE LEARNING CENTER	2058181	CHILDLEARN-2058181-2
142	Washtenaw	FINE ARTS ACADEMY	2064181	FINEARTS-2064181
143	Washtenaw	FIRST UNITARIAN CHURCH	2047181	FIRSTUNIT-2047181
144	Washtenaw	FREEDOM CHILDCARE CENTER	2052881	FREEDOM-2052881

Table 1c - Public Water Supply - Daycare Site Information
EGLE 2018 Statewide PFAS Sampling Program

No.	County	Supply Name	WSSN	Location
145	Washtenaw	HAPPY FEET LEARNING CENTER	2062081	HAPPYFEET-2062081
146	Washtenaw	HOLY FAITH CHURCH/SALINE CO-OP	2048681	HOLYFAITH-2048681
147	Washtenaw	JELLYBEAN DAYCARE AND PRESCHOOL	2060481	JELLYBEAN-2060481
148	Washtenaw	LITTLE FOLKS CORNER	2006581	LITTLEFOLK-2006581
149	Washtenaw	STONY CREEK PRESCHOOL & CHILD CARE CTR	2019681	STONYCCC-2019681
150	Washtenaw	STONY CREEK PRESCHOOL TOO!	2045381	STONYPRE-2045381
151	Washtenaw	SUNSHINE SPECIAL CHILDREN'S STUDIO	2050581	SUNSHINE-2050581
152	Washtenaw	TERRITORIAL PROFESSIONAL BUILDING	2043281	TERRPROFES-2043281
153	Washtenaw	TRINITY PRESCHOOL	2062981	TRINITY-2062981
154	Wayne	MAYBURY CHILD CARE	2001082	MAYBURY-2001082
155	Wexford	LITTLE BEAR CHILD CARE	2026783	LITTLEBEAR-2026783

Footnotes:

WSSN = Water Supply Serial Number

Location: The location is a combination of an acronym of the supply name and the WSSN. If more than one well was present, it follows the WSSN.

Table 1d - Public Water Supply - Tribal Site Information
EGLE 2018 Statewide PFAS Sampling Program

No.	County	Supply Name	WSSN	Location
1	ALGER	Wetmore - CWS	55293502	WETMORE55293502
2	ARENAC	Saginaw Chippewa Indian Tribe of Michigan - Saganing	50593203	SAGCHIPTRIBE50593203
3	BARAGA	Keweenaw Bay Indian community (KBIC) - Zeba Water Plant	55293302	KEWEEZEBA55293302
4	CALHOUN	Nottawaseppi Huron Band - Pine Creek Reservation	55293901	NOTTAWASEPPI55293901
5	CHIPPEWA	Bay Mills - CWS	55293101	CHIPBAYMILLS55293101
6	CHIPPEWA	Bay Mills Resort and Casino - NTNCWS	50593105	CHIPCASINO50593105
7	EMMET	Little Traverse Bay of Bands of Odawa - Mtigwaakiis	55293802	ODAWAMTIGW55293802
8	EMMET	Little Traverse Bay of Bands of Odawa - Wah Wahs Noo Da Ke	55293801	ODAWAWAHWA55293801
9	GOGEBIC	Lac Vieux Desert Band of Lake Superior Chippewa-Waters Meet	55293401	LACVIEUX55293401-1
10	GOGEBIC	Lac Vieux Desert Band of Lake Superior Chippewa-Waters Meet	55293401	LACVIEUX55293401-2
11	GRAND TRAVERSE	Grand Traverse Band of Ottawa and Chippewa - East Bay Water	55293603	OTTAWAEAST55293603
12	GRAND TRAVERSE	Grand Traverse Band of Ottawa and Chippewa - Peshawbestown	55293601	OTTAWAPESH55293601
13	ISABELLA	Saginaw Chippewa Indian Tribe of Michigan - Mt. Pleasant	55293201	SAGINAWCHIP55293201
14	LEELANAU	Grand Traverse Band of Ottawa and Chippewa - East Bay Water	55293603	OTTAWALAW55293603
15	MACKINAC	Hessel - CWS	55293504	HESSEL55293504
16	MANISTEE	Little River Band of Ottawa Indians	55293702	OTTAWALITL55293702
17	MARQUETTE	Keweenaw Bay Indian Community - Kawbagam Road	55293303	KEWEEKAWB55293303
18	MENOMINEE	Hannahville Indian Community	55293611	HANNAHILL55293611
19	SCHOOLCRAFT	Manistique - CWS	55293501	MANISTIQUE55293501

Footnotes:

WSSN = Water Supply Serial Number

Location: The location is a combination of an acronym of the supply name and the WSSN. If more than one well was present, it follows the WSSN.

**Table 1e - Public Water Supply - CWS and Daycare Pending Sampling
EGLE 2018 Statewide PFAS Sampling Program**

No.	Type	County	Supply Name	WSSN	Site Cide	Sample Location	Location	Sampling Status
1	CWS	Cass	Colonial Acres	40094	CH001	40094-CH001	COLONIALAC40094CH001	Pending in 2019
2	CWS	Oceana	Shelby	06000	WL002	0600-WL001	SHELBY06000WL002	Pending in 2019
3	CWS	Presque Island	Presque Isle Harbor Water Co.	05575	CH501	05575-CH501	PRESQUEHWC05575CH501	Pending in 2019
4	DAY	Allegan	Pullman Migrant Headstart	2051703		2051703	PULLMANMIG-2051703	Pending in 2019
5	DAY	Berrien	Telamon Sodus Migrant Head Start	2065311		2065311	TELAMONMIG-2065311	Pending in 2019
6	DAY	Berrien	Spinks Corner Head Start	2064911		2064911	SPINKS-2064911	Pending in 2019
7	DAY	Berrien	Telamon Watervliet Migrant Headsrt	2069711		2069711	TELAMONMIG-2069711	Pending in 2019
8	DAY	Kent	Kent City Migrant Headstart	2086641		2086641	KENT CITY-2086641	Pending in 2019
9	DAY	Leelanau	Telamon Migrant Head Start	2019445		2019445	TELAMONMIG-2019445	Pending in 2019
10	DAY	Manistee	Telamon Migrant Headstart School	2017051		2017051	TELAMONMIG-2017051	Pending in 2019
11	DAY	Oceana	New Era Migrant Headstart	2027164		2027164	NEWERAMIG-2027164	Pending in 2019
12	DAY	Oceana	Telamon Headstart	2022464		2022464	TELAMON-2022464	Pending in 2019
13	DAY	Ottawa	Conklin Migrant Head Start	2027270		2027270	CONKLIN-202720	Pending in 2019
14	DAY	Van Buren	Migrant Head Start-Keeler	2053180		2053180	MGRANTHS-2053180	Pending in 2019
15	DAY	Van Buren	Decatur Migrant Head Start	2049880		2049880	DECATURE-2049880	Pending in 2019

Footnotes:

CWS = Community Water Supply

DAY = Daycare Water Supply

WSSN = Water Supply Serial Number

Location: The location is a combination of an acronym of the supply name, the WSSN, and the site code. The site code includes an abbreviation of the site type as detailed below.

CH = Combined Header

SS = Sample Site

TP = Treatment Plant

WL = Well

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

				Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
1	553MOBILE40520CH001	GWNT1808161115GSC	8/16/2018	1802588	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
2	ACMEHOPE00011CH500	GWNT1810241100GGA	10/24/2018	S96129	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
3	ADAMSTWP00020TP004	GWEF1807311500GGA	7/31/2018	1802228	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
4	ADDISON00030TP001	GWEF1808271030GSC	8/27/2018	1802787	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
5	AKRON00070TP001	GWNT1810161000GGA	10/16/2018	S95849	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
6	AKRON00070TP005	GWEF1810161030GGA	10/16/2018	S95849	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
7	ALAMONURSE60085CH123	GW1804261305GSC	4/26/2018	1800790	0	< 2	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
8	ALANPARK40319CH001	GWNT1807271100GSC	7/27/2018	1802147	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
9	ALANPARKDU40458CH001	GWIN1808211150KER	8/21/2018	1802643	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
10	ALANSONMHP40129CH001	GWNT1808231100GGA	8/23/2018	1802711	0	< 2	< 2	< 2	< 2	< 2	< 5	< 5	< 5	< 5	< 2	< 2	< 5	< 5		
11	ALBION00100TP011	GWEF1806201000KER	6/20/2018	1801472	20	4	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	2	14	< 2	< 4	< 4	
12	ALEXANDER40216SS001	GWNT1810221010KME	10/22/2018	S96104	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
13	ALGN00120TP101	GW1804251430GSC	4/25/2018	1800784	0	< 2	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
14	ALGNCS00125TP013	GW1804251400GSC	4/25/2018	1800785	7	< 2	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 4	7	< 2	< 2	< 4	< 4	
15	ALGOMAEST40259TP100	GW1804191100CKA	4/19/2018	1800722	5	< 2	< 2	2	< 2	< 2	< 4	< 4	< 4	< 4	3	< 2	< 2	< 4	< 4	
16	ALLEGANME40002CH001	GW1804301315GSC	4/30/2018	1800850	0	< 2	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
17	ALPHA00180TP004	GWEF1808241020GSC	8/24/2018	1802733	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
18	ALTOMDWS40681CH001	GW1805310955GSC	5/31/2018	1801097	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
19	ANDREWEST40246CH001	GWNT1806181130KER	6/18/2018	1801390	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
20	ANDREWSMHP40003CH001	GW1804301010GSC	4/30/2018	1800848	39	< 2	< 2	6	< 2	< 2	< 4	< 4	< 4	< 4	6	4	23	< 4	< 4	
21	APPLECARR40355TP100	GWEF1807061150GGA	7/6/2018	1801641	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
22	APPLEGRV40664TP100	GW1805291305EDK	5/29/2018	1801089	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
23	APPLEWOOD40668CH001	GWNT1808071600GGA	8/7/2018	1802338	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
24	ARBORRIDGE00236CH001	GWEF1807060925KER	7/6/2018	1801689	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
25	ARBORVILL40223TP001	GWEF1807110900KER	7/11/2018	1801771	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
26	ARBRVCOA04778CH012	GWNT1808281100CKA	8/28/2018	1802822	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
27	ARGENTINE66355TP001	GWEF1808091200GSC	8/9/2018	1802387	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
28	ARGENTINE66355TP001	GWEF1808091210GSC-FD	8/9/2018	1802387	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
29	ARLINGTON40356CH001	GWNT1807060930GGA	7/6/2018	1801638	4	< 2	< 2	2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	2	< 4	< 4		
30	ARLINGTON40356CH002	GWNT1807061035GGA	7/6/2018	1801638	12	3	< 2	3	< 2	< 2	< 4	< 4	< 4	< 4	2	2	< 4	< 4		
31	ARLINGTON40356WL003	GWNT1807060945GGA	7/6/2018	1801638	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
32	ARLINGTON40356WL006	GWNT1807061030GGA	7/6/2018	1801638	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
33	ARLINGTON40356WL010	GWNT1807060950GGA	7/6/2018	1801638	5	< 2	< 2	2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	3	< 4	< 4		
34	ARMADA00240TP101	GWEF1810301000KME	10/30/2018	S96352	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
35	ASHLEY00250TP003	GWEF1807301145KER	7/30/2018	1802129	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4</							

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

				Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
44	AVRAEST40074CH001	GWNT1808281500CKA	8/28/2018	1802827	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
45	AVRAEST40074CH002	GWNT1808281530CKA	8/28/2018	1802828	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
46	BALDWIN00350WL002	GWNT1809190950KER	9/19/2018	S94667	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
47	BALDWIN00350WL002	GWNT1809191000KER-FD	9/19/2018	S94667	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
48	BALDWIN00350WL003	GWNT1809190910KER	9/19/2018	S94667	10	4	2	4	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
49	BALDWIN00350WL004	GWNT1809190920KER	9/19/2018	S94667	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
50	BALDWIN00350WL005	GWNT1809190940KER	9/19/2018	S94667	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
51	BALTIMORE40041TP100	GWR1806131100GSC	6/13/2018	1801335	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
52	BANCROFT00370TP001	GWEF1808211050KER	8/21/2018	1802641	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
53	BANGOR00380TP003	GWEF1807251245GGA	7/25/2018	1802065	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
54	BANGOR00380TP007	GWEF1807251230GGA	7/25/2018	1802065	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
55	BANGOR00380TP008	GWEF1807251310GGA	7/25/2018	1802065	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
56	BANGOR00380TP009	GWEF1807251320GGA	7/25/2018	1802065	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
57	BARNSWAPT00418CH034	GWNT1809251500GGA	9/25/2018	S94987	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
58	BARRONLAKE40092TP100	GWEF1807250930GGA	7/25/2018	1802062	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
59	BARRYRES40042CH001	GWT1806131520GSC	6/13/2018	1801339	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
60	BARRYRES40042WL002	GWT1806131535GSC	6/13/2018	1801339	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
61	BARTONHILL00430TP001	GWEF1807171445GSC	7/17/2018	1801822	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
62	BARTONHILL00430TP002	GWEF1807171500GSC	7/17/2018	1801822	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
63	BARYTWP00426TP100	GW1804241130GSC	4/24/2018	1800755	0	< 8	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
64	BARYTWP00426WL001	GW1804241120GSC	4/24/2018	1800755	0	< 8	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
65	BASLINEMHP40005CH001	GWT1806121530GSC	6/12/2018	1801323	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
66	BATESTWP00440CH001	GWNT1808240800GSC	8/24/2018	1802730	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
67	BATESTWP00440WL003	GWNT1808240830GSC	8/24/2018	1802730	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
68	BAVARVILL06077CH001	GW1806141405EDK	6/14/2018	1801288	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
69	BAYHRBRCB00487CH502	GWNT1809051200GGA	9/5/2018	1802968	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
70	BAYSHOREST40128CH001	GWNT1808231000GGA	8/23/2018	1802709	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
71	BAYSIDE40190CH001	GWNT1810091300GGA	10/9/2018	S95592	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
72	BCVERONA00450TP101	GWEF1807251430KER	7/25/2018	1802039	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
73	BEANCREEK40554CH001	GWEF1808290915CKA	8/28/2018	1802818	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
74	BEARCKEST00505CH501	GWNT1808230900GGA	8/23/2018	1802707	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
75	BEARCKVLG00508CH001	GWIN1809270910KER	9/27/2018	S94970	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
76	BEARLAKE00510WL002	GWIN1809181500GGA	9/18/2018	S94690	2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	2	< 2	< 2	< 2		
77	BEARLAKE00510WL003	GWEF1809181530GGA	9/18/2018	S94690	2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	2	< 2	< 2	< 2		
78	BEAVERCK00514TP001	GWEF1808141030GGA	8/14/2018	1802477	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	<							

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

				Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
87	BEECHERMD00540TP003	GWEF1808061515GSC	8/6/2018	1802306	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
88	BEECHWOOD06627WL001	GWNT1807170900GGA	7/17/2018	1801833	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
89	BEECHWOOD06627WL002	GWNT1807170905GGA	7/17/2018	1801833	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
90	BEECHWOOD06627WL003	GWNT1807170910GGA	7/17/2018	1801833	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
91	BELDING00560TP101	GWEF1809280930KER	9/28/2018	S94977	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
92	BELDING00560TP102	GWEF1809280945KER	9/28/2018	S94977	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
93	BELDING00560TP104	GWEF1809281000KER	9/28/2018	S94977	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
94	BELDING00560TP105	GWEF1809280910KER	9/28/2018	S94977	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
95	BELEVUEMHP40081TP100	GWEF1807051200KER	7/5/2018	1801644	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
96	BELLAIRE00570CH502	GWNT1808151110GGA	8/15/2018	1802550	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
97	BELLAIRE00570WL001	GWNT1808151130GGA	8/15/2018	1802550	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
98	BELLAIRE00570WL002	GWNT1808151120GGA	8/15/2018	1802550	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
99	BELLEOAKS00575TP001	GWEF1811091000GGA	11/9/2018	S96673	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
100	BELLEVUE00590TP001	GWEF1806211300KER	6/21/2018	1801471	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
101	BENZONIA00610TP101	GWIN1809070945CKA	9/7/2018	1803009	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
102	BENZONIA00610TP102	GWNT1809071015CKA	9/7/2018	1803009	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
103	BENZONIA00610TP103	GWIN1809071000CKA	9/7/2018	1803009	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
104	BERGLAND00620WL003	GWNT1808011200GGA	8/1/2018	1802234	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
105	BERGLAND00620WL004	GWNT1808011210GGA	8/1/2018	1802234	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
106	BERRIENSPG00650TP137	GWIN1807241300GGA	7/24/2018	1802003	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
107	BERRIENSPG00650WL005	GWEF1807241330GGA	7/24/2018	1802003	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
108	BERRIENSPG00650WL006	GWEF1807241400GGA	7/24/2018	1802003	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
109	BESSEMER00660TP007	GWEF1808011330GGA	8/1/2018	1802236	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
110	BEULAH00680TP101	GWIN1809070830CKA	9/7/2018	1803008	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
111	BEULAH00680TP103	GWIN1809070840CKA	9/7/2018	1803008	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
112	BEULAH00680TP104	GWIN1809070850CKA	9/7/2018	1803008	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
113	BIGCKMUA00705TP100	GWEF1811080900GGA	11/8/2018	S96666	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
114	BIGRAPIDS00710TP100	GWEF1809120845KER	9/12/2018	S94387	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
115	BIRCHWDEST40082CH001	GWNT1806261420GSC	6/26/2018	1801544	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
116	BIRCHWOOD00725TP100	GWEF1808211545GGA	8/21/2018	1802669	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
117	BIRCHWOOD00725TP101	GWNT1808211600GGA	8/21/2018	1802669	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
118	BISHOPAPTS00731CH001	GWEF1807250810GSC	7/25/2018	1802007	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
119	BKHOUGHTON00894CH001	GWNT1811011100GGA	11/1/2018	S96371	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
120	BLACKBEAR00733TP001	GWEF1810241400G																		

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

					Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
130	BOYNEMTRST00815CH501	GWEF1809041130GGA	9/4/2018	1802962	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
131	BOYNEMTRST00815TP101	GWEF1809041300GGA	9/4/2018	1802962	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
132	BRCKNRDG00820TP001	GWEF1808291145KER	8/29/2018	1802866	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
133	BRIARCLIFF02450CH001	GW1806130905EDK	6/13/2018	1801294	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
134	BRIGHTON00860TP001	GWEF1807181300GSC	7/18/2018	1801851	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
135	BRIGHTON00860TP002	GWEF1807181320GSC	7/18/2018	1801851	2	2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
136	BRILEY00877TP100	GWEF1810301200GGA	10/30/2018	S96362	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
137	BRITTON00890TP001	GWEF1808031030GSC	8/3/2018	1802424	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
138	BRITTON00890TP002	GWEF1808031000GSC	8/3/2018	1802424	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
139	BRITTON00890TP006	GWEF1808031100GSC	8/3/2018	1802424	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
140	BROKDALEAD00045TP001	GWEF1808221630KER	8/22/2018	1802655	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
141	BROKDALEAP05993CH001	GW1806151110EDK	6/15/2018	1801416	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
142	BRONSON00910TP104	GWEF1809141315MK	9/14/2018	S94386	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
143	BRONSON00910TP105	GWNT1809141320MK	9/14/2018	S94386	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
144	BROOKLYN00920TP001	GWEF1808221400KER	8/22/2018	1802652	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
145	BROOMFIELD40218CH001	GWNT1810171340KME	10/17/2018	S95834	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
146	BROWNCTY00930TP001	GWEF1810181200GGA	10/18/2018	S95866	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
147	BROWNCTY00930TP002	GWEF1810181230GGA	10/18/2018	S95866	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
148	BUCHANAN00960TP134	GWEF1807191430GGA	7/19/2018	1801943	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
149	BUCKLEY00970TP100	GWIN1810040930KER	10/4/2018	S95278	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
150	BUELHILMHP40615CH001	GWNT1810221130GGA	10/22/2018	S96120	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
151	BUENAVISTA40051CH001	GWNT1809071205CKA	9/7/2018	1803013	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
152	BURROAK01000TP034	GWEF1809281100GGA	9/28/2018	S95009	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
153	BURTTWP02780CH001	GWNT1808170900GSC	8/17/2018	1802579	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
154	BURTVIEW01005CH501	GWNT1809140930GGA	9/14/2018	1803131	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
155	BUTTERCUP01015CH501	GWNT1809171100GGA	9/17/2018	S94680	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
156	BUTTERFLD01018CH001	GWNT1807051300GGA	7/5/2018	1801649	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
157	BYRAMRIDGE01019TP001	GWEF1808161330KER	8/16/2018	1802560	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
158	BYRON01020TP001	GWEF1808210940KER	8/21/2018	1802640	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
159	CADGEWITH40599CH001	GWNT1807231300KER	7/23/2018	1802030	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
160	CADILLAC01030TP011	GWEF1810021130KER	10/2/2018	S95261	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
161	CADILLAC01030TP100	GWEF1810021200KER	10/2/2018	S95261	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
162	CALEDESTS01037TP100	GW1805311330EDK	5/31/2018	1801101	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
163	CALEDTWP01039TP100	GW180531																			

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

				Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
173	CAROCENTER01140TP009	GWIN181011130GGA	10/11/2018	S95602	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
174	CAROCITY01130TP001	GWEF1810101300GGA	10/10/2018	S95600	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
175	CAROCITY01130TP008	GWIN1810101330GGA	10/10/2018	S95600	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
176	CAROCITY01130TP009	GWIN1810101400GGA	10/10/2018	S95600	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
177	CAROCITY01130TP011	GWEF1810101430GGA	10/10/2018	S95600	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
178	CAROCITY01130TP012	GWIN1810101500GGA	10/10/2018	S95600	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
179	CARSONCITY01170WL005	GWIN1807031530GGA	7/3/2018	1801631	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
180	CARSONCITY01170WL006	GWIN1807031540GGA	7/3/2018	1801631	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
181	CARSONVLE01180TP001	GWEF1810171100GGA	10/17/2018	S95857	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
182	CASPIAN01210WL001	GWNT1808231120GSC	8/23/2018	1802727	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
183	CASSCITY01220TP001	GWEF1810101000GGA	10/10/2018	S95597	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
184	CASSCWS05234WL001	GWIN1808060910GGA	8/6/2018	1802330	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
185	CASSCWS05234WL002	GWIN1808060920GGA	8/6/2018	1802330	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
186	CASSLKS01230CH001	GW1806050950EDK	6/5/2018	1801186	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
187	CASSOPOLIS01250SS045	GWEF1808060900GGA	8/6/2018	1802328	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
188	CECILFARMS01256CH501	GWNT1808230930GGA	8/23/2018	1802708	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
189	CEDARBROOK40375TP100	GW1806200905EDK	6/20/2018	1801449	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
190	CEDARCKWP01258TP001	GWEF1810021400KER	10/2/2018	S95264	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
191	CEDARCKWC01252TP001	GWEF1809041100KER	9/4/2018	1802944	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
192	CEDARHILL01253CH001	GWEF1808220800GSC	8/22/2018	1802771	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
193	CEDARHOLW00044CH501	GWNT1809051400GGA	9/5/2018	1802969	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
194	CEDARMPHP40619TP100	GW1805291500EDK	5/29/2018	1801091	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
195	CEDARSPG01260SS001	GW1805291400EDK	5/29/2018	1801090	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
196	CEDARSPG01260TP103	GW1805291410EDK	5/29/2018	1801090	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
197	CHALETDU01325CH012	GWNT1807171000GGA	7/17/2018	1801835	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
198	CHALETMHP40125CH001	GWNT1808291200GGA	8/29/2018	1802904	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
199	CHARLESTON01327TP012	GWEF1806131415KER	6/13/2018	1801321	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
200	CHARLEVTP01335TP100	GWEF1808301100GGA	8/30/2018	1802908	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
201	CHARLEVTP01335TP101	GWIN1808301110GGA	8/30/2018	1802908	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
202	CHARLEVTP01335TP102	GWIN1808301120GGA	8/30/2018	1802908	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
203	CHARLEVTP01335TP103	GWIN1808301130GGA	8/30/2018	1802908	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
204	CHARLEVTP01335TP104	GWEF1808301140GGA	8/30/2018	1802908	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
205	CHARLOTTE01340TP002	GWEF1806270910GSC	6/27/2018	1801557	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
206	CHASSELL01350TP007	GWEF1807																		

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

				Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
216	CHESANING01380TP001	GWEF1808271030KER	8/27/2018	1802763	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
217	CHESANING01380TP007	GWNT1808271115KER	8/27/2018	1802763	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
218	CHESANING01380TP011	GWEF1808271045KER	8/27/2018	1802763	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
219	CHESANING01380TP013	GWIN1808271100KER	8/27/2018	1802763	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
220	CHILDSLAKE40376TP100	GW1806151140EDK	6/15/2018	1801417	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
221	CHOCOLAY01416CH001	GWNT1808160800GSC	8/16/2018	1802585	5	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	2	< 2	3	< 4	< 4	
222	CIDERMILL40679TP001	GWEF1807190905GSC	7/19/2018	1801875	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
223	CIRCLEDRAV40339CH001	GWNT1809120930KER	9/12/2018	S94388	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
224	CLARE01420TP004	GWEF1811120900GGA	11/12/2018	S96901	17	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	3	10	4	< 2	< 2	
225	CLARKSON40191CH001	GWNT1810091500GGA	10/9/2018	S95594	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
226	CLARKSTON40377TP100	GW1806201000EDK	6/20/2018	1801450	3	3	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
227	CLIFFORD01460TP001	GWIN1808081330GSC	8/8/2018	1802348	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
228	CLIFFORD01460TP002	GWNT1808081340GSC	8/8/2018	1802348	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
229	CLIMAX01465TP123	GWEF1806131320KER	6/13/2018	1801320	2	2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
230	CLIMAXMHP40248CH001	GWT1806141355GSC	6/14/2018	1801394	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
231	CLIMAXMHP40248CH001	GWT1806141410GSC-FD	6/14/2018	1801394	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
232	CLINTON01470TP001	GWEF1808030900GSC	8/3/2018	1802423	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
233	CLINTON01470TP004	GWEF1808030800GSC	8/3/2018	1802423	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
234	CLINTON01470WL002	GWNT1808030830GSC	8/3/2018	1802423	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
235	CLINTONEST40305CH001	GWNT1808231120KER	8/23/2018	1802699	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
236	CMMHC40093CH001	GWNT1810041100GGA	10/4/2018	S95247	2	< 2	< 2	2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
237	CMPARCADIA01052CH501	GWEF1809181230GGA	9/18/2018	S94688	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
238	CNTREVILLE01310WL001	GWEF1809261300GGA	9/26/2018	S94997	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
239	CNTREVILLE01310WL003	GWEF1809261340GGA	9/26/2018	S94997	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
240	CNTREVILLE01310WL004	GWEF1809261320GGA	9/26/2018	S94997	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
241	CNTRLLAKE01300TP002	GWNT1809051030GGA	9/5/2018	1802967	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
242	CNTRLLAKE01300WL002	GWNT1809051020GGA	9/5/2018	1802967	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
243	CNTRLLAKE01300WL004	GWNT1809051040GGA	9/5/2018	1802967	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
244	CNTRYACMHP40006CH001	GW1806061410KER	6/6/2018	1801193	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
245	CNTRYACRES01655CH012	GWNT1807241430GGA	7/24/2018	1802004	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
246	CNTRYEDEN04045CH501	GWNT1810041130KER	10/4/2018	S95281	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
247	CNTRYHILL40591CH001	GWNT1810221300GGA	10/22/2018	S96121	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
248	CNTRYHOLI40488CH001	GWNT1807251100GGA	7/25/2018	1802063	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
249	CNTRYLAFC01648CH001	GWIN1808280950CKA	8/28																	

**Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program**

**Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program**

Compound Unit					Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
302	CRKSTJOHN40119TP001	GWEF1807250915KER	7/25/2018	1802033	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
303	CRKVLYMHP40079WL001	GWNT1806221335KER	6/22/2018	1801515	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
304	CRKVLYMHP40079WL002	GWNT1806221345KER	6/22/2018	1801515	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
305	CROCKERY40417CH001	GWNT1809201345KER	9/20/2018	S94677	13	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	13	< 2	< 2	< 2	
306	CROCKERY40417WL001	GWNT1809201330KER	9/20/2018	S94677	3	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	3	< 2	< 2	< 2	
307	CROOKEDRVR01666CH501	GWNT1808281300GGA	8/28/2018	1802810	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
308	CROSWELL01690TP005	GWEF1810221030GGA	10/22/2018	S96119	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
309	CROSWELL01690WL001	GWIN1810221100GGA	10/22/2018	S96119	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
310	CURRYHOUSE61700TP101	GWEF1810021300KER	10/2/2018	S95263	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
311	CWAINC06901CH501	GWNT1809121600KER	9/12/2018	S94398	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
312	DANSVILLE01718TP001	GWIN1807101300KER	7/10/2018	1801698	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
313	DAVISON01720TP001	GWEF1808020840KER	8/2/2018	1802257	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
314	DECATUR01750CH034	GWNT1809251145GGA	9/25/2018	S94984	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
315	DECATUR01750WL002	GWNT1809251130GGA	9/25/2018	S94984	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
316	DECKERVLG01760SS01	GWEF1810221000GGA	10/22/2018	S96118	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
317	DEEPWATER01765TP101	GWEF1810031300KER	10/3/2018	S95274	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
318	DEERFIELD40644CH001	GWNT1808141330KER	8/14/2018	1802466	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
319	DEERFLDLV01768CH501	GWNT1810091035KER	10/9/2018	S95566	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
320	DEERPCKOND01774CH001	GWNT1810291410KME	10/29/2018	S96350	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
321	DEERWDSUB01773TP100	GW1806041305EDK	6/4/2018	1801188	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
322	DEERWDSUB01773TP101	GW1806041250EDK	6/4/2018	1801188	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
323	DEERWDSUB01773TP102	GW1806041235EDK	6/4/2018	1801188	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
324	DEVANMHP40490CH001	GWNT1809241300GGA	9/24/2018	S94992	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
325	DEXTER01810TP002	GWEF1807241530GSC	7/24/2018	1801989	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
326	DEXTER01810TP003	GWEF1807241550GSC	7/24/2018	1801989	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
327	DIMONDALE63477TP001	GWIN1806271510GSC	6/27/2018	1801563	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
328	DOGWOODMHP40008CH001	GW1806051120GSC	6/5/2018	1801206	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
329	DORRLIGHT01845TP012	GW1804261045GSC	4/26/2018	1800787	0	< 2	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
330	DOWAGIAC01860TP100	GWEF1808061100GGA	8/6/2018	1802333	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
331	DRUMISLAPL01865CH001	GWNT1809111200GGA	9/11/2018	1803053	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
332	DRYDEN01870TP001	GWEF1808140900KER	8/14/2018	1802460	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
333	DUMONTEST40563CH001	JWT1806121350GSC	6/12/2018	1801324	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
334	DUNLOPS40045CH001	GWNT1807091520KER	7/9/2018	1801704	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
335	DUNLOPS40045CH001	GWNT1807091540KER-FD	7/9/2018	1801704	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
336	DUNRENTIN01905TP100	GWNT1811121500KME	11/12/2018	S96933	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
337	DURAND01900TP001	GWEF1808211120KER	8/21/2018	1802642	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
338	DUTCHHILLS40116TP001	GWEF1809261100KER	9/26/2018	S94966	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
339	DUVERNAY01915CH001	GWNT1809121545KER	9/12/2018	S94397	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
340	EAGLEHRBR01920CH001	GWEF1807300930GGA	7/30/2018	1802156	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
341	EAGLELAKE01925TP034	GWEF1808081135GGA	8/8/2018	1802372	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
342	EAGLELKMH040103WL001	GWNT1808081010GGA	8/8/2018	1802371	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
343	EAGLELKMH040103WL002	GWNT1808081020GGA	8/8/2018	1802371	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
344	EAGLEPTCON07285TP001	GWNT1807160830KER	7/16/2018	1801802	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

				Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
345	EAGLEVLG01932WL001	GWNT1809101540KER	9/10/2018	S94384	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
346	EAGLEVLG01932WL002	GWNT1809101545KER	9/10/2018	S94384	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
347	EAGLEVLG01932WL005	GWNT1809101445KER	9/10/2018	S94384	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
348	EAGLEVLG01932WL006	GWNT1809101430KER	9/10/2018	S94384	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
349	EAGLEVLG01932WL007	GWNT1809101530KER	9/10/2018	S94384	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
350	EAGLEVLG01932WL008	GWNT1809101515KER	9/10/2018	S94384	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
351	EAGLEVLG01932WL009	GWNT1809101500KER	9/10/2018	S94384	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
352	EASTBAYMHP40607TP001	GWEF1810191140KME	10/19/2018	S95842	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
353	EASTBAYTWP01935TP100	GWEF1810241000GGA	10/24/2018	S96128	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
354	EASTBAYTWP01935TP101	GWEF1810241020GGA	10/24/2018	S96128	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
355	EASTBAYTWP01935TP102	GWNT1810241040GGA	10/24/2018	S96128	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
356	EASTJORDAN01970TP100	GWEF1808311400GGA	8/31/2018	1802918	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
357	EASTJORDAN01970TP101	GWEF1808311410GGA	8/31/2018	1802918	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
358	EASTJORDAN01970TP102	GWEF1808311420GGA	8/31/2018	1802918	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
359	EASTJORDAN01970TP104	GWNT1808311440GGA	8/31/2018	1802918	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
360	EATONGREEN02025CH001	GWNT1806270940GSC	6/27/2018	1801558	8	3	< 2	3	< 2	< 2	< 4	< 4	< 4	< 4	2	< 2	< 4	< 4	< 4	
361	EATONRAPID02020TP001	GWEF1806281400GSC	6/28/2018	1801605	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
362	EAUCLAIRE02030TP123	GWEF1808301145KER	8/30/2018	1802884	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
363	EDGEWOOD40359CH001	GWNT1807051425GGA	7/5/2018	1801652	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
364	EDMORE02070TP105	GWIN1807021330GSC	7/2/2018	1801616	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
365	EDMORE02070TP106	GWIN1807021305GSC	7/2/2018	1801616	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
366	EDMORE02070WL003	GWNT1807021335GSC	7/2/2018	1801616	3	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	3	< 2	< 4	< 4	< 4	
367	EDWARDSBRG02077TP012	GWEF1808081045GGA	8/8/2018	1802370	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
368	EGELCRAFT40600TP100	GWEF1807061215GGA-FD	7/6/2018	1801642	21	4	< 2	6	< 2	< 2	< 4	< 4	< 4	< 4	4	7	< 4	< 4	< 4	
369	EGELCRAFT40600TP100	GWEF1807061220GGA	7/6/2018	1801642	49	7	4	12	< 2	< 2	< 4	< 4	< 4	< 4	3	9	14	< 4	< 4	
370	ELANSNGMWA01995TP001	GWEF1807120915KER	7/12/2018	1801779	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
371	ELBERTA02080TP101	GWEF1809171300GGA	9/17/2018	S94682	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
372	ELBERTA02080TP103	GWEF1809171230GGA	9/17/2018	S94682	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
373	ELKRAPIDS02090TP101	GWEF1809061310GGA	9/6/2018	1803040	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
374	ELKRAPIDS02090TP102	GWEF1809061320GGA	9/6/2018	1803040	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
375	ELKTTON02100WL003	GWNT1810090900GGA	10/9/2018	S95588	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
376	ELKTTON02100WL005	GWNT1810090920GGA	10/9/2018	S95588	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
377	ELKTTON02100WL006	GWNT1810090940GGA	10/9/2018	S95588	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
378	ELKTTON02100WL007	GWNT1810091000GGA	10/9/2018	S95588	0	&														

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

			Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
388	EMICHNAZDC02292TP001	GWNT1807301000GSC	7/30/2018	1802140	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
389	EMPIRE02130CH502	GWNT1809041445KER	9/4/2018	1802949	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
390	EMPIRE02130WL001	GWNT1809041520KER	9/4/2018	1802949	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
391	EMPIRE02130WL004	GWNT1809041500KER	9/4/2018	1802949	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
392	EVART02190TP101	GWNT1809101100KER	9/10/2018	S94382	4	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	4	< 2	< 2	< 2	< 2	
393	EVART02190TP102	GWNT1809101120KER	9/10/2018	S94382	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
394	EVART02190TP103	GWEF1809101130KER	9/10/2018	S94382	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
395	EVART02190TP104	GWEF1809101050KER	9/10/2018	S94382	20	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	20	< 2	< 2	< 2	< 2	
396	EVART02190TP106	GWEF1809101110KER	9/10/2018	S94382	2	< 2	< 2	2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
397	EVART02190TP108	GWEF1809101030KER	9/10/2018	S94382	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
398	EVART02190TP109	GWEF1809101000KER	9/10/2018	S94382	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
399	EVART02190WL014	GWEF1809101020KER	9/10/2018	S94382	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
400	EVERGREEN40206TP100	GWEF1809271400KER	9/27/2018	S94976	18	15	3	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
401	EVERGREEN40206TP101	GWEF1809271430KER	9/27/2018	S94976	3	3	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
402	EVERGREENE40484TP100	GWEF1810111000GGA	10/11/2018	S95601	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
403	EVERGREENP40250CH001	GWNT1806180900KER	6/18/2018	1801381	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
404	EVERGRVIL40587CH001	GWNT1809191330KER	9/19/2018	S94670	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
405	FAIRLANE40316CH001	GWNT1807251230GSC	7/25/2018	1802012	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
406	FAIRLAWN40318CH001	GWNT1807251500GSC	7/18/2018	1802015	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
407	FAIRWAYCON02215CH013	GWNT1808141125GGA	8/14/2018	1802478	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
408	FARWELL02250TP004	GWEF1811121000GGA	11/12/2018	S96902	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
409	FENNVILLE02260TP001	GW1804251245GSC	4/25/2018	1800773	0	< 2	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
410	FENNVILLE02260TP007	GW1804251300GSC	4/25/2018	1800773	0	< 2	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
411	FENTON02270TP001	GWEF1808070845GSC	8/7/2018	1802309	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
412	FENTONHGTS02274TP001	GWEF1808140930KER	8/14/2018	1802461	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
413	FENTONHRBR02273TP001	GWEF1808011530KER	8/1/2018	1802205	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
414	FENTONLLC40144TP001	GWEF1808011600KER	8/1/2018	1802206	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
415	FIFELAKE02287CH501	GWNT1811071050MK	11/7/2018	1803568	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
416	FILERTWP02290TP102	GWIN1809191500GGA	9/19/2018	S94697	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
417	FILERTWP02290TP103	GWIN1809191520GGA	9/19/2018	S94697	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
418	FILERTWP02290TP104	GWIN1809191540GGA	9/19/2018	S94697	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
419	FILLMORE02291TP012	GW1804250935GSC	4/25/2018	1800781	0	< 2	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
420	FIRSTPOINT40302CH001	GWNT1809041200KER	9/4/2018	1802945	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
421	FISHERTRL40229CH001	GWNT1808221120KER	8/22/2018	1802650	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
422	FONDALWA02347TP001	GWEF1807251045GSC	7/25/2018	1802010	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
423	FORDRIVER02350CH001																		

Table 2a - Public Water Supply: CWS Analytical Results
EGL 2018 Statewide PFAS Sampling Program

				Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
431	FOXFIELD02403CH501	GWNT1808211530GGA	8/21/2018	1802667	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
432	FRANKFORT02430TP101	GWEF1809171400GGA	9/17/2018	S94683	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
433	FRANKFORT02430TP103	GWEF1809171430GGA	9/17/2018	S94683	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
434	FRANKLIN05680CH001	GWIN1807310910GGA	7/31/2018	1802163	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
435	FRANKLNSUB02440CH001	GW1806130945EDK	6/13/2018	1801293	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
436	FREELAND040438TP100	GWEF1808281120KER	8/28/2018	1802873	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
437	FREEPORT02480TP100	GW1804270900GSC	4/27/2018	1800846	0	< 2	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
438	FREMONT02490TP102	GWIN1807111340GGA	7/11/2018	1801758	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
439	FREMONT02490TP103	GWIN1807111350GGA	7/11/2018	1801758	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
440	FREMONT02490TP105	GWIN1807111200GGA	7/11/2018	1801758	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
441	FREMONT02490TP106	GWIN1807111310GGA	7/11/2018	1801758	2	< 2	< 2	2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
442	FREMONT02490TP107	GWIN1807111300GGA	7/11/2018	1801758	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
443	FREMONT02490TP108	GWIN1807111220GGA	7/11/2018	1801758	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
444	FREMONT02490TP109	GWIN1807111210GGA	7/11/2018	1801758	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
445	FREMONT02490TP110	GWIN1807111230GGA	7/11/2018	1801758	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
446	GAASTRA02510WL003	GWNT1808231140GSC	8/23/2018	1802744	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
447	GAGETOWN02520TP004	GWEF1810100900GGA	10/10/2018	S95596	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
448	GAGETOWN02520TP006	GWEF1810100930GGA	10/10/2018	S95596	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
449	GALESBURG02530-1	GWIN1806261310GSC	6/26/2018	1801546	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
450	GALESBURG02530-2	GWIN1806261320GSC	6/26/2018	1801546	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
451	GARDEN02540TP003	GWEF1808201245GSC	8/20/2018	1802632	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
452	GARLANDRES02568TP100	GWNT1811081200GGA	11/8/2018	S96669	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
453	GAYLORD02600TP103	GWEF1811011000GGA	11/1/2018	S96370	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
454	GAYLORD02600TP104	GWEF1808131100GGA	8/13/2018	1802470	2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	2	< 2	< 4	< 4		
455	GAYLORD02600TP105	GWEF1808131115GGA	8/13/2018	1802470	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
456	GAYLORD02600TP106	GWEF1808131130GGA	8/13/2018	1802470	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
457	GENWHITE00796CH012	GWNT1809251200GGA	9/25/2018	S94985	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
458	GERMFASK02625CH001	GWNT1808171100GSC	8/17/2018	1802581	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
459	GLADWIN02650TP006	GWEF1810081420KER	10/8/2018	S95562	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
460	GLADWIN02650TP007	GWEF1810081440KER	10/8/2018	S95562	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
461	GLADWINR62653CH600	GWIN1810081400KER	10/8/2018	S95561	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
462	GLENDEVON02654TP001	GWEF1808030930KER	8/3/2018	1802426	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
463	GLENMDWS02656TP100	GWEF1808141000GGA	8/14/2018	1802476	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
464	GLENNHAVEN02655CH123	GW1806081330KER	6/8/2018	1801236	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
465	GLENNWOODS02659CH012	GW1806081115KER	6/8/2018	1801235	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4</								

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

				Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
474	GRANDCNTRY40419TP100	GWEF1809241120KER	9/24/2018	S94957	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
475	GRANDLEDGE02770TP001	GWEF1806290830GSC	6/29/2018	1801609	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
476	GRANDPOINT02785CH001	GWNT1806271330GSC	6/27/2018	1801561	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
477	GRANDVLYET02809TP100	GW1806050900GSC	6/5/2018	1801208	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
478	GRANT02823TP100	GWMP1807311100KER	7/31/2018	1802183	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
479	GRANTRAV02805TP101	GWEF1810031330KER	10/3/2018	S95275	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
480	GRANTTWP01630TP001	GWEF1807300900GGA	7/30/2018	1802153	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
481	GRASSLAKE02830TP001	GWEF1807201100KER	7/20/2018	1801965	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
482	GRATIOAWA02836TP001	GWEF1808291030KER	8/29/2018	1802864	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
483	GRAYLING02840TP101	GWEF1811061100GGA	11/6/2018	S96656	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
484	GRAYLING02840TP102	GWEF1811061130GGA	11/6/2018	S96656	3	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	3	< 2	< 2	< 2	
485	GRDVLGMHP40069CH001	GWNT1808281240CKA	8/28/2018	1802823	6	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	6	< 2	< 2	< 4	< 4	
486	GREATLCAA02839WL001	GWNT1807021130GSC	7/2/2018	1801614	4	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	4	< 2	< 2	< 4	< 4	
487	GREATLCAA02839WL002	GWNT1807021140GSC	7/2/2018	1801614	7	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	7	< 2	< 2	< 4	< 4	
488	GREENACMHP40273CH001	GWEF1806111120KER	6/11/2018	1801312	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
489	GREENBRIAR40352WL001	GWNT1807091430GGA	7/9/2018	1801743	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
490	GREENBRIAR40352WL002	GWNT1807091445GGA	7/9/2018	1801743	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
491	GREENFIELD02837CH012	GW1806061240KER	6/6/2018	1801196	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
492	GREENLAKE02843TP001	GWEF1810231500GGA	10/23/2018	S96126	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
493	GREENLAWN40405CH001	GWNT1811050905KME	11/5/2018	S96624	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
494	GREENLAWN40405CH001	GWNT1811050915KME-FD	11/5/2018	S96624	16	6	2	8	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
495	GREENLAWN40405CH001	GWNT1902151010KME	2/15/2019	1900304	27	12	3	12	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
496	GREENLAWN40405WL001	GWNT1902151020KME	2/15/2019	1900304	69	25	8	25	< 2	< 2	< 4	< 4	< 4	< 4	3	4	< 4	< 4	< 4	
497	GREENLAWN40405WL002	GWNT1902151030KME	2/15/2019	1900304	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
498	GREENOAK01543TP001	GWEF1807231400GSC	7/23/2018	1801970	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
499	GREENSLAKE02847CH001	GW1806071040EDK	6/7/2018	1801180	3	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	3	< 2	< 2	< 4	< 4	
500	GREENWOOD02855CH001	GWNT1808151020KER	8/15/2018	1802542	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
501	GREGGAPTS02845CH001	GW1805311520GSC	5/31/2018	1801103	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
502	GRNBRKEST05395CH001	GWEF1807181415GSC	7/18/2018	1801853	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
503	GRNVILLE02850TP100	GWEF1807030950GSC	7/3/2018	1801625	5	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	2	3	< 2	< 4	< 4	
504	GRNVILLEAC02851CH001	GWNT1807020900GSC	7/2/2018	1801611	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
505	GROVELAND40384TP100	GW1806081135EDK	6/8/2018	1801254	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
506	GUERNSEY40046CH001	GWT1806121130GSC	6/12/2018	1801327	8	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	3	5	< 2	< 4	< 4	
507	GUNLAKEMHC40044CH001	GWEF1806130900GSC	6/13/2018	1801334	0	< 2</td														

**Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program**

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

				Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
560	HIGHLANDMH40388TP001	GWEF1806190840EDK	6/19/2018	1801455	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
561	HIGHLNDTWP03312TP100	GW1806141145EDK	6/14/2018	1801289	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
562	HIGHLNDTWP03312TP300	GW1806141305EDK	6/14/2018	1801289	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
563	HIGHLNDTWP03312TP500	GW1806141250EDK	6/14/2018	1801289	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
564	HIGHLNDTWP03312TP600	GW1806141225EDK	6/14/2018	1801289	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
565	HIGHLNDTWP03312TP600	GW1806141230EDK-FD	6/14/2018	1801289	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
566	HIGHYOCAMP03134WL005	GWNT1807131015KER	7/13/2018	1801796	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
567	HIGHYOCAMP03134WL006	GWNT1807131030KER	7/13/2018	1801796	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
568	HIGHYOCAMP03134WL034	GWNT1807131000KER	7/13/2018	1801796	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
569	HILLANLAKE40231TP001	GWIN1807161015KER	7/16/2018	1801803	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
570	HILLMAN03160TP107	GWEF1810301300GGA	10/30/2018	S96363	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
571	HILLMAN03160TP108	GWEF1810301330GGA	10/30/2018	S96363	0	< 3	< 3	< 3	< 3	< 3	< 3	< 3	< 3	< 3	< 3	< 3	< 3	< 3	< 3	
572	HILLSDALE03170TP001	GWEF1808271130GSC	8/27/2018	1802788	2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	2	< 2	< 2	< 4	< 4	
573	HILLSHAVEN40057CH001	GWNT1808301010KER	8/30/2018	1802881	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
574	HILLSIDEAC40180TP001	GWEF1808271400GSC	8/27/2018	1802790	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
575	HILLVIEW03175TP100	GW1806041205EDK	6/4/2018	1801189	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
576	HIWAYMH40122TP001	GWIN1806271415GSC	6/27/2018	1801562	3	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	2	< 2	< 2	< 4	< 4	
577	HMSTDPHA03225CH501	GWNT1808231130GGA	8/23/2018	1802712	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
578	HOLIDAYMHP40335CH001	GWNT1811061205KME	11/6/2018	S96634	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
579	HOLIDAYTER40344CH001	GWNT1809121330KER	9/12/2018	S94394	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
580	HOLLY03200TP100	GWEF1807121250GSC	7/12/2018	1801733	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
581	HOLLYHILLS40665TP100	GW1806081015EDK	6/8/2018	1801251	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
582	HOMCRSTMHP40014CH001	GW1806051320GSC	6/5/2018	1801205	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
583	HOMER03220TP034	GWEF1806260950GSC	6/26/2018	1801542	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
584	HOPEWLFAC03228CH001	GWNT1809271000KER	9/27/2018	S94971	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
585	HORSELL06773CH001	GWNT1808131240GGA	8/13/2018	1802472	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
586	HORTONBAYC03229CH500	GWNT1808310930GGA	8/31/2018	1802915	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
587	HOUGHTNTWP01930WL001	GWNT1807301030GGA	7/30/2018	1802158	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
588	HOUGHTON03230TP004	GWEF1807311100GGA	7/31/2018	1802164	3	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	3	< 2	< 2	< 4	< 4	
589	HOUGHTONHM03237CH501	GWNT1810151205KME	10/15/2018	S95820	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
590	HOUGHTONLT03238CH501	GWEF1810091410KER	10/9/2018	S95570	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
591	HOWARDCITY03240TP105	GWEF1807090920GA	7/9/2018	1801734	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
592	HOWARDCITY03240WL003	GWEF1807090910GA	7/9/2018	1801734	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
593	HOWELL03250TP001	GWEF180723093																		

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

				Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
603	HUNTERGLEN40660TP100	GWEF1806130845KER	6/13/2018	1801314	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
604	HUNTMORE05033TP001	GWEF1807301030GSC	7/30/2018	1802142	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
605	HURONBAY40448TP100	GWEF1810171400GGA	10/17/2018	S95860	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
606	HURONDSUB03315CH501	GWNT1810081200GGA	10/8/2018	S95583	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
607	HYLANDER40406CH001	GWNT1811051410KME	11/5/2018	S96629	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
608	IDEALVILLA40299CH001	GWNT1808021130KER	8/2/2018	1802263	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
609	IDLEWILD07233CH501	GWNT1809121530KER	9/12/2018	S94396	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
610	INDACMHP40015CH001	GWT1806121010KER	6/12/2018	1801305	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
611	INDEPENTWP03342TP100	GW1806040940EDK	6/4/2018	1801190	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
612	INDEPENTWP03342TP101	GW1806040920EDK	6/4/2018	1801190	10	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	4	6	< 2	< 4	< 4	
613	INDEPENTWP03342TP102	GW1806041050EDK	6/4/2018	1801190	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
614	INDEPENTWP03342TP103	GW1806041115EDK	6/4/2018	1801190	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
615	INDEPENTWP03342TP104	GW1806041010EDK	6/4/2018	1801190	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
616	INDEPENTWP03342TP104	GW1806041015EDK-FD	6/4/2018	1801190	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
617	INDEPENTWP03342TP105	GW1806041140EDK	6/4/2018	1801190	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
618	INDIANVIL40233TP001	GWEF1807190900KER	7/19/2018	1801945	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
619	INDRVRMHP40108CH001	GWNT1810261300GGA	10/26/2018	S96138	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
620	INLANDHCA03362CH001	GWNT1808211200GGA	8/21/2018	1802660	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
621	INTERIOR06680CH001	GWIN1808011100GGA	8/1/2018	1802233	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
622	INTERIOR06680CH002	GWIN1808011000GGA	8/1/2018	1802233	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
623	INTERLOCHN03365TP101	GWEF1810231300GGA	10/23/2018	S96125	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
624	INTERLOCHN03365TP102	GWEF1810231330GGA	10/23/2018	S96125	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
625	IONIA03370WL009	GWIN1807130910GGA	7/13/2018	1801798	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
626	IONIA03370WL011	GWIN1807130900GGA	7/13/2018	1801798	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
627	IONIA03370WL013	GWIN1807130930GGA	7/13/2018	1801798	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
628	IONIA03370WL015	GWIN1807131000GGA	7/13/2018	1801798	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
629	IRONMNT03400CH001	GWIN1808221340GSC	8/22/2018	1802778	2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	2	< 2	< 4	< 4	< 4	
630	IRONMNT03400WL004	GWIN1808221330GSC	8/22/2018	1802778	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
631	IRONRVR03410CH001	GWNT1808231030GSC	8/23/2018	1802781	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
632	IRONRVR03410WL004	GWNT1808231040GSC	8/23/2018	1802781	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
633	IRONRVR03410WL005	GWNT1808231050GSC	8/23/2018	1802781	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
634	IRONRVRBEE00550CH001	GWNT1808230915GSC	8/23/2018	1802745	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
635	IRONVRNAS04610WL001	GWNT1808230900GSC	8/23/2018	1802743	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
636	IRONVRYYD05760WL003	GWNT																		

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

					Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
646	ITHACA03460WL007	GWNT1808290900KER	8/29/2018	1802863	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
647	JACKSON03470TP001	GWEF1807110830KER	7/11/2018	1801770	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
648	JAMIESON63476CH003	GWEF1811141500GGA	11/14/2018	S96920	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
649	JOHNSONSMV40016WL004	GW1806080930KER	6/8/2018	1801238	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
650	JOHNSONSMV40016WL005	GW1806080920KER	6/8/2018	1801238	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
651	JONESVILLE03490TP001	GWEF1810021500GGA	10/2/2018	S95237	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
652	JUNIPERCON03505CH501	GWNT1810031230KER	10/3/2018	S95273	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
653	KALCHIKEST03545CH001	GWNT1808211650GGA	8/21/2018	1802671	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
654	KALEVA03550TP101	GWIN1809190900GGA	9/19/2018	S94691	7	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	5	< 2	2	< 2	< 2	
655	KALEVA03550TP102	GWIN1809190920GGA	9/19/2018	S94691	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
656	KALEVA03550TP103	GWIN1809190940GGA	9/19/2018	S94691	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
657	KALKASKA03560TP104	GWEF1811071100GGA	11/7/2018	S96663	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
658	KAMPVILLA40580CH001	GWNT1809181100GGA	9/18/2018	S94687	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
659	KAZOO03520TP201	GWEF1806151540KER	6/15/2018	1801413	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
660	KAZOO03520TP303	GWEF1806151525KER	6/15/2018	1801412	3	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	3	< 2	< 2	< 4	< 4		
661	KAZOO03520TP304	GWEF1806151510KER	6/15/2018	1801411	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4			
662	KAZOO03520TP305	GWEF1806151030KER	6/15/2018	1801397	6	< 2	< 2	2	< 2	< 2	< 4	< 4	< 4	< 4	4	< 2	< 2	< 4	< 4		
663	KAZOO03520TP306	GWEF1806151245KER	6/15/2018	1801404	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4			
664	KAZOO03520TP307	GWEF1806151300KER	6/15/2018	1801405	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4			
665	KAZOO03520TP308	GWEF1806151455KER	6/15/2018	1801410	2	2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4			
666	KAZOO03520TP309	GWEF1806151440	6/15/2018	1801409	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4			
667	KAZOO03520TP310	GWEF1806151050KER	6/15/2018	1801398	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4			
668	KAZOO03520TP311	GWEF1806151230KER	6/15/2018	1801403	69	10	2	3	< 2	< 2	< 4	< 4	< 4	< 4	7	32	15	< 4	< 4		
669	KAZOO03520TP312	GWEF1806151215KER	6/15/2018	1801402	72	12	3	5	< 2	< 2	< 4	< 4	< 4	< 4	7	31	14	< 4	< 4		
670	KAZOO03520TP313	GWEF1806151425KER	6/15/2018	1801408	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4			
671	KAZOO03520TP314	GWEF1806151120KER	6/15/2018	1801399	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4			
672	KAZOO03520TP315	GWEF1806151355KER	6/15/2018	1801407	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4			
673	KAZOO03520TP315	GWEF1806151405KER-FD	6/15/2018	1801407	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4			
674	KAZOO03520TP316	GWEF1806151145KER	6/15/2018	1801401	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4			
675	KAZOOLSWA03525TP004	GWEF1808091130GGA	8/9/2018	1802379	0	< 2	< 2	< 2	< 2	< 2	< 5	< 5	< 5	< 5	< 2	< 2	< 5	< 5			
676	KAZOOLSWA03525TP005	GW1804251100GSC	4/25/2018	1800774	0	< 8	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4			
677	KAZOOLSWA03525TP012	GW1804251045GSC	4/25/2018	1800774	3	< 4	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	3	< 2	< 2	< 4			
678	KAZOOLSWA03525TP067	GW1804251120GSC	4/25/2018	1800774	0	< 8	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4			
679	KELLBIOST03598TP012	GWEF1806191100KER	6/19/2018	1801461	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4			

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

				Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
689	KINGSFORD03640CH001	GWNT1808221200GSC	8/22/2018	1802777	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
690	KINGSFORD03640CH007	GWNT1808221215GSC	8/22/2018	1802777	3	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	3	< 2	< 4	< 4	
691	KINGSLEY03650TP101	GWEF1810231000GGA	10/23/2018	S96123	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
692	KINGSLEY03650TP102	GWEF1810231020GGA	10/23/2018	S96123	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
693	KINGSLEY03650TP103	GWEF1810231040GGA	10/23/2018	S96123	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
694	KINGSTON03660TP001	GWIN1810111200GGA	10/11/2018	S95603	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
695	KINGSTONAP06243TP100	GW1806191205EDK	6/19/2018	1801429	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
696	KINGSTONE03660TP002	GWIN1812111000KER	12/11/2018	1804099	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
697	KINROSSSTWP03630CH001	GWIN1809121400GGA	9/12/2018	1803062	50	4	< 2	6	< 2	< 2	< 4	< 4	< 4	< 4	< 2	40	< 2	< 4	< 4	
698	KINROSSSTWP03630CH002	GWNT1809121420GGA	9/12/2018	1803062	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
699	KINROSSSTWP03630WL005	GWIN1809121440GGA	9/12/2018	1803062	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
700	KIRTLANDCC03661CH001	GWEF1810101045KME	10/10/2018	S95573	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
701	KISWAYER03510TP001	GWIN1808151530GSC	8/15/2018	1802525	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
702	KISWAYER03510TP001	GWIN1808151535GSC	8/15/2018	1802525	10	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	3	7	< 2	< 4	< 4	
703	KISWAYER03510TP002	GWIN1808151500GSC	8/15/2018	1802525	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
704	KISWAYER03510TP002	GWIN1808151510GSC	8/15/2018	1802525	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
705	KLINESRES40471TP100	GWEF1810031200GGA	10/3/2018	S95242	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
706	KNORRSUB03666CH001	GWEF1806110805EDK	6/11/2018	1801259	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
707	LAEMAMHP40277CH001	GW1804191320CKA	4/19/2018	1800723	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
708	LAGUNASUB03690CH001	GW1806151000EDK	6/15/2018	1801414	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
709	LAKECITY03700TP102	GWEF1811081400GGA	11/8/2018	S96671	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
710	LAKECITY03700TP103	GWEF1811081430GGA	11/8/2018	S96671	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
711	LAKECRSTMC40075CH001	GWNT1808281330CKA	8/28/2018	1802824	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
712	LAKEFOREST40368CH001	GWNT1809141130KER	9/14/2018	S94402	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
713	LAKEISABEL03435CH001	GWEF1810221130KME	10/22/2018	S96105	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
714	LAKELANDCF01510TP001	GWIN1810011100GGA	10/1/2018	S95225	2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	2	< 2	< 2	< 2	< 2	
715	LAKELANDCF01510TP002	GWIN1810011120GGA	10/1/2018	S95225	0	< 3	< 3	< 3	< 3	< 3	< 3	< 3	< 3	< 3	< 3	< 3	< 3	< 3	< 3	
716	LAKELANDCF01510TP004	GWIN1810011140GGA	10/1/2018	S95225	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
717	LAKELINDEN03720CH001	GWNT1807301400GGA	7/30/2018	1802161	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	< 4	
718	LAKELNDMED60640TP012	GWEF1807231400GGA	7/23/2018	1802000	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
719	LAKEODESSA03730TP100	GWEF1809271250KER	9/27/2018	S94974	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
720	LAKEODESSA03730WL002	GWNT1809271230KER	9/27/2018	S94974	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
721	LAKEPARK02277TP001	GWEF1808141445KER	8/14/2018	1802467	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	< 4	
722	LAKEPTCOND03737CH012	GWEF1807231000GGA	7/23/2018																	

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

				Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
732	LANSINGBWL03760TP001	GWEF1807270915KER	7/27/2018	1802103	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
733	LANSINGBWL03760TP002	GWEF1807270950KER	7/27/2018	1802103	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
734	LANTERNBAY02195CH234	GWNT1807251330GGA	7/25/2018	1802066	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
735	LARBRECC03685CH501	GWNT1808221130GGA	8/22/2018	1802679	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
736	LAURELSFUL60937TP001	GWEF1807301100KER	7/30/2018	1802127	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
737	LAWRENCE03820TP001	GWEF1808071245GGA	8/7/2018	1802334	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
738	LAWRENCE03820TP002	GWEF1808071250GGA	8/7/2018	1802334	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
739	LAWRENCE03820TP004	GWEF1808071330GGA	8/7/2018	1802334	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
740	LAWTON03830CH001	GWNT1808071115GGA	8/7/2018	1802332	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
741	LAWTON03830WL004	GWNT1808071110GGA	8/7/2018	1802332	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
742	LCHALTCON05445CH001	GW1806071105EDK	6/7/2018	1801178	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
743	LDOSTER02925TP023	GW1804241040GSC	4/24/2018	1800752	2	< 8	2	< 4	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
744	LEELANAUEC03829TP100	GWEF1809051040KER	9/5/2018	1802952	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
745	LEELANAUSC03831CH001	GWNT1809041300KER	9/4/2018	1802946	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
746	LEEVILLA40308TP001	GWEF1808231350KER	8/23/2018	1802701	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
747	LEFFINGWEL40311CH001	GWNT1808271000GSC	8/27/2018	1802785	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
748	LEISUREVIL40279CH002	GW1804171020GSC	4/17/2018	1800810	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
749	LEONITWP03837WL001	GWNT1807191110KER	7/19/2018	1801946	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
750	LEONITWP03837WL002	GWEF1807191120KER	7/19/2018	1801946	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
751	LEONITWP03837WL004	GWNT1807191040KER	7/19/2018	1801946	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
752	LEONITWP03837WL005	GWNT1807191050KER	7/19/2018	1801946	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
753	LESLIE03840TP001	GWIN1807231010KER	7/23/2018	1802028	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
754	LEXINGTON03850WL003	GWNT1810171545GGA	10/17/2018	S95861	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
755	LIGHTHOUSE06569CH001	GWNT1810041030KER	10/4/2018	S95279	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
756	LILLYBANK40227CH001	GWNT1807201000KER	7/20/2018	1801962	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
757	LILTRAVTWP03927TP501	GWNT1808221100GGA	8/22/2018	1802678	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
758	LILTRAVTWP03927TP505	GWEF1808221030GGA	8/22/2018	1802678	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
759	LINCOLNNEST40001CH001	GWNT1811141100GGA	11/14/2018	S96916	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
760	LINCOLNMAN03868CH001	GWNT1811141200GGA	11/14/2018	S96917	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
761	LINCOLNNR63865CH003	GWIN1811141300GGA	11/14/2018	S96918	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
762	LINCOLNPNP40586TP100	GW1805301255GSC	5/30/2018	1801095	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
763	LINCOLNPNP40586TP101	GW1805301305GSC	5/30/2018	1801095	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
764	LINCOLNPNP40586TP102	GW1805301245GSC	5/30/2018	1801095	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
765	LINDEN03890TP00																			

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

					Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
775	LKARROWEST03692TP001	GWEF1808230850KER	8/23/2018	1802694	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
776	LKBVS03695TP100TP200	GW1804170930GSC	4/17/2018	1800717	2	< 2	< 2	2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
777	LKFENTON40158TP001	GWEF1810191130KME	10/19/2018	S95841	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
778	LKMICHBRP05549CH012	GWNT1807201130GGA	7/20/2018	1801937	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
779	LKMICHHGT40106CH001	GWNT1808300930GGA	8/30/2018	1802906	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
780	LKSHECON03145CH501	GWNT1810101420KME	10/10/2018	S95577	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
781	LKSHOREMHP40034CH001	GWNT1810291300GGA	10/29/2018	S96357	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
782	LKSHORESUB05577TP001	GWEF1807301045GSC	7/30/2018	1802141	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
783	LKSHRCONDO03751CH001	GWEF1807161100KER	7/16/2018	1801804	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
784	LKSHRHILAP03753CH001	GW1806201115EDK	6/20/2018	1801451	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
785	LKSHRHILAP03753CH003	GW1806201135EDK	6/20/2018	1801451	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
786	LKSHRHILAP03753CH004	GW1806201125EDK	6/20/2018	1801451	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
787	LKSHRHILAP03753CH005	GW1806201145EDK	6/20/2018	1801451	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
788	LKSIDECON03744CH501	GWEF1808231030GGA	8/23/2018	1802710	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
789	LKSIDEDEV03752CH301	GWNT1810081015KER	10/8/2018	S95557	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
790	LKSIDESUB03742CH012	GWNT1808281400CKA	8/28/2018	1802825	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
791	LKWOODTERR06935CH501	GWEF1808151400GGA	8/15/2018	1802553	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
792	LNGLAKESUB03947TP100	GW1806081105EDK	6/8/2018	1801253	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
793	LOCHALPSA03940TP001	GWEF1808071100KER	8/7/2018	1802312	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
794	LOCKPORT03943WL002	GWNT1810031100GGA	10/3/2018	S95241	2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	2	< 2	< 2	< 2	< 2		
795	LOCKPORT03943WL003	GWNT1810031130GGA	10/3/2018	S95241	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
796	LONGLKME40209WL001	GWNT1809281110KER	9/28/2018	S94979	15	3	< 2	4	< 2	< 2	< 2	< 2	< 2	< 2	4	2	2	< 2	< 2		
797	LONGLKME40209WL002	GWNT1809281120KER	9/28/2018	S94979	15	3	< 2	4	< 2	< 2	< 2	< 2	< 2	< 2	4	2	2	< 2	< 2		
798	LOOKGLASS03946CH001	GWEF1808151210KER	8/15/2018	1802544	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
799	LOONLAKE40151CH001	GWNT1810311355KME	10/31/2018	S96334	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
800	LOWELL03950TP100	GW1804190905CKA	4/19/2018	1800724	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
801	LYNXGOLF03966TP012	GW1804301045GSC	4/30/2018	1800849	0	< 2	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
802	LYONS03967TP100	GWIN1807131100GGA	7/13/2018	1801799	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
803	LYONS03967TP102	GWIN1807131120GGA	7/13/2018	1801799	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
804	LYONS03967TP102	GWIN1807131125GGA-FD	7/13/2018	1801799	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
805	LYONTWP03968TP100	GW1806121305EDK	6/12/2018	1801295	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
806	LYONTWP03968TP101	GW1806121240EDK	6/12/2018	1801295	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
807	MACKHOUSCU01692CH001	GWNT1809101200GGA	9/10/2018	1803038	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
808	MACKHOUSEN02145CH003	GWNT1809101100GGA	9/																		

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

				Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
818	MANCELAWSA04010TP103	GWEF1808150945GGA	8/15/2018	1802547	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
819	MANCELAWSA04010TP104	GWEF1808151000GGA	8/15/2018	1802547	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
820	MANCELAWSA04010TP106	GWEF1808150900GGA	8/15/2018	1802547	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
821	MANCELCHF06568TP001	GWEF1808151030GGA	8/15/2018	1802548	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
822	MANCHESTER04020TP001	GWEF1807241430KER	7/24/2018	1802080	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
823	MANISTEE04030TP106	GWEF1809200930GGA	9/20/2018	S94699	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
824	MANISTEE04030TP108	GWEF1809200940GGA	9/20/2018	S94699	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
825	MANISTEE04030TP109	GWEF1809200950GGA	9/20/2018	S94699	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
826	MANISTEE04030TP110	GWEF1809201000GGA	9/20/2018	S94699	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
827	MANISTEEFO40332CH001	GWNT1811071235KME	11/7/2018	S96642	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
828	MANITOUAPT04042CH001	GWNT1806201330EDK	6/20/2018	1801454	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
829	MANNORFARM05180TP001	GWEF1808230950KER	8/23/2018	1802695	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
830	MANNORFARM05180TP001	GWEF1808231000KER-FD	8/23/2018	1802695	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
831	MANTAGUE04470TP102	GWEF1807051000GGA	7/5/2018	1801647	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
832	MANTAGUE04470TP104	GWEF1807050925GGA	7/5/2018	1801647	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
833	MANTAGUE04470WL001	GWEF1807050935GGA	7/5/2018	1801647	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
834	MANTAGUE04470WL005	GWEF1807050950GGA	7/5/2018	1801647	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
835	MANTON04050TP003	GWEF1810021445KER	10/2/2018	S95265	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
836	MANTON04050TP005	GWEF1810021430KER	10/2/2018	S95265	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
837	MAPLEGRVES40020TP100	GW1806071340KER	6/7/2018	1801231	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
838	MAPLEISLE40361WL001	GWNT1808131505MK	8/13/2018	1802437	8	2	< 2	3	< 2	< 2	< 4	< 4	< 4	< 4	3	< 2	< 2	< 4	< 4	
839	MAPLEISLE40361WL002	GWNT1808131510MK	8/13/2018	1802437	8	< 2	< 2	3	< 2	< 2	< 4	< 4	< 4	< 4	3	2	< 2	< 4	< 4	
840	MAPLEISLE40361WL003	GWNT1808131515MK	8/13/2018	1802437	9	2	< 2	3	< 2	< 2	< 4	< 4	< 4	< 4	2	2	< 2	< 4	< 4	
841	MAPLEKNOLL40123SS001	GWEF1808171400KER	8/17/2018	1802601	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
842	MAPLENURSE64067TP101	GWMP1809061050KER	9/6/2018	1803017	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
843	MAPLERAPID04060TP001	GWEF1807301030KER	7/30/2018	1802126	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
844	MAPLERAPID04060TP002	GWEF1807301045KER	7/30/2018	1802126	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
845	MAPLERGD04063TP004	GWEF1808201710GSC	8/20/2018	1802638	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
846	MAPLEVIEW40217CH001	GWNT1810171240KME	10/17/2018	S95833	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
847	MAPLEVIEW40219CH001	GWNT1810171230KME	10/17/2018	S95832	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
848	MAPLEWMAN04419CH001	GWNT1811081000GGA	11/8/2018	S96667	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
849	MAPLEWOOD04069CH500	GWNT1809051500GGA	9/5/2018	1802970	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
850	MARBLELAKE40071CH001	GWNT1810011400GGA	10/1/2018	S95228	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
851	MARCELLUS04070TP034	GWEF1809251300GGA	9/25/2018	S949																

**Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program**

Compound Unit					Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
861	MARQUTECCC04025WL001	GWNT1808151000GSC	8/15/2018	1802521	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
862	MARQUTECCC04025WL003	GWNT1808151015GSC	8/15/2018	1802521	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
863	MARSHALL04150TP005	GWEF1806201045KER	6/20/2018	1801473	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
864	MARTIN04155TP012	GW1804271050GSC	4/27/2018	1800845	0	< 2	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
865	MARYCTYDAV04158CH013	GWNT1807241510GGA	7/24/2018	1802005	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
866	MASON04170TP008	GWEF1807100830KER	7/10/2018	1801691	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
867	MASONMANOR40197CH001	GWNT1807101215KER	7/10/2018	1801697	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
868	MASONMANOR40197CH002	GWNT1807101225KER	7/10/2018	1801697	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
869	MASONVILLE04173CH001	GWEF1808201500GSC	8/20/2018	1802635	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
870	MATHISTWP04152CH001	GWIN1808161130GSC	8/16/2018	1802589	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
871	MATHISTWP04152CH001	GWIN1808161140GSC-FD	8/16/2018	1802589	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
872	MATTAWAN04177TP012	GWEF1808071430GGA	8/7/2018	1802336	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
873	MATTAWAN04177TP034	GWEF1808071455GGA	8/7/2018	1802336	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
874	MAYVILLE04180TP001	GWEF1810111300GGA	10/11/2018	S95604	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
875	MCBAIN04190TP101	GWEF1811091100GGA	11/9/2018	S96674	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
876	MCBAIN04190TP103	GWEF1811091120GGA	11/9/2018	S96674	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
877	MCBAIN04190TP105	GWEF1811091140GGA	11/9/2018	S96674	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
878	MCMILLAN02200W004	GWNT1808010930GGA	8/1/2018	1802232	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
879	MCMILLAN02200W005	GWEF1808010900GGA	8/1/2018	1802232	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
880	MCTI06375TP100	GW1804241300GSC	4/24/2018	1800751	0	< 4	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
881	MCTIFAMHOU06377CH001	GW1804241310GSC	4/24/2018	1800958	0	< 8	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
882	MDWLMHP40172TP100	GWEF1810031100KER	10/3/2018	S95271	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
883	MDWLMHP40172TP100	GWEF1810031110KER-FD	10/3/2018	S95271	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
884	MDWMEDCARE64213WL001	GWIN1808151100GGA	8/15/2018	1802549	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
885	MDWSTREAMS40061TP100	GWIN1807231300GGA	7/23/2018	1801999	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
886	MDWSTREAMS40061WL003	GWEF1807231330GGA	7/23/2018	1801999	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
887	MDWSTREAMS40061WL004	GWEF1807231345GGA	7/23/2018	1801999	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
888	MEADOWLAKE40612TP100	GW1806180845EDK	6/18/2018	1801423	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
889	MEADOWVIL40605CH001	GWNT1808091045GGA	8/9/2018	1802378	0	< 2	< 2	< 2	< 2	< 2	< 5	< 5	< 5	< 5	< 2	< 2	< 2	< 5	
890	MEADOWWDS60675CH034	GWEF1807251130GGA	7/25/2018	1802064	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
891	MEDILODGE62841CH900	GWNT1811020820KME	11/2/2018	S96343	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
892	MELCHAWATR04215CH501	GWNT1809040930GGA	9/4/2018	1802958	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
893	MEMORYMHP40470CH001	GWNT1809271600GGA	9/27/2018	S95006	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
894	MEMPHIS04230TP100	GWEF1810241220KME	10/24/2018	S96115	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
895	MENDON04240TP005	GWEF1810031330GGA	10/3/2018	S95243	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
896	MENDON04240TP034	GWEF1810031300GGA	10/3/2018	S95243	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
897	MERRILL04276TP001	GWEF1808281500KER	8/28/2018	1802878	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
898	MERRILL04276TP001	GWEF1808281510KER-FD	8/28/2018	1802878	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
899	MESICK04310CH501	GWNT1810040900KER	10/4/2018	S95277	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
900	METAMORE04312TP001	GWEF1808140830KER	8/14/2018	1802459	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
901	METRON62658CH001	GWIN1809181100KER	9/18/2018	S94665	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
902	MHOGSWA04098TP001	GWEF1807250900GSC	7/25/2018	1802008	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
903	MIAMERWACO04800TP001	GWEF1807301310GGA	7/30/2018	1802160	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

				Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
904	MICHIANA04320TP001	GWEF1810230940MK	10/23/2018	1803401	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
905	MICHIANA40472TP100	GWNT1809271200GGA	9/27/2018	S95002	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
906	MIDDLEVILLE04360TP001	GW1804260915GSC	4/26/2018	1800786	3	< 2	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 4	< 4	3	< 2	< 2	< 4	
907	MIDDLEVILLE04360TP002	GW1804260950GSC	4/26/2018	1800786	0	< 2	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
908	MIDDLEVILLE04360TP005	GW1804260940GSC	4/26/2018	1800786	0	< 2	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
909	MILAN04380TP001	GWEF1808020930GSC	8/2/2018	1802251	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
910	MILFORD04390TP100	GW1806141530EDK	6/14/2018	1801287	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
911	MILFORD04390WL002	GWIN1904101015LEM	4/10/2019	1900744	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
912	MILFORD04390WL004	GWIN1904101020LEM	4/10/2019	1900744	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
913	MILL1LDHA06631CH001	GWEF1808271330GGA	8/27/2018	1802805	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
914	MILLERSBRG04397TP100	GWEF1810310800GGA	10/31/2018	S96364	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
915	MILLINGTON04400TP006	GWEF1810111400GGA	10/11/2018	S95605	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
916	MILLPOINTE04403TP001	GWEF1807190930GSC	7/19/2018	1801876	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
917	MILLSTRLCT40101CH001	GWNT1807260900GGA	7/26/2018	1802067	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
918	MINDENCITY04410TP001	GWEF1810180900GGA	10/18/2018	S95863	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
919	MISTYCVESA04428CH001	GWIN1806281115GSC	6/28/2018	1801604	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
920	MISTYMDWS40571CH001	GWNT1810081500GGA	10/8/2018	S95587	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
921	MITCHELL40606CH001	GWNT1808091000GGA	8/9/2018	1802377	0	< 2	< 2	< 2	< 2	< 2	< 5	< 5	< 5	< 2	< 2	< 2	< 5	< 5	< 5	
922	MONROESO04455TP001	GWNT1810241130MK	10/24/2018	1803416	3	3	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
923	MONTROSE40152TP001	GWEF1808011130KER	8/1/2018	1802201	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
924	MONTROSE40152TP001	GWEF1808011145KER-FD	8/1/2018	1802201	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
925	MOONLAKE40452CH001	GWNT1808171145KER	8/17/2018	1802599	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
926	MORENCI04490TP001	GWEF1808240900KER	8/24/2018	1802758	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
927	MORRICE40643TP001	GWEF1808151330KER	8/15/2018	1802546	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
928	MPLGRVAPT04053CH501	GWNT1810091020KER	10/9/2018	S95565	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
929	MSU04340WL001	GWEF1807181350KER	7/18/2018	1801869	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
930	MSU04340WL016	GWNT1807181045KER	7/18/2018	1801869	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
931	MSU04340WL017	GWNT1807181345KER	7/18/2018	1801869	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
932	MSU04340WL018	GWNT1807181105KER	7/18/2018	1801869	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
933	MSU04340WL019	GWNT1807181330KER	7/18/2018	1801869	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
934	MSU04340WL020	GWNT1810191015MK	10/19/2018	1803399	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
935	MSU04340WL021	GWNT1807181300KER	7/18/2018	1801869	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
936	MSU04340WL022	GWNT1807181310KER	7/18/2018	1801869	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4	
937	MSU04340WL023	GWNT1807181120KER	7/18/2018	18																

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

					Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
947	MUNISING04560TP001	GWEF1808161540GSC	8/16/2018	1802591	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
948	MUNISING04560TP003	GWEF1808161535GSC	8/16/2018	1802591	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
949	MUNISINGIP04561CH002	GWNT1808161530GSC	8/16/2018	1802594	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
950	MUSKHGTS04580TP100	GWEF1808131410MK	8/13/2018	1802434	4	< 2	< 2	2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	2	< 4	< 4		
951	MYPLACE40140TP001	GWEF1808011330KER	8/1/2018	1802202	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
952	MYSTICRDG04595TP001	GWEF1807191310GSC	7/19/2018	1801885	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
953	MYSTICVIEW04596WL001	GWNT1807090820KER	7/9/2018	1801701	4	< 2	< 2	2	< 2	< 2	< 4	< 4	< 4	< 4	2	< 2	< 2	< 4	< 4		
954	MYSTICVIEW04596WL002	GWNT1807090835KER	7/9/2018	1801701	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
955	MYSTICVIEW04596WL003	GWNT1807090855KER	7/9/2018	1801701	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
956	MYSTICVIEW04596WL004	GWNT1807090910KER	7/9/2018	1801701	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
957	MYSTICVIEW04596WL005	GWNT1807090925KER	7/9/2018	1801701	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
958	MYSTICVIEW04596WL006	GWNT1807090950KER	7/9/2018	1801701	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
959	MYSTICVIEW04596WL007	GWNT1807091010KER	7/9/2018	1801701	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
960	MYSTICVIEW04596WL008	GWNT1807091030KER	7/9/2018	1801701	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
961	MYSTICVIEW04596WL009	GWNT1807091045KER	7/9/2018	1801701	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
962	MYSTICVIEW04596WL010	GWNT1807091100KER	7/9/2018	1801701	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
963	MYSTICVIEW04596WL011	GWNT1807091115KER	7/9/2018	1801701	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
964	MYSTICVIEW04596WL012	GWNT1807091130KER	7/9/2018	1801701	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
965	NAHMATWP04600TP001	GWEF1808201410GSC	8/20/2018	1802633	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
966	NAPOLEON04605CH001	GWNT1807061145KER	7/6/2018	1801690	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
967	NASHVILLE04620TP001	GW1804231145GSC	4/23/2018	1800750	0	< 8	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
968	NASHVILLE04620TP003	GW1804231205GSC	4/23/2018	1800750	0	< 8	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
969	NBAYHRBR40616TP001	GWEF1811120900KME	11/12/2018	S96930	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
970	NBAYHRBR40616TP001	GWEF1811120910KME-FD	11/12/2018	S96930	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
971	NCNTRYEST40039CH001	GWNT1811020900KME	11/2/2018	S96344	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
972	NEGAUNEE04655CH001	GWNT1808140940GSC	8/14/2018	1802499	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
973	NEGISHAUSH04653TP010	GWEF1808141010GSC	8/14/2018	1802500	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
974	NESENACRES40637CH001	GWNT1808291100KER	8/29/2018	1802865	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
975	NEWAYGO04710TP100	GWEF1807311220KER	7/31/2018	1802184	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
976	NEWAYGO04710WL007	GWEF1807311200KER	7/31/2018	1802184	6	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	2	4	< 2	< 4	< 4		
977	NEWBRYCOFA04730TP004	GWIN1808171250GSC	8/17/2018	1802583	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
978	NEWBRYCOFA04730TP005	GWIN1808171245GSC	8/17/2018	1802583	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
979	NEWBRYCOFA04730TP006	GWIN1808171230GSC	8/17/2018	1802583	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4		
980	NEWBRYWL04720TP001	GWEF1808																			

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

				Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
990	NILESTWP04750WL005	GWNT1807191340GGA	7/19/2018	1801942	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
991	NILESTWP04750WL006	GWNT1807191420GGA	7/19/2018	1801942	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
992	NILESTWP04750WL009	GWNT1807191330GGA	7/19/2018	1801942	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
993	NINEMILEPT04753CH503	GWNT1808310900GGA	8/31/2018	1802914	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
994	NORBRANCH04770TP003	GWEF1808141200KER	8/14/2018	1802465	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
995	NORTHDORT40154CH001	GWEF1808061415GSC	8/6/2018	1802288	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
996	NORTHFIELD40594TP001	GWEF1808100915KER	8/10/2018	1802445	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
997	NORTHMORIS40155WL001	GWNT1810190925KME	10/19/2018	S95839	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
998	NORTHMORIS40155WL002	GWNT1810190940KME	10/19/2018	S95839	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
999	NORTHPINES40212CH001	GWNT1811151200GGA	11/15/2018	S96924	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1000	NORTHPINES40212CH001	GWNT1811151210GGA-FD	11/15/2018	S96924	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1001	NORTHPORT04810TP102	GWEF1809051245KER	9/5/2018	1802954	20	9	3	4	< 2	< 2	< 4	< 4	< 4	< 4	< 2	4	< 2	< 4	< 4	
1002	NORTHPORT04810TP103	GWEF1809051300KER	9/5/2018	1802954	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1003	NORTHPORT04810TP103	GWEF1809051320KER-FD	9/5/2018	1802954	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1004	NORTHPORT04810TP104	GWEF1809051230KER	9/5/2018	1802954	4	4	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1005	NORTHSHORE40432CH001	GWNT1810111020KME	10/11/2018	S95580	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1006	NORTHVILLE40657TP001	GWEF1807241315GSC	7/24/2018	1801987	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1007	NORTHWDNUR60238WL002	GWEF1811121300GGA	11/12/2018	S96907	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1008	NORTHWOODS40453TP001	GWEF1808201330KER	8/20/2018	1802606	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1009	NORTHWOODS40453TP002	GWEF1808201315KER	8/20/2018	1802606	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1010	NORWAY04860TP004	GWEF1808221000GSC	8/22/2018	1802775	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1011	NOTTINGHAM40414CH001	GWNT1808131700GGA	8/13/2018	1802483	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1012	NSHOREAPT06487TP100	GW1806071125EDK	6/7/2018	1801172	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1013	NZARENECAM04647TP123	GWEF1806191345KER	6/19/2018	1801465	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1014	OAKFIELD40266WL003	GWIN1807030910GSC	7/3/2018	1801624	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1015	OAKFIELD40266WL004	GWIN1807030900GSC	7/3/2018	1801624	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1016	OAKHAVEN04873WL001	GW1806061030KER	6/6/2018	1801194	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1017	OAKHAVEN04873WL004	GW1806061020KER	6/6/2018	1801194	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1018	OAKHAVEN04873WL005	GW1806061010KER	6/6/2018	1801194	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1019	OAKHILLMHC40391CH001	GW1806081035EDK	6/8/2018	1801252	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1020	OAKLANDSUB05573TP100	GW1806110915EDK	6/11/2018	1801255	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1021	OAKLANEAPT04876CH012	GWR1806131025KER	6/13/2018	1801317	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1022	OAKLEAKMAN04874CH501	GWNT1810301000GGA	10/30/2018	S96360	18	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	18	< 2	< 2	< 2	< 2	
1023	OAKPOINTE01002TP001	GWEF180725																		

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

				Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
1033	ONAWAY05010TP103	GWEF1810311200GGA	10/31/2018	S96368	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1034	ONAWAY05010TP104	GWEF1810311230GGA	10/31/2018	S96368	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1035	ONSTED05020TP002	GWEF1808221500KER	8/22/2018	1802653	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1036	ONSTED05020TP003	GWEF1808221530KER	8/22/2018	1802653	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1037	ONTARIO40067CH001	GWNT1807171430GGA	7/17/2018	1801843	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1038	ORCHARDAPT05039CH001	GWNT1808161030KER	8/16/2018	1802557	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1039	ORCHARDCV40647TP001	GWEF1810191010KME	10/19/2018	S95840	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1040	ORCHARDGR40503TP001	GWEF1807240845GSC	7/24/2018	1801981	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1041	ORIONLAKE40399TP103	GWEF1806181055EDK	6/18/2018	1801427	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1042	OSBORNLKES05037CH001	GWNT1807301100GSC	7/30/2018	1802133	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1043	OSCEOOLATWP01840CH001	GWIN1807310900GGA	7/31/2018	1802162	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1044	OTISVILLE05050TP001	GWEF1808061300GSC	8/6/2018	1802286	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1045	OTISVILLE05050TP003	GWEF1808061330GSC	8/6/2018	1802286	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1046	OTSEGO05060TP003	GW1804271135GSC	4/27/2018	1800853	11	4	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 4	7	< 2	< 4	< 4	< 4	
1047	OTSEGO05060TP004	GW1804271150GSC	4/27/2018	1800853	0	< 2	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	< 4	
1048	OTSEGO05060TP005	GW1804271145GSC	4/27/2018	1800853	0	< 2	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	< 4	
1049	OTSEGOTWP05065TP123	GW1804271255GSC	4/27/2018	1800847	0	< 2	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	< 4	
1050	OVID05100TP001	GWEF1807231430KER	7/23/2018	1802032	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1051	OWENDALE05110TP003	GWEF1810091200GGA	10/9/2018	S95591	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1052	OWENDALE05110TP004	GWEF1810091230GGA	10/9/2018	S95591	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1053	OWOSSO05120TP001	GWEF1808201150KER	8/20/2018	1802604	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1054	OWOSSO05120TP001	GWEF1808201200KER-FD	8/20/2018	1802604	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1055	OXFORD05130TP100	GW1806181000EDK	6/18/2018	1801425	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1056	OXFORD05138WL004	GWNT1812200905LEM	12/20/2018	1804166	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1057	OXFORDCON05136WL001	GWEF1807101310GSC	7/10/2018	1801661	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1058	OXFORDCON05136WL002	GWEF1807101330GSC	7/10/2018	1801661	7	3	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	4	< 2	< 4	< 4	< 4	
1059	OXFORDTWP05138TP100	GW1806111310EDK	6/11/2018	1801249	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1060	OXFORDTWP05138TP101	GW1806111255EDK	6/11/2018	1801249	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1061	OXFORDTWP05138TP102	GW1806111320EDK	6/11/2018	1801249	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1062	PARCHMENT05200TP001	GWEF1806181400KER	6/18/2018	1801392	1600	49	96	670	6	< 2	< 4	< 4	< 4	< 4	7	19	740	13	< 4	
1063	PARCHMENT05200TP001	GWEF1807261700GGA	7/26/2018	1802006	327	15	26	170	< 2	< 2	< 4	< 4	< 4	< 4	< 2	6	110	< 4	< 4	
1064	PARCHMENT05200WL001	GWIN1807261710GGA	7/26/2018	1802006	466	23	28	220	< 2	< 2	< 4	< 4	< 4	< 4	8	17	170	< 4	< 4	
1065	PARCHMENT05200WL002	GWIN1807261720GGA	7/26/2018	1802006	1828	79	150	780	8	< 2	< 4	< 4	< 4	< 4	12	40	740	19	< 4	
1066	PARCHMENT05200WL003	GWIN1807261730																		

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

					Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
1076	PAWPAWLMHP40062WL002	GWNT1807231100GGA	7/23/2018	1801998	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1077	PEBBLEMHP40479TP100	GWEF1810161200GGA	10/16/2018	S95851	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1078	PECK05220TBD	GWEF1810181140GGA	10/18/2018	S95865	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1079	PECK05220TP008	GWIN1810181100GGA	10/18/2018	S95865	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1080	PECK05220TP009	GWIN1810181130GGA	10/18/2018	S95865	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1081	PENINDEV05229TP001	GWEF1807301145GSC	7/30/2018	1802136	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1082	PENNFIELD04760TP036	GWEF1806211000KER	6/21/2018	1801469	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1083	PENNYLKSUB05235CH001	GW1806151015EDK	6/15/2018	1801415	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1084	PENTLAND05240WL001	GWNT1808171200GSC	8/17/2018	1802582	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1085	PENTLAND05240WL002	GWNT1808171140GSC	8/17/2018	1802582	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1086	PENTWATER05260TP101	GWEF1811061110KME	11/6/2018	S96633	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1087	PERMAQWELL05268TP001	GWEF1811061305KME	11/6/2018	S96636	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1088	PERRINTON05270TP003	GWEF1809261345KER	9/26/2018	S94968	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1089	PERRY05280TP001	GWEF1808151300KER	8/15/2018	1802545	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1090	PETOSKEY05300TP102	GWEF1808211030GGA	8/21/2018	1802657	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1091	PETOSKEY05300TP104	GWEF1808210930GGA	8/21/2018	1802657	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1092	PETOSKEY05300TP108	GWEF1808211000GGA	8/21/2018	1802657	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1093	PETOSKEY05300TP109	GWEF1808211020GGA	8/21/2018	1802657	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1094	PETOSKEYPK05305CH501	GWEF1809040900GGA	9/4/2018	1802955	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1095	PEWAMO05310CH001	GWNT1810010950KER	10/1/2018	S95254	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1096	PHELPSVIL40494CH001	GWNT1808070930GGA	8/7/2018	1802329	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1097	PHERUNMAN05315TP001	GWEF1808030900KER	8/3/2018	1802425	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1098	PHOENIXMHC40086CH001	GWNT1806221245KER	6/22/2018	1801514	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1099	PINCKNEY05322TP001	GWEF1808011150GSC	8/1/2018	1802220	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1100	PINCRSTMHP40481CH001	GWNT1810101200GGA	10/10/2018	S95599	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1101	PINEACRES40525CH001	GWNT1808151645GSC	8/15/2018	1802527	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1102	PINEAIRE40285CH001	GW1805300855GSC	5/30/2018	1801092	8	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	5	3	< 2	< 4	< 4		
1103	PINEBKCON05334TP100	GWEF1808151200GGA	8/15/2018	1802552	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1104	PINEHAVEN40609CH001	GWNT1810011030KER	10/1/2018	S95255	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1105	PINEHURAPT05353CH001	GWEF1808131100KER	8/13/2018	1802449	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1106	PINEISLAND40577CH001	GWNT1807101530GGA	7/10/2018	1801752	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1107	PINELAKES40670TP001	GWEF1808021215KER	8/2/2018	1802264	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1108	PINERDGCOM40603CH001	GW1806051515KER	6/5/2018	1801204	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1																					

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

					Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
1119	PLEASNTBCH40167TP100	GWEF1810081140KER	10/8/2018	S95559	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1120	PLEASNTMHC40240CH001	GWNT1807111130KER	7/11/2018	1801774	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1121	PLSNTMHP40504CH001	GWIN1807240905GSC	7/24/2018	1801982	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1122	PLSNTTRL40454TP001	GWEF1808161600KER	8/16/2018	1802563	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1123	PLSNTTRL40454WL002	GWNT1808161545KER	8/16/2018	1802563	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1124	PLUMCRKSUB05397TP100	GW1806110935EDK	6/11/2018	1801256	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1125	PNCRESTAPTO5345CH001	GW1806201255EDK	6/20/2018	1801452	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1126	PNCRESTAPTO5345WL005	GW1806201305EDK	6/20/2018	1801452	8	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	8	< 2	< 2	< 4	< 4		
1127	PNKNOLLAPTO2000WL001	GWNT1808081345KER	8/8/2018	1802401	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1128	PNKNOLLAPTO2000WL002	GWNT1808081400KER	8/8/2018	1802401	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1129	PNKNOLLAPTO2000WL003	GWNT1808081415KER	8/8/2018	1802401	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1130	PORTAGE05520TP201	GWEF1806141115GSC	6/14/2018	1801393	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1131	PORTAGE05520TP202	GWEF1806141025GSC	6/14/2018	1801393	13	2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	6	5	< 2	< 4	< 4		
1132	PORTAGE05520TP203	GWT1806141315GSC	6/14/2018	1801393	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1133	PORTAGE05520TP204	GWEF1806140930GSC	6/14/2018	1801393	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1134	PORTAGE05520TP205	GWEF1808061515MK	8/6/2018	1802290	4	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	4	< 2	< 4	< 4		
1135	PORTAGE05520TP207	GWEF1806141045GSC	6/14/2018	1801393	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4			
1136	PORTAGE05520TP209	GWT1806141205GSC	6/14/2018	1801393	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1137	PORTAGE05520TP211	GWNT1811090935MK	11/9/2018	1803627	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1138	PORTAGE05520TP223	GWEF1806141145GSC	6/14/2018	1801393	2	2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1139	PORTAGE05520TP224	GWEF1806141235GSC	6/14/2018	1801393	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1140	PORTAGEINN05527CH502	GWNT1809191200GGA	9/19/2018	S94694	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1141	PORTAGERTER40253TP100	GWEF1806121405KER	6/12/2018	1801308	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1142	PORTCALLW40491CH001	GWEF1809240900GGA	9/24/2018	S94988	18	5	< 2	4	< 2	< 2	< 2	< 2	< 2	< 2	< 2	4	2	3	< 2		
1143	PORTLAND05530TP104	GWEF1809251320KER	9/25/2018	S94963	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1144	PORTLAND05530TP105	GWNT1809251245KER	9/25/2018	S94963	4	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	4	< 2	< 2		
1145	PORTLAND05530TP106	GWEF1809251300KER	9/25/2018	S94963	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1146	PORTLAND05530TP107	GWEF1809251340KER	9/25/2018	S94963	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1147	PORTSNILAC05500TP001	GWEF1810171300GGA	10/17/2018	S95859	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1148	POSEN05543TP001	GWEF1810310900GGA	10/31/2018	S96365	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1149	POTTERVILL05550TP002	GWEF1806271005GSC	6/27/2018	1801559	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1150	POTTERVILL05550TP003	GWEF1806271025GSC	6/27/2018	1801559	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1151	POWELLTWPO0700CH001	GWNT1808161000GSC	8/16/2018	1802587	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1152	PRENTISAPTO2619CH																				

**Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program**

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EGLE 2018 Statewide PFAS Sampling Program**

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EGLE 2018 Statewide PFAS Sampling Program

				Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
1248	SEBEWANGLW05990WL003	GWEF1810091420GGA	10/9/2018	S95593	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1249	SEBEWANGLW05990WL004	GWEF1810091440GGA	10/9/2018	S95593	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1250	SELKRKLMHP40024CH001	GWT1806131050KER	6/13/2018	1801318	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1251	SENEYTWP05991CH001	GWNT1808171000GSC	8/17/2018	1802580	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1252	SEOAKLAND04877CH001	GW1806111105EDK	6/11/2018	1801261	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1253	SEOAKLAND04877TP100	GW1806111025EDK	6/11/2018	1801261	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1254	SEOAKLAND04877WL001	GW1806111005EDK	6/11/2018	1801261	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1255	SEOAKLAND04877WL002	GW1806111050EDK	6/11/2018	1801261	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1256	SHADYACMV40025CH001	GW1806051530KER	6/5/2018	1801203	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1257	SHADYBROOK40496CH001	GWNT1809241100GGA	9/24/2018	S94993	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1258	SHADYPARK40241TP001	GWEF1808221100KER	8/22/2018	1802649	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1259	SHANGRAI40026TP100	GWEF1806120850GSC	6/12/2018	1801328	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1260	SHANTYCWA05995TP100	GWEF1808151330GGA	8/15/2018	1802551	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1261	SHAWONODHS01073CH501	GWEF1811070800GGA	11/7/2018	S96660	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1262	SHELBY06000WL001	GWNT1811051055KME	11/5/2018	S96627	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1263	SHELBY06000WL003	GWNT1811051125KME	11/5/2018	S96627	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1264	SHELBY06000WL004	GWEF1811051110KME	11/5/2018	S96627	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1265	SHELDONDUN06025CH001	GWNT1809240920KER	9/24/2018	S94954	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1266	SHEPHERD06030CH001	GWEF1810171030KME	10/17/2018	S95829	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1267	SHERIDAN06040TP102	GIN1807031430GGA	7/3/2018	1801630	9	4	< 2	2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	3	< 2	< 4	< 4	
1268	SHERIDAN06040WL001	GIN1807031450GGA	7/3/2018	1801630	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1269	SHERIDAN06040WL003	GIN1807031445GGA	7/3/2018	1801630	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1270	SHERIDAN40351CH001	GIN1807031050GSC	7/3/2018	1801626	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1271	SHERIDAN40351CH001	GIN1807031055GSC-FD	7/3/2018	1801626	2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	2	< 4	< 4	< 4	
1272	SHERMAN02590CH001	GWEF1807301230GGA	7/30/2018	1802159	2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	2	< 2	< 4	< 4	
1273	SHERMANOAK40242CH001	GWNT1807110945KER	7/11/2018	1801772	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1274	SHERMANOAK40242CH003	GWNT1807111000KER	7/11/2018	1801772	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1275	SHERWDCOND06042CH012	GWNT1808300920KER	8/30/2018	1802879	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1276	SHORWDSUB06070CH001	GWNT1808071530KER	8/7/2018	1802319	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1277	SHRCRKLK06574CH501	GWNT1808211400GGA	8/21/2018	1802662	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1278	SILVERCRK40519CH001	GWNT1808151130GSC	8/15/2018	1802522	2	2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1279	SILVERLAKE40175TP100	GWEF1810041100KER	10/4/2018	S95280	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1280	SILVERLKMH40322TP001	GWEF1807231145GSC	7/23/2018	1801969	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1281	SILVERLKWA06071CH001</td																			

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EGLE 2018 Statewide PFAS Sampling Program**

Compound Unit					Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
1291	SOUTHPT2AP06116CH503	GWNT1810261030GGA	10/26/2018	S96135	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1292	SOUTHPT3AP06117CH501	GWNT1810261100GGA	10/26/2018	S96136	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1293	SPARTA06200TP100	GW1804181245CKA	4/18/2018	1800816	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1294	SPARTA06200WL002	GW1804181255CKA	4/18/2018	1800816	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1295	SPGBROOK40327TP100	GWEF1810291310KME	10/29/2018	S96349	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1296	SPGLKCONDO06232CH501	GWNT1811010900GGA	11/1/2018	S96369	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1297	SPGPRTAPT03749CH001	GW1806211030EDK	6/21/2018	1801443	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1298	SPGPRTAPT03749WL003	GW1806211015EDK	6/21/2018	1801443	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1299	SPGVALLEY40291WL002	GW1804171535CKA	4/17/2018	1800804	12	< 2	< 2	3	< 2	< 2	< 4	< 4	< 4	< 4	7	2	< 2	< 4	< 4
1300	SPGVALLEY40291WL003	GW1804171515CKA	4/17/2018	1800804	43	4	3	10	< 2	< 2	< 4	< 4	< 4	< 4	9	4	13	< 4	< 4
1301	SPRINGPORT06250WL001	GWIN1807171315KER	7/17/2018	1801871	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4
1302	SPRINGPORT06250WL003	GWIN1807171300KER	7/17/2018	1801871	3	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	3	< 2	< 4	< 4
1303	SPRINGROVE40397TP100	GWIN1808061530KER	8/6/2018	1802300	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4
1304	SPRINGROVE40397TP100	GWIN1808061545KER-FD	8/6/2018	1802300	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4
1305	SPRINGVAL40230CH001	GWNT1807191500KER	7/19/2018	1801961	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4
1306	SSHOREWS04890TP001	GWEF1808230810KER	8/23/2018	1802693	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4
1307	STAMTWPHAG02940CH001	GWNT1808231400GSC	8/23/2018	1802742	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4
1308	STAMTWPIND03350CH002	GWNT1808231430GSC	8/23/2018	1802782	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4
1309	STAMTWPWES06090CH002	GWNT1808231330GSC	8/23/2018	1802728	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4
1310	STANTON06360SS001	GWIN1808131210MK	8/13/2018	1802433	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4
1311	STARLIGHT40323TP001	GWIN1812060910KER	12/6/2018	1804008	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4
1312	STEPHENSON06380TP001	GWEF1808211300GSC	8/21/2018	1802672	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4
1313	STJOHN06300TP001	GWEF1807250945KER	7/25/2018	1802034	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4
1314	STLOUISCEN06325CH001	GWEF1807241330KER	7/24/2018	1802079	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4
1315	STLOUISCEN06325CH002	GWEF1807241400KER	7/24/2018	1802079	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4
1316	STLOUISCEN06325CH003	GWEF1807241345KER	7/24/2018	1802079	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4
1317	STOCKBRIDG06420TP001	GWEF1807231045KER	7/23/2018	1802029	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4
1318	STODDARD40443SS001	GWNT1808271000KER	8/27/2018	1802762	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4
1319	STONEGATE40199TP001	GWIN1807230915KER	7/23/2018	1802027	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4
1320	STONERIDGE06423TP001	GWEF1807191045GSC	7/19/2018	1801879	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4
1321	STONEYCRK06431CH001	GWEF1808161100KER	8/16/2018	1802558	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4
1322	STONHEDGE06428CH001	GWNT1808231200GGA	8/23/2018	1802713	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4
1323	STURGIS06440SS067	GWEF1810051000GGA	10/5/2018	S95252	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2
1324	STURGIS06440TP100	GWEF1810050900GGA	10/5/2018	S95252	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2
1325	STURGIS06440TP100	GWEF1810050910GGA-FD	10/5/2018	S95252	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2
1326	STURGIS06440TP102	GWEF1810050930GGA	10/5/2018	S95252	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2
1327	SUBURBAN40177CH001	GWNT1809211200GGA	9/21/2018	S94706	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2
1328	SUEKAYAPT06443CH001	GW1806050900EDK	6/5/2018	1801187	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4
1329	SUGARLOAF06445TP101	GWEF1809061200KER	9/6/2018	1803018	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4
1330	SUGARMHP40256CH001	GWNT1806261520GSC	6/26/2018	1801545	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4
1331	SUGARTREE06575CH001	GWNT1808201020KER	8/20/2018	1802602	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4
1332	SUMM06450WL005WL006	GWEF1807061245KER	7/6/2018	1801685	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4
1333	SUMMERSET06448CH001	GW1804171125GSC	4/17/2018	1800806	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

				Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
1334	SUMMERWOOD40187CH001	GWNT1810091600GGA	10/9/2018	S95595	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1335	SUMMITWP06450CH002	GWNT1807061010KER	7/6/2018	1801685	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1336	SUMMITWP06450TP004	GWEF1807061115KER	7/6/2018	1801685	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1337	SUMMITWP06450TP005	GWEF1807061315KER	7/6/2018	1801685	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1338	SUMMITWP06450TP006	GWEF1807061030KER	7/6/2018	1801685	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1339	SUMMITWP06450TP007	GWEF1807061050KER	7/6/2018	1801685	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1340	SUMMITWP06450WL001	GWEF1807061225KER	7/6/2018	1801685	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1341	SUMMITWP06450WL002	GWEF1807061215KER	7/6/2018	1801685	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1342	SUMMITWP06450WL007	GWEF1807061255KER	7/6/2018	1801685	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1343	SUNFIELD06470TP001	GWIN1806280850GSC	6/28/2018	1801601	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1344	SUNMDWAPTS06465CH034	GWNT1806121440KER	6/12/2018	1801309	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1345	SUNNYCREST06477CH001	GWEF1806280910GSC	6/28/2018	1801602	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1346	SUNNYDALE06480CH001	GW1806120930EDK	6/12/2018	1801303	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1347	SUNRISEMHP40466CH001	GWNT1810240905KME	10/24/2018	S96111	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1348	SUNRISEMHP40466CH001	GWNT1810240915KME-FD	10/24/2018	S96111	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1349	SUNSETBCH06484CH501	GWNT1810261200GGA	10/26/2018	S96137	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1350	SUNSETTEST40416CH001	GWNT1808131400GGA	8/13/2018	1802473	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1351	SUNSETMHP40200CH001	GWNT1807271230KER	7/27/2018	1802106	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1352	SUNSETMHP40313TP001	GWNT1808231045KER	8/23/2018	1802697	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1353	SUNSETMO40449TP001	GWEF1810170900GGA	10/17/2018	S95855	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1354	SUNSETRDG40662TP100	GWEF1809251230KER	9/25/2018	S94962	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1355	SUNSETSHOR40653CH001	GWNT1810231430MK	10/23/2018	1803402	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1356	SUNSETSHOR40653CH002	GWNT1810231435MK	10/23/2018	1803402	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1357	SUNSETSHOR40653CH003	GWNT1810231440MK	10/23/2018	1803402	9	2	< 2	4	< 2	< 2	< 4	< 4	< 4	< 4	3	< 2	< 2	< 4	< 4	
1358	SUNSETTCH06485CH501	GWNT1809061100GGA	9/6/2018	1803042	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1359	SUPERIOR00880WL002	GWNT1809131500GGA	9/13/2018	1803128	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1360	SUPERIOR00880WL003	GWNT1809131530GGA	9/13/2018	1803128	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1361	SUTTONSBAY06500CH501	GWNT1809050940KER	9/5/2018	1802950	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1362	SUTTONSBAY06500CH502	GWNT1809050920KER	9/5/2018	1802950	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1363	SWANLAKEME40027CH001	GWNT1807091235KER	7/9/2018	1801703	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1364	SWARTZCRK40164WL001	GWNT1808011050KER	8/1/2018	1802200	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1365	SWARTZCRK40164WL004	GWNT1808011010KER	8/1/2018	1802200	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1366	SWARTZCRK40164WL006	GWNT1808011030KER	8/1/2018	1802200	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1367	SWEETLAKE4047																			

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

				Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
1377	TALLMADGE40426WL001	GWNT1809241040KER	9/24/2018	S94956	40	7	3	8	< 2	< 2	< 2	< 2	< 2	< 2	11	4	7	< 2	< 2	
1378	TALLOAKSC06532CH101	GWNT1811070915KME	11/7/2018	S96639	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1379	TALLOAKSC06532CH101	GWNT1811070925KME-FD	11/7/2018	S96639	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1380	TAMARAC40337TP001	GWEF1811061350KME	11/6/2018	S96637	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1381	TAMARACK40640CH001	GWNT1807091050GA	7/9/2018	1801737	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1382	TANNERYCCA06537CH501	GWNT1808280900GGA	8/28/2018	1802807	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1383	TECUMSEH06560TP001	GWEF1808021410GSC	8/2/2018	1802247	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1384	TECUMSEH06560TP002	GWEF1808021340GSC	8/2/2018	1802247	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1385	TECUMSEH06560TP003	GWEF1808021350GSC	8/2/2018	1802247	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1386	TECUMSEH06560TP004	GWEF1808021330GSC	8/2/2018	1802247	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1387	TEKONSHA06562CH012	GWNT1806201320KER	6/20/2018	1801475	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1388	THOMPSON06590TP101	GWEF1809181000GGA	9/18/2018	S94685	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1389	THORNAPPLE40047CH001	GWT1806131340GSC	6/13/2018	1801337	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1390	THORNAPPLM60425TP100	GWEF1806131300GSC	6/13/2018	1801336	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1391	THORNCREEK06592CH501	GWNT1809060920KER	9/6/2018	1803014	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1392	THORNTON06594TP001	GWEF1808081100KER	8/8/2018	1802398	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1393	THREEMILE40497CH001	GWNT1809250900GGA	9/25/2018	S94982	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1394	THREEOAKS06600TP100	GWEF1807191230GGA	7/19/2018	1801941	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1395	THREERVRS06610CH567	GWEF1810031000GGA	10/3/2018	S95240	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1396	THREERVRS06610WL008	GWEF1810031030GGA	10/3/2018	S95240	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1397	TILDENTWP04640CH001	GWEF1808141220GSC	8/14/2018	1802503	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1398	TILLICUM06624CH001	GW1804171110GSC	4/17/2018	1800807	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1399	TIMBERLINE40363CH001	GWNT1807111050GGA	7/11/2018	1801757	9	2	< 2	4	< 2	< 2	< 4	< 4	< 4	< 4	3	< 2	< 4	< 4	< 4	
1400	TIMBERLINE40363CH002	GWNT1807111055GGA	7/11/2018	1801757	9	3	< 2	4	< 2	< 2	< 4	< 4	< 4	< 4	2	< 2	< 4	< 4	< 4	
1401	TIMBERLY40121CH001	GWNT1811061200GGA	11/6/2018	S96657	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1402	TIMBERMHP40574CH001	GWNT1808291230KER	8/29/2018	1802867	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1403	TJWHITEPNE07085CH001	GWNT1809121420KER	9/12/2018	S94395	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1404	TOPAZMHP40007TP100	GWEF1806130945KER	6/13/2018	1801316	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1405	TRADEWINDS40131TP001	GWEF1808061400GSC	8/6/2018	1802287	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1406	TREETOPS06647TP101	GWEF1808141210GGA	8/14/2018	1802479	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1407	TROUTCKO06682TP100	GWEF1808271300GGA	8/27/2018	1802804	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1408	TULLYMORE06693SS001	GWEF1809121040KER	9/12/2018	S94390	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1409	TWINLAKES06696TP001	GW1806110830EDK	6/11/2018	1801260	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
1410	TWINLAKES06696TP00																			

**Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program**

				Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
1420	UNIONTWP06725TP009	GWEF1810181030KME	10/18/2018	S95836	18	3	< 2	3	< 2	< 2	< 2	< 2	< 2	< 2	< 2	3	6	3	< 2	
1421	UNIONVILL06730WL001	GWIN1810160900GGA	10/16/2018	S95848	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1422	UNIONVILL06730WL002	GWIN1810160920GGA	10/16/2018	S95848	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1423	UNIONVILL06730WL003	GWIN1810160940GGA	10/16/2018	S95848	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1424	UNIVERME40325CH001	GWNT1807191200GSC	7/19/2018	1801882	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 2	< 4	
1425	VALLEYSIDE06763CH501	GWNT1809191100GGA	9/19/2018	S94693	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1426	VALLEYWOOD06765CH401	GWNT1809181400GGA	9/18/2018	S94689	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1427	VASSAR06780TP008	GWEF1810151300GGA	10/15/2018	S95846	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1428	VASSAR06780TP009	GWEF1810151320GGA	10/15/2018	S95846	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1429	VASSAR06780TP010	GWEF1810151340GGA	10/15/2018	S95846	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1430	VASSAR06780TP011	GWEF1810151400GGA	10/15/2018	S95846	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1431	VERMONTVIL06790TP003	GWEF1807050900KER	7/5/2018	1801640	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1432	VERMONTVIL06790TP006	GWIN1807050850KER	7/5/2018	1801640	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1433	VFWNATION06792TP001	GWEF1807251300KER	7/25/2018	1802038	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1434	VICINIAGAR06072TP001	GWEF1808161415KER	8/16/2018	1802561	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1435	VICKSBURG06800WL005	GWNT1806191300KER	6/19/2018	1801464	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1436	VICKSBURG06800WL006	GWNT1806191245KER	6/19/2018	1801464	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1437	VIKINGMHP40498CH001	GWNT1809251100GGA	9/25/2018	S94983	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1438	VILLAGEAST40028CH001	GW1804301330GSC	4/30/2018	1800851	2	< 2	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 4	< 4	2	< 2	< 2	< 4	
1439	VILLAGREEN60792CH001	GW1806121040EDK	6/12/2018	1801302	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1440	VILLAROSE64934CH600	GWEF1811060830GGA	11/6/2018	S96653	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1441	VILNOUVA06803WL003	GWNT1809041600GGA	9/4/2018	1802964	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1442	VILNOUVA06803WL004	GWNT1809041500GGA	9/4/2018	1802964	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1443	VLGEAGLE07099TP001	GWNT1807301310GSC	7/30/2018	1802134	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1444	WAKEFIELD06830TP005	GWEF1808011300GGA	8/1/2018	1802235	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1445	WALDRON06850TP001	GWEF1810021000GGA	10/2/2018	S95232	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1446	WALLOONASC03165CH501	GWNT1808301000GGA	8/30/2018	1802907	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1447	WALLOONLWS06880TP101	GWEF1808291400GGA	8/29/2018	1802815	2	2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1448	WALLOONLWS06880TP102	GWEF1808291500GGA	8/29/2018	1802815	19	5	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	14	< 2	< 2	< 4	
1449	WALNUTLANE06885WL001	GWR1806130815KER	6/13/2018	1801313	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1450	WALNUTLANE06885WL002	GWR1806130820KER	6/13/2018	1801313	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1451	WASHBURN40477CH001	GWNT1809281000GGA	9/28/2018	S95008	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1452	WASHINGTON40330TP100	GWEF1810291020KME	10/29/2018	S96347	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1453	WATERFORD06910TP100	GW1806061420EDK	6/6/2018	1801181	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1454	WATERFORD06910TP101	GW1806061530EDK	6/6/2018	1801181	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1455	WATERFORD06910TP102	GW1806061340EDK	6/6/2018	1801181	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1456	WATERFORD06910TP104	GW1806061510EDK	6/6/2018	1801181	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1457	WATERFORD06910TP105	GW1806061450EDK	6/6/2018	1801181	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1458	WATERFORD06910TP106	GW1806061550EDK	6/6/2018	1801181	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1459	WATERFORD06910TP107	GW1806061400EDK	6/6/2018	1801181	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1460	WATERFORD06910TP108	GW1806061315EDK	6/6/2018	1801181	4	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	4	< 2	< 4	< 4	
1461	WATERFORD06910TP109	GW1806061415EDK	6/6/2018	1801181	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1462	WATERFORD06910TP111	GWIN1810241400MK	10/24/2018	1803417	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

					Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
1463	WATERFORD06910TP112	GW1806061325EDK	6/6/2018	1801181	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1464	WATERFORD06910TP113	GW1806061610EDK	6/6/2018	1801183	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1465	WATERSEEDGE40673WL001	GWNT1808231250KER	8/23/2018	1802700	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1466	WATERSEEDGE40673WL002	GWNT1808231300KER	8/23/2018	1802700	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1467	WATERSMEET06920CH001	GWNT1808011700GGA	8/1/2018	1802240	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1468	WATERSMEET06920WL004	GWNT1808011710GGA	8/1/2018	1802240	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1469	WATERVLIET06930TP124	GWEF1807231030GGA	7/23/2018	1801997	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1470	WAYLAND06940SS056	GW1804231530GSC	4/23/2018	1800746	0	< 8	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1471	WAYLAND06940TP003	GW1804231500GSC	4/23/2018	1800746	0	< 8	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1472	WEBBERVILL06970TP001	GWEF1807121130KER	7/12/2018	1801782	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1473	WEBBERVILL06970TP003	GWEF1807121110KER	7/12/2018	1801782	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1474	WEDGEWOOD06971CH001	GWNT1808021315KER	8/2/2018	1802265	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1475	WELLERS40293CH001	GW1805311100EDK	5/31/2018	1801099	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1476	WESTBRANCH07010TP104	GWIN1811051300GGA	11/5/2018	S96648	0	< 3	< 3	< 3	< 3	< 3	< 3	< 3	< 3	< 3	< 3	< 3	< 3	< 3	< 3		
1477	WESTBRANCH07010TP105	GWIN1811051330GGA	11/5/2018	S96648	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1478	WESTBRANCH07012CH001	GWEF1811051500GGA	11/5/2018	S96650	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1479	WESTBROOK07035TP001	GWEF1807301400GSC	7/30/2018	1802137	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1480	WESTCOURT07015TP002	GWIN1808161245KER	8/16/2018	1802559	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1481	WESTCOURT07015TP003	GWEF1808161215KER	8/16/2018	1802559	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1482	WESTHAVEN40162TP001	GWEF1808011500KER	8/1/2018	1802204	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1483	WESTOLIVE40614CH001	GWNT1809240945KER	9/24/2018	S94955	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1484	WESTPHALIA07050WL001	GWNT1807271045KER	7/27/2018	1802105	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1485	WESTPHALIA07050WL002	GWNT1807271100KER	7/27/2018	1802105	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1486	WESTPHALIA07050WL002	GWNT1807271120KER-FD	7/27/2018	1802105	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1487	WESTPINAPT04754TP001	GWEF1808011415KER	8/1/2018	1802203	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1488	WESTPINE40650CH001	GWNT1807101550GGA	7/10/2018	1801753	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1489	WESTPKAPTS05606CH501	GWEF1808131200GGA	8/13/2018	1802471	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1490	WHISOAKMHP40435CH001	GWNT1810091320KME	10/9/2018	S95568	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1491	WHISPNC40347TP100	GWEF1810161500KME	10/16/2018	S95826	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1492	WHISPNC40347TP100	GWEF1810161510KME-FD	10/16/2018	S95826	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1493	WHISPNE40576CH001	GW1805301435EDK	5/30/2018	1801096	64	4	< 2	6	< 2	< 2	< 4	< 4	< 4	< 4	49	5	< 2	< 4	< 4		
1494	WHISPNE40500CH001	GWNT1809241000GGA	9/24/2018	S94989	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1495	WHISWPRO40213CH001	GWNT1811151100GGA	11/15/2018	S96923	14	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	14	< 2	< 2	< 2		

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

					Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
1506	WHITEHALL07100TP102	GWEF1807051100GGA	7/5/2018	1801648	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1507	WHITEHALL07100TP105	GWEF1807051110GGA	7/5/2018	1801648	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1508	WHITEHALL07100TP106	GWEF1807051045GGA	7/5/2018	1801648	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1509	WHITEHALL07100TP107	GWIN1807051135GGA	7/5/2018	1801648	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1510	WHITEHALL07100TP108	GWEF1807051120GGA	7/5/2018	1801648	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1511	WHITELAKE07065TP201	GW1806190930EDK	6/19/2018	1801456	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1512	WHITELAKE07065TP201	GW1806190935EDK-FD	6/19/2018	1801456	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1513	WHITELAKE07065TP202	GW1806191110EDK	6/19/2018	1801456	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1514	WHITELAKE07065TP204	GW1806191035EDK	6/19/2018	1801456	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1515	WHITELAKE07065TP205	GW1806191050EDK	6/19/2018	1801456	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1516	WHITELAKE07065TP206	GW1806191130EDK	6/19/2018	1801456	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1517	WHITELKALC07064CH001	GWNT1807051415GGA	7/5/2018	1801651	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1518	WHITEMHP40105CH001	GWNT1810041000GGA	10/4/2018	S95246	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1519	WHITEMORE07101TP001	GWEF1807191030GSC	7/19/2018	1801878	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1520	WHITEOAKS07067CH123	GWNT1807171420GGA	7/17/2018	1801842	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1521	WHITEPIGN07070CH012	GWNT1809261530GGA	9/26/2018	S94998	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1522	WHITEPIGN07070WL003	GWNT1809261500GGA	9/26/2018	S94998	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1523	WHITTEMORE07104CH001	GWNT1811081045KME	11/8/2018	S96644	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1524	WILDWOOD07105CH501	GWNT1808311000GGA	8/31/2018	1802916	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1525	WILLAMSTON07120TP001	GWEF1807121245KER	7/12/2018	1801784	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1526	WILLOW40202TP001	GWEF1807121040KER	7/12/2018	1801781	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1527	WINDMILL40203CH001	GWNT1807120800KER	7/12/2018	1801778	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1528	WINDMILL40203CH002	GWNT1807120830KER	7/12/2018	1801778	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1529	WINDSLOW40204TP001	GWEF1807121000KER	7/12/2018	1801780	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1530	WINDSLOW40204TP002	GWEF1807121020KER	7/12/2018	1801780	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1531	WINDSOREST40124TP002	GWEF1806271150GSC	6/27/2018	1801560	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1532	WINDWARD07130CH501	GWNT1808290930GGA	8/29/2018	1802811	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1533	WLLWTWNPD01658WL004	GWIN1807161155KER	7/16/2018	1801805	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1534	WLLWTWNPD01658WL005	GWIN1807161145KER	7/16/2018	1801805	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1535	WOLFLAKE40501CH001	GWNT1807261400GGA	7/26/2018	1802073	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1536	WOODBRINE07160TP100	GW1806060935EDK	6/6/2018	1801182	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
1537	WOODCREEK40564CH001	GWNT1809281130KER	9/28/2018	S94980	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
1538	WOODFIELD040639TP001	GWEF1808201400KER	8/20/2018	1802607	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2				

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

				Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
1549	WOODVALLEY40480WL002	GWNT1810151030GGA	10/15/2018	S95844	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1550	WSTHICKORY67020CH001	GW1806071155EDK	6/7/2018	1801174	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1551	WYNSTONE07217TP100	GW1806110900EDK	6/11/2018	1801258	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1552	XROADYOUTH01067WL001	GWEF1807101105GSC	7/10/2018	1801660	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1553	XROADYOUTH01067WL002	GWEF1807101120GSC	7/10/2018	1801660	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1554	XROADYOUTH01067WL004	GWEF1807101140GSC	7/10/2018	1801660	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1555	XROADYOUTH01067WL005	GWEF1807101210GSC	7/10/2018	1801660	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1556	XROADYOUTH01067WL006	GWEF1807101150GSC	7/10/2018	1801660	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1557	XROADYOUTH01067WL009	GWEF1807101220GSC	7/10/2018	1801660	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1558	XROADYOUTH01067WL010	GWEF1807101235GSC	7/10/2018	1801660	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1559	XTALDMV40357WL001	GWNT1808161210GGA	8/16/2018	1802554	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1560	XTALDMV40357WL001	GWNT1808161210GGA-FD	8/16/2018	1802554	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1561	XTALDMV40357WL003	GWNT1808161130GGA	8/16/2018	1802554	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1562	XTALFALIND03880CH001	GWNT1808240900GSC	8/24/2018	1802731	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1563	XTALFALIND03880CH001	GWNT1808240910GSC	8/24/2018	1802731	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1564	XTALFALIND03880WL002	GWNT1808240940GSC	8/24/2018	1802731	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1565	XTALFATOW06630CH002	GWIN1808240950GSC	8/24/2018	1802732	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1566	XTALFATOW06630CH002	GWNT1808241000GSC	8/24/2018	1802732	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1567	XTALHLDSub01715CH501	GWNT1809171000GGA	9/17/2018	S94679	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1568	XTALMNTSPA01716TP001	GWEF1809180900GGA	9/18/2018	S94684	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1569	XTALMNTSPA01716TP004	GWNT1809180920GGA	9/18/2018	S94684	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1570	XTALRDGCON01694CH501	GWNT1809171130GGA	9/17/2018	S94681	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1571	XTALRWCO07103TP101	GWIN1809041330KER	9/4/2018	1802947	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1572	YALE07230TP101	GWEF1810231325KME	10/23/2018	S96110	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1573	YALE07230TP102	GWEF1810231340KME	10/23/2018	S96110	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1574	YALE07230TP105	GWEF1810231310KME	10/23/2018	S96110	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1575	YANKEEMDW40585CH001	GWNT1807261130KER	7/26/2018	1802083	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1576	YANKEESPG07231TP100	GW1804231420GSC	4/23/2018	1800748	0	< 8	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
1577	YODERAPT07235WL001	GWIN1810161255KME	10/16/2018	S95824	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1578	YODERAPT07235WL002	GWIN1810161310KME	10/16/2018	S95824	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1579	YODERAPT07235WL003	GWIN1810161325KME	10/16/2018	S95824	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1580	YODERAPT07235WL004	GWIN1810161335KME	10/16/2018	S95824	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
1581	YORKCONDO07240CH501	GWNT1809061250KER	9/6/2018	1803019	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2</				

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

				Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
1592	BRIDGMAN00850TP001	SWEF1807191020GGA	7/19/2018	1801939	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1593	CASEVILLE01190TP001	SWEF1810080920GGA	10/8/2018	1803298	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1594	CHARLEVCTY01330TP100	SWEF1808301310GGA	8/30/2018	1802909	3	3	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1595	DEERFLD01770TP001	SWEF1808021030GSC	8/2/2018	1802250	2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1596	DETOUR01795TP001	SWEF1809111020GGA	9/11/2018	1803051	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1597	ESCANABA02170TP002	SWEF1808210930GSC	8/21/2018	1802661	2	2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1598	FRENCHTOWN02500TP001	SWEF1807261020GSC	7/26/2018	1802086	3	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1599	GENESEECKWS02615TP001	SWEF1808081500GSC	8/8/2018	1802350	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1600	GENESEECKWS02615TP001	SWEF1901221215KME	1/22/2019	1900168	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1601	GLADSTONE02640TP003	SWEF1808210800GSC	8/21/2018	1802656	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1602	GREATLAKES02838TP100	SWEF1807091310GSC	7/9/2018	1801664	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1603	GREATLAKES02838TP101	SWEF1807091410GSC	7/9/2018	1801664	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1604	GREATLAKES02838TP102	SWEF1807091550GSC	7/9/2018	1801664	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1605	GREATLAKES02838TP103	SWEF1807091140GSC	7/9/2018	1801664	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1606	GREATLAKES02838TP104	SWEF1811131015KME	11/13/2018	1803681	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1607	GRNDRAPIDS02790TP100	SWT1804201025GSC	4/20/2018	1800739	2	2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1608	GROSSEPTFM02890TP100	SWEF1807171020GSC	7/17/2018	1801821	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1609	HOLLNDBPW03190TP100	SWEF1809200920KER	9/20/2018	1803138	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1610	HRBRBEACH03000TP001	SWEF1810081020GGA	10/8/2018	1803300	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1611	HURONRWA03317TP001	SWEF1810081120GGA	10/8/2018	1803302	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1612	HURONSRUA03319TP001	SWEF1811151330GGA	11/15/2018	1803695	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1613	IRATWP03390TP100	SWEF1810251215KME	10/25/2018	1803455	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1614	LANSE03670TP001	SWEF1808021010GGA	8/2/2018	1802303	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1615	LEXINGTON03850TP001	SWEF1810171530GGA	10/17/2018	1803390	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1616	LINWOODMWD03910TP001	SWEF1810231040KME	10/23/2018	1803445	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1617	LKCHARTER03741TP001	SWEF1807190910GGA	7/19/2018	1801944	2	2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1618	MACKINCISL03970TP003	SWEF1809081510GGA	9/8/2018	1803033	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1619	MANISTIQUE04040TP001	SWEF1808201100GSC	8/20/2018	1802629	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1620	MARINECITY04090TP100	SWEF1810251125KME	10/25/2018	1803453	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1621	MARQUETTE04120TP001	SWEF1808140800GSC	8/14/2018	1802496	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1622	MARYSVILLE04160TP100	SWEF1810250910KME	10/25/2018	1803449	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1623	MENOMINEE04250TP001	SWEF1808211200GSC	8/21/2018	1802668	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1624	MIDLAND04370TP001	SWEF1810161210KME	10/16/2018	1803379	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	<		

Table 2a - Public Water Supply: CWS Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

				Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
1635	ONTONAGON05030TP002	SWEF1807311640GGA	7/31/2018	1802230	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1636	ONTONAGON05030TP002	SWIN1807311630GGA	7/31/2018	1802230	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1637	PORTHURON05480TP100	SWEF1810241320KME	10/24/2018	1803447	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1638	SAGINAW05850TP001	SWEF1808281030KER	8/28/2018	1802872	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1639	SAULTSTE05950TP001	SWEF1809121020GGA	9/12/2018	1803060	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1640	SIMSWUA06073TP001	SWEF1811021055KME	11/2/2018	1803548	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1641	SOUTHHAVEN06100TP101	SWEF1808090920GGA	8/9/2018	1802376	2	2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1642	STANDISH06350TP001	SWEF1811011440KME	11/1/2018	1803508	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1643	STCLAIR06270TP100	SWEF1811121340KME	11/12/2018	1803679	0	< 2	< 2	< 2	< 5	< 5	< 5	< 5	< 5	< 2	< 2	< 5	< 2	< 5	< 5	
1644	STCLAIRWSA06284TP100	SWEF1810251045KME	10/25/2018	1803451	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1645	STIGNACE06290TP001	SWEF1809100930GGA	9/10/2018	1803031	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1646	STJOSEPH06310TP001	SWEF1807200930GGA	7/20/2018	1801935	2	2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1647	TRAVERSE06640TP100	SWEF1810241230GGA	10/24/2018	1803484	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1648	WYANDOTTE07210TP100	SWEF1807260900GSC	7/26/2018	1802085	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1649	WYOMING07220TP100	SWT1804201130GSC	4/20/2018	1800738	3	3	< 2	< 2	< 4	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	
1650	KAREGNONDI03563IN001	SWIN1901221035KME	1/22/2019	1900170	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4	< 4	

Footnotes:

ng/l = nanograms per liter

PFHxA = Perfluorohexanoic Acid
 PFHpA = Perfluoroheptanoic Acid
 PFOA = Perfluoroctanoic Acid
 PFNA = Perfluorononanoic Acid
 PFDA = Perfluorodecanoic Acid

PFUnDA = Perfluoroundecanoic Acid
 PFDoDA = Perfluorododecanoic Acid
 PFTrDA = Perfluorotridecanoic Acid
 PFTeDA = Perfluorotetradecanoic Acid
 PFBS = Perfluorobutane Sulfonic acid

PFHxS = Perfluorohexane Sulfonic acid
 PFOS = Perfluorooctane Sulfonic acid
 EtFOSAA = N-Ethyl perfluorooctane sulfonamidoacetic acid
 MeFOSAA = N-Methyl perfluorooctane sulfonamidoacetic acid

Table 2b - Public Water Supply: School Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

No.	Location	Sample	Compound Unit	Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
				Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
1	ACKERSONED-2010438	GWNT1807191130KER	7/19/2018	1801955	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
2	AKRONHIGH-2032679	GWNT1810161100GGA	10/16/2018	S95850	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
3	ALAIEDONELEM-2002833	GWNT1807101030KER	7/10/2018	1801694	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
4	ALAMOELEM-2033539	GW1805011630GSC	5/1/2018	1800875	0	< 2	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
5	ALAMOELEM-2033539	GW1805011630GSC-FD	5/1/2018	1800875	0	< 2	< 2	< 4	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
6	ALANSONPUB-2028824	GWNT1808271100GGA	8/27/2018	1802801	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
7	ALBAELEM-2004805	GWNT1809060900GGA	9/6/2018	1803044	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
8	ALCONAELEM-2003201	GWNT1811141030GGA	11/14/2018	S96915	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
9	ALCONAHIGH-2010901-1	GWNT1811141000GGA	11/14/2018	S96914	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
10	ALCONAHIGH-2010901-2	GWNT1811141020GGA	11/14/2018	S96914	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
11	ALGOMACHRI-2047841	GW1805291050GSC	5/29/2018	1801088	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
12	ALPINEELEM-2024541-1	GW1806040920GSC	6/4/2018	1801241	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
13	ALPINEELEM-2024541-2	GW1806040925GSC	6/4/2018	1801241	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
14	ALTOELEMSCH-2002741	GW1805311035GSC	5/31/2018	1801098	23	< 2	< 2	< 2	< 2	< 4	< 4	< 4	2	21	< 2	< 4	< 4	
15	ALTOELEMSCH-2002741	GWEF1808061140MK	8/6/2018	1802282	17	< 2	< 2	< 2	< 2	< 4	< 4	< 4	2	15	< 2	< 4	< 4	
16	ANDERSON-2079263	GWIN1808081530KER	8/8/2018	1802402	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
17	ANNARBOR-2053181	GWIN1808080910KER	8/8/2018	1802396	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
18	APOLLOCHVS-2016563	GWEF1807131215GSC	7/13/2018	1801791	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
19	ARGENTINE-2071125	GWNT1808090800GSC	8/9/2018	1802388	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
20	ARMADAHIGH-2008250-1	GWNT1810300930KME	10/30/2018	S96351	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
21	ARMADAHIGH-2008250-2	GWEF1810300910KME	10/30/2018	S96351	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
22	ARMSTRONG-2024125	GWEF1808131445KER	8/13/2018	1802454	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
23	ATHERTONCS-2052325	GWEF1808061000GSC	8/6/2018	1802281	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
24	ATHERTONCS-2052425	GWEF1808061030GSC	8/6/2018	1802283	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
25	ATLANTASCH-2009260-1	GWEF1810301100GGA	10/30/2018	S96361	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
26	ATLANTASCH-2009260-2	GWNT1810301130GGA	10/30/2018	S96361	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
27	AUTRAINPS-2007502	GWNT1808161700GSC	8/16/2018	1802593	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
28	AVOCAELEM-2006674	GWEF1810241000KME	10/24/2018	S96112	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
29	BAILEYLAKE-2077863-1	GWIN1808081645KER	8/8/2018	1802404	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
30	BAILEYLAKE-2077863-2	GWIN1808081630KER	8/8/2018	1802404	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
31	BAKERCOLLE-2019583-1	GWNT1810040800KER	10/4/2018	S95276	15	8	3	4	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
32	BAKERCOLLE-2019583-1	GWNT1811161400GGA	11/16/2018	S96929	16	8	3	5	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
33	BAKERCOLLE-2019583-2	GWNT1810040815KER	10/4/2018	S95276	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
34	BAKERCOLLE-2019583-2	GWNT1811161430GGA	11/16/2018	S96929	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
35	BALDWINELE-2211363	GWEF1807111400GSC	7/11/2018	1801710	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
36	BARKRVRSPS-2001755	GWIN1808211450GSC	8/21/2018	1802674	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
37	BARRYCHRIS-2026808	GWT1806131425GSC	6/13/2018	1801338	0	< 2	< 2	< 2	< 2	< 4	< 4	<						

Table 2b - Public Water Supply: School Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

No.	Location	Sample	Compound Unit	Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
				Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
45	BEAVERCOMM-2001615	GWEF1809071400GGA	9/7/2018	1803045	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
46	BENTHEIMES-2024003	GWIN1807260910KER	7/26/2018	1802081	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
47	BENZIEMHS-2001110	GWNT1809071045CKA	9/7/2018	1803010	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
48	BERLINCOON-2008934	GWNT1809271120KER	9/27/2018	S94973	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
49	BETHANYSCH-2000776	GWEF1810241500KME	10/24/2018	S96116	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
50	BETHHAVEN-2052659	GWEF1807031130GSC	7/3/2018	1801627	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
51	BETSIELEM-2000251	GWNT1809181030GGA	9/18/2018	S94686	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
52	BIGBAYDIST-2013421	GWEF1808201200GSC	8/20/2018	1802631	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
53	BIRDLAKE-2030230	GWEF1810021100GGA	10/2/2018	S95233	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
54	BLAIRELEM-2026628	GWEF1807190835MK	7/19/2018	1801864	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
55	BLOOMELEM-2011080	GWNT1808090730GGA	8/9/2018	1802373	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
56	BLOOMHIGH-2026980-1	GWNT1808090800GGA	8/9/2018	1802374	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
57	BLOOMHIGH-2026980-2	GWNT1808090820GGA	8/9/2018	1802374	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
58	BLUESTAR-2023803	GW1806071055KER	6/7/2018	1801228	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
59	BOYNEFALLS-2017215	GWNT1809041030GGA	9/4/2018	1802960	41	< 2	< 2	3	< 2	< 2	< 4	< 4	< 4	< 2	4	4	30	
60	BOYNEFALLS-2017215	GWNT1810151640MK	10/15/2018	1803356	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
61	BOYNEFALLS-2017215	GWNT1811131400GGA	11/13/2018	S96913	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
62	BRANCHHS-2018612	GWEF1810011000GGA	10/1/2018	S95224	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
63	BRANDONHIGH-2136163	GW1806211150EDK	6/21/2018	1801446	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
64	BRANDONMIDD-2247463	GW1806211205EDK	6/21/2018	1801447	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
65	BRETHRENHS-2000151-1	GWNT1809191400GGA	9/19/2018	S94696	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
66	BRETHRENHS-2000151-2	GWNT1809191430GGA	9/19/2018	S94696	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
67	BRIGHTHAWK-2012047	GWNT1807181045GSC	7/18/2018	1801850	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
68	BRIGHTHILT-2012447	GWEF1807180900GSC	7/18/2018	1801845	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
69	BRIGHTHORN-2006047	GWIN1807180945GSC	7/18/2018	1801847	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
70	BRIGHTINST-2081147	GWEF1807310930GSC	7/31/2018	1802170	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
71	BRIGHTMALT-2021747	GWIN1807181000GSC	7/18/2018	1801848	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
72	BRIGHTSCRA-2051047	GWEF1807181030GSC	7/18/2018	1801849	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
73	BRIGHTSPEN-2010447	GWNT1807180915GSC	7/18/2018	1801846	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
74	BROOKSELEM-2149463	GWEF1807131345GSC	7/13/2018	1801794	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
75	BROOKSELEM-2149463	GWEF1807131355GSC-FD	7/13/2018	1801794	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
76	BROOKSIDE-2007614	GWNT1808301230KER	8/30/2018	1802885	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
77	BROOKVIEW-2057911	GWIN1807161400GGA	7/16/2018	1801832	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
78	BRUMMERES-2079547	GWEF1807160945GSC	7/16/2018	1801818	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
79	BUFFEYSCH-2025125	GWEF1808131420KER	8/13/2018	1802453	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
80	BURGTORFEC-2022625	GWEF1808131400KER	8/13/2018	1802452	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
81	BYRONCTR-2009741	GW1806041410GSC	6/4/2018	1801243	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4</						

Table 2b - Public Water Supply: School Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

No.	Location	Sample	Compound Unit	Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
				Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
89	CEDARACAD-2123363	GWEF1807120830GSC	7/12/2018	1801726	3	3	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
90	CEDARCHILD-2156563	GWEF1807120840GSC	7/12/2018	1801727	3	3	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
91	CEDARCRK-2014408	GWEF1808061400MK	8/6/2018	1802289	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
92	CEDARLAK-2037759	GWNT1807021148GSC	7/2/2018	1801615	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
93	CEDARLANE-2065011	GWEF1808301100KER	8/30/2018	1802883	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
94	CEDARVILLE-2040849	GWEF1809110930GGA	9/11/2018	1803050	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
95	CHARLEHIGH-2017815-1	GWEF1809041700GGA	9/4/2018	1802965	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
96	CHARLEHIGH-2017815-2	GWNT1809041730GGA	9/4/2018	1802965	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
97	CHARLTONHA-2009172-1	GWNT1810111120KME	10/11/2018	S95581	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
98	CHARLTONHA-2009172-2	GWNT1810111140KME	10/11/2018	S95581	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
99	CHEBOYGAN-2008216	GWNT1809141100GGA	9/14/2018	1803133	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
100	CHERRYELEM-2017352	GWNT1808150815GSC	8/15/2018	1802518	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
101	CHIPPEWAHS-2007854	GWNT1809130930KER	9/13/2018	S94403	14	5	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	9	< 2	< 2	
102	CHIPPEWAIS-2037554	GWNT1809130945KER	9/13/2018	S94404	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
103	CLAREGLAD-2002018	GWEF1811121440GGA	11/12/2018	S96910	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
104	CLAREGLADM-2030118	GWEF1811121400GGA	11/12/2018	S96908	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
105	CLEARLKELEM-2141363	GWNT1807101040GSC	7/10/2018	1801668	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
106	CLIMSCOTES-2013539	GWNT1806261230GSC	6/26/2018	1801543	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
107	CNTMONTELE-2050759	GWNT1807131315GGA	7/13/2018	1801801	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
108	CNTMONTSCH-2001959	GWNT1807131300GGA	7/13/2018	1801800	64	5	3	12	< 2	< 2	< 4	< 4	< 4	< 2	37	7	< 4	
109	CNTMONTSCH-2001959	GWNT1808171310GGA	8/17/2018	1802622	79	6	3	16	< 2	< 2	< 4	< 4	< 4	< 2	43	11	< 4	
110	CNTMONTSCH-2001959	GWNT1809140950MK	9/14/2018	1803129	91	6	3	19	< 2	< 2	< 4	< 4	< 4	< 2	51	12	< 4	
111	CNTRYACAD-2068111-1	GWNT1807161300GGA	7/16/2018	1801831	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
112	CNTRYACAD-2068111-2	GWNT1807161230GGA	7/16/2018	1801831	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
113	CNTRYMELC-2006911	GWNT1807161200GGA	7/16/2018	1801830	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
114	CNTRYMONT-2030930	GWEF1808271200GSC	8/27/2018	1802789	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
115	COLONPSLE-2009275	GWNT1810041500GGA	10/4/2018	S95251	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
116	COLUMBIAEC-2004338	GWNT1807191410KER	7/19/2018	1801960	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
117	COLUMBIAHS-2004438-1	GWEF1807191300KER	7/19/2018	1801959	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
118	COLUMBIAHS-2004438-2	GWNT1807191330KER	7/19/2018	1801959	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
119	COLUMBIAHS-2004438-2	GWNT1807191340KER-FD	7/19/2018	1801959	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
120	COMMACTEHS-2061703	GW1805011015GSC	5/1/2018	1800874	0	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	
121	CONCORDAC-2015715	GWNT1809041000GGA	9/4/2018	1802959	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
122	CONCORDAC-2029524	GWNT1808280930GGA	8/28/2018	1802808	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
123	COORSCHOOL-2025472	GWNT1810101450KME	10/10/2018	S95578	17	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	17	< 2	< 2	< 2	
124	COORSCHOOL-2025472	GWNT1811161030GGA	11/16/2018	S96927	14	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	14	< 2	< 2	< 2	
125	COPPERSCH-2007731	GWNT1807311130GGA	7/31/2018	1802166	0	< 2	< 2	< 2	< 2	< 2	< 4</							

Table 2b - Public Water Supply: School Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

No.	Location	Sample	Compound Unit	Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
				Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
133	DAYSTARACA-2017367	GWEF1809111130KER	9/11/2018 S94380	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
134	DEFORDCOMM-2066279	GWNT1810101100GGA	10/10/2018 S95598	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
135	DIECKELEM-2045225	GWNT1810311445KME	10/31/2018 S96335	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
136	DIMONDALELEM-2009323	GWEF1807051045KER	7/5/2018 1801643	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
137	DIXIEBAPA-2078963	GWEF1807120930GSC	7/12/2018 1801728	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
138	DIXIEBAPF-2147063	GWNT1807120945GSC	7/12/2018 1801729	0	< 2	< 2	< 2	< 2	< 2	< 5	< 5	< 5	< 2	< 2	< 5	< 5		
139	DORISKLAUS-2002413	GWEF1806251220RAP	6/25/2018 1801556	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
140	DORRELEM-2003803	GWT1806111300GSC	6/11/2018 1801329	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
141	DRUMMONDES-2051417	GWNT1809111300GGA	9/11/2018 1803054	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
142	DRYDENHIGH-2022744	GWEF1808011600GSC	8/1/2018 1802223	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
143	DUCKLAKE-2017763	GWEF1807131310GSC	7/13/2018 1801793	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
144	EAGLELAKE-2007914-1	GWNT1807261100GGA	7/26/2018 1802071	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
145	EAGLELAKE-2007914-2	GWNT1807261120GGA	7/26/2018 1802071	7	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	7		
146	EARLHOLMAN-2002631	GWNT1807311110GGA	7/31/2018 1802165	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
147	EIGHTCAP-2007759	GWNT1807121110GA	7/12/2018 1801739	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
148	EIGHTCAP-2008634	GWNT1807121200GGA	7/12/2018 1801741	182	2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	180	< 2	< 2	< 4		
149	EIGHTCAP-2008634	GWNT1808031550JTM	8/3/2018 1802268	203	3	< 2	< 2	< 2	< 2	< 4	< 4	< 4	200	< 2	< 2	< 4		
150	EIGHTCAPAX-2061159	GWNT1807121120GA	7/12/2018 1801740	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
151	EJACKSONES-2000938	GWIN1807171120KER	7/17/2018 1801870	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
152	ELEROYELEM-2019213	GWNT1806221030KER	6/22/2018 1801513	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
153	ELVALYNCH-2054244	GWNT1808021040KER	8/2/2018 1802261	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
154	EMARTINSCH-2036003	GWR1806121300GSC	6/12/2018 1801326	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
155	EMERSONES-2017981	GWEF1808021600GSC	8/2/2018 1802245	15	2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	13	< 2	< 4	< 4		
156	EMERSONES-2017981	GWEF1809131510MK	9/13/2018 1803065	15	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	15	< 2	< 4	< 4		
157	EMERSONMS-2037281	GWNT1808021550GSC	8/2/2018 1802246	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
158	ENGADINE-2019749	GWNT1809101030GGA	9/10/2018 1803036	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
159	EUREKAELEM-2003819	GWNT1809261300KER	9/26/2018 S94967	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
160	FACTORYSCH-2021475	GWNT1810031400GGA	10/3/2018 S95244	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
161	FAIRVIEW-2007268	GWNT1811081300GGA	11/8/2018 S96670	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
162	FAITHBAP-2079925	GWEF1808131530KER	8/13/2018 1802456	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
163	FAITHCHRIST-2029908	GWEF1808241000GGA	8/24/2018 1802729	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
164	FAITHCOMCS-2023134	GWEF1809281020KER	9/28/2018 S94978	2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	2	< 2	< 2	< 2		
165	FAITHCOMCS-2023134	GWEF1809281030KER-FD	9/28/2018 S94978	2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	2	< 2	< 2	< 2		
166	FARWELLALT-2029018	GWNT1811121200GGA	11/12/2018 S96906	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
167	FIELDERSCH-2023925	GWEF1808131500KER	8/13/2018 1802455	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
168	FIFELAKEES-2003628	GWNT1810230900GGA	10/23/2018 S96122	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
169	FIRSTBAP-2004678	GWNT1808211430KER	8/21/2018 1802647	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4		
170	FIRSTBAP-2035759	GWNT180703																

**Table 2b - Public Water Supply: School Analytical Results
EGLE 2018 Statewide PFAS Sampling Program**

Compound Unit			Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result
177	FORESTGRV-2023970	GWEF1809250910KER-FD	9/25/2018	S94959	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2
178	FORESTHS-2000940	GWNT1811070900GGA	11/7/2018	S96661	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2
179	FORESTVIEW-2010783	GWNT1810021010KER	10/2/2018	S95259	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2
180	FOSTORIA-2084679	GWEF1810150900GGA	10/15/2018	S95843	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2
181	FREEDOMFCS-2006030	GWEF1808291115CKA	8/29/2018	1802830	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
182	FREEMAN-2009281	GWEF1807161400GSC	7/16/2018	1801819	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
183	FULTONALT-2014429	GWEF1808291500KER	8/29/2018	1802870	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
184	FULTONSCH-2004029-1	GWEF1808291415KER	8/29/2018	1802869	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
185	FULTONSCH-2004029-2	GWEF1808291430KER	8/29/2018	1802869	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
186	GAINESLEM-2063525	GWEF1810311525KME	10/31/2018	S96336	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2
187	GARDENMONT-2090847	GWEF1807251345GSC	7/25/2018	1802014	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
188	GATESELEM-2044525	GWEF1808061100GSC	8/6/2018	1802284	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
189	GENESSEACD-2145325	GWEF1808131020KER	8/13/2018	1802448	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
190	GEORGELEM-2117425	GWNT1808080800GSC	8/8/2018	1802339	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
191	GLADWINALT-2011426	GWNT1904021300KER	4/2/2019	1900646	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
192	GLENGARY-2052663	GWNT1807111020GSC	7/11/2018	1801707	77	29	10	20	< 2	< 2	< 4	< 4	< 4	10	8	< 2	< 4
193	GLENGARY-2052663	GWNT1808071400KER	8/7/2018	1802318	78	30	12	18	< 2	< 2	< 4	< 4	< 4	10	8	< 2	< 4
194	GLENLAKECS-2006545	GWIN1809041400KER	9/4/2018	1802948	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
195	GLENNSCH-2025003	GW1806081110KER	6/8/2018	1801237	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
196	GENOAKSCC-2009375-1	GWIN1810041340GGA	10/4/2018	S95249	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2
197	GENOAKSCC-2009375-2	GWIN1810041320GGA	10/4/2018	S95249	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2
198	GENOAKSCC-2009375-3	GWIN1810041300GGA	10/4/2018	S95249	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2
199	GOODRICHES-2057325	GWEF1808081045GSC	8/8/2018	1802343	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4
200	GOODRICHHS-2057425	GWIN1808081030GSC	8/8/2018	1802344	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
201	GOODRICHMS-2155125	GWIN1808081000GSC	8/8/2018	1802342	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
202	GOODWILLIE-2089341	GW1806010945EDK	6/1/2018	1801201	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
203	GRACECHRIS-2011269	GWNT1808141400GGA	8/14/2018	1802482	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
204	GRACECHRIS-2011411	GWNT1807171045GGA	7/17/2018	1801836	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
205	GRAHAMCC-2020478	GWNT1808211400KER	8/21/2018	1802646	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
206	GRANDLEDGE-2025723	GWNT1806290910GSC	6/29/2018	1801608	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
207	GRANTCHRIS-2008262	GWNT1807311300KER	7/31/2018	1802185	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
208	GRAYLINGHS-2006420	GWNT1811061400GGA	11/6/2018	S96659	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2
209	GULLLAKEEARL-2017839	GWNT1806191000KER	6/19/2018	1801459	10	3	< 2	3	< 2	< 2	< 4	< 4	< 4	< 2	4	< 4	< 4
210	GULLLAKEEARL-2017839	GWNT1808171100GGA	8/17/2018	1802621	15	4	2	4	< 2	< 2	< 4	< 4	< 4	< 2	5	< 4	< 4
211	GULLLAKEELEM-2013339	GWNT1806191010KER	6/19/2018	1801460	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
212	HALESCHOOL-2021135	GWEF1811160900GGA	11/16/2018	S96925	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	3	3	< 4	< 4
213	HAMILTONES-2024303	GW1806071205KER	6/7/2018	1801232	6	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
214	HAMILTONHS-2060403	GW1806071025KER	6/7/2018	1801227	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
215	HAMILTONHS-2060503	GWNT1806071000KER	6/7/2018	1801395	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
216	HAMILTONMS-2024403	GW1806070920KER	6/7/2018	1801234	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
217	HAMILTONMS-2053303	GW1806070945KER	6/7/2018	1801233	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
218	HAMILTONP-2148863	GWEF1807111545GSC	7/11/2018	1801712	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
219	HAMILTONP-2148863	GWEF1807111550GSC-FD	7/11/2018	1801712	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4
220	HARPERADM-2022013	GWNT1806251010RAP	6/25/2018	1801551	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4

Table 2b - Public Water Supply: School Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

No.	Location	Sample	Compound Unit	Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
				Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
221	HARTLDDAY-2016747	GWEF1807311210GSC	7/31/2018	1802175	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
222	HARTLDEDSP-2007347	GWEF1807311045GSC	7/31/2018	1802173	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
223	HARTLDELEM-2022447	GWEF1807311000GSC	7/31/2018	1802171	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
224	HARTLDMDID-2022347	GWEF1811010940KME	11/1/2018	S96338	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
225	HARTLDRELE-2016447	GWEF1807311145GSC	7/31/2018	1802174	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
226	HARTLDVELE-2016647	GWEF1811010915KME	11/1/2018	S96337	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
227	HARVEYELEM-2106363	GWEF1806211215EDK	6/21/2018	1801448	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
228	HAYESCHOOL-2005223	GWNT1806290920GSC	6/29/2018	1801607	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
229	HAYNORSCH-2003234	GWNT1810011130KER	10/1/2018	S95257	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
230	HEARTWOODSCH-2008933	GWEF1807101200KER	7/10/2018	1801696	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
231	HERITAGEES-2254963	GWEF1807131115GSC	7/13/2018	1801788	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
232	HIGHLANDES-2016163	GWEF1807131200GSC	7/13/2018	1801790	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
233	HINKSSCH-2013004	GWEF1810291400GGA	10/29/2018	S96358	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
234	HLCOMMCTR-2026972	GWEF1810151005KME	10/15/2018	S95816	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
235	HLHIGHHSCH-2025572	GWNT1810151055KME	10/15/2018	S95818	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
236	HLMIDELEM-2005472	GWEF1810151035KME	10/15/2018	S95817	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
237	HOLTONDIST-2019861	GWNT1807111000GGA	7/11/2018	1801756	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
238	HOLTONELEM-2041261-1	GWNT1807110905GGA	7/11/2018	1801754	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
239	HOLTONELEM-2041261-2	GWNT1807110910GGA	7/11/2018	1801754	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
240	HOLTONHIGH-2009261	GWNT1807110920GGA	7/11/2018	1801755	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
241	HOLYSPIRIT-2075547	GWEF1807310900GSC	7/31/2018	1802169	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
242	HOPKINSES-2002903-1	GWEF1806110945GSC	6/11/2018	1801333	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
243	HOPKINSES-2002903-2	GWEF1806111030GSC	6/11/2018	1801333	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
244	HOPKINSHS-2057603	GWEF1806111045GSC	6/11/2018	1801332	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
245	HOPKINSMS-2003003	GWEF1806111120GSC	6/11/2018	1801331	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
246	HORTONCOMP-2051238-1	GWNT1807171420KER	7/17/2018	1801872	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
247	HORTONCOMP-2051238-2	GWNT1807171440KER	7/17/2018	1801872	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
248	HORTONES-2073938	GWNT1807171500KER	7/17/2018	1801873	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
249	HOWARDELEM-2008014	GWNT1807250900GGA	7/25/2018	1802061	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
250	HOWARDSCHO-2020875-1	GWEF1809261200GGA	9/26/2018	S94996	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
251	HOWARDSCHO-2020875-2	GWNT1809261230GGA	9/26/2018	S94996	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
252	HUDAMONTES-2043163	GWIN1807090920GSC	7/9/2018	1801662	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
253	HUGGERELEM-2141263	GWEF1807111330GSC	7/11/2018	1801709	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
254	HURONTECH-2024232	GWEF1810081300GGA	10/8/2018	S95584	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
255	IMLAYCHRIS-2037744	GWNT1808141045KER	8/14/2018	1802463	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
256	INLANDSCH-2008416	GWNT1809141030GGA	9/14/2018	1803132	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
257	ISLANDACAD-2026723	GWEF1806281015GSC	6/28/2018	1801603	0</													

Table 2b - Public Water Supply: School Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

No.	Location	Sample	Compound Unit	Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
				Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
265	KETTLEELEM-2013241	GW1805311300EDK	5/31/2018	1801100	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
266	KIDDERMIDD-2014138	GWNT1807111400KER	7/11/2018	1801776	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
267	KINCHELOE-2004114	GWNT1810040900GGA	10/4/2018	S95245	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
268	KINGSBURY-2140663	GWNT1808061330KER	8/6/2018	1802297	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
269	KINGSJASC-2254163	GWNT1808061410KER	8/6/2018	1802299	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
270	KINGSOAKWD-2140563	GWNT1808061350KER	8/6/2018	1802298	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
271	KIRTLANDCC-2022320	GWEF1811061000GGA	11/6/2018	S96655	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
272	LAINGSBURG-2004778	GWEF1808170900KER	8/17/2018	1802595	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
273	LAINGSBURG-2004878	GWEF1808170930KER	8/17/2018	1802596	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
274	LAINGSBURG-2027278	GWEF1808171000KER	8/17/2018	1802597	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
275	LAKEANNELE-2014210	GWNT1809071145CKA	9/7/2018	1803012	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
276	LAKEAREACS-2019875	GWEF1809281200GGA	9/28/2018	S95010	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
277	LAKELANDES-2009812	GWNT1810011200GGA	10/1/2018	S95226	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
278	LAKELDWHIT-2080963	GWIN1807131015GSC	7/13/2018	1801786	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
279	LAKERELEM-2034332	GWEF1810081400GGA	10/8/2018	S95585	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
280	LAKERHIGH-2017832	GWNT1810081430GGA	10/8/2018	S95586	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
281	LAKESELEM-2022541	GWEF1807310830KER	7/31/2018	1802180	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
282	LAKWOODES-2009908-1	GWR1806131620GSC	6/13/2018	1801340	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
283	LAKWOODES-2009908-2	GWR1806131630GSC	6/13/2018	1801340	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
284	LAMONTELEM-2024570	GWEF1809251020KER	9/25/2018	S94961	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
285	LAPEERTECH-2007644	GWEF1808141010KER	8/14/2018	1802462	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
286	LELANDPSD-2001945	GWIN1809051110KER	9/5/2018	1802953	71	23	9	7	< 2	< 2	< 4	< 4	< 4	3	29	< 2	< 4	
287	LELANDPSD-2001945	GWIN1810151325MK	10/15/2018	1803355	64	19	8	8	< 2	< 2	< 4	< 4	< 4	3	26	< 2	< 4	
288	LEONARDES-2057463	GWEF1807100915GSC	7/10/2018	1801665	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
289	LEROYELEM-2005167	GWNT1809110930KER	9/11/2018	S94376	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
290	LESCHENSCH-2047949	GWNT1809110900GGA	9/11/2018	1803049	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
291	LEWISTON-2002360-1	GWNT1810300900GGA	10/30/2018	S96359	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
292	LEWISTON-2002360-2	GWNT1810300930GGA	10/30/2018	S96359	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
293	LIBERTAS-2027570	GWNT1809250945KER	9/25/2018	S94960	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
294	LIGHTWORLD-2087847	GWEF1808011415GSC	8/1/2018	1802222	5	3	< 2	< 2	< 2	< 2	< 4	< 4	< 4	2	< 2	< 2	< 4	
295	LINCOLNES-2023641	GWT1806111015KER	6/11/2018	1801311	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
296	LISDCENTER-2066646-1	GWIN1808231500KER	8/23/2018	1802703	0	< 2	< 2	< 2	< 2	< 2	< 5	< 5	< 5	< 2	< 2	< 5	< 5	
297	LISDCENTER-2066646-2	GWIN1808231510KER	8/23/2018	1802703	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
298	LKCITYDEV-2005857	GWNT1811090900GGA	11/9/2018	S96672	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
299	LKFENTONHS-2156225	GWIN1808071200GSC	8/7/2018	1802320	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
300	LKHIGHMIDD-2070225	GWEF1808071100GSC	8/7/2018	1802313	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
301	LKSUPRACAD-2008717	GWEF1809120900GGA	9/12/2018	1803058	0	< 2	< 2	< 2	< 2	< 4	< 4	<						

Table 2b - Public Water Supply: School Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

			Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
309	MAPLEVLYHS-2011623	GWNT1807050810KER	7/5/2018	1801637	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
310	MARLEESCH-2003813	GWEF1806261030GSC	6/26/2018	1801541	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
311	MARSHALLACAD-2040513	GWNT1806201130KER	6/20/2018	1801474	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
312	MASONEHS-2007253	GWNT1811070830KME	11/7/2018	S96638	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
313	MAYFLDELEM-2054544	GWIN1808021100KER	8/2/2018	1802262	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
314	MECOSTAES-2008054	GWNT1809131045KER	9/13/2018	S94406	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
315	MEMLUTHSCH-2001533	GWNT1807130845KER	7/13/2018	1801795	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
316	MICHCOMM-2041525	GWNT1808071500GSC	8/7/2018	1802322	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
317	MICHCTRHS-2001538	GWNT1808221320KER	8/22/2018	1802651	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
318	MIDMICCRAD-2018418	GWNT1811121120GGA	11/12/2018	S96904	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
319	MIDMICCTEC-2022518	GWNT1811121140GGA	11/12/2018	S96905	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
320	MIDMICOOL-2002318	GWNT1811121100GGA	11/12/2018	S96903	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
321	MIDPENINSC-2017021	GWNT1808210830GSC	8/21/2018	1802659	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
322	MILFORDHVS-2014563	GWEF1807131140GSC	7/13/2018	1801789	2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	2	< 2	< 2	< 4	< 4	
323	MONTCARCEN-2032659	GWIN1807121030GA	7/12/2018	1801763	5	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	5	< 2	< 2	< 4	< 4	
324	MONTCOMC-2031159	GWNT1807021010GSC	7/2/2018	1801613	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
325	MONTELEM-2033159	GWIN1807021440GSC	7/2/2018	1801617	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
326	MONTHIGH-2052959	GWIN1807021445GSC	7/2/2018	1801618	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
327	MOORELEM-2021525	GWNT1808090915GSC	8/9/2018	1802389	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
328	MORANTWP-2044449	GWEF1809101000GGA	9/10/2018	1803035	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
329	MORLEYELEM-2019354	GWNT1809171120KER	9/17/2018	S94660	2	2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
330	MORLEYHIGH-2034854	GWNT1809171100KER	9/17/2018	S94659	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
331	MORRICE-2007178	GWEF1808211300KER	8/21/2018	1802644	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
332	MORRICE-2007778	GWEF1808211330KER	8/21/2018	1802645	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
333	MUNISING-2015002	GWIN1808161600GSC	8/16/2018	1802592	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
334	MURPHYELEM-2181544	GWNT1808020950KER	8/2/2018	1802259	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
335	MURRAYELEM-2092141	GW1806010930GSC	6/1/2018	1801200	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
336	NADAMSSCH-2003130	GWEF1810021400GGA	10/2/2018	S95236	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
337	NAURELIUSELE-2002633	GWNT1807101000KER	7/10/2018	1801693	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
338	NCENTRAL-2010605	GWNT1809061000GGA	9/6/2018	1803043	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
339	NCENTRAL-2013855	GWEF1808220915GSC	8/22/2018	1802773	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
340	NDICKINSON-2004622	GWEF1808241130GSC	8/24/2018	1802734	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
341	NELLIE-2001978	GWEF1808150840KER	8/15/2018	1802540	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
342	NEWCOCVCHRIST-2017610	GWNT1809170900GGA	9/17/2018	S94678	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
343	NEWERACHRI-2006864	GWNT1811050940KME	11/5/2018	S96625	3	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	3	< 2	< 2	< 2	< 2	
344	NEWERARUB-2000																		

Table 2b - Public Water Supply: School Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

			Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
353	OAISDPINES-2039070	GWEF1809201120KER	9/20/2018	S94675	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
354	OAKLNDTECH-2079063	GWEF1807120800GSC	7/12/2018	1801725	12	< 2	< 2	3	< 2	< 2	< 4	< 4	< 4	< 4	4	< 2	5	< 4	< 4
355	OAKLNDTECH-2079063	GWEF1808090930KER	8/9/2018	1802406	18	3	< 2	3	2	< 2	< 4	< 4	< 4	< 4	6	< 2	4	< 4	< 4
356	OAKRIDGEED-2016961	GWNT1807101030GGA	7/10/2018	1801748	5	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	2	3	< 4	< 4	
357	OAKRIDGEHS-2041161	GWNT1807100930GGA	7/10/2018	1801746	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
358	OAKRIDGEEMS-2016761	GWNT1807100925GGA	7/10/2018	1801745	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
359	OAKRIDGLES-2047061-1	GWNT1807100955GGA	7/10/2018	1801747	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
360	OAKRIDGLES-2047061-2	GWNT1807101000GGA	7/10/2018	1801747	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
361	OAKRIDGUES-2016661	GWNT1807100915GGA	7/10/2018	1801744	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
362	OAKTREEELE-2147625	GWIN1808081015GSC	8/8/2018	1802341	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
363	OAKVIEWSCH-2271263	GWEF1808081700KER	8/8/2018	1802405	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
364	OAKVLYHVS-2213763	GWIN1807131045GSC	7/13/2018	1801787	5	5	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
365	OAKWOODELEM-2287463	GW1806211235EDK	6/21/2018	1801457	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
366	ODYSSEYHS-2013037	GWNT1810180915KME	10/18/2018	S95835	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
367	OGEMAWHIGH-2015765	GWIN1811051600GGA	11/5/2018	S96651	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
368	OLDMISSION-2000728	GWEF1810241300GGA	10/24/2018	S96130	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
369	ONEKAMAHHS-2006851-1	GWIN1809191030GGA	9/19/2018	S94692	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
370	ONEKAMAHHS-2006851-2	GWNT1809191040GGA	9/19/2018	S94692	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
371	OTSEGOCHR-2013269	GWNT1808140900GGA	8/14/2018	1802474	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
372	OURLADYLK-2039172	GWIN1810091130KER	10/9/2018	S95567	3	< 2	< 2	3	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
373	OURSAVIOR-2046847	GWEF1807311020GSC	7/31/2018	1802172	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
374	OVIELSHIGH-2015919-1	GWIN1807231345KER	7/23/2018	1802031	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
375	OVIELSHIGH-2015919-2	GWIN1807231400KER	7/23/2018	1802031	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
376	OXBOWES-2081363	GWEF1807130900GSC	7/13/2018	1801785	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
377	PARISRIDGE-2065103-1	GW1806041550GSC	6/4/2018	1801239	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
378	PARISRIDGE-2065103-2	GW1806041600GSC	6/4/2018	1801239	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
379	PATHFDR-2001145	GWNT1809061000KER	9/6/2018	1803016	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
380	PATHFDRCTR-2009175	GWNT1809271400GGA	9/27/2018	S95004	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
381	PATHFDGYM-2020045	GWNT1809060945KER	9/6/2018	1803015	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
382	PAWPWAHIGH-2052180	GWEF1809241200GGA	9/24/2018	S94991	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
383	PELLSTONES-2009524	GWNT1808271130GGA	8/27/2018	1802802	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
384	PELLSTONHS-2009624	GWNT1808271200GGA	8/27/2018	1802803	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
385	PEWWESCOMM-2006819-1	GWIN1807300930KER	7/30/2018	1802125	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
386	PEWWESCOMM-2006819-2	GWIN1807300900KER	7/30/2018	1802125	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
387	PICKFORDPS-2004917	GWEF1809111400GGA	9/11/2018	1803055	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2</			

Table 2b - Public Water Supply: School Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

No.	Location	Sample	Compound Unit	Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
				Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
397	PITTSFORD-2002930-2	GWIN1810021230GGA	10/2/2018	S95234	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
398	PLATTEELEM-2002110	GWNT1809071115CKA	9/7/2018	1803011	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
399	PLEASANTSC-2031075	GWNT1809271100GGA	9/27/2018	S95001	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
400	PORTEREDU-2018546-1	GWIN1808231410KER	8/23/2018	1802702	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
401	PORTEREDU-2018546-2	GWIN1808231420KER	8/23/2018	1802702	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
402	PRAIRIEBAP-2005739	GWEF1806121315KER	6/12/2018	1801307	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
403	PULLMANES-2003503	GWNT1808090900GGA	8/9/2018	1802375	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
404	PURDYSCHOOL-2004213	GWEF1807051315KER	7/5/2018	1801645	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
405	PUREFOODS-2292463	GWEF1807101000GSC	7/10/2018	1801667	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
406	RANKINELEM-2064825	GWEF1808131200KER	8/13/2018	1802451	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
407	RANKINELEM-2064825	GWEF1808131210KER-FD	8/13/2018	1802451	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
408	RAPIDCTYES-2000240	GWNT1811071300GGA	11/7/2018	S96665	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
409	RBBOYCEES-2001834	GWEF1807121300GGA	7/12/2018	1801761	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
410	REETHSDUCK-2026961	GWNT1807101420GGA	7/10/2018	1801750	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
411	REETHSELEM-2021461	GWNT1807101430GGA	7/10/2018	1801751	14	3	< 2	6	< 2	< 2	< 4	< 4	< 4	3	< 2	2	< 4	
412	REETHSELEM-2021461	GWNT1808101230GGA	8/10/2018	1802431	14	4	2	5	< 2	< 2	< 4	< 4	< 4	3	< 2	< 2	< 4	
413	REETHSMCMI-2024661	GWNT1807101400GGA	7/10/2018	1801749	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 2	< 2	< 4	< 4		
414	REMUSMOS-2008154	GWNT1809131120KER	9/13/2018	S94407	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
415	RILEYELEM-2005919	GWNT1807251130KER	7/25/2018	1802037	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
416	ROBINSONES-2025370	GWNT1809181315KER	9/18/2018	S94666	144	< 2	< 2	9	< 2	< 2	< 2	< 2	< 2	14	20	101	< 2	
417	ROBINSONES-2025370	GWNT1810291140MK	10/29/2018	S96101	171	< 2	< 2	13	< 2	< 2	< 2	< 2	< 2	29	23	106	< 2	
418	ROCHESTCOL-2140963	GWNT1807111130GSC	7/11/2018	1801708	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
419	ROCKFDCHRIST-2089741	GW1805301015GSC	5/30/2018	1801093	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
420	ROCKFDMIDD-2087341	GWEF1807310800KER	7/31/2018	1802179	15	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	15	
421	ROCKFDMIDD-2087341	GWIN1809131300KER	9/13/2018	1803063	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
422	ROGERSBAP-2015871	GWEF1810311100GGA	10/31/2018	S96367	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
423	ROSCOMELEM-2019172-1	GWNT1810101130KME	10/10/2018	S95574	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
424	ROSCOMELEM-2019172-2	GWNT1810101140KME	10/10/2018	S95574	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
425	ROSCOMHIGH-2014672	GWNT1810101225KME	10/10/2018	S95576	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
426	ROSCOMMIDD-2029172-1	GWNT1810101200KME	10/10/2018	S95575	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
427	ROSCOMMIDD-2029172-2	GWNT1810101210KME	10/10/2018	S95575	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
428	ROSECTYELE-2006565	GWEF1811060900GGA	11/6/2018	S96654	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
429	ROSEELEM-2244363	GWEF1807121200GSC	7/12/2018	1801731	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
430	RVRHAGAR-2016911	GWNT1807171200GGA	7/17/2018	1801837	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
431	RVRSCHSODU-2012111	GWIN1807171230GGA	7/17/2018	1801838	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
432	SALEMELEM-2001381	GWEF1807161030GSC	7/16/2018	1801816	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
433	SANBORNELE-2002904	GWEF1810291000GGA	10/29/2018	S96355	0	< 2	< 2	< 2	< 2									

Table 2b - Public Water Supply: School Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

No.	Location	Sample	Compound Unit	Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
				Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
441	SHELDONES-2025770	GWIN1809201200KER	9/20/2018	S94676	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
442	SHIAWRESD-2009678	GWNT1808161515KER	8/16/2018	1802562	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
443	SILVERLKES-2026928	GWIN1810030945KER	10/3/2018	S95268	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
444	SISTERELEM-2010380	GWNT1808070900GGA	8/7/2018	1802327	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
445	SKEELSCHR-2004226-1	GWNT1810080900KER	10/8/2018	S95556	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
446	SKEELSCHR-2004226-2	GWNT1810080920KER	10/8/2018	S95556	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
447	SOCHILLSCH-2013221	GWNT1808201645GSC	8/20/2018	1802636	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
448	SONOMAELEM-2005413	GWNT1806251035RAP	6/25/2018	1801552	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
449	SOOTWPSCH-2031017	GWNT1809120930GGA	9/12/2018	1803059	9	4	< 2	3	2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
450	SOUTHARBOR-2050281	GWIN1808081000KER	8/8/2018	1802397	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
451	SOUTHLKCAM-2039425	GWEF1808131130KER	8/13/2018	1802450	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
452	SOUTHOLIVE-2030170	GWEF1809201010KER	9/20/2018	S94672	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
453	SPGVLYACAD-2013578	GWEF1808151130KER	8/15/2018	1802543	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
454	SPIRITUS-2046281	GWEF1807241200GSC	7/24/2018	1801985	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
455	SPIRITUS-2049081	GWEF1807241230GSC	7/24/2018	1801986	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
456	SPRINGES-2016863	GWEF1807131240GSC	7/13/2018	1801792	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
457	SPRINGPES-2214463	GWIN1808081600KER	8/8/2018	1802403	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
458	STANDISHES-2000206-1	GWNT1811011340KME	11/1/2018	S96341	29	3	< 2	5	< 2	< 2	< 2	< 2	< 2	< 2	< 2	21	< 2	
459	STANDISHES-2000206-1	GWNT1902051110KME	2/5/2019	1900245	28	3	< 2	6	< 2	< 2	< 4	< 4	< 4	< 2	19	< 2	< 4	
460	STANDISHES-2000206-2	GWNT1811011345KME	11/1/2018	S96341	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
461	STANDISHES-2000206-2	GWNT1902051105KME	2/5/2019	1900245	26	< 2	< 2	3	< 2	< 2	< 4	< 4	< 4	13	10	< 2	< 4	
462	STANDISHHS-2020706	GWNT1811011325KME	11/1/2018	S96340	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
463	STANISLAUS-2004103	GWT1806120915KER	6/12/2018	1801304	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
464	STANWOODLC-2019254	GWNT1809171140KER	9/17/2018	S94661	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
465	STERLINGES-2002006	GWNT1811011400KME	11/1/2018	S96342	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
466	STJOE-2034350	GWNT1810290920KME	10/29/2018	S96346	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
467	STJOE-2034350	GWNT1810290940KME-FD	10/29/2018	S96346	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
468	STJOECOISD-2017975	GWNT1809271500GGA	9/27/2018	S95005	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
469	STJOHNLUTH-2009473	GWNT1808281430KER	8/28/2018	1802877	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
470	STJOSEPH-2009670-1	GWIN1809181000KER	9/18/2018	S94664	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
471	STJOSEPH-2009670-2	GWIN1809181020KER	9/18/2018	S94664	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
472	STJOSEPHSC-2004237	GWEF1810221600KME	10/22/2018	S96108	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
473	STLUKES-2071479	GWNT1810151500GGA	10/15/2018	S95847	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
474	STMARYCATH-2056547	GWEF1807311545GSC	7/31/2018	1802186	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
475	STMARYCOMM-2002703	GW1806041330GSC	6/4/2018	1801242	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
476	STMARYEHS-2004745	GWNT1809051000KER	9/5/2018	1802951	5	2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	3	< 2	< 4	
477	STMARYSCH-2004028	GWNT1810231100GGA	10/23/2018	S96124	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2		
478	STMICHAEL-2007554	GWIN1809171000KER	9/17/2018															

Table 2b - Public Water Supply: School Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

Compound Unit					Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
485	STPETERS-2009673	GWEF1808281345KER	8/28/2018	1802876	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
486	STTHOMACAD-2128325	GWEF1808071010GSC	8/7/2018	1802311	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
487	SUTTONES-2018846	GWNT1808241000KER	8/24/2018	1802759	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
488	SYCAMOREES-2003103	GWEF1806111145GSC	6/11/2018	1801330	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
489	TCAPSBVSCH-2000928	GWNT1810030830KER	10/3/2018	S95266	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
490	TCAPSINTES-2006028	GWNT1810031020KER	10/3/2018	S95270	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
491	TEACHFARM-2020052-1	GWNT1808150845GSC	8/15/2018	1802519	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
492	TEACHFARM-2020052-2	GWNT1808150900GSC	8/15/2018	1802519	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
493	THREEFIRES-2082047	GWEF1811121000KME	11/12/2018	S96931	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
494	THREELAKES-2017049	GWNT1809101300GGA	9/10/2018	1803039	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
495	TORREYHILL-2040625	GWEF1808071120GSC	8/7/2018	1802315	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
496	TRICOUNTRY-2037359	GWIN1807120900GGA	7/12/2018	1801759	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
497	TRICTRYJUN-2001359	GWNT1807120910GA	7/12/2018	1801760	84	20	6	28	< 2	< 2	< 4	< 4	< 4	< 2	< 2	30	< 4	< 4	
498	TRICTRYJUN-2001359	GWNT1808031440JTM	8/3/2018	1802243	39	9	3	13	< 2	< 2	< 4	< 4	< 4	< 2	< 2	14	< 4	< 4	
499	TRINITYSCH-2030370	GWEF1809180930KER	9/18/2018	S94663	2	< 2	< 2	2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
500	TRITWPSCH-2013521	GWEF1808201445GSC	8/20/2018	1802634	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
501	UPLANDHILL-2056563	GWEF1807100950GSC	7/10/2018	1801666	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
502	USALEM-2034432	GWEF1810091100GGA	10/9/2018	S95589	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
503	USAHIGH-2019132	GWEF1810091130GGA	10/9/2018	S95590	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
504	VANDERBILT-2002769	GWEF1808141300GGA	8/14/2018	1802480	8	2	< 2	3	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
505	VESTACCOMM-2040659	GWNT1807091235GGA	7/9/2018	1801742	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
506	VESTAHIGH-2004359	GWNT1807091230GGA	7/9/2018	1801738	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
507	VESTAHIGH-2065359	GWNT1807091300GGA	7/9/2018	1801738	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
508	VICKSINDELEM-2013939	GWNT1806191415KER	6/19/2018	1801466	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
509	VICKSTOBELEM-2001939	GWNT1806191445KER	6/19/2018	1801467	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
510	VICTORYECC-2013153	GWNT1811071140KME	11/7/2018	S96641	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
511	WACOUSTA-2002919	GWNT1806290950GSC	6/29/2018	1801606	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
512	WALKERCOMM-2026264	GWNT1811060925KME	11/6/2018	S96631	4	2	< 2	2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
513	WALKERELEM-2001964	GWNT1811060935KME	11/6/2018	S96632	16	< 2	< 2	5	< 2	< 2	< 2	< 2	< 2	< 2	2	6	3	< 2	
514	WALKERELEM-2001964	GWNT1901160950KME	1/16/2019	1900136	21	3	< 2	6	< 2	< 2	< 4	< 4	< 4	< 2	3	7	2	< 4	
515	WALKEREMHS-2002064	GWNT1811060915KME	11/6/2018	S96630	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
516	WATTLESELE-2006713	GWNT1806251130RAP	6/25/2018	1801554	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
517	WEIDMANELE-2003937	GWNT1810221200KME	10/22/2018	S96106	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
518	WESTHIGHLD-2090463	GWEF1807170800GSC	7/17/2018	1801820	6	4	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	2	< 2	< 4	< 4	
519	WESTSHORE-2020453	GWNT1811071110KME	11/7/2018	S96640	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
520	WESTSHORE-2020453	GWNT1811071115KME	11/7/2018</td																

Table 2b - Public Water Supply: School Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

No.	Location	Sample	Compound Unit	Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
				Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
529	WHITEMORE-2054181-2	GWIN1808070915KER	8/7/2018	1802307	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
530	WHITTESCH-2021235-4	GWNT1811080825KME	11/8/2018	S96643	33	15	6	6	< 2	< 2	< 2	< 2	< 2	2	4	< 2	< 2	
531	WHITTESCH-2021235-4	GWNT1902051310KME	2/5/2019	1900243	50	34	10	3	< 2	< 2	< 4	< 4	< 4	< 2	3	< 2	< 4	
532	WHITTESCH-2021235-5	GWNT1811080830KME	11/8/2018	S96643	20	10	4	4	< 2	< 2	< 2	< 2	< 2	2	< 2	< 2	< 2	
533	WHITTESCH-2021235-5	GWNT1902051315KME	2/5/2019	1900243	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
534	WHITTESCH-2021235-6	GWNT1811080840KME	11/8/2018	S96643	27	14	6	4	< 2	< 2	< 2	< 2	< 2	3	< 2	< 2	< 2	
535	WHITTESCH-2021235-6	GWNT1902051320KME	2/5/2019	1900243	30	17	5	5	< 2	< 2	< 4	< 4	< 4	< 2	3	< 2	< 4	
536	WHITTESCH-2021235-7	GWNT1811080850KME	11/8/2018	S96643	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
537	WHITTESCH-2021235-7	GWNT1902051245KME	2/5/2019	1900243	0	< 2	< 2	< 2	< 2	< 2	< 5	< 5	< 5	< 2	< 2	< 2	< 5	
538	WILLMAGCEN-2030718	GWEF1811121420GGA	11/12/2018	S96909	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
539	WILSONCOMM-2012604	GWEF1810291100GGA	10/29/2018	S96356	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
540	WINNELEM-2004537	GWEF1810181230KME	10/18/2018	S95837	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
541	WOLVELEM-2005716	GWNT1809141300GGA	9/14/2018	1803134	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
542	WOLVHIGH-2005816	GWNT1809141400GGA	9/14/2018	1803135	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
543	WOODLAND-2021728	GWNT1810240900GGA	10/24/2018	S96127	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
544	WOODVILLE-2034938	GWNT1807240900KER	7/24/2018	1802074	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
545	WSHOREELEM-2068525	GWEF1808071130GSC	8/7/2018	1802316	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	

Footnotes:

ng/l = nanograms per liter

PFHxA = Perfluorohexanoic Acid

PFHpA = Perfluoroheptanoic Acid

PFOA = Perfluorooctanoic Acid

PFNA = Perfluorononanoic Acid

PFDA = Perfluorodecanoic Acid

PFUnDA = Perfluoroundecanoic Acid

PFDoDA = Perfluorododecanoic Acid

PFTrDA = Perfluorotridecanoic Acid

PFTeDA = Perfluorotetradecanoic Acid

PFBS = Perfluorobutane Sulfonic acid

PFHxS = Perfluorohexane Sulfonic acid

PFOS = Perfluorooctane Sulfonic acid

EtFOSAA = N-Ethyl perfluorooctane sulfonamidoacetic acid

MeFOSAA = N-Methyl perfluorooctane sulfonamidoacetic acid

Table 2c - Public Water Supply: Daycare Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

No.	Location	Sample	Compound Unit	Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
				Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
1	ABC1-2061038	GWEF1812040910KER	12/4/2018	1803994	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
2	ABC2-2061638	GWIN1812040940KER	12/4/2018	1803995	3	< 2	< 2	< 2	< 2	< 4	< 4	< 4	3	< 2	< 2	< 4	< 4	
3	ALCONA-2019601	GWNT1811300900GGA	11/30/2018	1803885	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
4	ALLKIDS-2055670	GWNT1811280800KME	11/28/2018	1803818	12	4	3	5	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
5	ALLKIDS-2055670	GWNT1901071400KME	1/7/2019	1900063	13	4	2	5	< 2	< 2	< 4	< 4	< 4	2	< 2	< 2	< 4	
6	ALLSAINTS-2077147	GWEF1812061040KER	12/6/2018	1804010	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
7	ALLSTARS-2229063	GWEF1811271130KER	11/27/2018	1803827	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
8	ALWAYS-2064247	GWEF1812041250KER	12/4/2018	1804000	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
9	APOSTOLIC-2017814	GWNT1811301025KME	11/30/2018	1803939	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
10	APPLETREE-2059046	GWNT1812031200KER	12/3/2018	1803917	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
11	ARBREFARMS-2020364	GWNT1812031140KME	12/3/2018	1803945	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
12	BEMISFARMS-2041581	GWEF1811301110KER	11/30/2018	1803912	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
13	BIRTODBEY-2065546	GWEF1812031030KER	12/3/2018	1803914	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
14	BUILDBLOCL-2196163	GWEF1811261600KER	11/26/2018	1803802	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
15	BUILDBLOCL-2196163	GWEF1811261620KER-FD	11/26/2018	1803802	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
16	CALVARY-2044481	GWEF1811281400KER	11/28/2018	1803837	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
17	CAPITA-2019823	GWNT1811270905KME	11/27/2018	1803811	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
18	CCPDIS-2042661	GWNT1812030930KME	12/3/2018	1803944	4	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	4	< 4	
19	CHAPMEM-2004739	GWNT1811291525KME	11/29/2018	1803937	44	< 2	< 2	15	< 2	< 2	< 4	< 4	< 4	9	5	15	< 4	
20	CHAPMEM-2004739	GWNT1901040955KME	1/4/2019	1900061	43	< 2	< 2	15	< 2	< 2	< 4	< 4	< 4	9	5	14	< 4	
21	CHILDLEARN-2058181-1	GWEF1811301010KER	11/30/2018	1803920	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
22	CHILDLEARN-2058181-2	GWEF1811301020KER	11/30/2018	1803920	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
23	CHILDLEARN-2058181-2	GWEF1811301040KER-FD	11/30/2018	1803920	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
24	CHOCOLAY-2014652	GWNT1811271230GGA	11/27/2018	1803870	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
25	CIRFRIENDS-2097125	GWNT1812101245KER	12/10/2018	1804094	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
26	COLTFILLY-2018033	GWEF1811271245KME	11/27/2018	1803814	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
27	CONCORD-2038424	GWNT1811291300GGA	11/29/2018	1803883	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
28	CRAWFORD-2016820	GWNT1811301100GGA	11/30/2018	1803886	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
29	CREAMCROP-2241163	GWEF1811271050KER	11/27/2018	1803826	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
30	CREATECHILD-2093441	GWEF1811261425KME	11/26/2018	1803808	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	< 4	
31	CREATLEARN-2044625	GWNT1812101320KER	12/10/2018	1804096	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
32	DANSVILLE-2018533	GWNT1812070920KER	12/7/2018	1804087	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
33	DELTAMILIEC-2008623	GWIN1808171230KER	8/17/2018	1802600	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
34	DELTONEHS-2009308	GWEF1811291250KME	11/29/2018	1803934	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
35	DEVRIES-2035554	GWEF1812100905KME	12/10/2018	1804066	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
36	DOWNFARM-2092547	GWEF1812051100KER	12/5/2018	1804004	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
37	DOWNFARM2-2019247	GWNT1812041145KER	12/4/2018	1803998	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2			

Table 2c - Public Water Supply: Daycare Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

No.	Location	Sample	Compound Unit	Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
				Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
47	FIVECAPFOU-2007653	GWNT1812031505KME	12/3/2018	1803947	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
48	FIVECAPHES-2022462	GWNT1812051120KME	12/5/2018	1803960	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
49	FIVECAPKAL-2015951	GWNT1812040840KME	12/4/2018	1803954	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
50	FIVECAPNEW-2025162	GWEF1812051355KME	12/5/2018	1803962	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
51	FIVECAPRFW-2013043	GWNT1812051015KME	12/5/2018	1803959	104	25	23	36	< 2	< 2	< 4	< 4	< 4	4	13	3	< 4	
52	FIVECAPRFW-2013043	GWNT1901030955KME	1/3/2019	1900057	102	26	22	33	< 2	< 2	< 4	< 4	< 4	4	14	3	< 4	
53	FREEDOM-2052881	GWEF1811300945KER	11/30/2018	1803911	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
54	FUTRESTEP-2049370	GWNT1811280820KME	11/28/2018	1803819	13	< 2	< 2	3	< 2	< 2	< 4	< 4	< 4	3	< 2	7	< 4	
55	FUTRESTEP-2049370	GWNT1901031405KME	1/3/2019	1900060	24	< 2	< 2	2	< 2	< 2	< 4	< 4	< 4	3	3	16	< 4	
56	GANEINU-2260363	GWEF1811280900KER	11/28/2018	1803831	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
57	GROVEDAY-2014952	GWNT1811271200GGA	11/27/2018	1803869	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
58	HAMBURG-2059847	GWEF1812041230KER	12/4/2018	1803999	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
59	HAPPYEND-2018937	GWEF1812061000GGA	12/6/2018	1804051	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
60	HAPPYFEET-2062081	GWEF1811281220KER	11/28/2018	1803836	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
61	HASTINGSCHA-2021108	GWNT1812110905KME	12/11/2018	1804069	2	2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
62	HASTINGSCHA-2021108	GWNT1812110915KME-FD	12/11/2018	1804069	3	3	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
63	HOLYFAITH-2048681	GWEF1812030930KER	12/3/2018	1803913	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
64	HONEYBEAR-2146225	GWNT1812101050KER	12/10/2018	1804092	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
65	HOPCHILD-2044161	GWNT1901031300KME	1/3/2019	1900059	40	9	2	9	< 2	< 2	< 4	< 4	< 4	7	3	10	< 4	
66	HOPCHILD-2044161	GWNT1812030905KME	12/3/2018	1803943	30	7	< 2	6	< 2	< 2	< 4	< 4	< 4	6	3	8	< 4	
67	HOURKIDZ-2144463	GWEF1811261410KER	11/26/2018	1803797	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
68	HUNDRED-2017333	GWNT1811271030KME	11/27/2018	1803813	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
69	HUNDRED-2017333	GWNT1811271040KME-FD	11/27/2018	1803813	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
70	HUNTEYCLUB-2041554	GWEF1812060900GGA	12/6/2018	1804046	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
71	HYDEPROP-2021221	GWNT1811281000GGA	11/28/2018	1803873	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
72	IDASTRIIP-2034258	GWIN1812050920KER	12/5/2018	1804002	4	4	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	
73	JELLYBEAN-2060481	GWEF1812051000KER	12/5/2018	1804003	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
74	KIDSAKE-2063647	GWEF1812041120KER	12/4/2018	1803997	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
75	KIDSANGELS-2055541	GWIN1811260825KME	11/26/2018	1803799	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
76	KIDSCENTER-2038413	GWNT1811301330KME	11/30/2018	1803941	18	5	< 2	< 2	< 2	< 4	< 4	< 4	< 2	13	< 2	< 4	< 4	
77	KIDSCENTER-2038413	GWNT1901041045KME	1/4/2019	1900062	17	5	< 2	< 2	< 2	< 2	< 4	< 4	< 4	12	< 2	< 2	< 4	
78	KIDSCLUB-2045279	GWNT1812110915KER	12/11/2018	1804098	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
79	KIDSKASTLE-2056617	GWEF1811270900GGA	11/27/2018	1803868	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
80	KIDSRKIDS-2041359	GWNT1811261455KME	11/26/2018	1803809	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
81	KIDSTIME-2008556	GWEF1812061200GGA	12/6/2018	1804054	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
82	LADYDI-2146025	GWEF1812111150KER	12/11/2018	1804104	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
83	LAKELAND-2001839-1	GWEF1811291440KME	11/29/2018	1803936	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
84	LAKELAND-200																	

Table 2c - Public Water Supply: Daycare Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

No.	Location	Sample	Compound Unit	Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
				Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
93	LEVALLEY-2006234	GWEF1811270815KME	11/27/2018	1803810	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
94	LIFECHRIST-2081647	GWEF1812061120KER	12/6/2018	1804011	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
95	LILSPROUTS-2020606	GWNT1812071200MK	12/7/2018	1804065	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
96	LINDENCNTR-2150525	GWEF1812111110KER	12/11/2018	1804100	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
97	LINDENDEV-2089225	GWEF1812100915KER	12/10/2018	1804089	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
98	LINDENFREE-2147525	GWEF1812100940KER	12/10/2018	1804090	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
99	LITTLEBLESS-2005757	GWNT1812041440KME	12/4/2018	1803958	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
100	LITTLEBEAR-2026783	GWNT1811301600GGA	11/30/2018	1803888	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
101	LITTLEDAFF-2045739	GWNT1811291345KME	11/29/2018	1803935	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
102	LITTLEFOLK-2006581	GWEF1811291230KER	11/29/2018	1803842	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
103	LITTLEFRIE-2061947	GWEF1812041310KER	12/4/2018	1804001	6	< 2	< 2	< 2	< 2	< 4	< 4	< 4	3	3	< 2	< 4	< 4	
104	LITTLEKIDS-2073347	GWEF1812051130KER	12/5/2018	1804005	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
105	LITTLEPPL-2249963	GWEF1811281020KER	11/28/2018	1803833	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
106	LITTLETYKE-2067070	GWNT1811280915KME	11/28/2018	1803820	3	3	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
107	LITTLEVIK-2068303	GWEF1811281335KME	11/28/2018	1803823	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
108	LORDOFLIFE-2089347	GWEF1812051210KER	12/5/2018	1804006	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
109	LOVNGHEART-2008270	GWNT1810291225MK	10/29/2018	S96102	32	< 2	< 2	< 2	< 2	< 2	< 2	< 2	17	11	4	< 2	< 2	
110	MAYBURY-2001082	GWNT1811281050KER	11/28/2018	1803834	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
111	MENOMINEE-2009755	GWNT1811280900GGA	11/28/2018	1803872	5	5	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 4	< 4	
112	MIDMICHAA-2026818	GWEF1812061300GGA	12/6/2018	1804055	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
113	MILFORD-2264763	GWEF1811261325KER	11/26/2018	1803796	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
114	MILFORDDCC-2230763	GWNT1811261515KER	11/26/2018	1803800	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
115	MISSUE-2026065	GWNT1812070940MK	12/7/2018	1804063	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
116	MMCAA-2027618	GWNT1812061340GGA	12/6/2018	1804057	10	< 2	< 2	< 2	< 2	< 4	< 4	< 4	10	< 2	< 2	< 4	< 4	
117	MMCAA-2027618	GWNT1901101000KME	1/10/2019	1900098	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
118	MMCAAFARWL-2028618	GWEF1812061320GGA	12/6/2018	1804056	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
119	MOUSECHILD-2060347	GWEF1812061150KER	12/6/2018	1804012	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
120	MUSKEGON-2017267-1	GWEF1812101110KME	12/10/2018	1804067	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
121	MUSKEGON-2017267-2	GWEF1812101120KME	12/10/2018	1804067	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
122	NEWAYGOTR-2005962	GWNT1812051305KME	12/5/2018	1803961	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
123	NORTHEXP-2021015	GWNT1812101405KME	12/10/2018	1804068	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
124	NORTHKENT-2059341	GWNT1812051530KME	12/5/2018	1803963	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
125	OAKHILL-2280263	GWEF1811271420KER	11/27/2018	1803830	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
126	OAKTREE-2012453	GWNT1812031410KME	12/3/2018	1803946	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
127	PAULACLUB-2142025	GWEF1812101140KER	12/10/2018	1804093	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
128	PIONEER-2035224	GWNT1811291200GGA	11/29/2018	1803882	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
129	PLANETKIDS-2260263	GWEF1811271310KER	11/27/2018	1803828	0	< 2	< 2	< 2</										

Table 2c - Public Water Supply: Daycare Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

No.	Location	Sample	Compound Unit	Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
				Sample Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
139	ROUNABOUT-2051870	GWNT1811280950KME	11/28/2018	1803817	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
140	SCHLHOUSE-2020621	GWNT1811281100GGA	11/28/2018	1803874	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
141	SCHOOLBELL-2149363	GWEF1811271015KER	11/27/2018	1803804	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
142	SILVERCRK-2004252	GWNT1811271300GGA	11/27/2018	1803871	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
143	SONSHINE-2094141	GWNT1811261115KME	11/26/2018	1803807	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
144	SOUTHSIDE-2064303	GWEF1811281400KME	11/28/2018	1803824	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
145	STEPSTONE-2224963	GWEF1811271350KER	11/27/2018	1803829	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
146	STJOHNLUTH-2065146	GWEF1812031100KER	12/3/2018	1803915	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
147	STONECHILD-2012910	GWNT1811301500GGA	11/30/2018	1803887	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
148	STONELEARN-2064946	GWNT1812031130KER	12/3/2018	1803916	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
149	STONYCCC-2019681	GWNT1811291330KER	11/29/2018	1803844	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
150	STONYPRE-2045381	GWEF1811291245KER	11/29/2018	1803843	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
151	SUNSHINE-2050581	GWEF1811300920KER	11/30/2018	1803908	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
152	TAWAS-2020835	GWEF1812071040MK	12/7/2018	1804064	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
153	TEDDYBEAR-2077247	GWEF1812051240KER	12/5/2018	1804007	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
154	TEDDYBEAR-2077247	GWEF1812051250KER-FD	12/5/2018	1804007	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
155	TENDER CARE-2075641	GWNT1811261005KME	11/26/2018	1803806	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
156	TERMATCC-2148225	GWEF1812101010KER	12/10/2018	1804091	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
157	TERRPROFES-2043281	GWIN1811291145KER	11/29/2018	1803841	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
158	TOTSPOT-2011423	GWNT1811270945KME	11/27/2018	1803812	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
159	TRANSJUB-2045316	GWNT1811291500GGA	11/29/2018	1803884	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
160	TRINITY-2062981	GWIN1811291020KER	11/29/2018	1803839	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
161	TUSTINELEM-2005267	GWNT1809111030KER	9/11/2018	S94378	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
162	UNITEDBRE-2033547	GWEF1812061240KER	12/6/2018	1804013	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
163	VLAHAKIS-2016933	GWIN1812031440KER	12/3/2018	1803919	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
164	WEEFRIENDS-2031663	GWEF1811280940KER	11/28/2018	1803832	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
165	WESTBRANCH-2024665	GWNT1812070905MK	12/7/2018	1804062	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
166	WHITEARLY-2020341	GWNT1811260935KME	11/26/2018	1803805	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
167	WIGGLES-2149263	GWEF1811261015KER	11/26/2018	1803793	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
168	WORLDWONDER-2217263	GWNT1811261050KER	11/26/2018	1803794	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
169	XROADCHUR-2000747	GWEF1812041050KER	12/4/2018	1803996	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
170	XROADPLAZA-2024819	GWEF1811271415KME	11/27/2018	1803816	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	

Footnotes:

ng/l = nanograms per liter

PFHxA = Perfluorohexanoic Acid

PFHpA = Perfluoroheptanoic Acid

PFOA = Perfluorooctanoic Acid

PFNA = Perfluorononanoic Acid

PFDA = Perfluorodecanoic Acid

PFUnDA = Perfluoroundecanoic Acid

PFDoDA = Perfluorododecanoic Acid

PFTrDA = Perfluorotridecanoic Acid

PFTeDA = Perfluorotetradecanoic Acid

PFBS = Perfluorobutane Sulfonic acid

PFHxS = Perfluorohexane Sulfonic acid

PFOS = Perfluorooctane Sulfonic acid

EtFOSAA = N-Ethyl perfluorooctane sulfonamidoacetic acid

MeFOSAA = N-Methyl perfluorooctane sulfonamidoacetic acid

Table 2d - Public Water Supply: Tribal Analytical Results
EGLE 2018 Statewide PFAS Sampling Program

				Compound Unit		Total PFAS ng/l	PFHxA ng/l	PFHpA ng/l	PFOA ng/l	PFNA ng/l	PFDA ng/l	PFUnDA ng/l	PFDoDA ng/l	PFTrDA ng/l	PFTeDA ng/l	PFBS ng/l	PFHxS ng/l	PFOS ng/l	EtFOSAA ng/l	MeFOSAA ng/l
No.	Location	Sample	Date	Lab Report	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	
1	CHIPBAYMILLS55293101	GWEF1810251300GGA	10/25/2018	S96132	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
2	CHIPCASINO50593105	GWNT1810251400GGA	10/25/2018	S96133	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
3	HANNAHVILL55293611	GWEF1808211045GSC	8/21/2018	1802666	0	< 2	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	
4	HESSEL55293504	GWEF1811290900GGA	11/29/2018	1803881	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
5	KEWEEKAWB55293303	GWEF1808160845GSC	8/16/2018	1802586	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
6	LACVIEUX55293401-1	GWIN1808230800GSC	8/23/2018	1802747	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
7	LACVIEUX55293401-2	GWIN1808230810GSC	8/23/2018	1802747	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
8	MANISTIQUE55293501	GWEF1811281230GGA	11/28/2018	1803875	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
9	NOTTAWASEPPI55293901	GWEF1809261000GGA	9/26/2018	S94995	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
10	ODAWAMTIGW55293802	GWNT1808221200GGA	8/22/2018	1802680	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
11	ODAWAWAHWA55293801	GWEF1808221000GGA	8/22/2018	1802677	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
12	OTTAWAEAST55293603	GWEF1809201500GGA	9/20/2018	S94702	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
13	OTTAWALAW55293603	GWEF1809210900GGA	9/21/2018	S94703	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
14	OTTAWALITL55293702	GWEF1809200900GGA	9/20/2018	S94698	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
15	OTTAWAPESH55293601	GWEF1809201400GGA	9/20/2018	S94701	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
16	SAGINAWCHIP55293201	GWEF1810181320KME	10/18/2018	S95838	0	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	
17	WETMORE55293502	GWEF1811281400GGA	11/28/2018	1803876	0	< 2	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4		
18	KEWEEZEBAA55293302	SWEF1808021050GGA	8/2/2018	1802304	0	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 2	< 4	< 4	< 4		
19	SAGCHIPTRIBE50593203	SWEF1811011205KME	11/1/2018	1803510	0	< 2	< 2	< 2	< 2	< 4	< 4	< 4	< 4	< 2	< 2	< 4	< 2	< 4		

Footnotes:

ng/l = nanograms per liter

PFHxA = Perfluorohexanoic Acid

PFHpA = Perfluoroheptanoic Acid

PFOA = Perfluorooctanoic Acid

PFNA = Perfluorononanoic Acid

PFDA = Perfluorodecanoic Acid

PFUnDA = Perfluoroundecanoic Acid

PFDoDA = Perfluorododecanoic Acid

PFTrDA = Perfluorotridecanoic Acid

PFTeDA = Perfluorotetradecanoic Acid

PFBS = Perfluorobutane Sulfonic acid

PFHxS = Perfluorohexane Sulfonic acid

PFOS = Perfluorooctane Sulfonic acid

EtFOSAA = N-Ethyl perfluorooctane sulfonamidoacetic acid

MeFOSAA = N-Methyl perfluorooctane sulfonamidoacetic acid

Appendix A

Quality Assurance and Quality
Control Summary Analytical
(See Disk)

Quality Assurance and Quality Control Summary

Ten percent of the laboratory reports were selected for data validation to confirm that the data quality objectives for this project were met. The report subset was not randomly selected, but based on a preliminary review of quality control results in the reports to find samples where quality criteria, such as surrogate recovery, were exceeded or other potential quality issues, such as method blank contamination, were observed. The intent was to focus on potential problems, and therefore, the overall assessment below may over-represent the true frequency of data quality problems in the dataset. Reports from both participating laboratories (Vista and Merit) and both methods employed (EPA 537 rev.1.1 and the Vista PFAS Isotope Dilution Method) were selected for data validation. Out of a total of 1866 reports, 186 were selected for data validation, including 138 reports from Vista (9.8%) and 48 reports from Merit (10.3%).

Data validation was conducted with reference to guidance provided by EPA in the USEPA National Functional Guidelines in Organic Superfund Methods Data Review (January 2017), the USEPA National Functional Guidelines for High Resolution Superfund Methods Data Review (April 2016), the EPA reference method 537 revision 1.1, and toward the end of the program the USEPA Data Review and Validation Guidelines for Perfluoroalkyl Substances (PFAS) Analyzed using EPA method 537 (November 2018). When reviewing the isotope dilution method results, additional guidance was derived from the Table B-15 of the DoD Quality Systems Manual for Environmental Laboratories, Version 5.1.

The data were evaluated based on the following review elements:

- Data completeness (chain-of-custody (COC)/sample integrity).
- Holding times and sample preservation.
- Initial calibration/initial calibration and continuing calibration verification.
- Laboratory reagent blank (LRB)/field reagent blank (FRB) results, or Laboratory method blanks/equipment blanks.
- Surrogate spike recoveries (EPA Method 537 only).
- Laboratory fortified sample matrix (LFSM)/ laboratory fortified sample matrix duplicate (LFSMD) results (EPA Method 537 only).
- Laboratory control sample (LCS)/laboratory control sample duplicate (LCSD) results, Laboratory fortified blank (LFB) results (EPA Method 537 only).
- Field duplicate results.
- Extracted internal standard results (Isotope Dilution Method only).

All of the validation reports are organized by the laboratory report work order numbers and are provided in **Appendix D**.

A complete table of all results qualified during data validation is provided in **Attachment A - Table 1**. This table provides reason codes which explain the cause for qualification and the laboratory report numbers (SDG) to assist the reader in finding the relevant Data Validation Report in **Appendix D**.

Precision

Precision is a measure of the degree to which two or more measurements are in agreement. Precision was assessed by (1) evaluating the relative percent difference between results in field samples and field duplicates, (2) evaluating the relative percent difference between results for matrix spikes and matrix spike duplicates, and (3) in the absence of MS/MSD precision, evaluating the relative percent difference between results for the LCS/LCSD. Precision for aqueous samples was measured through the calculation of the relative percent difference (RPD). The objective for field precision RPDs is < 30% RPD for aqueous samples, where results are reported at greater than five times the quantitation limit. Field duplicates were

collected at a frequency of 2.4% of field samples. Matrix Spikes and Matrix Spike Duplicates were collected at a frequency of 2.3% of field samples. LCS/LCSD precision was reported by the laboratories for preparatory batches.

All sample duplicate and spike duplicate RPDs evaluated during data validation were in control, and no results were qualified based on RPD exceedance within the validated dataset.

Accuracy

Accuracy is the degree of agreement between the observed value and an accepted reference or true value. Accuracy in the field for drinking water analysis is assessed through the use of field reagent blanks as negative controls and through the adherence to all sample handling, preservation, and holding time requirements. The objective for field reagent blanks is that no target compounds are detected above the laboratory method reporting limits for both the EPA-537 and Isotope Dilution Method.

Laboratory accuracy is assessed through the analysis of laboratory method blanks as negative controls, laboratory control samples (LCSs) or laboratory fortified blanks (LFBs) as clean matrix positive controls, matrix spikes and matrix spike duplicates (MS/MSDs) as sample matrix positive controls, surrogate spike recoveries, and recovery of extracted internal standard compounds for the isotope dilution method. Method blanks should not contain any target compounds above the reporting limits. For the LCS and extracted internal standards, the accuracy objectives, as measured by percent recoveries (%Rs), were the control limits provided in the laboratory SOPs (Isotope Dilution Method) or reference method (EPA-537).

No results were qualified based on laboratory method blank or field blank negative controls in the validated dataset. No detections of target analytes were reported in the task field blanks, either validated or unvalidated.

A total of only four results, representing 0.06% of total validated results, were qualified as estimated and possibly biased low (J-) based on low LCS recoveries in the validated dataset.

No results were qualified based on MS/MSD recoveries in the validated dataset.

A total of 1,036 results, representing 23% of total validated results from EPA-537, were qualified as estimated (J/UJ) or estimated and possibly biased low (J-) based on surrogate spike recoveries outside the method defined control limits. Only 12 of these qualified results were detections, and the remainders were non-detects.

A total of 26 results, representing 1.4% of total validated results from the Isotope Dilution Method, were qualified as non-detect but estimated (UJ) based on extracted internal standard recoveries outside control limits.

A total of 2 non-detect results, representing 0.1% of total validated results from the Isotope Dilution Method, were rejected based on extracted internal standard recoveries below 10%.

A total of 360 results, representing 5.7% of total validated results, were qualified as estimated (J/UJ) based on holding time exceedance at the time of analysis. Only 1 of these qualified results were detections, and the remainder were non-detects.

A single result was qualified as estimated (UJ) based on Continuing Calibration Verification standard recovery slightly below the low control limit.

Completeness

Completeness is a measure of the amount of valid data obtained from a measurement system compared to the amount that was expected to be obtained under normal conditions. "Normal conditions" are defined as the conditions expected if the sampling plan was implemented as planned. Field completeness is a

measure of the amount of valid samples obtained during all sampling for the project. A generic field completeness objective is greater than 90 percent, which was achieved for this task.

Laboratory completeness is a measure of the amount of valid measurements obtained from all the measurements taken in the project. A generic laboratory completeness objective is greater than 95 percent, which was achieved for this task (actual completeness >99%). All results, except the two rejected results cited above, should be regarded as usable for all project purposes.

Sensitivity

The sensitivity of analytical data is demonstrated by laboratory Method Reporting Limits (MRL), which are generally based on the low point of calibration. For this task, MDEQ requested nominal reporting limits of 2 ng/L for all analytes where it was attainable, and four ng/L were needed to meet the EPA-537 method requirements for reporting limit confirmation. All results were to be reported to a single significant figure if < 10 ng/L and results below the project defined RLs but above the MDLs were not reported.

Comparability

Comparability expresses the confidence with which one data set can be compared to another.

Comparability is dependent upon the proper design of the sampling program and will be satisfied by ensuring that the protocols described in the reference methods are followed and that proper sampling techniques are used. Planned analytical data will be comparable when similar sampling and analytical methods are used in future events.

Comparability of the EPA-537 and Isotope Dilution Methods were evaluated using a subset of collocated samples collected in series on the same dates. A comparison of these results is presented in **Attachment A - Table 2**. However there were so few detections, and the detected concentrations were so low (< 10 ng/L so reported to a single significant figure) that a meaningful comparison of the method performance based on these results is not possible.

Representativeness

Representativeness expresses the degree to which data accurately and precisely represents a characteristic of a population, parameter variations at a sampling point, a process condition, or an environmental condition within a defined spatial and/or temporal boundary.

Representativeness was ensured through the design of the sampling program and was satisfied by ensuring that the proper sampling techniques per field SOPs were used. Within the laboratory, representativeness was ensured by the use of appropriate reference methods, conformance to the approved analytical procedures described in the laboratory SOPs, and adherence to sample holding times.

Appendix B

Heat Maps of 2018 Statewide PFAS
Sampling Program by County
(See Disk)

Appendix C

Analytical Laboratory Reports
(See Disk)

Appendix D

Validation Reports
(See Disk)

